FormsAuth Namespace
# Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✨LdapAuthentication</td>
<td>Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.</td>
</tr>
</tbody>
</table>
LdapAuthentication Class

Namespace:  FormsAuth
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#  
VB  
C++

public class LdapAuthentication  
Public Class LdapAuthentication  
public ref class LdapAuthentication
Inheritance Hierarchy

Object
FormsAuth:::LdapAuthentication
See Also

LdapAuthentication Members
FormsAuth Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LdapAuthentication Members

The LdapAuthentication type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LdapAuthentication</strong></td>
<td></td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Equals(System.Object)</code></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>Finalize</code></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>GetGroups</code></td>
<td>Serves as the default hash function. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>GetHashCode</code></td>
<td>Serves as the default hash function. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>getPath</code></td>
<td>Gets the <strong>Type</strong> of the current instance. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>GetType</code></td>
<td>Gets the <strong>Type</strong> of the current instance. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>IsAuthenticated</code></td>
<td>Creates a shallow copy of the current <strong>Object</strong>. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>LDAPPath</code></td>
<td>Returns a string that represents the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>MemberwiseClone</code></td>
<td>Returns a string that represents the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><code>ToString</code></td>
<td>Returns a string that represents the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
</tbody>
</table>
See Also

LdapAuthentication Class
FormsAuth Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LdapAuthentication Constructor

Namespace:  FormsAuth
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public LdapAuthentication(
    string path
)

Public Sub New (_
    path As String _
)

public:
LdapAuthentication(
    String^ path
)

Parameters

path
    Type: String
See Also

LdapAuthentication Class
FormsAuth Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LdapAuthentication Methods

The LdapAuthentication type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equals(System.Object)</strong></td>
<td>Determines whether the specified object is equal to the current object.</td>
</tr>
<tr>
<td>(Inherited from <strong>Object</strong>)</td>
<td></td>
</tr>
<tr>
<td><strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup</td>
</tr>
<tr>
<td></td>
<td>operations before it is reclaimed by garbage collection.</td>
</tr>
<tr>
<td>(Inherited from <strong>Object</strong>)</td>
<td></td>
</tr>
<tr>
<td><strong>GetGroups</strong></td>
<td>Serves as the default hash function.</td>
</tr>
<tr>
<td>(Inherited from <strong>Object</strong>)</td>
<td></td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as the default hash function.</td>
</tr>
<tr>
<td>(Inherited from <strong>Object</strong>)</td>
<td></td>
</tr>
<tr>
<td><strong>getPath</strong></td>
<td>Gets the <strong>Type</strong> of the current instance.</td>
</tr>
<tr>
<td>(Inherited from <strong>Object</strong>)</td>
<td></td>
</tr>
<tr>
<td><strong>GetType</strong></td>
<td></td>
</tr>
<tr>
<td><strong>IsAuthenticated</strong></td>
<td></td>
</tr>
<tr>
<td><strong>LDAPPath</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MemberwiseClone</strong></td>
<td>Creates a shallow copy of the current <strong>Object</strong>.</td>
</tr>
<tr>
<td>(Inherited from <strong>Object</strong>)</td>
<td></td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Returns a string that represents the current object.</td>
</tr>
<tr>
<td>(Inherited from <strong>Object</strong>)</td>
<td></td>
</tr>
</tbody>
</table>
See Also

LdapAuthentication Class
FormsAuth Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LdapAuthentication..::..GetGroups Method

Namespace:  FormsAuth
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
**Syntax**

- **C#**
- **VB**
- **C++**

```plaintext
public string GetGroups()

Public Function GetGroups As String

public:
String^ GetGroups()
```
See Also

LdapAuthentication Class
FormsAuth Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LdapAuthentication..::..getPath Method

**Namespace:** FormsAuth  
**Assembly:** Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public string getPath()

Public Function getPath As String

public:
String^ getPath()
See Also

LdapAuthentication Class
FormsAuth Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LdapAuthentication..::..IsAuthenticated Method

Namespace:  FormsAuth
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

```csharp
public bool IsAuthenticated(
    string username,
    string pwd
)
```

VB

```vbnet
Public Function IsAuthenticated ( _
    username As String, _
    pwd As String _
) As Boolean

public:
bool^ IsAuthenticated( 
    String^ username, 
    String^ pwd 
)
```

Parameters

username
  Type: String

pwd
  Type: String
See Also

LdapAuthentication Class
FormsAuth Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LdapAuthentication..::..LDAPPath Method

Namespace:  FormsAuth
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

VB

C++

public string LDAPPath()

Public Function LDAPPath As String

public:

String^ LDAPPath()
See Also

LdapAuthentication Class
FormsAuth Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
# Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>_Default</code></td>
<td></td>
</tr>
<tr>
<td><code>About</code></td>
<td></td>
</tr>
<tr>
<td><code>ApplicationSignInManager</code></td>
<td></td>
</tr>
<tr>
<td><code>ApplicationUserManager</code></td>
<td></td>
</tr>
<tr>
<td><code>BundleConfig</code></td>
<td></td>
</tr>
<tr>
<td><code>Contact</code></td>
<td></td>
</tr>
<tr>
<td><code>EmailService</code></td>
<td></td>
</tr>
<tr>
<td><code>Global</code></td>
<td></td>
</tr>
<tr>
<td><code>hardware_overview</code></td>
<td></td>
</tr>
<tr>
<td><code>IdentityHelper</code></td>
<td></td>
</tr>
<tr>
<td><code>MySqlConfiguration</code></td>
<td></td>
</tr>
<tr>
<td><code>MySqlInitializer</code></td>
<td></td>
</tr>
<tr>
<td><code>NoAccess</code></td>
<td></td>
</tr>
<tr>
<td><code>RouteConfig</code></td>
<td></td>
</tr>
<tr>
<td><code>Site_Mobile</code></td>
<td></td>
</tr>
<tr>
<td><code>SiteMaster</code></td>
<td></td>
</tr>
<tr>
<td><code>SmsService</code></td>
<td></td>
</tr>
<tr>
<td><code>Startup</code></td>
<td></td>
</tr>
<tr>
<td><code>ViewSwitcher</code></td>
<td></td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
_Default Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

public class _Default : Page

VB

Public Class _Default_
    Inherits Page

C++

public ref class _Default : public Page
Inheritance Hierarchy

Object
  Control
  TemplateControl
  Page
  Toestellenbeheer...:.._Default
See Also

_Default Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
_Default Members

The _Default type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AddParsedSubObject</strong></td>
<td>(System.Object)</td>
</tr>
<tr>
<td><strong>ApplyStyleSheetSkin</strong></td>
<td>(System.Web.UI.Page)</td>
</tr>
<tr>
<td><strong>AspCompatEndProcessRequest</strong></td>
<td>(System.IAsyncResult)</td>
</tr>
<tr>
<td><strong>AsyncPageEndProcessRequest</strong></td>
<td>(System.IAsyncResult)</td>
</tr>
<tr>
<td><strong>BeginRenderTracing</strong></td>
<td>(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td><strong>BuildProfileTree</strong></td>
<td>(System.String, System.Boolean)</td>
</tr>
<tr>
<td><strong>ClearCachedClientID</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ClearChildControlState</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ClearChildState</strong></td>
<td></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String, System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String, System.String)

GetGlobalResourceObject(System.String, System.String, System.Type, System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String, System.Type, System.String)

GetPostBackClientEvent(System.Web.UI.Control, System.String)

GetPostBackClientHyperlink(System.Web.UI.Control, System.String)

GetPostBackEventReference(System.Web.UI.Control)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String,System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- GetValidators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- HasEvents
- InitializeCulture
- InitOutputCache(System.Int32,System.String,System.String,System.String,String,Sy:
- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>Gets the <strong>HttpApplicationState</strong> object for the current Web request. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the <strong>Page</strong> or <strong>UserControl</strong> object that contains this control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td><strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <strong>TemplateControl</strong>.)</td>
</tr>
<tr>
<td><strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>AutoHandlers</strong></td>
<td>The <strong>AutoHandlers</strong> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from [TemplateControl](#).)

**BindingContainer**
Gets the control that contains this control's data binding.
(Inherited from [Control](#).)

**Buffer**
Sets a value indicating whether the page output is buffered.
(Inherited from [Page](#).)

**Cache**
Gets the [Cache](#) object associated with the application in which the page resides.
(Inherited from [Page](#).)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from [Control](#).)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from [Control](#).)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the `ClientID` property.
(Inherited from [Control](#).)

**ClientIDSeparator**
Gets a character value representing the separator character used in the `ClientID` property.
(Inherited from [Control](#).)

**ClientQueryString**
Gets the query string portion of the requested URL.
(Inherited from [Page](#).)

**ClientScript**
Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page.
(Inherited from [Page](#).)
**ClientTarget**  
Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.  
(Inherited from [Page](https://example.com/page).)

**CodePage**  
Sets the code page identifier for the current [Page](https://example.com/page).  
(Inherited from [Page](https://example.com/page).)

**ContentType**  
Sets the HTTP MIME type for the [HttpResponse](https://example.com/httpresponse) object associated with the page.  
(Inherited from [Page](https://example.com/page).)

**Controls**  
Gets a [ControlCollection](https://example.com/controlcollection) object that represents the child controls for a specified server control in the UI hierarchy.  
(Inherited from [Control](https://example.com/control).)

**Culture**  
Sets the culture ID for the [Thread](https://example.com/thread) object associated with the page.  
(Inherited from [Page](https://example.com/page).)

**DataItemContainer**  
Gets a reference to the naming container if the naming container implements [IDataItemContainer](https://example.com/idataitemcontainer).  
(Inherited from [Control](https://example.com/control).)

**DataKeysContainer**  
Gets a reference to the naming container if the naming container implements [IDataKeysControl](https://example.com/idatakeyscontrol).  
(Inherited from [Control](https://example.com/control).)

**EnableEventValidation**  
Gets or sets a value indicating whether the page validates postback and callback events.  
(Inherited from [Page](https://example.com/page).)

**EnableTheming**  
Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](https://example.com/templatecontrol) class.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>EnableViewState</code></td>
<td>Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><code>EnableViewStateMac</code></td>
<td>Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><code>ErrorPage</code></td>
<td>Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><code>Events</code></td>
<td>Gets a list of event handler delegates for the control. This property is read-only. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td><code>FileDependencies</code></td>
<td>Sets an array of files that the current <code>HttpResponse</code> object is dependent upon. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><code>Form</code></td>
<td>Gets the HTML form for the page. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><code>HasChildViewState</code></td>
<td>Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td><code>Header</code></td>
<td>Gets the document header for the page if the head element is defined with a runat=server in the page declaration. (Inherited from <code>Page</code>.)</td>
</tr>
</tbody>
</table>
ID

particular instance of the Page class. (Inherited from Page.)

IdSeparator

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IsAsync

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsCallback

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsReusable

Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsTrackingViewState

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsValid

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

Items

Gets a list of objects stored in the page context.
**LCID**
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

**MaintainScrollPositionOnPostBack**
 Gets the master page that determines the overall look of the page.
(Inherited from Page.)

**Master**
 Gets or sets the virtual path of the master page.
(Inherited from Page.)

**MasterPageFile**
 Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

**MaxPageStateFieldLength**
 Gets or sets the content of the "description" meta element.
(Inherited from Page.)

**MetaDescription**
 Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

**MetaKeywords**
 Gets the model binding execution context.
(Inherited from Page.)

**ModelBindingExecutionContext**
 Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)

**ModelState**
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**
current HttpResponse object.
(Inherited from Page.)

**RouteData**
Gets the RouteData value of the current RequestContext instance.
(Inherited from Page.)

**Server**
Gets the Server object, which is an instance of the HttpServerUtility class.
(Inherited from Page.)

**Session**
Gets the current Session object provided by ASP.NET.
(Inherited from Page.)

**Site**
Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from Control.)

**SkinID**
Gets or sets the skin to apply to the control.
(Inherited from Control.)

**SkipFormActionValidation**
Gets or sets a value that indicates whether the query string value is validated.
(Inherited from Page.)

**SmartNavigation**
Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from Page.)

**StyleSheetTheme**
Gets or sets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from Page.)

**SupportAutoEvents**
Gets a value indicating whether the TemplateControl control supports automatic events.
(Inherited from TemplateControl.)

**TemplateControl**
Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**

Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**

Gets or sets the title for the page.
(Inherited from Page.)

**Trace**

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**

Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**

Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
✨ **PreRenderComplete** (Inherited from *Page*.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from *Page.*)

✨ **SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from *Control.*)
See Also

_Default Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
_Default Methods

The __Default type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- `GetRouteUrl(System.Object)`
- `GetRouteUrl(System.String, System.Object)`
- `GetRouteUrl(System.Web.Routing.RouteValueDictionary)`
- `GetType`
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControls.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(``0)

TryUpdateModel`1(``0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(``0)

UpdateModel`1(``0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

WriteUTF8ResourceString(System.Web.UI.HtmlTextWriter, System.Int32, ...
See Also

_Default Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
_Default Properties

The `_Default` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AutoHandlers</strong></td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

**BindingContainer**
Gets the control that contains this control's data binding.
(Inherited from Control.)

**Buffer**
Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

**Cache**
Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

**ClientIDSeparator**
Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

**ClientQueryString**
Gets the query string portion of the requested URL.
(Inherited from Page.)

**ClientScript**
Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.  
(Inherited from [Page](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).)

**CodePage**

Sets the code page identifier for the current [Page](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).  
(Inherited from [Page](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).)

**ContentType**

Sets the HTTP MIME type for the [HttpResponse](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/) object associated with the page.  
(Inherited from [Page](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).)

**Controls**

Gets a [ControlCollection](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/) object that represents the child controls for a specified server control in the UI hierarchy.  
(Inherited from [Control](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).)

**Culture**

Sets the culture ID for the [Thread](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/) object associated with the page.  
(Inherited from [Page](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements [IDataItemContainer](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).  
(Inherited from [Control](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements [IDataKeysControl](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).  
(Inherited from [Control](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.  
(Inherited from [Page](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/).)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](https://docs.microsoft.com/en-us/archive/blogs/aspnet-archive/) class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from `TemplateControl`.)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from `Page`.)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from `Page`.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from `Control`.)

**FileDependencies**

Sets an array of files that the current `HttpResponse` object is dependent upon.

(Inherited from `Page`.)

**Form**

Gets the HTML form for the page.

(Inherited from `Page`.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from `Control`.)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from `Page`.)

Gets or sets an identifier for a
ID

particular instance of the Page class.
(Inherited from Page.)

Gets the character used to separate control identifiers when building a
unique ID for a control on a page.
(Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page
postback.
(Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first
time or is being loaded in response to a postback.
(Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs
postbacks has been registered.
(Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its
view state.
(Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.

Items
**LCID**
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

**MaintainScrollPositionOnPostBack**
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

**Master**
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

**MasterPageFile**
Gets or sets the virtual path of the master page.
(Inherited from Page.)

**MaxPageStateFieldLength**
Gets or sets the maximum length for the page’s state field.
(Inherited from Page.)

**MetaDescription**
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

**MetaKeywords**
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

**ModelBindingExecutionContext**
Gets the model binding execution context.
(Inherited from Page.)

**ModelState**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
- **ResponseEncoding**: Current `HttpResponse` object. (Inherited from `Page`.)

- **RouteData**: Gets the `RouteData` value of the current `RequestContext` instance. (Inherited from `Page`.)

- **Server**: Gets the Server object, which is an instance of the `HttpServerUtility` class. (Inherited from `Page`.)

- **Session**: Gets the current Session object provided by ASP.NET. (Inherited from `Page`.)

- **Site**: Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from `Control`.)

- **SkinID**: Gets or sets the skin to apply to the control. (Inherited from `Control`.)

- **SkipFormActionValidation**: Gets or sets a value that indicates whether the query string value is validated. (Inherited from `Page`.)

- **SmartNavigation**: Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from `Page`.)

- **StyleSheetTheme**: Gets or sets the name of the theme that is applied to the page early in the page life cycle. (Inherited from `Page`.)

- **SupportAutoEvents**: Gets a value indicating whether the `TemplateControl` control supports automatic events. (Inherited from `TemplateControl`.)

- **TemplateControl**: Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

_Default Class
Toestellenbeheer Namespace

[Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.]
_Default Events

The _Default type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
❖ **PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

❖ **SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

_Default Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
About Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class About : Page

Public Class About _
    Inherits Page

public ref class About : public Page
Inheritance Hierarchy

Object
  Control
  TemplateControl
  Page
  Toestellenbeheer
  About
See Also

About Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**About Members**

The [About](#) type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AddParsedSubObject(System.Object)</code></td>
</tr>
<tr>
<td><code>ApplyStyleSheetSkin(System.Web.UI.Page)</code></td>
</tr>
<tr>
<td><code>AspCompatEndProcessRequest(System.IAsyncResult)</code></td>
</tr>
<tr>
<td><code>AsyncPageEndProcessRequest(System.IAsyncResult)</code></td>
</tr>
<tr>
<td><code>BeginRenderTracing(System.IO.TextWriter,System.Object)</code></td>
</tr>
<tr>
<td><code>BuildProfileTree(System.String,System.Boolean)</code></td>
</tr>
<tr>
<td><code>ClearCachedClientID</code></td>
</tr>
<tr>
<td><code>ClearChildControlState</code></td>
</tr>
<tr>
<td><code>ClearChildState</code></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- GetValidators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- HasEvents
- InitializeCulture
- InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy: 
- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type, System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)
OnSaveStateComplete(System.EventArgs)
ParseControl(System.String)
ParseControl(System.String, System.Boolean)
ProcessRequest(System.Web.HttpContext)
RaiseBubbleEvent(System.Object, System.EventArgs)
RaisePostBackEvent(System.Web.UI.IPostBackEventHandler, System.String)
ReadStringResource
RegisterArrayDeclaration(System.String, System.String)
RegisterAsyncTask(System.Web.UI.PageAsyncTask)
RegisterClientScriptBlock(System.String, System.String)
RegisterHiddenField(System.String, System.String)
RegisterOnSubmitStatement(System.String, System.String)
RegisterRequiresControlState(System.Web.UI.Control)
RegisterRequiresPostBack(System.Web.UI.Control)
- RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)
- RegisterRequiresViewStateEncryption
- RegisterStartupScript(System.String,System.String)
- RegisterViewStateHandler
- RenderControl(System.Web.UI.HtmlTextWriter)
- RequiresControlState(System.Web.UI.Control)
- ResolveAdapter
- ResolveClientUrl(System.String)
- ResolveUrl(System.String)
- SaveViewState
- SetDesignModeState(System.Collections.IDictionary)
- SetFocus(System.Web.UI.Control)
- SetFocus(System.String)
- SetRenderMethodDelegate(System.Web.UI.RenderMethod)
- SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel``1(``0)

TryUpdateModel``1(``0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel``1(``0)

UpdateModel``1(``0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Adapter] Adapter</td>
<td>Gets the browser-specific adapter for the control.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Control</a>).</td>
</tr>
<tr>
<td>![Application] Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>).</td>
</tr>
<tr>
<td>![AppRelativeTemplateSourceDirectory] AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Control</a>).</td>
</tr>
<tr>
<td>![AppRelativeVirtualPath] AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">TemplateControl</a>).</td>
</tr>
<tr>
<td>![AspCompatMode] AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>).</td>
</tr>
<tr>
<td>![AsyncMode] AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>).</td>
</tr>
<tr>
<td>![AsyncTimeout] AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>).</td>
</tr>
<tr>
<td>![AutoHandlers] AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>

[AutoHandlers](#): The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from [Page](#).

**CodePage**

Sets the code page identifier for the current [Page](#).

(Inherited from [Page](#).

**ContentType**

Sets the HTTP MIME type for the [HttpResponse](#) object associated with the page.

(Inherited from [Page](#).

**Controls**

Gets a [ControlCollection](#) object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from [Control](#).

**Culture**

Sets the culture ID for the [Thread](#) object associated with the page.

(Inherited from [Page](#).

**DataItemContainer**

Gets a reference to the naming container if the naming container implements [IDataItemContainer](#).

(Inherited from [Control](#).

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements [IDataKeysControl](#).

(Inherited from [Control](#).

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from [Page](#).

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](#) class.
**EnableViewState**
Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from `Page`.)

**EnableViewStateMac**
Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from `Page`.)

**ErrorPage**
Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from `Page`.)

**Events**
Gets a list of event handler delegates for the control. This property is read-only. (Inherited from `Control`.)

**FileDependencies**
Sets an array of files that the current `HttpResponse` object is dependent upon. (Inherited from `Page`.)

**Form**
Gets the HTML form for the page. (Inherited from `Page`.)

**HasChildViewState**
Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from `Control`.)

**Header**
Gets the document header for the page if the head element is defined with a runat=server in the page declaration. (Inherited from `Page`.)

Gets or sets an identifier for a
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ID</strong></td>
<td>Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>IdSeparator</strong></td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>IsAsync</strong></td>
<td>Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>IsCallback</strong></td>
<td>Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>IsCrossPagePostBack</strong></td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>IsPostBack</strong></td>
<td>Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>IsPostBackEventControlRegistered</strong></td>
<td>Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>IsReusable</strong></td>
<td>Gets a value indicating whether the Page object can be reused. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>IsTrackingViewState</strong></td>
<td>Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>IsValid</strong></td>
<td>Gets a value indicating whether page validation succeeded. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Items</strong></td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
</tbody>
</table>

particular instance of the Page class. (Inherited from Page.)
LCID

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**
current **HttpResponse** object. (Inherited from **Page**.)

**RouteData**
Gets the **RouteData** value of the current **RequestContext** instance. (Inherited from **Page**.)

**Server**
Gets the Server object, which is an instance of the **HttpServerUtility** class. (Inherited from **Page**.)

**Session**
Gets the current Session object provided by ASP.NET. (Inherited from **Page**.)

**Site**
Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from **Control**.)

**SkinID**
Gets or sets the skin to apply to the control. (Inherited from **Control**.)

**SkipFormActionValidation**
 Gets or sets a value that indicates whether the query string value is validated. (Inherited from **Page**.)

**SmartNavigation**
 Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from **Page**.)

**StyleSheetTheme**
Gets or sets the name of the theme that is applied to the page early in the page life cycle. (Inherited from **Page**.)

**SupportAutoEvents**
 Gets a value indicating whether the **TemplateControl** control supports automatic events. (Inherited from **TemplateControl**.)

**TemplateControl**
Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the [Page](#) or [UserControl](#) that contains the current server control.
(Inherited from [Control](#).)

**Theme**
Gets or sets the name of the page theme.
(Inherited from [Page](#).)

**Title**
Gets or sets the title for the page.
(Inherited from [Page](#).)

**Trace**
Gets the [TraceContext](#) object for the current Web request.
(Inherited from [Page](#).)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the [Page](#) object.
(Inherited from [Page](#).)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from [Page](#).)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from [Page](#).)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from [Page](#).)

**UniqueId**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from [Control](#).)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from [Page](#).)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

About Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
About Methods

The About type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter, System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])  

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
- `OnPreRenderComplete(System.EventArgs)`
- `OnSaveStateComplete(System.EventArgs)`
- `ParseControl(System.String)`
- `ParseControl(System.String,System.Boolean)`
- `ProcessRequest(System.Web.HttpContext)`
- `RaiseBubbleEvent(System.Object,System.EventArgs)`
- `RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)`
- `ReadStringResource`
- `RegisterArrayDeclaration(System.String,System.String)`
- `RegisterAsyncTask(System.Web.UI.PageAsyncTask)`
- `RegisterClientScriptBlock(System.String,System.String)`
- `RegisterHiddenField(System.String,System.String)`
- `RegisterOnSubmitStatement(System.String,System.String)`
- `RegisterRequiresControlState(System.Web.UI.Control)`
- `RegisterRequiresPostBack(System.Web.UI.Control)`
- `RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)`
- `RegisterRequiresViewStateEncryption`
- `RegisterStartupScript(System.String,System.String)`
- `RegisterViewStateHandler`
- `RenderControl(System.Web.UI.HtmlTextWriter)`
- `RequiresControlState(System.Web.UI.Control)`
- `ResolveAdapter`
- `ResolveClientUrl(System.String)`
- `ResolveUrl(System.String)`
- `SaveViewState`
- `SetDesignModeState(System.Collections.IDictionary)`
- `SetFocus(System.Web.UI.Control)`
- `SetFocus(System.String)`
- `SetRenderMethodDelegate(System.Web.UI.RenderMethod)`
- `SetStringResourcePointer(System.Object,System.Int32)`
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

- About Class
- Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
About Properties

The About type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
- **ClientTarget**: Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
  (Inherited from Page.)

- **CodePage**: Sets the code page identifier for the current Page.
  (Inherited from Page.)

- **ContentType**: Sets the HTTP MIME type for the HttpResponse object associated with the page.
  (Inherited from Page.)

- **Controls**: Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
  (Inherited from Control.)

- **Culture**: Sets the culture ID for the Thread object associated with the page.
  (Inherited from Page.)

- **DataItemContainer**: Gets a reference to the naming container if the naming container implements IDataItemContainer.
  (Inherited from Control.)

- **DataKeysContainer**: Gets a reference to the naming container if the naming container implements IDataKeysControl.
  (Inherited from Control.)

- **EnableEventValidation**: Gets or sets a value indicating whether the page validates postback and callback events.
  (Inherited from Page.)

- **EnableTheming**: Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Form

Gets the HTML form for the page.
(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class. (Inherited from Page.)

IdSeparator

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IsAsync

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsCallback

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsReusable

Page object can be reused. (Inherited from Page.)

IsTrackingViewState

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsValid

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

Items

Gets a list of objects stored in the page context.
LCID

Sets the locale identifier for the Thread object associated with the page.

(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.

(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.

(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.

(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.

(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.

(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.

(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.

(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.

(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.

(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
ResponseEncoding

current HttpResponse object. (Inherited from Page.)

RouteData

Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)

Server

Gets the Server object, which is an instance of the HttpServerUtility class. (Inherited from Page.)

Session

Gets the current Session object provided by ASP.NET. (Inherited from Page.)

Site

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)

SkinID

Gets or sets the skin to apply to the control. (Inherited from Control.)

SkipFormActionValidation

Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)

SmartNavigation

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)

StyleSheetTheme

Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)

SupportAutoEvents

Gets or sets a reference to the template that contains this control. (Inherited from Control.)

TemplateControl
- **TemplateSourceDirectory**
  Gets the virtual directory of the Page or UserControl that contains the current server control.
  (Inherited from Control.)

- **Theme**
  Gets or sets the name of the page theme.
  (Inherited from Page.)

- **Title**
  Gets or sets the title for the page.
  (Inherited from Page.)

- **Trace**
  Gets the TraceContext object for the current Web request.
  (Inherited from Page.)

- **TraceEnabled**
  Sets a value indicating whether tracing is enabled for the Page object.
  (Inherited from Page.)

- **TraceModeValue**
  Sets the mode in which trace statements are displayed on the page.
  (Inherited from Page.)

- **TransactionMode**
  Sets the level of transaction support for the page.
  (Inherited from Page.)

- **UICulture**
  Sets the user interface (UI) ID for the Thread object associated with the page.
  (Inherited from Page.)

- **UniqueId**
  Gets the unique, hierarchically qualified identifier for the server control.
  (Inherited from Control.)

- **UnobtrusiveValidationMode**
  Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
  (Inherited from Page.)

- **User**
  Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

About Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
About Events

The About type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✶ AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>✶ CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>✶ DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>✶ Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>✶ Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>✶ Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>✶ InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>✶ Load</td>
<td>Occurs when the server control is loaded into the <a href="#">Page</a> object. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>✶ LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>✶ PreInit</td>
<td>Occurs before page initialization. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>✶ PreLoad</td>
<td>Occurs before the page <a href="#">Load</a> event. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>✶ PreRender</td>
<td>Occurs after the <a href="#">Control</a> object is loaded but prior to rendering. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
ียว PreRenderComplete (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page. 
(Inherited from Page.)

ียว SaveStateComplete

Occurs when the server control is unloaded from memory. 
(Inherited from Control.)
See Also

About Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationSignInManager Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public Class ApplicationSignInManager _
    Inherits SignInManager(Of ApplicationUser, String)

VB
Public Class ApplicationSignInManager _
    Inherits SignInManager(Of ApplicationUser, String)

C++
public class ApplicationSignInManager : SignInManager<ApplicationUser>

Public Class ApplicationSignInManager _
    Inherits SignInManager(Of ApplicationUser, String)

public ref class ApplicationSignInManager : public SignInManager<ApplicationUser>
Inheritance Hierarchy

Object

SignInManager(Of (Of 'ApplicationUser, String))>
Toestellenbeheer....ApplicationSignInManager
See Also

ApplicationSignInManager Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationSignInManager Members

The ApplicationSignInManager type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationSignInManager</td>
<td><a href="#">ApplicationSignInManager</a></td>
</tr>
</tbody>
</table>
### Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConvertIdFromString(System.String)</td>
</tr>
<tr>
<td>ConvertIdToString('1)</td>
</tr>
<tr>
<td>Create</td>
</tr>
<tr>
<td>CreateUserIdentityAsync&lt;ApplicationUser)</td>
</tr>
<tr>
<td>CreateUserIdentityAsync('0)</td>
</tr>
<tr>
<td>Dispose</td>
</tr>
<tr>
<td>Dispose(System.Boolean)</td>
</tr>
<tr>
<td>Equals(System.Object)</td>
</tr>
<tr>
<td>Finalize</td>
</tr>
</tbody>
</table>
- GetHashCode
- GetType
- GetVerifiedUserIdAsync
- HasBeenVerifiedAsync
- MemberwiseClone
- SendTwoFactorCodeAsync(System.String)
- SignInAsync(0, System.Boolean, System.Boolean)
- ToString
- TwoFactorSignInAsync(System.String, System.String, System.Boolean, System Boolean, System.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="AuthenticationManager" /></td>
<td>(Inherited from <a href="#">SignInManager</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AuthenticationType" /></td>
<td>(Inherited from <a href="#">SignInManager</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="UserManager" /></td>
<td>(Inherited from <a href="#">SignInManager</a>.)</td>
</tr>
</tbody>
</table>
See Also

ApplicationSignInManager Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationSignInManager Constructor

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

```csharp
public ApplicationSignInManager(
    ApplicationUserManager userManager,
    IAuthenticationManager authenticationManager)
```

VB

```vbnet
Public Sub New(
    userManager As ApplicationUserManager,
    authenticationManager As IAuthenticationManager)
```

C++

```cpp
public:
ApplicationSignInManager(
    ApplicationUserManager^ userManager,
    IAuthenticationManager^ authenticationManager)
```

**Parameters**

userManager
Type: `Toestellenbeheer..., ApplicationUserManager`

authenticationManager
Type: `IAuthenticationManager`
See Also

ApplicationSignInManager Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationSignInManager Methods

The ApplicationSignInManager type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConvertIdFromString(System.String)</td>
</tr>
<tr>
<td>ConvertIdToString(`1)</td>
</tr>
<tr>
<td>Create</td>
</tr>
<tr>
<td>CreateUserIdentityAsync(ApplicationUser)</td>
</tr>
<tr>
<td>CreateUserIdentityAsync(`0)</td>
</tr>
<tr>
<td>Dispose</td>
</tr>
<tr>
<td>Dispose(System.Boolean)</td>
</tr>
<tr>
<td>Equals(System.Object)</td>
</tr>
<tr>
<td>Finalize</td>
</tr>
</tbody>
</table>
- GetHashCode
- GetType
- GetVerifiedUserIdAsync
- HasBeenVerifiedAsync
- MemberwiseClone
- SendTwoFactorCodeAsync(System.String)
- SignInAsync(System.String, System.Boolean, System.Boolean)
- ToString
See Also

- ApplicationSignInManager Class
- Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationSignInManager...:..Create Method

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

```csharp
public static ApplicationSignInManager Create(
    IdentityFactoryOptions<ApplicationSignInManager> options,
    IOwinContext context
)
```

VB

```vbnet
Public Shared Function Create (
    options As IdentityFactoryOptions(Of ApplicationSignInManager) _
    context As IOwinContext _
) As ApplicationSignInManager
```

C++

```cpp
public:
static ApplicationSignInManager* Create(
    IdentityFactoryOptions<ApplicationSignInManager>* options,
    IOwinContext* context
)
```

Parameters

options

Type: IdentityFactoryOptions<(Of '<ApplicationSignInManager'>)>)

collection

Type: IOwinContext
See Also

ApplicationSignInManager Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationSignInManager::CreateUserIdentityAsync Method
## Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateUserIdentityAsync(ApplicationUser)</td>
<td></td>
</tr>
<tr>
<td>CreateUserIdentityAsync(\0)</td>
<td>(Inherited from <a href="#">SignInManager</a>).</td>
</tr>
</tbody>
</table>
See Also

ApplicationSignInManager Class
ApplicationSignInManager Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationSignInManager..::..CreateUserIdentityAsync

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

public Task<ClaimsIdentity> CreateUserIdentityAsync(
    ApplicationUser user
)

VB

Public Function CreateUserIdentityAsync ( _
    user As ApplicationUser _
) As Task(Of ClaimsIdentity)

C++

public:
Task<ClaimsIdentity>^ CreateUserIdentityAsync(
    ApplicationUser^ user
)

Parameters

user
    Type: Toestellenbeheer.Models:::ApplicationUser
See Also

ApplicationSignInManager Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationSignInManager
Properties

The ApplicationSignInManager type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthenticationManager</td>
<td>(Inherited from <a href="#">SignInManager</a>.)</td>
</tr>
<tr>
<td>AuthenticationType</td>
<td>(Inherited from <a href="#">SignInManager</a>.)</td>
</tr>
<tr>
<td>UserManager</td>
<td>(Inherited from <a href="#">SignInManager</a>.)</td>
</tr>
</tbody>
</table>
See Also

ApplicationSignInManager Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUserManager Class

**Namespace:**  Toestellenbeheer
**Assembly:**  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public Class ApplicationUserManager _
    Inherits UserManager(Of ApplicationUser)

VB
public class ApplicationUserManager : UserManager<ApplicationUser>

C++
public ref class ApplicationUserManager : public UserManager<ApplicationUser>
Inheritance Hierarchy

Object
- UserManager<Of <("TUser, String")>>
  - UserManager<Of <("ApplicationUser")>>
      - Toestellenbeheer......ApplicationUserManager
See Also

ApplicationUserManager Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**ApplicationUserManager Members**

The [ApplicationUserManager](#) type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationUserManager</td>
<td></td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccessFailedAsync(<code>1</code>)</td>
</tr>
<tr>
<td>AddLoginAsync(<code>1</code>,Microsoft.AspNet.Identity.UserLoginInfo)</td>
</tr>
<tr>
<td>AddPasswordAsync(<code>1</code>,System.String)</td>
</tr>
<tr>
<td>AddToRoleAsync(<code>1</code>,System.String)</td>
</tr>
<tr>
<td>AddToRolesAsync(<code>1</code>,System.String[])</td>
</tr>
<tr>
<td>ChangePasswordAsync(<code>1</code>,System.String,System.String)</td>
</tr>
<tr>
<td>ChangePhoneNumberAsync(<code>1</code>,System.String,System.String)</td>
</tr>
<tr>
<td>CheckPasswordAsync(<code>0</code>,System.String)</td>
</tr>
<tr>
<td>ConfirmEmailAsync(<code>1</code>,System.String)</td>
</tr>
<tr>
<td>Create</td>
</tr>
</tbody>
</table>
CreateAsync(0)

CreateAsync(0, System.String)

CreateIdentityAsync(0, System.String)

DeleteAsync(0)

Dispose

Dispose(System.Boolean)

Equals(System.Object)

Finalize
- `FindAsync(System.String, System.String)`
- `FindAsync(Microsoft.AspNet.Identity.UserLoginInfo)`
- `FindByEmailAsync(System.String)`
- `FindByAsync(System.String)`
- `GenerateChangePhoneNumberTokenAsync(System.String)`
- `GenerateEmailConfirmationTokenAsync(System.String)`
- `GeneratePasswordResetTokenAsync(System.String)`
- `GenerateTwoFactorTokenAsync(System.String)`
- `GenerateUserTokenAsync(System.String)`
- `GetAccessFailedCountAsync(System.String)`
- `GetClaimsAsync(System.String)`
- `GetEmailAsync`(`1`)
- `GetHashCode`
- `GetLockoutEnabledAsync`(`1`)
- `GetLockoutEndDateAsync`(`1`)
- `GetLoginsAsync`(`1`)
- `GetPhoneNumberAsync`(`1`)
- `GetRolesAsync`(`1`)
- `GetSecurityStampAsync`(`1`)
- `GetTwoFactorEnabledAsync`(`1`)
- `GetType`
- `GetValidTwoFactorProvidersAsync`(`1`)
- HasPasswordAsync(1)

- IsEmailConfirmedAsync(1)

- IsInRoleAsync(1, System.String)

- IsLockedOutAsync(1)

- IsPhoneNumberConfirmedAsync(1)

- MemberwiseClone

- NotifyTwoFactorTokenAsync(1, System.String, System.String)

- RegisterTwoFactorProvider(System.String, Microsoft.AspNet.Identity.IUserTokenProvider<0, 1>)


- RemoveFromRoleAsync(1, System.String)

- RemoveFromRolesAsync(1, System.String[])
RemoveLoginAsync(`1,Microsoft.AspNet.Identity.UserLoginInfo)

RemovePasswordAsync(`1)

ResetAccessFailedCountAsync(`1)

ResetPasswordAsync(`1,System.String,System.String)

SendEmailAsync(`1,System.String,System.String)

SendSmsAsync(`1,System.String)

SetEmailAsync(`1,System.String)

SetLockoutEnabledAsync(`1,System.Boolean)

SetLockoutEndDateAsync(`1,System.DateTimeOffset)

SetPhoneNumberAsync(`1,System.String)

SetTwoFactorEnabledAsync(`1,System.Boolean)

ToString
UpdateAsync(0)

UpdatePassword(Microsoft.AspNet.Identity.IUserPasswordStore{0, 1}, 0, System.String)

UpdateSecurityStampAsync(1)

VerifyChangePhoneNumberTokenAsync(1, System.String, System.String)

VerifyPasswordAsync(Microsoft.AspNet.Identity.IUserPasswordStore{0, 1}, 0, System.String)

VerifyTwoFactorTokenAsync(1, System.String, System.String)

VerifyUserTokenAsync(1, System.String, System.String)
### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClaimsIdentityFactory</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>DefaultAccountLockoutTimeSpan</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>EmailService</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>MaxFailedAccessAttemptsBeforeLockout</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>PasswordHasher</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>PasswordValidator</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SmsService</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsQueryableUsers</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserClaim</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserEmail</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserLockout</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserLogin</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserPassword</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserPhoneNumber</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserRole</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserSecurityStamp</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>SupportsUserTwoFactor</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>TwoFactorProviders</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>UserLockoutEnabledByDefault</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>Users</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>UserTokenProvider</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td>UserValidator</td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
</tbody>
</table>
See Also

- [ApplicationUserManager Class](#)
- [Toestellenbeheer Namespace](#)

[Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.](#)
ApplicationUserManager Constructor

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
**Syntax**

C#  
VB  
C++

```csharp
public ApplicationUserManager(
    IUserStore<ApplicationUser> store
)
```

```vbnet
Public Sub New ( _
    store As IUserStore(Of ApplicationUser) _
)
```

```cpp
public:
ApplicationUserManager(
    IUserStore<ApplicationUser>^ store
)
```

**Parameters**

store  
  Type: IUserStore(Of (ApplicationUser))>

```csharp
IUserStore<ApplicationUser>
```
See Also

ApplicationUserManager Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUserManager Methods

The ApplicationUserManager type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccessFailedAsync(1)</td>
</tr>
<tr>
<td>AddLoginAsync(1,Microsoft.AspNet.Identity.UserLoginInfo)</td>
</tr>
<tr>
<td>AddPasswordAsync(1,System.String)</td>
</tr>
<tr>
<td>AddToRoleAsync(1,System.String)</td>
</tr>
<tr>
<td>AddToRolesAsync(1,System.String[])</td>
</tr>
<tr>
<td>ChangePasswordAsync(1,System.String,System.String)</td>
</tr>
<tr>
<td>ChangePhoneNumberAsync(1,System.String,System.String)</td>
</tr>
<tr>
<td>CheckPasswordAsync(0,System.String)</td>
</tr>
<tr>
<td>ConfirmEmailAsync(1,System.String)</td>
</tr>
<tr>
<td>Create</td>
</tr>
</tbody>
</table>
CreateAsync(`0)

CreateAsync(`0, System.String)

CreateIdentityAsync(`0, System.String)

DeleteAsync(`0)

Dispose

Dispose(System.Boolean)

Equals(System.Object)

Finalize
- `FindAsync(System.String, System.String)`
- `FindAsync(Microsoft.AspNet.Identity.UserLoginInfo)`
- `FindByEmailAsync(System.String)`
- `FindByAsync(System.String)`
- `FindByIdAsync(System.String)`
- `FindByNameAsync(System.String)`
- `GenerateChangePhoneNumberTokenAsync(System.String)`
- `GenerateEmailConfirmationTokenAsync(System.String)`
- `GeneratePasswordResetTokenAsync(System.String)`
- `GenerateTwoFactorTokenAsync(System.String)`
- `GenerateUserTokenAsync(System.String)`
- `GetAccessFailedCountAsync(System.String)`
- `GetClaimsAsync(System.String)`
- `HasPasswordAsync()`
- `IsEmailConfirmedAsync()`
- `IsInRoleAsync(System.String)`
- `IsLockedOutAsync()`
- `IsPhoneNumberConfirmedAsync()`

- `MemberwiseClone`

- `NotifyTwoFactorTokenAsync(System.String,System.String)`

- `RegisterTwoFactorProvider(System.String,Microsoft.AspNet.Identity.IUserTokenProvider)`


- `RemoveFromRoleAsync(System.String)`

- `RemoveFromRolesAsync(System.String[])`
**RemoveLoginAsync**(
\`1,
Microsoft.AspNet.Identity.UserLoginInfo)

**RemovePasswordAsync**(
\`1)

**ResetAccessFailedCountAsync**(
\`1)

**ResetPasswordAsync**(
\`1,
System.String,
System.String)

**SendEmailAsync**(
\`1,
System.String,
System.String)

**SendSmsAsync**(
\`1,
System.String)

**SetEmailAsync**(
\`1,
System.String)

**SetLockoutEnabledAsync**(
\`1,
System.Boolean)

**SetLockoutEndDateAsync**(
\`1,
System.DateTimeOffset)

**SetPhoneNumberAsync**(
\`1,
System.String)

**SetTwoFactorEnabledAsync**(
\`1,
System.Boolean)

**ToString**
UpdateAsync(0)

UpdatePassword(Microsoft.AspNet.Identity.IUserPasswordStore{0, 1}, 0, System.String)

UpdateSecurityStampAsync(1)

VerifyChangePhoneNumberTokenAsync(1, System.String, System.String)

VerifyPasswordAsync(Microsoft.AspNet.Identity.IUserPasswordStore{0, 1}, 0, System.String)

VerifyTwoFactorTokenAsync(1, System.String, System.String)

VerifyUserTokenAsync(1, System.String, System.String)
See Also

 ApplicationUserManager Class
 Toestellenbeheer Namespace

 Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**ApplicationUserManager...::Create Method**

**Namespace:**  Toestellenbeheer  
**Assembly:**  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

```csharp
public static ApplicationUserManager Create(
    IdentityFactoryOptions<ApplicationUserManager> options,
    IOwinContext context
)
```

VB

```vb
Public Shared Function Create (_
    options As IdentityFactoryOptions(Of ApplicationUserManager),
    context As IOwinContext _
) As ApplicationUserManager
```

C++

```cpp
public:
static ApplicationUserManager^ Create(
    IdentityFactoryOptions<ApplicationUserManager^>^ options, 
    IOwinContext^ context
)
```

Parameters

options
  Type: IdentityFactoryOptions<Of <'ApplicationUserManager>>

collection
  Type: IOwinContext
See Also

ApplicationUserManager Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUserManager Properties

The `ApplicationUserManager` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="#">ClaimsIdentityFactory</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">DefaultAccountLockoutTimeSpan</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">EmailService</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">MaxFailedAccessAttemptsBeforeLockout</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">PasswordHasher</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">PasswordValidator</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SmsService</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsQueryableUsers</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserClaim</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserEmail</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserLockout</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserLogin</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserPassword</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserPhoneNumber</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserRole</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserSecurityStamp</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">SupportsUserTwoFactor</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">TwoFactorProviders</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">UserLockoutEnabledByDefault</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">Users</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">UserTokenProvider</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
<tr>
<td><a href="#">UserValidator</a></td>
<td>(Inherited from <a href="#">UserManager</a>.)</td>
</tr>
</tbody>
</table>
See Also

ApplicationUserManager Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
BundleConfig Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class BundleConfig
Public Class BundleConfig
public ref class BundleConfig
Inheritance Hierarchy

Object
Toestellenbeheer
BundleConfig
See Also

BundleConfig Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
BundleConfig Members

The BundleConfig type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Equals(System.Object)</code></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>Finalize</code></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>GetHashCode</code></td>
<td>Serves as the default hash function. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>GetType</code></td>
<td>Gets the <code>Type</code> of the current instance. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>MemberwiseClone</code></td>
<td>Creates a shallow copy of the current <code>Object</code>. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>RegisterBundles</code></td>
<td></td>
</tr>
<tr>
<td><code>ToString</code></td>
<td>Returns a string that represents the current object. (Inherited from <code>Object</code>.)</td>
</tr>
</tbody>
</table>
See Also

BundleConfig Class  
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
BundleConfig Methods

The BundleConfig type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equals(System.Object)</strong></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as the default hash function. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetType</strong></td>
<td>Gets the Type of the current instance. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>MemberwiseClone</strong></td>
<td>Creates a shallow copy of the current Object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>RegisterBundles</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Returns a string that represents the current object. (Inherited from Object.)</td>
</tr>
</tbody>
</table>
See Also

BundleConfig Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
BundleConfig..::..RegisterBundles Method

Namespace:  [Toestellenbeheer]
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#  
`public static void RegisterBundles(
    BundleCollection bundles
)`

VB  
`Public Shared Sub RegisterBundles (_
    bundles As BundleCollection _
)`

C++  
`public:
    static void RegisterBundles(_
        BundleCollection^ bundles
)`

Parameters

`bundles`  
Type: `BundleCollection`
See Also

BundleConfig Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Contact Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

```csharp
public class Contact : Page

Public Class Contact
    Inherits Page

public ref class Contact : public Page
```

VB

```vbnet
Public Class Contact : Page

Public Class Contact
    Inherits Page

Public ref Class Contact : Public Page
```

C++
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
        Toestellenbeheer...Contact
See Also

Contact Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Contact Members

The Contact type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
<td>Method to add parsed sub-objects.</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td>Method to apply a stylesheet skin.</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
<td>Method to end process request.</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
<td>Method to end process request with asynchronous result.</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
<td>Method to begin render tracing.</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
<td>Method to build a profile tree.</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
<td>Method to clear cached client ID.</td>
</tr>
<tr>
<td>ClearChildControlState</td>
<td>Method to clear child control state.</td>
</tr>
<tr>
<td>ClearChildState</td>
<td>Method to clear child state.</td>
</tr>
</tbody>
</table>
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control,System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String,System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32,System.String,System.String,System.String,Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type, System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)
OnSaveStateComplete(System.EventArgs)
ParseControl(System.String)
ParseControl(System.String,System.Boolean)
ProcessRequest(System.Web.HttpContext)
RaiseBubbleEvent(System.Object,System.EventArgs)
RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)
ReadStringResource
RegisterArrayDeclaration(System.String,System.String)
RegisterAsyncTask(System.Web.UI.PageAsyncTask)
RegisterClientScriptBlock(System.String,System.String)
RegisterHiddenField(System.String,System.String)
RegisterOnSubmitStatement(System.String,System.String)
RegisterRequiresControlState(System.Web.UI.Control)
RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(\`0)

TryUpdateModel`1(\`0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(\`0)

UpdateModel`1(\`0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingContextInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="images/adapter.png" alt="Adapter" /> <strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><img src="images/application.png" alt="Application" /> <strong>Application</strong></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="images/template.png" alt="AppRelativeTemplateSourceDirectory" /> <strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><img src="images/path.png" alt="AppRelativeVirtualPath" /> <strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td><img src="images/aspx.png" alt="AspCompatMode" /> <strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="images/async.png" alt="AsyncMode" /> <strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="images/timeout.png" alt="AsyncTimeout" /> <strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="images/auto.png" alt="AutoHandlers" /> <strong>AutoHandlers</strong></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**

Gets or sets the control in the page that is used to perform postbacks. (Inherited from TemplateControl.)

**BindingContainer**

Gets the control that contains this control's data binding. (Inherited from Control.)

**Buffer**

Sets a value indicating whether the page output is buffered. (Inherited from Page.)

**Cache**

Gets the Cache object associated with the application in which the page resides. (Inherited from Page.)

**ChildControlsCreated**

Gets a value that indicates whether the server control's child controls have been created. (Inherited from Control.)

**ClientID**

Gets the control ID for HTML markup that is generated by ASP.NET. (Inherited from Control.)

**ClientIDMode**

Gets or sets the algorithm that is used to generate the value of the ClientID property. (Inherited from Control.)

**ClientIDSeparator**

Gets a character value representing the separator character used in the ClientID property. (Inherited from Control.)

**ClientQueryString**

Gets the query string portion of the requested URL. (Inherited from Page.)

**ClientScript**

Gets a ClientScriptManager object used to manage, register, and add script to the page. (Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from [Page](#).)

**CodePage**

Sets the code page identifier for the current [Page](#).

(Inherited from [Page](#).)

**ContentType**

Sets the HTTP MIME type for the [HttpResponse](#) object associated with the page.

(Inherited from [Page](#).)

**Controls**

Gets a [ControlCollection](#) object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from [Control](#).)

**Culture**

Sets the culture ID for the [Thread](#) object associated with the page.

(Inherited from [Page](#).)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements [IDataItemContainer](#).

(Inherited from [Control](#).)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements [IDataKeysControl](#).

(Inherited from [Control](#).)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from [Page](#).)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](#) class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only. (Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon. (Inherited from Page.)

Form

Gets the HTML form for the page. (Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration. (Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class.
(Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.

Items
**LCID**
Sets the locale identifier for the `Thread` object associated with the page. (Inherited from `Page`.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index. (Inherited from `Control`.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete `SmartNavigation` property. (Inherited from `Page`.)

**MaintainScrollPositionOnPostBack**
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete `SmartNavigation` property. (Inherited from `Page`.)

**Master**
Gets the master page that determines the overall look of the page. (Inherited from `Page`.)

**MasterPageFile**
Gets or sets the virtual path of the master page. (Inherited from `Page`.)

**MaxPageStateFieldLength**
Gets or sets the maximum length for the page's state field. (Inherited from `Page`.)

**MetaDescription**
Gets or sets the content of the "description" meta element. (Inherited from `Page`.)

**MetaKeywords**
Gets or sets the content of the "keywords" meta element. (Inherited from `Page`.)

**ModelBindingExecutionContext**
Gets the model binding execution context. (Inherited from `Page`.)

**ModelState**
Gets the model state dictionary object that contains the state of the model and of model-binding validation. (Inherited from `Page`.)
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

**Page**

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

**PageStatePersister**

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

**PreviousPage**

Gets the page that transferred control to the current page. (Inherited from Page.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

**Request**

Gets the HttpRequest object for the requested page. (Inherited from Page.)

**Response**

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**


**RouteData**


**Server**

Gets the Server object, which is an instance of the [HttpServerUtility](/Reference/Microsoft.AspNetCore.HttpServerUtility) class.

**Session**

Gets the current Session object provided by ASP.NET.

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from [Control](/Reference/Microsoft.AspNetCore.Mvc.TagHelpers.Control).)

**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from [Control](/Reference/Microsoft.AspNetCore.Mvc.TagHelpers.Control).)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.

**SmartNavigation**

 Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.

**StyleSheetTheme**

Gets or sets the name of the theme that is applied to the page early in the page life cycle.

**SupportAutoEvents**

 Gets a value indicating whether the [TemplateControl](/Reference/Microsoft.AspNetCore.Mvc.TagHelpers.TemplateControl) control supports automatic events.
(Inherited from [TemplateControl](/Reference/Microsoft.AspNetCore.Mvc.TagHelpers.TemplateControl).)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
TemplateSourceDirectory
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

Theme
Gets or sets the name of the page theme.
(Inherited from Page.)

Title
Gets or sets the title for the page.
(Inherited from Page.)

Trace
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

TraceEnabled
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

TraceModeValue
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

TransactionMode
Sets the level of transaction support for the page.
(Inherited from Page.)

UICulture
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

UniqueID
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

UnobtrusiveValidationMode
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

User
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
</tbody>
</table>
PreRenderComplete (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

SaveStateComplete

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Contact Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Contact Methods

The Contact type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter, System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)

RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

Contact Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Contact Properties

The Contact type exposes the following members.
### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="adapter.png" alt="Adapter" /> Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="application.png" alt="Application" /> Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="apprelative.png" alt="AppRelativeTemplateSourceDirectory" /> AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="apprelative.png" alt="AppRelativeVirtualPath" /> AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><img src="aspcompatmode.png" alt="AspCompatMode" /> AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="asyncmode.png" alt="AsyncMode" /> AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="asynctimeout.png" alt="AsyncTimeout" /> AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="autohandlers.png" alt="AutoHandlers" /> AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>AutoPostBackControl</strong></td>
<td>Gets or sets the control in the page that is used to perform postbacks.</td>
</tr>
<tr>
<td><strong>BindingContainer</strong></td>
<td>Gets the control that contains this control's data binding.</td>
</tr>
<tr>
<td><strong>Buffer</strong></td>
<td>Sets a value indicating whether the page output is buffered.</td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td>Gets the <strong>Cache</strong> object associated with the application in which the page resides.</td>
</tr>
<tr>
<td><strong>ChildControlsCreated</strong></td>
<td>Gets a value that indicates whether the server control's child controls have been created.</td>
</tr>
<tr>
<td><strong>ClientID</strong></td>
<td>Gets the control ID for HTML markup that is generated by ASP.NET.</td>
</tr>
<tr>
<td><strong>ClientIDMode</strong></td>
<td>Gets or sets the algorithm that is used to generate the value of the <strong>ClientID</strong> property.</td>
</tr>
<tr>
<td><strong>ClientIDSeparator</strong></td>
<td>Gets a character value representing the separator character used in the <strong>ClientID</strong> property.</td>
</tr>
<tr>
<td><strong>ClientQueryString</strong></td>
<td>Gets the query string portion of the requested URL.</td>
</tr>
<tr>
<td><strong>ClientScript</strong></td>
<td>Gets a <strong>ClientScriptManager</strong> object used to manage, register, and add script to the page.</td>
</tr>
</tbody>
</table>
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients. (Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page. (Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page. (Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy. (Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page. (Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer. (Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl. (Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events. (Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only. (Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon. (Inherited from Page.)

Form

Gets the HTML form for the page. (Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from Control.)

Header

Gets or sets an identifier for a
**ID**

particular instance of the Page class.
(Inherited from Page.)

**IdSeparator**

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

**IsAsync**

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

**IsCallback**

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

**IsCrossPagePostBack**

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

**IsPostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

**IsPostBackEventControlRegistered**

Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

**IsReusable**

Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

**IsTrackingViewState**

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

**IsValid**

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

**Items**

Gets a list of objects stored in the page context.
LCID

Sets the locale identifier for the Thread object associated with the page.

(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.

(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.

(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.

(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.

(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.

(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.

(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.

(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.

(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.

(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current `HttpResponse` object.
(Inherited from `Page`.)

**RouteData**

Gets the `RouteData` value of the current `RequestContext` instance.
(Inherited from `Page`.)

**Server**

Gets the `Server` object, which is an instance of the `HttpServerUtility` class.
(Inherited from `Page`.)

**Session**

Gets the current `Session` object provided by ASP.NET.
(Inherited from `Page`.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from `Control`.)

**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from `Control`.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from `Page`.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from `Page`.)

**StyleSheetTheme**

Gets a value indicating whether the `TemplateControl` control supports automatic events.
(Inherited from `TemplateControl`.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.

**TemplateControl**
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TemplateSourceDirectory</td>
<td>Gets the virtual directory of the Page or UserControl that contains the current server control.</td>
</tr>
<tr>
<td>Theme</td>
<td>Gets or sets the name of the page theme.</td>
</tr>
<tr>
<td>Title</td>
<td>Gets or sets the title for the page.</td>
</tr>
<tr>
<td>Trace</td>
<td>Gets the TraceContext object for the current Web request.</td>
</tr>
<tr>
<td>TraceEnabled</td>
<td>Sets a value indicating whether tracing is enabled for the Page object.</td>
</tr>
<tr>
<td>TraceModeValue</td>
<td>Sets the mode in which trace statements are displayed on the page.</td>
</tr>
<tr>
<td>TransactionMode</td>
<td>Sets the level of transaction support for the page.</td>
</tr>
<tr>
<td>UICulture</td>
<td>Sets the user interface (UI) ID for the Thread object associated with the page.</td>
</tr>
<tr>
<td>UniqueID</td>
<td>Gets the unique, hierarchically qualified identifier for the server control.</td>
</tr>
<tr>
<td>UnobtrusiveValidationMode</td>
<td>Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.</td>
</tr>
<tr>
<td>User</td>
<td>Gets information about the user making the page request.</td>
</tr>
</tbody>
</table>
ValidateRequestMode
---
Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators
---
Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState
---
Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode
---
Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase
---
Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode
---
Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey
---
Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible
---
Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
See Also

Contact Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Contact Events

The Contact type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| AbortTransaction | Occurs when a user ends a transaction.  
(Inherited from TemplateControl.)                                                                |
| CommitTransaction| Occurs when a transaction completes.  
(Inherited from TemplateControl.)                                                                |
| DataBinding      | Occurs when the server control binds to a data source.  
(Inherited from Control.)                                                                 |
| Disposed         | Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested.  
(Inherited from Control.)                                                                |
| Error            | Occurs when an unhandled exception is thrown.  
(Inherited from TemplateControl.)                                                                |
| Init             | Occurs when the server control is initialized, which is the first step in its lifecycle.  
(Inherited from Control.)                                                                |
| InitComplete     | Occurs when page initialization is complete.  
(Inherited from Page.)                                                                 |
| Load             | Occurs when the server control is loaded into the Page object.  
(Inherited from Control.)                                                                |
| LoadComplete     | Occurs at the end of the load stage of the page's lifecycle.  
(Inherited from Page.)                                                                 |
| PreInit          | Occurs before page initialization.  
(Inherited from Page.)                                                                 |
| PreLoad          | Occurs before the page Load event.  
(Inherited from Page.)                                                                 |
| PreRender        | Occurs after the Control object is loaded but prior to rendering.  
(Inherited from Control.)                                                                |
|                 | Occurs before the page content is rendered. |
❖ **PreRenderComplete** (Inherited from *Page*.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.

(Inherited from *Page*.)

❖ **SaveStateComplete**

Occurs when the server control is unloaded from memory.

(Inherited from *Control*.)

❖ **Unload**

(Inherited from *Control*.)
See Also

Contact Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
EmailService Class

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class EmailService : IIdentityMessageService

Public Class EmailService
    Implements IIdentityMessageService

public ref class EmailService : IIdentityMessageService
Inheritance Hierarchy

Object
Toestellenbeheer....EmailService
See Also

EmailService Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
EmailService Members

The EmailService type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equals(System.Object)</strong></td>
<td>Determines whether the specified object is equal to the current object.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Object.)</td>
</tr>
<tr>
<td><strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as the default hash function.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetType</strong></td>
<td>Gets the Type of the current instance.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Object.)</td>
</tr>
<tr>
<td><strong>MemberwiseClone</strong></td>
<td>Creates a shallow copy of the current Object.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Object.)</td>
</tr>
<tr>
<td><strong>SendAsync</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Returns a string that represents the current object.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Object.)</td>
</tr>
</tbody>
</table>
See Also

EmailService Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
EmailService Methods

The EmailService type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Equals(System.Object)</code></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>Finalize</code></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>GetHashCode</code></td>
<td>Serves as the default hash function. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>GetType</code></td>
<td>Gets the <code>Type</code> of the current instance. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>MemberwiseClone</code></td>
<td>Creates a shallow copy of the current <code>Object</code>. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>SendAsync</code></td>
<td></td>
</tr>
<tr>
<td><code>ToString</code></td>
<td>Returns a string that represents the current object. (Inherited from <code>Object</code>.)</td>
</tr>
</tbody>
</table>
See Also

EmailService Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
EmailService...:::SendAsync Method

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

VB

C++

public Task SendAsync(
    IdentityMessage message
)

Public Function SendAsync ( _
    message As IdentityMessage _
) As Task

public:
Task^ SendAsync(
    IdentityMessage^ message
)

Parameters

message
    Type: IdentityMessage
See Also

EmailService Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Global Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class Global : HttpApplication

Public Class Global _
    Inherits HttpApplication

public ref class Global : public HttpApplication
Inheritance Hierarchy

Object
  HttpApplication
    Toestellenbeheer
        Global
See Also

Global Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Global Members

The **Global** type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>


>AddOnPostAuthorizeRequestAsync(System.Web.BeginEventHandler)


CompleteRequest

Dispose

Equals(System.Object)

Finalize

GetHashCode
- `GetOutputCacheProviderName(System.Web.HttpContext)`

- `GetType`


- `Init`

- `MemberwiseClone`

- `ToString`
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| Application | Gets the current state of an application.  
   (Inherited from [HttpApplication](#).) |
| Context     | Gets HTTP-specific information about the current request.  
   (Inherited from [HttpApplication](#).) |
| Events      | Gets the list of event handler delegates that process all application events.  
   (Inherited from [HttpApplication](#).) |
| Modules     | Gets the collection of modules for the current application.  
   (Inherited from [HttpApplication](#).) |
| Request     | Gets the intrinsic request object for the current request.  
   (Inherited from [HttpApplication](#).) |
| Response    | Gets the intrinsic response object for the current request.  
   (Inherited from [HttpApplication](#).) |
| Server      | Gets the intrinsic server object for the current request.  
   (Inherited from [HttpApplication](#).) |
| Session     | Gets the intrinsic session object that provides access to session data.  
   (Inherited from [HttpApplication](#).) |
| Site        | Gets or sets a site interface for an [ICOMPONENT](#) implementation.  
   (Inherited from [HttpApplication](#).) |
| User        | Gets the intrinsic user object for the current request.  
   (Inherited from [HttpApplication](#).) |
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcquireRequestState</td>
<td>Occurs when ASP.NET acquires the current state (for example, session state) that is associated with the current request. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>AuthenticateRequest</td>
<td>Occurs when a security module has established the identity of the user. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>AuthorizeRequest</td>
<td>Occurs when a security module has verified user authorization. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>BeginRequest</td>
<td>Occurs as the first event in the HTTP pipeline chain of execution when ASP.NET responds to a request. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when the application is disposed. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>EndRequest</td>
<td>Occurs as the last event in the HTTP pipeline chain of execution when ASP.NET responds to a request. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>LogRequest</td>
<td>Occurs just before ASP.NET performs any logging for the current request. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>MapRequestHandler</td>
<td>Occurs when the handler is selected to respond to the request. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
<tr>
<td>PostAcquireRequestState</td>
<td>Occurs when the request state (for example, session state) that is associated with the current request has been obtained. (Inherited from <a href="#">HttpApplication</a>)</td>
</tr>
</tbody>
</table>
**PostAuthenticateRequest**
Occurs when a security module has established the identity of the user.
(Inherited from [HttpApplication](#).)

**PostAuthorizeRequest**
Occurs when the user for the current request has been authorized.
(Inherited from [HttpApplication](#).)

**PostLogRequest**
Occurs when ASP.NET has completed processing all the event handlers for the LogRequest event.
(Inherited from [HttpApplication](#).)

**PostMapRequestHandler**
Occurs when ASP.NET has mapped the current request to the appropriate event handler.
(Inherited from [HttpApplication](#).)

**PostReleaseRequestState**
Occurs when ASP.NET has completed executing all request event handlers and the request state data has been stored.
(Inherited from [HttpApplication](#).)

**PostRequestHandlerExecute**
Occurs when the ASP.NET event handler (for example, a page or an XML Web service) finishes execution.
(Inherited from [HttpApplication](#).)

**PostResolveRequestCache**
Occurs when ASP.NET bypasses execution of the current event handler and allows a caching module to serve a request from the cache.
(Inherited from [HttpApplication](#).)

**PostUpdateRequestCache**
Occurs when ASP.NET finishes updating caching modules and storing responses that are used to serve subsequent requests from the cache.
(Inherited from [HttpApplication](#).)

**PreRequestHandlerExecute**
Occurs just before ASP.NET starts executing an event handler (for example, a page or an XML Web service).
(Inherited from [HttpApplication](#).)

**PreSendRequestContent**
Occurs just before ASP.NET sends content to the client.
(Inherited from [HttpApplication](#).)
**PreSendRequestHeaders**
Occurs just before ASP.NET sends HTTP headers to the client.
(Inherited from [HttpApplication](http://example.com).)

**ReleaseRequestState**
Occurs after ASP.NET finishes executing all request event handlers. This event causes state modules to save the current state data.
(Inherited from [HttpApplication](http://example.com).)

**RequestCompleted**
Occurs when the managed objects that are associated with the request have been released.
(Inherited from [HttpApplication](http://example.com).)

**ResolveRequestCache**
Occurs when ASP.NET finishes an authorization event to let the caching modules serve requests from the cache, bypassing execution of the event handler (for example, a page or an XML Web service).
(Inherited from [HttpApplication](http://example.com).)

**UpdateRequestCache**
Occurs when ASP.NET finishes executing an event handler in order to let caching modules store responses that will be used to serve subsequent requests from the cache.
(Inherited from [HttpApplication](http://example.com).)
See Also

Global Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Global Methods

The Global type exposes the following members.
Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
</table>


CompleteRequest

Dispose

Equals(System.Object)

Finalize

GetHashCode
GetOutputCacheProviderName(System.Web.HttpContext)

GetType

GetVaryByCustomString(System.Web.HttpContext, System.String)

Init

MemberwiseClone

ToString
See Also

Global Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Global Properties

The Global type exposes the following members.
Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Gets the current state of an application.</td>
</tr>
<tr>
<td>Context</td>
<td>Gets HTTP-specific information about the current request.</td>
</tr>
<tr>
<td>Events</td>
<td>Gets the list of event handler delegates that process all application events.</td>
</tr>
<tr>
<td>Modules</td>
<td>Gets the collection of modules for the current application.</td>
</tr>
<tr>
<td>Request</td>
<td>Gets the intrinsic request object for the current request.</td>
</tr>
<tr>
<td>Response</td>
<td>Gets the intrinsic response object for the current request.</td>
</tr>
<tr>
<td>Server</td>
<td>Gets the intrinsic server object for the current request.</td>
</tr>
<tr>
<td>Session</td>
<td>Gets the intrinsic session object that provides access to session data.</td>
</tr>
<tr>
<td>Site</td>
<td>Gets or sets a site interface for an IComponent implementation.</td>
</tr>
<tr>
<td>User</td>
<td>Gets the intrinsic user object for the current request.</td>
</tr>
</tbody>
</table>
See Also

Global Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Global Events

The Global type exposes the following members.
Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AcquireRequestState</strong></td>
<td>Occurs when ASP.NET acquires the current state (for example, session state) that is associated with the current request. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>AuthenticateRequest</strong></td>
<td>Occurs when a security module has established the identity of the user. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>AuthorizeRequest</strong></td>
<td>Occurs when a security module has verified user authorization. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>BeginRequest</strong></td>
<td>Occurs as the first event in the HTTP pipeline chain of execution when ASP.NET responds to a request. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>Disposed</strong></td>
<td>Occurs when the application is disposed. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>EndRequest</strong></td>
<td>Occurs as the last event in the HTTP pipeline chain of execution when ASP.NET responds to a request. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>Error</strong></td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>LogRequest</strong></td>
<td>Occurs just before ASP.NET performs any logging for the current request. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>MapRequestHandler</strong></td>
<td>Occurs when the handler is selected to respond to the request. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td><strong>PostAcquireRequestState</strong></td>
<td>Occurs when the request state (for example, session state) that is associated with the current request has been obtained. (Inherited from <code>HttpApplication</code>.)</td>
</tr>
<tr>
<td>Event</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PostAuthenticateRequest</td>
<td>Occurs when a security module has established the identity of the user. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PostAuthorizeRequest</td>
<td>Occurs when the user for the current request has been authorized. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PostLogRequest</td>
<td>Occurs when ASP.NET has completed processing all the event handlers for the LogRequest event. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PostMapRequestHandler</td>
<td>Occurs when ASP.NET has mapped the current request to the appropriate event handler. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PostReleaseRequestState</td>
<td>Occurs when ASP.NET has completed executing all request event handlers and the request state data has been stored. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PostRequestHandlerExecute</td>
<td>Occurs when the ASP.NET event handler (for example, a page or an XML Web service) finishes execution. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PostResolveRequestCache</td>
<td>Occurs when ASP.NET bypasses execution of the current event handler and allows a caching module to serve a request from the cache. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PostUpdateRequestCache</td>
<td>Occurs when ASP.NET finishes updating caching modules and storing responses that are used to serve subsequent requests from the cache. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PreRequestHandlerExecute</td>
<td>Occurs just before ASP.NET starts executing an event handler (for example, a page or an XML Web service). (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>PreSendRequestContent</td>
<td>Occurs just before ASP.NET sends content to the client. (Inherited from <a href="#">HttpApplication</a>.)</td>
</tr>
<tr>
<td>Event</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PreSendRequestHeaders</td>
<td>Occurs just before ASP.NET sends HTTP headers to the client.</td>
</tr>
<tr>
<td>ReleaseRequestState</td>
<td>Occurs after ASP.NET finishes executing all request event handlers. This event causes state modules to save the current state data.</td>
</tr>
<tr>
<td>RequestCompleted</td>
<td>Occurs when the managed objects that are associated with the request have been released.</td>
</tr>
<tr>
<td>ResolveRequestCache</td>
<td>Occurs when ASP.NET finishes an authorization event to let the caching modules serve requests from the cache, bypassing execution of the event handler (for example, a page or an XML Web service).</td>
</tr>
<tr>
<td>UpdateRequestCache</td>
<td>Occurs when ASP.NET finishes executing an event handler in order to let caching modules store responses that will be used to serve subsequent requests from the cache.</td>
</tr>
</tbody>
</table>
See Also

Global Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
hardware_overview Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

public class hardware_overview : Page

VB

Public Class hardware_overview _
    Inherits Page

C++

public ref class hardware_overview : public Page
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
      Toestellenbeheer...:...hardwareoverview
See Also

hardware_overview Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
hardware_overview Members

The hardware_overview type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AddParsedSubObject(System.Object)</strong></td>
</tr>
<tr>
<td><strong>ApplyStyleSheetSkin(System.Web.UI.Page)</strong></td>
</tr>
<tr>
<td><strong>AspCompatEndProcessRequest(System.IAsyncResult)</strong></td>
</tr>
<tr>
<td><strong>AsyncPageEndProcessRequest(System.IAsyncResult)</strong></td>
</tr>
<tr>
<td><strong>BeginRenderTracing(System.IO.TextWriter, System.Object)</strong></td>
</tr>
<tr>
<td><strong>BuildProfileTree(System.String, System.Boolean)</strong></td>
</tr>
<tr>
<td><strong>ClearCachedClientID</strong></td>
</tr>
<tr>
<td><strong>ClearChildControlState</strong></td>
</tr>
<tr>
<td><strong>ClearChildState</strong></td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter, System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, S

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
- OnPreRenderComplete(System.EventArgs)
- OnSaveStateComplete(System.EventArgs)
- ParseControl(System.String)
- ParseControl(System.String,System.Boolean)
- ProcessRequest(System.Web.HttpContext)
- RaiseBubbleEvent(System.Object,System.EventArgs)
- RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)
- ReadStringResource
- RegisterArrayDeclaration(System.String,System.String)
- RegisterAsyncTask(System.Web.UI.PageAsyncTask)
- RegisterClientScriptBlock(System.String,System.String)
- RegisterHiddenField(System.String,System.String)
- RegisterOnSubmitStatement(System.String,System.String)
- RegisterRequiresControlState(System.Web.UI.Control)
- RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /> Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /> Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /> AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /> AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /> AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /> AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image7.png" alt="Image" /> AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image8.png" alt="Image" /> AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from TemplateControl.)

BindingContainer
Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer
Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache
Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode
Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator
Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString
Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript
Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from `Page`.)

**CodePage**

Sets the code page identifier for the current `Page`.

(Inherited from `Page`.)

**ContentType**

Sets the HTTP MIME type for the `HttpResponse` object associated with the page.

(Inherited from `Page`.)

**Controls**

Gets a `ControlCollection` object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from `Control`.)

**Culture**

Sets the culture ID for the `Thread` object associated with the page.

(Inherited from `Page`.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements `IDataItemContainer`.

(Inherited from `Control`.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements `IDataKeysControl`.

(Inherited from `Control`.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from `Page`.)

**EnableTheming**

Gets or sets a `Boolean` value indicating whether themes apply to the control that is derived from the `TemplateControl` class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from [Page](#).)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from [Page](#).)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from [Page](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from [Control](#).)

**FileDependencies**

Sets an array of files that the current [HttpResponse](#) object is dependent upon.

(Inherited from [Page](#).)

**Form**

Gets the HTML form for the page.

(Inherited from [Page](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from [Control](#).)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from [Page](#).)

Gets or sets an identifier for a
ID

Particular instance of the Page class. (Inherited from Page.)

IdSeparator

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IsAsync

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsCallback

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsReusable

Page object can be reused. (Inherited from Page.)

IsTrackingViewState

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsValid

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

Items

Gets a list of objects stored in the page context.
**LCID**
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

**MaintainScrollPositionOnPostBack**
Gets the master page that determines the overall look of the page.
(Inherited from Page.)
Gets or sets the virtual path of the master page.
(Inherited from Page.)

**Master**
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

**MasterPageFile**
Gets or sets the content of the "description" meta element.
(Inherited from Page.)
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

**MaxPageStateFieldLength**
Gets the model binding execution context.
(Inherited from Page.)
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)

**ModelState**
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same **ID** property value.
(Inherited from **Control**.)

**Page**

Gets a reference to the **Page** instance that contains the server control.
(Inherited from **Control**.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from **Page**.)

**PageStatePersister**

Gets the **PageStatePersister** object associated with the page.
(Inherited from **Page**.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from **Control**.)

**PreviousPage**

Gets the page that transferred control to the current page.
(Inherited from **Page**.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from **Control**.)

**Request**

Gets the **HttpRequest** object for the requested page.
(Inherited from **Page**.)

**Response**

Gets the **HttpResponse** object associated with the **Page** object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from **Page**.)

Sets the encoding language for the
**ResponseEncoding**

Current **HttpResponse** object. (Inherited from **Page**.)

**RouteData**

Gets the **RouteData** value of the current **RequestContext** instance. (Inherited from **Page**.)

**Server**

Gets the Server object, which is an instance of the **HttpServerUtility** class. (Inherited from **Page**.)

**Session**

Gets the current Session object provided by ASP.NET. (Inherited from **Page**.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from **Control**.)

**SkinID**

Gets or sets the skin to apply to the control. (Inherited from **Control**.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated. (Inherited from **Page**.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from **Page**.)

**StyleSheetTheme**

Gets or sets the name of the theme that is applied to the page early in the page life cycle. (Inherited from **Page**.)

**SupportAutoEvents**

Gets a value indicating whether the **TemplateControl** control supports automatic events. (Inherited from **TemplateControl**.)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
*TemplateSourceDirectory*  
Gets the virtual directory of the *Page* or *UserControl* that contains the current server control.  
(Inherited from *Control.*)

*Theme*  
Gets or sets the name of the page theme.  
(Inherited from *Page.*)

*Title*  
 Gets or sets the title for the page.  
(Inherited from *Page.*)

*Trace*  
Gets the *TraceContext* object for the current Web request.  
(Inherited from *Page.*)

*TraceEnabled*  
Sets a value indicating whether tracing is enabled for the *Page* object.  
(Inherited from *Page.*)

*TraceModeValue*  
Sets the mode in which trace statements are displayed on the page.  
(Inherited from *Page.*)

*TransactionMode*  
Sets the level of transaction support for the page.  
(Inherited from *Page.*)

*UICulture*  
Sets the user interface (UI) ID for the *Thread* object associated with the page.  
(Inherited from *Page.*)

*UniqueID*  
 Gets the unique, hierarchically qualified identifier for the server control.  
(Inherited from *Control.*)

*UnobtrusiveValidationMode*  
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.  
(Inherited from *Page.*)

*User*  
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
### Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
</tbody>
</table>

Occurs before the page content is rendered.
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.

(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.

(Inherited from Control.)
See Also

hardware_overview Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
hardware_overview Methods

The hardware_overview type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AddParsedSubObject(System.Object)</strong></td>
</tr>
<tr>
<td><strong>ApplyStyleSheetSkin(System.Web.UI.Page)</strong></td>
</tr>
<tr>
<td><strong>AspCompatBeginProcessRequest(System.Web.HttpContext,</strong> System.AsyncCal</td>
</tr>
<tr>
<td><strong>AspCompatEndProcessRequest(System.IAsyncResult)</strong></td>
</tr>
<tr>
<td><strong>AsyncPageBeginProcessRequest(System.Web.HttpContext,</strong> System.AsyncCall</td>
</tr>
<tr>
<td><strong>AsyncPageEndProcessRequest(System.IAsyncResult)</strong></td>
</tr>
<tr>
<td><strong>BeginRenderTracing(System.IO.TextWriter,</strong> System.Object)**</td>
</tr>
<tr>
<td><strong>BuildProfileTree(System.String,</strong> System.Boolean)**</td>
</tr>
<tr>
<td><strong>ClearCachedClientID</strong></td>
</tr>
<tr>
<td><strong>ClearChildControlState</strong></td>
</tr>
<tr>
<td><strong>ClearChildState</strong></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String, System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String, System.String)

GetGlobalResourceObject(System.String, System.String, System.Type, System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String, System.Type, System.String)

GetPostBackClientEvent(System.Web.UI.Control, System.String)

GetPostBackClientHyperlink(System.Web.UI.Control, System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control,System.String)
GetRouteUrl(System.Object)
GetRouteUrl(System.String,System.Object)
GetRouteUrl(System.Web.Routing.RouteValueDictionary)
GetType
GetTypeHashCode
GetUniqueIDRelativeTo(System.Web.UI.Control)
GetValidators(System.String)
GetWrappedFileDependencies(System.String[])
HasControls
HasEvents
InitializeCulture
InitOutputCache(System.Int32,System.String,System.String,System.String,String,Sy:
IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStreamResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

hardware_overview Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
hardware_overview Properties

The hardware_overview type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>AutoPostBackControl</strong></td>
<td>Gets or sets the control in the page that is used to perform postbacks. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><strong>BindingContainer</strong></td>
<td>Gets the control that contains this control's data binding. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><strong>Buffer</strong></td>
<td>Sets a value indicating whether the page output is buffered. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td>Gets the <a href="#">Cache</a> object associated with the application in which the page resides. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><strong>ChildControlsCreated</strong></td>
<td>Gets a value that indicates whether the server control's child controls have been created. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><strong>ClientID</strong></td>
<td>Gets the control ID for HTML markup that is generated by ASP.NET. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><strong>ClientIDMode</strong></td>
<td>Gets or sets the algorithm that is used to generate the value of the <a href="#">ClientID</a> property. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><strong>ClientIDSeparator</strong></td>
<td>Gets a character value representing the separator character used in the <a href="#">ClientID</a> property. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><strong>ClientQueryString</strong></td>
<td>Gets the query string portion of the requested URL. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><strong>ClientScript</strong></td>
<td>Gets a <a href="#">ClientScriptManager</a> object used to manage, register, and add script to the page. (Inherited from <a href="#">Page</a>)</td>
</tr>
</tbody>
</table>
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

CodePage

Sets the code page identifier for the current Page.
(Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Form

Gets the HTML form for the page.
(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
**ID**

particular instance of the [Page](#) class.
(Inherited from [Page](#).)

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from [Page](#).)

**IdSeparator**

Gets a value indicating whether the page is processed asynchronously.
(Inherited from [Page](#).)

**IsAsync**

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from [Page](#).)

**IsCallback**

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from [Page](#).)

**IsCrossPagePostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from [Page](#).)

**IsPostBack**

Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from [Page](#).)

**IsPostBackEventControlRegistered**

Gets a value indicating whether the [Page](#) object can be reused.
(Inherited from [Page](#).)

**IsReusable**

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from [Control](#).)

**IsTrackingViewState**

Gets a value indicating whether page validation succeeded.
(Inherited from [Page](#).)

**IsValid**

Gets a list of objects stored in the page context.

**Items**
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current **HttpResponse** object.
(Inherited from **Page**.)

**RouteData**

Gets the **RouteData** value of the current **RequestContext** instance.
(Inherited from **Page**.)

**Server**

Gets the Server object, which is an instance of the **HttpServerUtility** class.
(Inherited from **Page**.)

**Session**

Gets the current Session object provided by ASP.NET.
(Inherited from **Page**.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from **Control**.)

**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from **Control**.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from **Page**.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from **Page**.)

**StyleSheetTheme**

Gets a value indicating whether the **TemplateControl** control supports automatic events.
(Inherited from **TemplateControl**.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.

**TemplateControl**
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TemplateSourceDirectory</td>
<td>Gets the virtual directory of the Page or UserControl that contains the current server control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Theme</td>
<td>Gets or sets the name of the page theme. (Inherited from Page.)</td>
</tr>
<tr>
<td>Title</td>
<td>Gets or sets the title for the page. (Inherited from Page.)</td>
</tr>
<tr>
<td>Trace</td>
<td>Gets the TraceContext object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>TraceEnabled</td>
<td>Sets a value indicating whether tracing is enabled for the Page object. (Inherited from Page.)</td>
</tr>
<tr>
<td>TraceModeValue</td>
<td>Sets the mode in which trace statements are displayed on the page. (Inherited from Page.)</td>
</tr>
<tr>
<td>TransactionMode</td>
<td>Sets the level of transaction support for the page. (Inherited from Page.)</td>
</tr>
<tr>
<td>UICulture</td>
<td>Sets the user interface (UI) ID for the Thread object associated with the page. (Inherited from Page.)</td>
</tr>
<tr>
<td>UniqueID</td>
<td>Gets the unique, hierarchically qualified identifier for the server control. (Inherited from Control.)</td>
</tr>
<tr>
<td>UnobtrusiveValidationMode</td>
<td>Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation. (Inherited from Page.)</td>
</tr>
<tr>
<td>User</td>
<td>Gets information about the user making the page request.</td>
</tr>
</tbody>
</table>
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
See Also

hardware_overview Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
hardware_overview Events

The hardware_overview type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
- **PreRenderComplete** (Inherited from Page.)
  Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
  (Inherited from Page.)

- **SaveStateComplete**
  Occurs when the server control is unloaded from memory.
  (Inherited from Control.)
See Also

hardware_overview Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public static class IdentityHelper
Public NotInheritable Class IdentityHelper
public ref class IdentityHelper abstract sealed
Inheritance Hierarchy

Object
Toestellenbeheer

IdentityHelper
See Also

IdentityHelper Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper Members

The IdentityHelper type exposes the following members.
Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CodecFromRequest</td>
<td></td>
</tr>
<tr>
<td>ProviderNameFromRequest</td>
<td></td>
</tr>
<tr>
<td>ResetPasswordRedirectUrl</td>
<td></td>
</tr>
<tr>
<td>UserConfirmationRedirectUrl</td>
<td></td>
</tr>
<tr>
<td>UserIdFromRequest</td>
<td></td>
</tr>
<tr>
<td>RedirectToReturnUrl</td>
<td></td>
</tr>
</tbody>
</table>
### Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CodeKey</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ProviderNameKey</strong></td>
<td></td>
</tr>
<tr>
<td><strong>UserIdKey</strong></td>
<td></td>
</tr>
<tr>
<td><strong>XsrfKey</strong></td>
<td></td>
</tr>
</tbody>
</table>
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper Fields

The [IdentityHelper](#) type exposes the following members.
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CodeKey</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ProviderNameKey</strong></td>
<td></td>
</tr>
<tr>
<td><strong>UserIdKey</strong></td>
<td></td>
</tr>
<tr>
<td><strong>XsrfKey</strong></td>
<td></td>
</tr>
</tbody>
</table>
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper:::CodeKey Field

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
public const string CodeKey

VB
Public Const CodeKey As String

c++
public:
    literal String^ CodeKey
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper..::..ProviderNameKey Field

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

VB

C++

class

class Provider

public const string ProviderNameKey

Public Const ProviderNameKey As String

public:

literal String^ ProviderNameKey
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper...::..UserIdKey Field

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public Const UserIdKey As String

VB
Public Const UserIdKey As String

C++
public const string UserIdKey

public:
literal String^ UserIdKey
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper::XsrfKey Field

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

Public Const XsrfKey As String

C++

public: String^ XsrfKey
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper Methods

The IdentityHelper type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄 GetCodeFromRequest</td>
<td></td>
</tr>
<tr>
<td>🔗 GetProviderNameFromRequest</td>
<td></td>
</tr>
<tr>
<td>🔗 GetResetPasswordRedirectUrl</td>
<td></td>
</tr>
<tr>
<td>🔗 GetUserConfirmationRedirectUrl</td>
<td></td>
</tr>
<tr>
<td>🔗 GetUserConfirmationRedirectUrl</td>
<td></td>
</tr>
<tr>
<td>🔄 GetUserIdFromRequest</td>
<td></td>
</tr>
<tr>
<td>🔄 RedirectToReturnUrl</td>
<td></td>
</tr>
</tbody>
</table>
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper...::..GetCodeFromRequest Method

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

```csharp
public static string GetCodeFromRequest(HttpRequest request)
```

```vbnet
Public Shared Function GetCodeFromRequest(request As HttpRequest) As String
```

```cpp
public:
static String^ GetCodeFromRequest(HttpRequest^ request)
```

**Parameters**

request
  Type: HttpRequest
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper...:.:.GetProviderNameF Method

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

```csharp
public static string GetProviderNameFromRequest(
    HttpRequest request
)
```

Public Shared Function GetProviderNameFromRequest ( _
    request As HttpRequest _
) As String

C++

```cpp
public: String^ GetProviderNameFromRequest(
    HttpRequest^ request
)
```

Parameters

request
  Type: HttpRequest
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper...::..GetResetPasswordMethod

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

**C#**
```
public static string GetResetPasswordRedirectUrl(
    string code,
    HttpRequest request)
```

**VB**
```
Public Shared Function GetResetPasswordRedirectUrl ( _
    code As String, _
    request As HttpRequest _
) As String
```

**C++**
```
public: 
static String^ GetResetPasswordRedirectUrl(
    String^ code,
    HttpRequest^ request)
```

**Parameters**

- **code**
  Type: `String`

- **request**
  Type: `HttpRequest`
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper...:..GetUserConfirmati
Method

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

public static string GetUserConfirmationRedirectUrl(
    string code,
    string userId,
    HttpRequest request
)

VB

Public Shared Function GetUserConfirmationRedirectUrl ( _
    code As String, _
    userId As String, _
    request As HttpRequest _
) As String

C++

public:
static String^ GetUserConfirmationRedirectUrl(
    String^ code,
    String^ userId,
    HttpRequest^ request
)

Parameters

code
    Type: String

userId
    Type: String

request
    Type: HttpRequest
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper...:::GetUserIdFromRec Method

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

**C#**

```csharp
public static string GetUserIdFromRequest(
    HttpRequest request
)
```

**VB**

```vbnet
Public Shared Function GetUserIdFromRequest ( _
    request As HttpRequest _
) As String
```

**C++**

```c++
public:
static String^ GetUserIdFromRequest(
    HttpRequest^ request
)
```

**Parameters**

request
  Type: HttpRequest
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IdentityHelper...RedirectToReturnU Method

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
```csharp
public static void RedirectToReturnUrl(
    string returnUrl,
    HttpResponse response
)
```

VB
```vbnet
Public Shared Sub RedirectToReturnUrl (_
    returnUrl As String, _
    response As HttpResponse _
)
```

C++
```cpp
public:
    static void RedirectToReturnUrl(
        String^ returnUrl,
        HttpResponse^ response
    )
```

Parameters

returnUrl
   Type: String

response
   Type: HttpResponse
See Also

IdentityHelper Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MySqlConfiguration Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

**C#**
```csharp
public class MySqlConfiguration : DbConfiguration
```

**VB**
```vbnet
Public Class MySqlConfiguration
    Inherits DbConfiguration
```

**C++**
```cpp
public ref class MySqlConfiguration : public DbConfiguration
```
Inheritance Hierarchy

Object
  DbConfiguration
    Toestellenbeheer
      MySqlConfiguration
See Also

MySqlConfiguration Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MySqlConfiguration Members

The MySqlConfiguration type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MySQLConfiguration</td>
<td></td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Equals(System.Object)</code></td>
<td>(Inherited from <a href="#">DbConfiguration</a>) Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a>).</td>
</tr>
<tr>
<td><code>Finalize</code></td>
<td></td>
</tr>
<tr>
<td><code>GetHashCode</code></td>
<td>(Inherited from <a href="#">DbConfiguration</a>).</td>
</tr>
<tr>
<td><code>GetType</code></td>
<td>(Inherited from <a href="#">DbConfiguration</a>).</td>
</tr>
<tr>
<td><code>MemberwiseClone</code></td>
<td>(Inherited from <a href="#">DbConfiguration</a>).</td>
</tr>
<tr>
<td><code>ToString</code></td>
<td>(Inherited from <a href="#">DbConfiguration</a>).</td>
</tr>
</tbody>
</table>
See Also

MySqlConfiguration Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MySqlConfiguration Constructor

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public MySqlConfiguration()

Public Sub New

public:
MySqlConfiguration()
See Also

MySqlConfiguration Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MySqlConfiguration Methods

The MySqlConfiguration type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Equals(System.Object)</code></td>
<td>(Inherited from <code>DbConfiguration</code>.) Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection.</td>
</tr>
<tr>
<td><code>Finalize</code></td>
<td>(Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>GetHashCode</code></td>
<td>(Inherited from <code>DbConfiguration</code>.)</td>
</tr>
<tr>
<td><code>GetType</code></td>
<td>(Inherited from <code>DbConfiguration</code>.)</td>
</tr>
<tr>
<td><code>MemberwiseClone</code></td>
<td>(Inherited from <code>DbConfiguration</code>.)</td>
</tr>
<tr>
<td><code>ToString</code></td>
<td>(Inherited from <code>DbConfiguration</code>.)</td>
</tr>
</tbody>
</table>
See Also

MySqlConfiguration Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MySqlInitializer Class

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class MySqlInitializer : IDatabaseInitializer<ApplicationDbContext>

Public Class MySqlInitializer _
    Implements IDatabaseInitializer(Of ApplicationDbContext)

public ref class MySqlInitializer : IDatabaseInitializer<ApplicationDbContext>
Inheritance Hierarchy

Object
Toestellenbeheer
...MySqlInitializer
See Also

MySqlInitializer Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MySqlInitializer Members

The MySqlInitializer type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="System.Object" alt="Equals" /></td>
<td>Determines whether the specified object is equal to the current object.</td>
</tr>
<tr>
<td><img src="System.Object" alt="Finalize" /></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection.</td>
</tr>
<tr>
<td><img src="System.Object" alt="GetHashCode" /></td>
<td>Serves as the default hash function.</td>
</tr>
<tr>
<td><img src="System.Object" alt="GetType" /></td>
<td>Gets the <strong>Type</strong> of the current instance.</td>
</tr>
<tr>
<td><img src="System.Object" alt="InitializeDatabase" /></td>
<td>Creates a shallow copy of the current <strong>Object</strong>.</td>
</tr>
<tr>
<td><img src="System.Object" alt="MemberwiseClone" /></td>
<td>Returns a string that represents the current object.</td>
</tr>
<tr>
<td><img src="System.Object" alt="ToString" /></td>
<td>(Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><img src="System.Object" alt="InitializeDatabase" /></td>
<td>(Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><img src="System.Object" alt="MemberwiseClone" /></td>
<td>(Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><img src="System.Object" alt="ToString" /></td>
<td>(Inherited from <strong>Object</strong>.)</td>
</tr>
</tbody>
</table>
See Also

MySqlInitializer Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MySqlInitializer Methods

The MySqlInitializer type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equals(System.Object)</strong></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as the default hash function. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetType</strong></td>
<td>Gets the Type of the current instance. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>InitializeDatabase</strong></td>
<td>Creates a shallow copy of the current Object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>MemberwiseClone</strong></td>
<td>Returns a string that represents the current object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td></td>
</tr>
</tbody>
</table>
See Also

MySqlInitializer Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MySqlInitializer...::..InitializeDatabase Method

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

c#  
public void InitializeDatabase(
    DbContext context
)

vb  
Public Sub InitializeDatabase (_,
    context As DbContext _)   
)

public:
void InitializeDatabase(
    DbContext^ context
)

Parameters

context  
    Type: Toestellenbeheer.Models...ApplicationDbContext
See Also

MySqlInitializer Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NoAccess Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

public class NoAccess : Page

VB

Public Class NoAccess _
    Inherits Page

C++

public ref class NoAccess : public Page
Inheritance Hierarchy

- **Object**
  - **Control**
    - **TemplateControl**
    - **Page**
      - *Toestellenbeheer...*: NoAccess
See Also

NoAccess Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NoAccess Members

The NoAccess type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- GetValidators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- HasEvents
- InitializeCulture
- InitOutputCache(System.Int32, System.String, System.String, System.String, Sy:
- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)

OnPostback(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel``1(``0)

TryUpdateModel``1(``0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel``1(``0)

UpdateModel``1(``0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td><strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><strong>AutoHandlers</strong></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from [Page](#).)

**BindingContainer**

Gets the control that contains this control's data binding.
(Inherited from [Control](#).)

**Buffer**

Sets a value indicating whether the page output is buffered.
(Inherited from [Page](#).)

**Cache**

Gets the [Cache](#) object associated with the application in which the page resides.
(Inherited from [Page](#).)

**ChildControlsCreated**

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from [Control](#).)

**ClientID**

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from [Control](#).)

**ClientIDMode**

Gets or sets the algorithm that is used to generate the value of the [ClientID](#) property.
(Inherited from [Control](#).)

**ClientIDSeparator**

Gets a character value representing the separator character used in the [ClientID](#) property.
(Inherited from [Control](#).)

**ClientQueryString**

Gets the query string portion of the requested URL.
(Inherited from [Page](#).)

**ClientScript**

Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page.
(Inherited from [Page](#).)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page.

(Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page.

(Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page.

(Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.

(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.

(Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Gets the HTML form for the page.
(Inherited from Page.)

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class. (Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsValid

Gets a value indicating whether the page validation succeeded. (Inherited from Page.)

Items

Gets a list of objects stored in the page context.
LCID
Sets the locale identifier for the Thread object associated with the page. (Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index. (Inherited from Control.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property. (Inherited from Page.)

Master
Gets the master page that determines the overall look of the page. (Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page. (Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field. (Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element. (Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element. (Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context. (Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation. (Inherited from Page.)
*NamingContainer*

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.

(Inherited from *Control*.)

*Page*

Gets a reference to the Page instance that contains the server control.

(Inherited from *Control*.)

*PageAdapter*

Gets the adapter that renders the page for the specific requesting browser.

(Inherited from *Page*.)

*PageStatePersister*

Gets the PageStatePersister object associated with the page.

(Inherited from *Page*.)

*Parent*

Gets a reference to the server control's parent control in the page control hierarchy.

(Inherited from *Control*.)

*PreviousPage*

Gets the page that transferred control to the current page.

(Inherited from *Page*.)

*RenderingCompatibility*

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.

(Inherited from *Control*.)

*Request*

Gets the HttpRequest object for the requested page.

(Inherited from *Page*.)

*Response*

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.

(Inherited from *Page*.)

Sets the encoding language for the
**ResponseEncoding**
current **HttpResponse** object. (Inherited from **Page**.)

**RouteData**
Gets the **RouteData** value of the current **RequestContext** instance. (Inherited from **Page**.)

**Server**
Gets the Server object, which is an instance of the **HttpServerUtility** class. (Inherited from **Page**.)

**Session**
Gets the current Session object provided by ASP.NET. (Inherited from **Page**.)

**Site**
Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from **Control**.)

**SkinID**
Gets or sets the skin to apply to the control. (Inherited from **Control**.)

**SkipFormActionValidation**
Gets or sets a value that indicates whether the query string value is validated. (Inherited from **Page**.)

**SmartNavigation**
Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from **Page**.)

**StyleSheetTheme**
Gets the name of the theme that is applied to the page early in the page life cycle. (Inherited from **Page**.)

**SupportAutoEvents**
Gets a value indicating whether the **TemplateControl** control supports automatic events. (Inherited from **TemplateControl**.)

**TemplateControl**
Gets or sets a reference to the template that contains this control.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TemplateSourceDirectory</td>
<td>Gets or sets the name of the page theme. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>Theme</td>
<td>Gets or sets the title for the page. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>Title</td>
<td>Gets the <strong>TraceContext</strong> object for the current Web request. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>Trace</td>
<td>Sets a value indicating whether tracing is enabled for the <strong>Page</strong> object. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>TraceEnabled</td>
<td>Sets the mode in which trace statements are displayed on the page. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>TraceModeValue</td>
<td>Sets the level of transaction support for the page. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>TransactionMode</td>
<td>Sets the user interface (UI) ID for the <strong>Thread</strong> object associated with the page. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>UICulture</td>
<td>Gets the unique, hierarchically qualified identifier for the server control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td>UniqueID</td>
<td>Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>UnobtrusiveValidationMode</td>
<td>Gets information about the user making the page request.</td>
</tr>
<tr>
<td>User</td>
<td></td>
</tr>
</tbody>
</table>
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the <a href="#">Page</a> object. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page <a href="#">Load</a> event. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the <a href="#">Control</a> object is loaded but prior to rendering. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered. (Inherited from <a href="#">Control</a>)</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from *Page*.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from *Page*.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from *Control*.)
See Also

NoAccess Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NoAccess Methods

The NoAccess type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AddParsedSubObject(System.Object)</code></td>
</tr>
<tr>
<td><code>ApplyStyleSheetSkin(System.Web.UI.Page)</code></td>
</tr>
<tr>
<td><code>AspCompatEndProcessRequest(System.IAsyncResult)</code></td>
</tr>
<tr>
<td><code>AsyncPageEndProcessRequest(System.IAsyncResult)</code></td>
</tr>
<tr>
<td><code>BeginRenderTracing(System.IO.TextWriter, System.Object)</code></td>
</tr>
<tr>
<td><code>BuildProfileTree(System.String, System.Boolean)</code></td>
</tr>
<tr>
<td><code>ClearCachedClientID</code></td>
</tr>
<tr>
<td><code>ClearChildControlState</code></td>
</tr>
<tr>
<td><code>ClearChildState</code></td>
</tr>
</tbody>
</table>
Finalize

FindControl(System.String)

FindControl(System.String, System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String, System.String)

GetGlobalResourceObject(System.String, System.String, System.Type, System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String, System.Type, System.String)

GetPostBackClientEvent(System.Web.UI.Control, System.String)

GetPostBackClientHyperlink(System.Web.UI.Control, System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
- RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)
- RegisterRequiresViewStateEncryption
- RegisterStartupScript(System.String,System.String)
- RegisterViewStateHandler
- RenderControl(System.Web.UI.HtmlTextWriter)
- RequiresControlState(System.Web.UI.Control)
- ResolveAdapter
- ResolveClientUrl(System.String)
- ResolveUrl(System.String)
- SaveViewState
- SetDesignModeState(System.Collections.IDictionary)
- SetFocus(System.Web.UI.Control)
- SetFocus(System.String)
- SetRenderMethodDelegate(System.Web.UI.RenderMethod)
- SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)
SetTraceData(System.Object,System.Object,System.Object)
TestDeviceFilter(System.String)
ToString
TrackViewState
TryUpdateModel`1()`
TryUpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)
UnregisterRequiresControlState(System.Web.UI.Control)
UpdateModel`1(`0)
UpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)
Validate
Validate(System.String)
VerifyRenderingInServerForm(System.Web.UI.Control)
See Also

NoAccess Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NoAccess Properties

The NoAccess type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏁 Adapter</td>
<td>Gets the browser-specific adapter for the control.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>🌐 Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>📢 AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a>.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>📈 AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>🌠 AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>🌠 AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>🌠 AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>🌠 AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>

---
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from **Page**.)

**CodePage**

Sets the code page identifier for the current **Page**.

(Inherited from **Page**.)

**ContentType**

Sets the HTTP MIME type for the **HttpResponse** object associated with the page.

(Inherited from **Page**.)

**Controls**

Gets a **ControlCollection** object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from **Control**.)

**Culture**

Sets the culture ID for the **Thread** object associated with the page.

(Inherited from **Page**.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements **IDataItemContainer**.

(Inherited from **Control**.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements **IDataKeysControl**.

(Inherited from **Control**.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from **Page**.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the **TemplateControl** class.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EnableViewState</strong></td>
<td>Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>EnableViewStateMac</strong></td>
<td>Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>ErrorPage</strong></td>
<td>Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Events</strong></td>
<td>Gets a list of event handler delegates for the control. This property is read-only. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>FileDependencies</strong></td>
<td>Sets an array of files that the current HttpResponse object is dependent upon. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Form</strong></td>
<td>Gets the HTML form for the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>HasChildViewState</strong></td>
<td>Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Header</strong></td>
<td>Gets the document header for the page if the head element is defined with a runat=server in the page declaration. (Inherited from Page.)</td>
</tr>
<tr>
<td></td>
<td>Gets or sets an identifier for a</td>
</tr>
</tbody>
</table>
**ID**

particular instance of the [Page](#) class. (Inherited from [Page](#).)

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from [Page](#).)

**IdSeparator**

Gets a value indicating whether the page is processed asynchronously. (Inherited from [Page](#).)

**IsAsync**

Gets a value that indicates whether the page request is the result of a callback. (Inherited from [Page](#).)

**IsCallback**

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from [Page](#).)

**IsCrossPagePostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from [Page](#).)

**IsPostBack**

Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from [Page](#).)

**IsPostBackEventControlRegistered**

Gets a value indicating whether the [Page](#) object can be reused. (Inherited from [Page](#).)

**IsReusable**

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from [Control](#).)

**IsTrackingViewState**

Gets a value indicating whether page validation succeeded. (Inherited from [Page](#).)

**IsValid**

Gets a list of objects stored in the page context.

**Items**
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

MaintainScrollPositionOnPostBack
Gets the master page that determines the overall look of the page.
(Inherited from Page.)
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current `HttpResponse` object.
(Inherited from `Page`.)

**RouteData**

Gets the `RouteData` value of the current `RequestContext` instance.
(Inherited from `Page`.)

**Server**

Gets the `Server` object, which is an instance of the `HttpServerUtility` class.
(Inherited from `Page`.)

**Session**

Gets the current `Session` object provided by ASP.NET.
(Inherited from `Page`.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from `Control`.)

**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from `Control`.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from `Page`.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from `Page`.)

**StyleSheetTheme**

Gets or sets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from `Page`.)

**SupportAutoEvents**

Gets a value indicating whether the `TemplateControl` control supports automatic events.
(Inherited from `TemplateControl`.)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewState IgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

**NoAccess Class**
**Toestellenbeheer Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
NoAccess Events

The NoAccess type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from [Page](#)).

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.

*(Inherited from [Page](#)).*

**SaveStateComplete**

Occurs when the server control is unloaded from memory.

*(Inherited from [Control](#)).*
See Also

NoAccess Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RouteConfig Class

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public static class RouteConfig

VB
Public NotInheritable Class RouteConfig

C++
public ref class RouteConfig abstract sealed
Inheritance Hierarchy

Object
Toestellenbeheer...RouteConfig
See Also

RouteConfig Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RouteConfig Members

The `RouteConfig` type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegisterRoutes</td>
<td></td>
</tr>
</tbody>
</table>
See Also

RouteConfig Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RouteConfig Methods

The RouteConfig type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegisterRoutes</td>
<td></td>
</tr>
</tbody>
</table>
See Also

RouteConfig Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RouteConfig..::..RegisterRoutes Method

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
**Syntax**

**C#**

```csharp
public static void RegisterRoutes(
        RouteCollection routes
)
```

**VB**

```vbnet
Public Shared Sub RegisterRoutes(_
        routes As RouteCollection _
)
```

**C++**

```cpp
public:
static void RegisterRoutes(
        RouteCollection ^ routes
)
```

**Parameters**

routes

Type: RouteCollection
See Also

RouteConfig Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Site_Mobile Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

c\#
VB
C++

public class Site_Mobile : MasterPage

Public Class Site_Mobile
    Inherits MasterPage

public ref class Site_Mobile : public MasterPage
Inheritance Hierarchy

Object
  Control
    TemplateControl
    UserControl
    MasterPage
  Toestellenbeheer...:..Site_Mobile
See Also

Site.Mobile Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Site_Mobile Members

The Site_Mobile type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
<tr>
<td>ClearChildViewState</td>
</tr>
<tr>
<td>ClearEffectiveClientIDMode</td>
</tr>
<tr>
<td>Construct</td>
</tr>
<tr>
<td>CreateControlCollection</td>
</tr>
<tr>
<td>DataBind</td>
</tr>
</tbody>
</table>
DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)
- GetHashCode
- GetLocalResourceObject(System.String)
- GetLocalResourceObject(System.String, System.Type, System.String)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- HasControls
- HasEvents
- InitializeAsUserControl(System.Web.UI.Page)
- InstantiateInContentPlaceHolder(System.Web.UI.Control, System.Web.UI.ITemplate)
- IsLiteralContent
- LoadControl(System.String)
- LoadControl(System.Type, System.Object[])
LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

RaiseBubbleEvent(System.Object,System.EventArgs)

ReadStreamResource

RenderControl(System.Web.UI.HtmlControlsTextWriter)


ResolveAdapter

ResolveClientUrl(System.String)
ResolveUrl(System.String)
SaveViewState
SetDesignModeState(System.Collections.IDictionary)
SetRenderMethodDelegate(System.Web.UI.RenderMethod)
SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)
SetTraceData(System.Object,System.Object,System.Object)
TestDeviceFilter(System.String)
ToString
TrackViewState
TryUpdateModel`1(`0)
TryUpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)
UpdateModel`1(`0)
UpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)
WriteUTF8ResourceString(System.Web.UI.HtmlTextWriter,System.Int32,System.Int32,
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the Application object for the current Web request. (Inherited from UserControl.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Attributes</td>
<td>Gets a collection of all attribute name and value pairs declared in the user control tag within the .aspx file. (Inherited from UserControl.) The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>Gets the control that contains this control's data binding. (Inherited from Control.)</td>
</tr>
<tr>
<td>BindingContainer</td>
<td>Gets the Cache object that is associated with the application that contains the user control. (Inherited from UserControl.)</td>
</tr>
<tr>
<td>Cache</td>
<td></td>
</tr>
</tbody>
</table>
**CachePolicy**
Gets a reference to a collection of caching parameters for this user control.
(Inherited from [UserControl](#).)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from [Control](#).)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from [Control](#).)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the `ClientID` property.
(Inherited from [Control](#).)

**ClientIDSeparator**
Gets a character value representing the separator character used in the `ClientID` property.
(Inherited from [Control](#).)

**Controls**
Gets a `ControlCollection` object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from [Control](#).)

**DataItemContainer**
Gets a reference to the naming container if the naming container implements `IDataItemContainer`.
(Inherited from [Control](#).)

**DataKeysContainer**
Gets a reference to the naming container if the naming container implements `IDataKeysControl`.
(Inherited from [Control](#).)

**EnableTheming**
Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](#) class.
(Inherited from [TemplateControl](#).)
**EnableViewState**

Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.

(Inherited from Control.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from Control.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from Control.)

**ID**

Gets or sets the programmatic identifier assigned to the server control.

(Inherited from Control.)

**IdSeparator**

Gets the character used to separate control identifiers.

(Inherited from Control.)

**IsPostBack**

Gets a value indicating whether the user control is being loaded in response to a client postback, or if it is being loaded and accessed for the first time.

(Inherited from UserControl.)

**IsTrackingViewState**

Gets a value that indicates whether the server control is saving changes to its view state.

(Inherited from Control.)

**LoadViewStateByID**

Gets a value indicating whether the control participates in loading its view state by ID instead of index.

(Inherited from Control.)

**Master**

Gets the parent master page of the current master in nested master pages
**MasterPageFile**

Getts or sets the name of the master page that contains the current content. (Inherited from MasterPage.)

**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

**Page**

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

**Request**

Gets the HttpRequest object for the current Web request. (Inherited from UserControl.)

**Response**

Gets the HttpResponse object for the current Web request. (Inherited from UserControl.)

**Server**

Gets the HttpServerUtility object for the current Web request. (Inherited from UserControl.)

**Session**

Gets the HttpSessionState object for the current Web request. (Inherited from UserControl.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
SkinID

Gets or sets the skin to apply to the control.
(Inherited from Control.)

SupportAutoEvents

Gets a value indicating whether the TemplateControl control supports automatic events.
(Inherited from TemplateControl.)

TemplateControl

Gets or sets a reference to the template that contains this control.
(Inherited from Control.)

TemplateSourceDirectory

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

Trace

Gets the TraceContext object for the current Web request.
(Inherited from UserControl.)

UniqueID

Gets or sets a value that indicates whether the control checks client input from the browser for potentially dangerous values.
(Inherited from Control.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

Gets or sets the view-state mode of
ViewStateMode

this control.
(Inherited from Control.)
Gets or sets a value that indicates whether a server control is rendered as UI on the page.
(Inherited from Control.)

Visible
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| ✨ AbortTransaction | Occurs when a user ends a transaction.  
(Inherited from TemplateControl.)                   |
| ✨ CommitTransaction | Occurs when a transaction completes.  
(Inherited from TemplateControl.)                  |
| ✨ DataBinding   | Occurs when the server control binds to a data source.  
(Inherited from Control.)                        |
| ✨ Disposed      | Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested.  
(Inherited from Control.)                        |
| ✨ Error         | Occurs when an unhandled exception is thrown.  
(Inherited from TemplateControl.)                  |
| ✨ Init          | Occurs when the server control is initialized, which is the first step in its lifecycle.  
(Inherited from Control.)                        |
| ✨ Load          | Occurs when the server control is loaded into the Page object.  
(Inherited from Control.)                        |
| ✨ PreRender     | Occurs after the Control object is loaded but prior to rendering.  
(Inherited from Control.)                        |
| ✨ Unload        | Occurs when the server control is unloaded from memory.  
(Inherited from Control.)                        |
See Also

Site_Mobile Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Site_Mobile Methods

The Site_Mobile type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
<tr>
<td>ClearChildViewState</td>
</tr>
<tr>
<td>ClearEffectiveClientIDMode</td>
</tr>
<tr>
<td>Construct</td>
</tr>
<tr>
<td>CreateControlCollection</td>
</tr>
<tr>
<td>CreateResourceBasedLiteralControl(System.Int32,System.Int32,System BOOL)</td>
</tr>
<tr>
<td>DataBind</td>
</tr>
</tbody>
</table>
DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)
- GetHashCode
- GetLocalResourceObject(System.String)
- GetLocalResourceObject(System.String,System.Type,System.String)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String,System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- HasControls
- HasEvents
- InitializeAsUserControl(System.Web.UI.Page)
- InstantiateInContentPlaceHolder(System.Web.UI.Control,System.Web.UI.ITemplate)
- IsLiteralContent
- LoadControl(System.String)
- LoadControl(System.Type,System.Object[])
- `ResolveUrl(System.String)`
- `SaveViewState`
- `SetDesignModeState(System.Collections.IDictionary)`
- `SetRenderMethodDelegate(System.Web.UI.RenderMethod)`
- `SetStringResourcePointer(System.Object,System.Int32)`
- `SetTraceData(System.Object,System.Object)`
- `SetTraceData(System.Object,System.Object,System.Object)`
- `TestDeviceFilter(System.String)`
- `ToString`
- `TrackViewState`
- `TryUpdateModel`\(\text{\textbackslash}0\)`
- `TryUpdateModel`\(\text{\textbackslash}0\text{,System.Web.ModelBinding.IValueProvider}\)`
- `UpdateModel`\(\text{\textbackslash}0\)`
- `UpdateModel`\(\text{\textbackslash}0\text{,System.Web.ModelBinding.IValueProvider}\)`
- `WriteUTF8ResourceString(System.Web.UI.HtmlControlsTextWriter,System.Int32,Sys`
See Also

Site_Mobile Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Site_Mobile Properties

The Site_Mobile type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Adapter] <strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>![Application] <strong>Application</strong></td>
<td>Gets the <strong>Application</strong> object for the current Web request. (Inherited from <a href="#">UserControl</a>.)</td>
</tr>
<tr>
<td>![AppRelativeTemplateSourceDirectory] <strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>![AppRelativeVirtualPath] <strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>![Attributes] <strong>Attributes</strong></td>
<td>Gets a collection of all attribute name and value pairs declared in the user control tag within the .aspx file. (Inherited from <a href="#">UserControl</a>.)</td>
</tr>
<tr>
<td>![AutoHandlers] <strong>AutoHandlers</strong></td>
<td>The <strong>AutoHandlers</strong> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>![BindingContainer] <strong>BindingContainer</strong></td>
<td>Gets the control that contains this control's data binding. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>![Cache] <strong>Cache</strong></td>
<td>Gets the <strong>Cache</strong> object that is associated with the application that contains the user control. (Inherited from <a href="#">UserControl</a>.)</td>
</tr>
</tbody>
</table>

---

*Note: The AutoHandlers property has been deprecated in ASP.NET NET 2.0.*
**CachePolicy**

 Gets a reference to a collection of caching parameters for this user control.
(Inherited from `UserControl`.)

**ChildControlsCreated**

 Gets a value that indicates whether the server control's child controls have been created.
(Inherited from `Control`.)

**ClientID**

 Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from `Control`.)

**ClientIDMode**

 Gets or sets the algorithm that is used to generate the value of the `ClientID` property.
(Inherited from `Control`.)

**ClientIDSeparator**

 Gets a character value representing the separator character used in the `ClientID` property.
(Inherited from `Control`.)

**Controls**

 Gets a `ControlCollection` object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from `Control`.)

**DataItemContainer**

 Gets a reference to the naming container if the naming container implements `IDataItemContainer`.
(Inherited from `Control`.)

**DataKeysContainer**

 Gets a reference to the naming container if the naming container implements `IDataKeysControl`.
(Inherited from `Control`.)

**EnableTheming**

 Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the `TemplateControl` class.
(Inherited from `TemplateControl`.)
**EnableViewState**

Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.
(Inherited from [Control](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from [Control](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from [Control](#).)

**ID**

Gets or sets the programmatic identifier assigned to the server control.
(Inherited from [Control](#).)

**IdSeparator**

Gets the character used to separate control identifiers.
(Inherited from [Control](#).)

**IsPostBack**

Gets a value indicating whether the user control is being loaded in response to a client postback, or if it is being loaded and accessed for the first time.
(Inherited from [UserControl](#).)

**IsTrackingViewState**

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from [Control](#).)

**LoadViewStateByID**

Gets a value indicating whether the control participates in loading its view state by [ID](#) instead of index.
(Inherited from [Control](#).)

**Master**

Gets the parent master page of the current master in nested master pages
**MasterPageFile**

Gets or sets the name of the master page that contains the current content. (Inherited from [MasterPage](#).)

**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from [Control](#).)

**Page**

Gets a reference to the [Page](#) instance that contains the server control. (Inherited from [Control](#).)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from [Control](#).)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from [Control](#).)

**Request**

 Gets the [HttpRequest](#) object for the current Web request. (Inherited from [UserControl](#).)

**Response**

 Gets the [HttpResponse](#) object for the current Web request. (Inherited from [UserControl](#).)

**Server**

 Gets the [HttpServerUtility](#) object for the current Web request. (Inherited from [UserControl](#).)

**Session**

 Gets the [HttpSessionState](#) object for the current Web request. (Inherited from [UserControl](#).)

**Site**

 Gets information about the container that hosts the current control when rendered on a design surface.
**SkinID**

Gets or sets the skin to apply to the control.

(Inherited from [Control](#).)

**SupportAutoEvents**

Gets a value indicating whether the [TemplateControl](#) control supports automatic events.

(Inherited from [TemplateControl](#).)

**TemplateControl**

Gets or sets a reference to the template that contains this control.

(Inherited from [Control](#).)

**TemplateSourceDirectory**

Gets the virtual directory of the Page or [UserControl](#) that contains the current server control.

(Inherited from [Control](#).)

**Trace**

Gets the [TraceContext](#) object for the current Web request.

(Inherited from [UserControl](#).)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.

(Inherited from [Control](#).)

**ViewState**

Gets or sets a value that indicates whether the control checks client input from the browser for potentially dangerous values.

(Inherited from [Control](#).)

**ViewStateIgnoresCase**

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from [Control](#).)

**ValidateRequestMode**

Gets a value that indicates whether the [StateBag](#) object is case-insensitive.

(Inherited from [Control](#).)

**Gets or sets the view-state mode of**
ViewStateMode

this control.
(Inherited from Control.)
Gets or sets a value that indicates whether a server control is rendered as UI on the page.
(Inherited from Control.)

Visible
See Also

Site_Mobile Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Site_Mobile Events

The Site_Mobile type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td>Unload</td>
<td>Occurs when the server control is unloaded from memory. (Inherited from Control.)</td>
</tr>
</tbody>
</table>
See Also

Site_Mobile Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SiteMaster Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public Class SiteMaster
    Inherits MasterPage

VB
Public Class SiteMaster
    Inherits MasterPage

C++
public class SiteMaster : MasterPage

public ref class SiteMaster : public MasterPage
Inheritance Hierarchy

Object
  Control
    TemplateControl
    UserControl
      MasterPage
        Toestellenbeheer...:..SiteMaster
See Also

SiteMaster Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SiteMaster Members

The SiteMaster type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
<tr>
<td>ClearChildViewState</td>
</tr>
<tr>
<td>ClearEffectiveClientIDMode</td>
</tr>
<tr>
<td>Construct</td>
</tr>
<tr>
<td>CreateControlCollection</td>
</tr>
<tr>
<td>DataBind</td>
</tr>
</tbody>
</table>
**DataBind(System.Boolean)**

**DataBindChildren**

**DesignerInitialize**

**Dispose**

**EndRenderTracing(System.IO.TextWriter,System.Object)**

**EnsureChildControls**

**EnsureID**

**Equals(System.Object)**

**Finalize**

**FindControl(System.String)**

**FindControl(System.String,System.Int32)**

**Focus**

**FrameworkInitialize**

**GetDesignModeState**

**GetGlobalResourceObject(System.String,System.String)**

**GetGlobalResourceObject(System.String,System.String,System.Type)**

**GetGlobalResourceObject(System.String,System.String,System.Type,System.String)**
- GetHashCode
- GetLocalResourceObject(System.String)
- GetLocalResourceObject(System.String,System.Type,System.String)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String,System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- HasControls
- HasEvents
- InitializeAsUserControl(System.Web.UI.Page)
- InstantiateInContentPlaceHolder(System.Web.UI.Control,System.Web.UI.ITemplate)
- IsLiteralContent
- LoadControl(System.String)
- LoadControl(System.Type,System.Object[])
LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

RaiseBubbleEvent(System.Object,System.EventArgs)

ReadStringResource

RenderControl(System.Web.UI.HtmlControlsTextWriter)


ResolveAdapter

ResolveClientUrl(System.String)
ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)

SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel``1(``0)

TryUpdateModel``1(``0,System.Web.ModelBinding.IValueProvider)

UpdateModel``1(``0)

UpdateModel``1(``0,System.Web.ModelBinding.IValueProvider)

WriteUTF8ResourceString(System.Web.UI.HtmlControlsTextWriter,System.Int32,Sys
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Image] Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>).</td>
</tr>
<tr>
<td>![Image] Application</td>
<td>Gets the <a href="#">Application</a> object for the current Web request. (Inherited from <a href="#">UserControl</a>).</td>
</tr>
<tr>
<td>![Image] AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a>.</td>
</tr>
<tr>
<td>![Image] AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>).</td>
</tr>
<tr>
<td>![Image] Attributes</td>
<td>Gets a collection of all attribute name and value pairs declared in the user control tag within the .aspx file. (Inherited from <a href="#">UserControl</a>). The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code. (Inherited from <a href="#">TemplateControl</a>).</td>
</tr>
<tr>
<td>![Image] AutoHandlers</td>
<td>Gets the control that contains this control's data binding. (Inherited from <a href="#">Control</a>).</td>
</tr>
<tr>
<td>![Image] BindingContainer</td>
<td>Gets the <a href="#">Cache</a> object that is associated with the application that contains the user control. (Inherited from <a href="#">UserControl</a>).</td>
</tr>
<tr>
<td>![Image] Cache</td>
<td></td>
</tr>
</tbody>
</table>
**CachePolicy**
Gets a reference to a collection of caching parameters for this user control.
(Inherited from **UserControl**.)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from **Control**.)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from **Control**.)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the **ClientID** property.
(Inherited from **Control**.)

**ClientIDSeparator**
Gets a character value representing the separator character used in the **ClientID** property.
(Inherited from **Control**.)

**Controls**
Gets a **ControlCollection** object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from **Control**.)

**DataItemContainer**
Gets a reference to the naming container if the naming container implements **IDataItemContainer**.
(Inherited from **Control**.)

**DataKeysContainer**
Gets a reference to the naming container if the naming container implements **IDataKeysControl**.
(Inherited from **Control**.)

**EnableTheming**
Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the **TemplateControl** class.
(Inherited from **TemplateControl**.)
EnableViewState

Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.
(Inherited from Control.)

Events

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

ID

Gets or sets the programmatic identifier assigned to the server control.
(Inherited from Control.)

IdSeparator

Gets the character used to separate control identifiers.
(Inherited from Control.)

IsPostBack

Gets a value indicating whether the user control is being loaded in response to a client postback, or if it is being loaded and accessed for the first time.
(Inherited from UserControl.)

IsTrackingViewState

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

Master

Gets the parent master page of the current master in nested master pages
MasterPageFile

Gets or sets the name of the master page that contains the current content.
(Inherited from MasterPage.)

NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the current Web request.
(Inherited from UserControl.)

Response

Gets the HttpResponse object for the current Web request.
(Inherited from UserControl.)

Server

Gets the HttpServerUtility object for the current Web request.
(Inherited from UserControl.)

Session

Gets the HttpSessionState object for the current Web request.
(Inherited from UserControl.)

Site

Gets information about the container that hosts the current control when rendered on a design surface.
**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from Control.)

**SupportAutoEvents**

Gets a value indicating whether the TemplateControl control supports automatic events.
(Inherited from TemplateControl.)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
(Inherited from Control.)

**TemplateSourceDirectory**

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Trace**

Gets the TraceContext object for the current Web request.
(Inherited from UserControl.)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**ValidateRequestMode**

Gets or sets a value that indicates whether the control checks client input from the browser for potentially dangerous values.
(Inherited from Control.)

**ViewState**

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

**ViewStateIgnoresCase**

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

Gets or sets the view-state mode of
 ViewStateMode

Gets or sets a value that indicates whether a server control is rendered as UI on the page.
(Inherited from Control.)

Visible

this control.
(Inherited from Control.)
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the <a href="#">Page</a> object. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the <a href="#">Control</a> object is loaded but prior to rendering. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>Unload</td>
<td>Occurs when the server control is unloaded from memory. (Inherited from <a href="#">Control</a>)</td>
</tr>
</tbody>
</table>
See Also

SiteMaster Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SiteMaster Methods

The SiteMaster type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
<tr>
<td>ClearChildViewState</td>
</tr>
<tr>
<td>ClearEffectiveClientIDMode</td>
</tr>
<tr>
<td>Construct</td>
</tr>
<tr>
<td>CreateControlCollection</td>
</tr>
<tr>
<td>DataBind</td>
</tr>
</tbody>
</table>
DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type)
- GetHashCode
- GetLocalResourceObject(System.String)
- GetLocalResourceObject(System.String, System.Type, System.String)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- HasControls
- HasEvents
- InitializeAsUserControl(System.Web.UI.Page)
- InstantiateInContentPlaceHolder(System.Web.UI.Control, System.Web.UI.ITemplate)
- IsLiteralContent
- LoadControl(System.String)
- LoadControl(System.Type, System.Object[])
LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

RaiseBubbleEvent(System.Object,System.EventArgs)

ReadStringResource

RenderControl(System.Web.UI.HtmlControlsTextWriter)


ResolveAdapter

ResolveClientUrl(System.String)
ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)

SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)

UpdateModel`1(`0)

UpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)

WriteUTF8ResourceString(System.Web.UI.HtmlControlsTextWriter,System.Int32,Sys
See Also

SiteMaster Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SiteMaster Properties

The SiteMaster type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>Gets the Application object for the current Web request. (Inherited from UserControl.)</td>
</tr>
<tr>
<td><strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td>Gets a collection of all attribute name and value pairs declared in the user control tag within the .aspx file. (Inherited from UserControl.)</td>
</tr>
<tr>
<td><strong>AutoHandlers</strong></td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><strong>BindingContainer</strong></td>
<td>Gets the control that contains this control's data binding. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td>Gets the Cache object that is associated with the application that contains the user control. (Inherited from UserControl.)</td>
</tr>
</tbody>
</table>
**CachePolicy**
Gets a reference to a collection of caching parameters for this user control.
(Inherited from UserControl.)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

**ClientId**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

**ClientIdMode**
Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

**ClientIdSeparator**
Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

**Controls**
Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

**DataItemContainer**
Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

**DataKeysContainer**
Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

**EnableTheming**
Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
(Inherited from TemplateControl.)
**EnableViewState**

Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.

(Inherited from `Control`.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from `Control`.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from `Control`.)

**ID**

Gets or sets the programmatic identifier assigned to the server control.

(Inherited from `Control`.)

**IdSeparator**

Gets the character used to separate control identifiers.

(Inherited from `Control`.)

**IsPostBack**

Gets a value indicating whether the user control is being loaded in response to a client postback, or if it is being loaded and accessed for the first time.

(Inherited from `UserControl`.)

**IsTrackingViewState**

Gets a value that indicates whether the server control is saving changes to its view state.

(Inherited from `Control`.)

**LoadViewStateByID**

Gets a value indicating whether the control participates in loading its view state by ID instead of index.

(Inherited from `Control`.)

**Master**

Gets the parent master page of the current master in nested master pages.
- **MasterPageFile**
  Gets or sets the name of the master page that contains the current content. (Inherited from **MasterPage**.)
  Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from **Control**.)

- **NamingContainer**
  Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from **Control**.)

- **Page**
  Gets a reference to the Page instance that contains the server control. (Inherited from **Control**.)

- **Parent**
  Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from **Control**.)

- **RenderingCompatibility**
  Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from **Control**.)

- **Request**
  Gets the HttpRequest object for the current Web request. (Inherited from **UserControl**.)

- **Response**
  Gets the HttpResponse object for the current Web request. (Inherited from **UserControl**.)

- **Server**
  Gets the HttpServerUtility object for the current Web request. (Inherited from **UserControl**.)

- **Session**
  Gets the HttpSessionState object for the current Web request. (Inherited from **UserControl**.)

- **Site**
  Gets information about the container that hosts the current control when rendered on a design surface.
**SkinID**
Gets or sets the skin to apply to the control.
(Inherited from **Control**.)

**SupportAutoEvents**
Gets a value indicating whether the **TemplateControl** control supports automatic events.
(Inherited from **TemplateControl**.)

**TemplateControl**
Gets or sets a reference to the template that contains this control.
(Inherited from **Control**.)

**TemplateSourceDirectory**
Gets the virtual directory of the **Page** or **UserControl** that contains the current server control.
(Inherited from **Control**.)

**Trace**
Gets the **TraceContext** object for the current Web request.
(Inherited from **UserControl**.)

**UniqueID**
Gets or sets a value that indicates whether the control checks client input from the browser for potentially dangerous values.
(Inherited from **Control**.)

**ValidateRequestMode**
Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from **Control**.)

**ViewState**
Gets a value that indicates whether the **StateBag** object is case-insensitive.
(Inherited from **Control**.)

**ViewStateIgnoresCase**
Gets or sets the view-state mode of
ViewStateMode

Gets or sets a value that indicates whether a server control is rendered as UI on the page. (Inherited from Control.)

Visible

this control. (Inherited from Control.)
See Also

SiteMaster Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SiteMaster Events

The SiteMaster type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✍️ AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✍️ CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✍️ DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✍️ Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ Unload</td>
<td>Occurs when the server control is unloaded from memory. (Inherited from Control.)</td>
</tr>
</tbody>
</table>
See Also

- SiteMaster Class
- Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SmsService Class

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class SmsService : IIdentityMessageService

Public Class SmsService
    Implements IIdentityMessageService

public ref class SmsService : IIdentityMessageService
Inheritance Hierarchy

Object
Toestellenbeheer...SmsService
See Also

SmsService Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SmsService Members

The SmsService type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equals(System.Object)</strong></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as the default hash function. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><strong>GetType</strong></td>
<td>Gets the <strong>Type</strong> of the current instance. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><strong>MemberwiseClone</strong></td>
<td>Creates a shallow copy of the current <strong>Object</strong>. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td><strong>SendAsync</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Returns a string that represents the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
</tbody>
</table>
See Also

SmsService Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SmsService Methods

The SmsService type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️ <strong>Equals(System.Object)</strong></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>✔️ <strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>✔️ <strong>GetHashCode</strong></td>
<td>Serves as the default hash function. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>✔️ <strong>GetType</strong></td>
<td>Gets the <strong>Type</strong> of the current instance. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>✔️ <strong>MemberwiseClone</strong></td>
<td>Creates a shallow copy of the current <strong>Object</strong>. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>✔️ <strong>SendAsync</strong></td>
<td>Returns a string that represents the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>✔️ <strong>ToString</strong></td>
<td></td>
</tr>
</tbody>
</table>
See Also

SmsService Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SmsService::SendAsync Method

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public Task SendAsync(IdentityMessage message)

Public Function SendAsync(_
message As IdentityMessage _
) As Task

public:
Task^ SendAsync(IdentityMessage^ message)

Parameters

message
Type: IdentityMessage
See Also

SmsService Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup Class

Namespace: Toestellenbeheer
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class Startup
Public Class Startup
public ref class Startup
Inheritance Hierarchy

Object
  Toestellenbeheer...Startup
See Also

Startup Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup Members

The Startup type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ConfigureAuth</strong></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>Equals(System.Object)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as the default hash function. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetType</strong></td>
<td>Gets the Type of the current instance. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>MemberwiseClone</strong></td>
<td>Creates a shallow copy of the current Object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Returns a string that represents the current object. (Inherited from Object.)</td>
</tr>
</tbody>
</table>
See Also

- Startup Class
- Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup Methods

The Startup type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ConfigureAuth</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Equals(System.Object)</strong></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetHashCode</strong></td>
<td>Serves as the default hash function. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>GetType</strong></td>
<td>Gets the Type of the current instance. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>MemberwiseClone</strong></td>
<td>Creates a shallow copy of the current Object. (Inherited from Object.)</td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Returns a string that represents the current object. (Inherited from Object.)</td>
</tr>
</tbody>
</table>
See Also

Startup Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup...:::Configuration Method

**Namespace:**  Toestellenbeheer

**Assembly:**  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public void Configuration(
    IAppBuilder app
)

Public Sub Configuration (_
    app As IAppBuilder _
)

public:
void Configuration(
    IAppBuilder^ app
)

Parameters

app
    Type: IAppBuilder
See Also

Startup Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup...::..ConfigureAuth Method

Namespace:  Toestellenbeheer
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

```csharp
public void ConfigureAuth(IAppBuilder app)
```

VB

```vbnet
Public Sub ConfigureAuth(_
    app As IAppBuilder _
)
```

C++

```cpp
public:
void ConfigureAuth(
    IAppBuilder^ app
)
```

Parameters

app
  Type: IAppBuilder
See Also

Startup Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ViewSwitcher Class

**Namespace:**  [Toestellenbeheer](#)

**Assembly:**  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

VB

C++

public class ViewSwitcher : UserControl

Public Class ViewSwitcher _
    Inherits UserControl

public ref class ViewSwitcher : public UserControl
Inheritance Hierarchy

Object
  Control
    TemplateControl
      UserControl
        Toestellenbeheer
        ViewSwitcher
See Also

ViewSwitcher Members
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ViewSwitcher Members

The ViewSwitcher type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
<tr>
<td>ClearChildViewState</td>
</tr>
<tr>
<td>ClearEffectiveClientIDMode</td>
</tr>
<tr>
<td>Construct</td>
</tr>
<tr>
<td>CreateControlCollection</td>
</tr>
<tr>
<td>DataBind</td>
</tr>
</tbody>
</table>
- GetHashCode
- GetLocalResourceObject(System.String)
- GetLocalResourceObject(System.String,System.Type,System.String)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String,System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetUniqueIdRelativeTo(System.Web.UI.Control)
- HasControls
- HasEvents
- InitializeAsUserControl(System.Web.UI.Page)
- IsLiteralContent
- LoadControl(System.String)
- LoadControl(System.Type,System.Object[])
- LoadTemplate(System.String)
LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String, System.Boolean)

RaiseBubbleEvent(System.Object, System.EventArgs)

ReadStringResource

RenderControl(System.Web.UI.HtmlControlsTextWriter)

RenderControl(System.Web.UI.HtmlControlsTextWriter, System.Web.UI.Adapters.Cor)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)
**SaveViewState**

**SetDesignModeState(System.Collections.IDictionary)**

**SetRenderMethodDelegate(System.Web.UI.RenderMethod)**


**SetTraceData(System.Object,System.Object)**

**SetTraceData(System.Object,System.Object,System.Object)**

**TestDeviceFilter(System.String)**

**ToString**

**TrackViewState**

**TryUpdateModel`1(``0)**

**TryUpdateModel`1(``0,System.Web.ModelBinding.IValueProvider)**

**UpdateModel`1(``0)**

**UpdateModel`1(``0,System.Web.ModelBinding.IValueProvider)**

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the Application object for the current Web request. (Inherited from UserControl.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Attributes</td>
<td>Gets a collection of all attribute name and value pairs declared in the user control tag within the .aspx file. (Inherited from UserControl.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>BindingContainer</td>
<td>Gets the control that contains this control's data binding. (Inherited from Control.)</td>
</tr>
<tr>
<td>Cache</td>
<td>Gets the Cache object that is associated with the application that contains the user control. (Inherited from UserControl.)</td>
</tr>
</tbody>
</table>
**CachePolicy**

Gets a reference to a collection of caching parameters for this user control.
(Inherited from UserControl.)

**ChildControlsCreated**

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

**ClientID**

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

**ClientIDMode**

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

**ClientIDSeparator**

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
(Inherited from TemplateControl.)
**EnableViewState**

Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client.

(Inherited from [Control](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from [Control](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from [Control](#).)

**ID**

Gets or sets the programmatic identifier assigned to the server control.

(Inherited from [Control](#).)

**IdSeparator**

Gets the character used to separate control identifiers.

(Inherited from [Control](#).)

**IsPostBack**

Gets a value indicating whether the user control is being loaded in response to a client postback, or if it is being loaded and accessed for the first time.

(Inherited from [UserControl](#).)

**IsTrackingViewState**

Gets a value that indicates whether the server control is saving changes to its view state.

(Inherited from [Control](#).)

**LoadViewStateByID**

Gets a value indicating whether the control participates in loading its view state by ID instead of index.

(Inherited from [Control](#).)

Gets a reference to the server control's naming container, which creates a
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NamingContainer</td>
<td>unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)</td>
</tr>
<tr>
<td>Page</td>
<td>Gets a reference to the Page instance that contains the server control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Parent</td>
<td>Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)</td>
</tr>
<tr>
<td>RenderingCompatibility</td>
<td>Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)</td>
</tr>
<tr>
<td>Request</td>
<td>Gets the HttpRequest object for the current Web request. (Inherited from UserControl.)</td>
</tr>
<tr>
<td>Response</td>
<td>Gets the HttpResponse object for the current Web request. (Inherited from UserControl.)</td>
</tr>
<tr>
<td>Server</td>
<td>Gets the HttpServerUtility object for the current Web request. (Inherited from UserControl.)</td>
</tr>
<tr>
<td>Session</td>
<td>Gets the HttpSessionState object for the current Web request. (Inherited from UserControl.)</td>
</tr>
<tr>
<td>Site</td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)</td>
</tr>
<tr>
<td>SkinID</td>
<td>Gets or sets the skin to apply to the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>SupportAutoEvents</td>
<td>Gets a value indicating whether the TemplateControl control supports automatic events.</td>
</tr>
</tbody>
</table>
**TemplateControl**

Gets or sets a reference to the template that contains this control.
(Inherited from [TemplateControl](#).)

**TemplateSourceDirectory**

Gets the virtual directory of the [Page](#) or [UserControl](#) that contains the current server control.
(Inherited from [Control](#).)

**Trace**

Gets the [TraceContext](#) object for the current Web request.
(Inherited from [UserControl](#).)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from [Control](#).)

**ValidateRequestMode**

Gets or sets a value that indicates whether the control checks client input from the browser for potentially dangerous values.
(Inherited from [Control](#).)

**ViewState**

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from [Control](#).)

**ViewStateIgnoresCase**

Gets a value that indicates whether the [StateBag](#) object is case-insensitive.
(Inherited from [Control](#).)

**ViewStateMode**

Gets or sets the view-state mode of this control.
(Inherited from [Control](#).)

**Visible**

Gets or sets a value that indicates whether a server control is rendered as UI on the page.
(Inherited from [Control](#).)
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✶ AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Unload</td>
<td>Occurs when the server control is unloaded from memory. (Inherited from Control.)</td>
</tr>
</tbody>
</table>
See Also

ViewSwitcher Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ViewSwitcher Methods

The ViewSwitcher type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
<tr>
<td>ClearChildViewState</td>
</tr>
<tr>
<td>ClearEffectiveClientIDMode</td>
</tr>
<tr>
<td>Construct</td>
</tr>
<tr>
<td>CreateControlCollection</td>
</tr>
<tr>
<td>DataBind</td>
</tr>
</tbody>
</table>
- DataBind(System.Boolean)
- DataBindChildren
- DesignerInitialize
- Dispose
- EndRenderTracing(System.IO.TextWriter,System.Object)
- EnsureChildControls
- EnsureID
- Equals(System.Object)
- Finalize
- FindControl(System.String)
- FindControl(System.String,System.Int32)
- Focus
- FrameworkInitialize
- GetDesignModeState
- GetGlobalResourceObject(System.String,System.String)
- GetGlobalResourceObject(System.String,System.String,System.Type(System.String))
- GetHashCode
- GetLocalResourceObject(System.String)
- GetLocalResourceObject(System.String, System.Type, System.String)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- HasControls
- HasEvents
- InitializeAsUserControl(System.Web.UI.Page)
- IsLiteralContent
- LoadControl(System.String)
- LoadControl(System.Type, System.Object[])
- LoadTemplate(System.String)
LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

RaiseBubbleEvent(System.Object,System.EventArgs)

ReadStringResource

RenderControl(System.Web.UI.HtmlControlsTextWriter)

RenderControl(System.Web.UI.HtmlControlsTextWriter,System.Web.UI.Adapters.Cor)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)
SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)

SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel``1(``0)

TryUpdateModel``1(``0,System.Web.ModelBinding.IValueProvider)

UpdateModel``1(``0)

UpdateModel``1(``0,System.Web.ModelBinding.IValueProvider)

See Also

ViewSwitcher Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ViewSwitcher Properties

The ViewSwitcher type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📚 <strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>📚 <strong>Application</strong></td>
<td>Gets the <a href="#">Application</a> object for the current Web request. (Inherited from <a href="#">UserControl</a>)</td>
</tr>
<tr>
<td>📚 <strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>📚 <strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>📘 <strong>Attributes</strong></td>
<td>Gets a collection of all attribute name and value pairs declared in the user control tag within the .aspx file. (Inherited from <a href="#">UserControl</a>)</td>
</tr>
<tr>
<td>📘 <strong>AutoHandlers</strong></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>📘 <strong>BindingContainer</strong></td>
<td>Gets the control that contains this control's data binding. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>📘 <strong>Cache</strong></td>
<td>Gets the <a href="#">Cache</a> object that is associated with the application that contains the user control. (Inherited from <a href="#">UserControl</a>)</td>
</tr>
</tbody>
</table>
**CachePolicy**
Gets a reference to a collection of caching parameters for this user control.
(Inherited from [UserControl](#).)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from [Control](#).)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from [Control](#).)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the **ClientID** property.
(Inherited from [Control](#).)

**ClientIDSeparator**
Gets a character value representing the separator character used in the **ClientID** property.
(Inherited from [Control](#).)

**Controls**
Gets a **ControlCollection** object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from [Control](#).)

**DataItemContainer**
Gets a reference to the naming container if the naming container implements **IDataItemContainer**.
(Inherited from [Control](#).)

**DataKeysContainer**
Gets a reference to the naming container if the naming container implements **IDataKeysControl**.
(Inherited from [Control](#).)

**EnableTheming**
Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the **TemplateControl** class.
(Inherited from [TemplateControl](#).)
- **EnableViewState**: Gets or sets a value indicating whether the server control persists its view state, and the view state of any child controls it contains, to the requesting client. (Inherited from **Control**.)

- **Events**: Gets a list of event handler delegates for the control. This property is read-only. (Inherited from **Control**.)

- **HasChildViewState**: Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from **Control**.)

- **ID**: Gets or sets the programmatic identifier assigned to the server control. (Inherited from **Control**.)

- **IdSeparator**: Gets the character used to separate control identifiers. (Inherited from **Control**.)

- **IsPostBack**: Gets a value indicating whether the user control is being loaded in response to a client postback, or if it is being loaded and accessed for the first time. (Inherited from **UserControl**.)

- **IsTrackingViewState**: Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from **Control**.)

- **LoadViewStateByID**: Gets a value indicating whether the control participates in loading its view state by **ID** instead of index. (Inherited from **Control**.)

- **LoadViewStateByID** gets a reference to the server control's naming container, which creates a
NamingContainer

unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the current Web request.
(Inherited from UserControl.)

Response

Gets the HttpResponse object for the current Web request.
(Inherited from UserControl.)

Server

Gets the HttpServerUtility object for the current Web request.
(Inherited from UserControl.)

Session

Gets the HttpSessionState object for the current Web request.
(Inherited from UserControl.)

Site

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from Control.)

SkinID

Gets or sets the skin to apply to the control.
(Inherited from Control.)

SupportAutoEvents

Gets a value indicating whether the TemplateControl control supports automatic events.
**TemplateControl**

Gets or sets a reference to the template that contains this control.
(Inherited from TemplateControl.)

**TemplateSourceDirectory**

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Trace**

Gets the TraceContext object for the current Web request.
(Inherited from UserControl.)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**ValidateRequestMode**

Gets or sets a value that indicates whether the control checks client input from the browser for potentially dangerous values.
(Inherited from Control.)

**ViewState**

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

**ViewStateIgnoresCase**

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

**ViewStateMode**

Gets or sets the view-state mode of this control.
(Inherited from Control.)

**Visible**

Gets or sets a value that indicates whether a server control is rendered as UI on the page.
(Inherited from Control.)
See Also

ViewSwitcher Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ViewSwitcher Events

The `ViewSwitcher` type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✶ AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Unload</td>
<td>Occurs when the server control is unloaded from memory. (Inherited from Control.)</td>
</tr>
</tbody>
</table>
See Also

ViewSwitcher Class
Toestellenbeheer Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Toestellenbeheer.Account Namespace
Classes

Class Description

Login

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Login Class

Namespace:  Toestellenbeheer.Account
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
**Syntax**

C#  
```csharp
public class Login : Page
```

VB  
```vbnet
Public Class Login  
    Inherits Page
```

C++  
```cpp
public ref class Login : public Page
```
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
        Toestellenbeheer.Account....Login
See Also

- Login Members
- Toestellenbeheer.Account Namespace

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
Login Members

The Login type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AddParsedSubObject(System.Object)</code></td>
<td>Adds parsed sub-objects to the page.</td>
</tr>
<tr>
<td><code>ApplyStyleSheetSkin(System.Web.UI.Page)</code></td>
<td>Applies a stylesheet skin to the page.</td>
</tr>
<tr>
<td><code>AspCompatEndProcessRequest(System.IAsyncResult)</code></td>
<td>Ends the process request with an asynchronous result.</td>
</tr>
<tr>
<td><code>AsyncPageEndProcessRequest(System.IAsyncResult)</code></td>
<td>Ends the asynchronous page process with asynchronous result.</td>
</tr>
<tr>
<td><code>BeginRenderTracing(System.IO.TextWriter,System.Object)</code></td>
<td>Begins the render tracing process with a writer.</td>
</tr>
<tr>
<td><code>BuildProfileTree(System.String,System.Boolean)</code></td>
<td>Builds a profile tree with a string and boolean parameters.</td>
</tr>
<tr>
<td><code>ClearCachedClientID</code></td>
<td>Clears the cached client ID.</td>
</tr>
<tr>
<td><code>ClearChildControlState</code></td>
<td>Clears the child control state.</td>
</tr>
<tr>
<td><code>ClearChildState</code></td>
<td>Clears the child state.</td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter,System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
- **Finalize**

- **FindControl(System.String)**

- **FindControl(System.String,System.Int32)**

- **Focus**

- **FrameworkInitialize**

- **GetDataItem**

- **GetDesignModeState**

- **GetGlobalResourceObject(System.String,System.String)**

- **GetGlobalResourceObject(System.String,System.String,System.Type,System.String)**

- **GetHashCode**

- **GetLocalResourceObject(System.String)**

- **GetLocalResourceObject(System.String,System.Type,System.String)**

- **GetPostBackClientEvent(System.Web.UI.Control,System.String)**

- **GetPostBackClientHyperlink(System.Web.UI.Control,System.String)**

- **GetPostBackEventReference(System.Web.UI.Control)**
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- GetValidators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- HasEvents
- InitializeComponent
- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type, System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)
OnSaveStateComplete(System.EventArgs)
ParseControl(System.String)
ParseControl(System.String, System.Boolean)
ProcessRequest(System.Web.HttpContext)
RaiseBubbleEvent(System.Object, System.EventArgs)
RaisePostBackEvent(System.Web.UI.IPostBackEventHandler, System.String)
ReadStringResource
RegisterArrayDeclaration(System.String, System.String)
RegisterAsyncTask(System.Web.UI.PageAsyncTask)
RegisterClientScriptBlock(System.String, System.String)
RegisterHiddenField(System.String, System.String)
RegisterOnSubmitStatement(System.String, System.String)
RegisterRequiresControlState(System.Web.UI.Control)
RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AutoHandlers</strong></td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>AutoPostBackControl</strong></td>
<td>Gets or sets the control in the page that is used to perform postbacks.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><strong>BindingContainer</strong></td>
<td>Gets the control that contains this control's data binding.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Buffer</strong></td>
<td>Sets a value indicating whether the page output is buffered.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td>Gets the Cache object associated with the application in which the page</td>
</tr>
<tr>
<td></td>
<td>resides.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td><strong>ChildControlsCreated</strong></td>
<td>Gets a value that indicates whether the server control's child controls</td>
</tr>
<tr>
<td></td>
<td>have been created.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Control.)</td>
</tr>
<tr>
<td><strong>ClientID</strong></td>
<td>Gets the control ID for HTML markup that is generated by ASP.NET.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Control.)</td>
</tr>
<tr>
<td><strong>ClientIDMode</strong></td>
<td>Gets or sets the algorithm that is used to generate the value of the ClientID</td>
</tr>
<tr>
<td></td>
<td>property.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Control.)</td>
</tr>
<tr>
<td><strong>ClientIDSeparator</strong></td>
<td>Gets a character value representing the separator character used in the</td>
</tr>
<tr>
<td></td>
<td>ClientID property.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Control.)</td>
</tr>
<tr>
<td><strong>ClientQueryString</strong></td>
<td>Gets the query string portion of the requested URL.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td><strong>ClientScript</strong></td>
<td>Gets a ClientScriptManager object used to manage, register, and add script</td>
</tr>
<tr>
<td></td>
<td>to the page.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
</tbody>
</table>
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page.

(Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page.

(Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page.

(Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.

(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.

(Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from Page.)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from Page.)

**ErrorMessage**

Gets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from Page.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from Control.)

**FileDependencies**

Sets an array of files that the current HttpResponse object is dependent upon.

(Inherited from Page.)

**Form**

Gets the HTML form for the page.

(Inherited from Page.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from Control.)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from Page.)

Gets or sets an identifier for a
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the Page object can be reused. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsReusable</td>
<td>Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)</td>
</tr>
<tr>
<td>IsTrackingViewState</td>
<td>Gets a value indicating whether page validation succeeded. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
<tr>
<td>Items</td>
<td>Particular instance of the Page class. (Inherited from Page.)</td>
</tr>
</tbody>
</table>
**LCID**
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
 Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

**MaintainScrollPositionOnPostBack**
Gets the master page that determines the overall look of the page.
(Inherited from Page.)
Gets or sets the virtual path of the master page.
(Inherited from Page.)

**MasterPageFile**
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

**MaxPageSizeFieldLength**
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

**MetaDescription**
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

**MetaKeywords**
Gets the model binding execution context.
(Inherited from Page.)

**ModelBindingExecutionContext**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)

**ModelState**
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.  
(Inherited from Control.)

**Page**

Gets a reference to the Page instance that contains the server control.  
(Inherited from Control.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser.  
(Inherited from Page.)

**PageStatePersister**

Gets the PageStatePersister object associated with the page.  
(Inherited from Page.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy.  
(Inherited from Control.)

**PreviousPage**

Gets the page that transferred control to the current page.  
(Inherited from Page.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.  
(Inherited from Control.)

**Request**

Gets the HttpRequest object for the requested page.  
(Inherited from Page.)

**Response**

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.  
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

current [HttpResponse](#) object.
(Inherited from [Page](#).)

**RouteData**

Gets the [RouteData](#) value of the current [RequestContext](#) instance.
(Inherited from [Page](#).)

**Server**

Gets the Server object, which is an instance of the [HttpServerUtility](#) class.
(Inherited from [Page](#).)

**Session**

Gets the current Session object provided by ASP.NET.
(Inherited from [Page](#).)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from [Control](#).)

**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from [Control](#).)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from [Page](#).)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from [Page](#).)

**StyleSheetTheme**

Gets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from [Page](#).)

**SupportAutoEvents**

Gets a value indicating whether the [TemplateControl](#) control supports automatic events.
(Inherited from [TemplateControl](#).)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
TemplateSourceDirectory

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

Theme

Gets or sets the name of the page theme.
(Inherited from Page.)

Title

Gets or sets the title for the page.
(Inherited from Page.)

Trace

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

TraceEnabled

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

TraceModeValue

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

TransactionMode

Sets the level of transaction support for the page.
(Inherited from Page.)

UICulture

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

UniqueID

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

UnobtrusiveValidationMode

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

User

Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
PreRenderComplete (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

SaveStateComplete

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Login Class
Toestellenbeheer.Account Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Login Methods

The Login type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AddParsedSubObject(System.Object)</code></td>
<td></td>
</tr>
<tr>
<td><code>ApplyStyleSheetSkin(System.Web.UI.Page)</code></td>
<td></td>
</tr>
<tr>
<td><code>AspCompatEndProcessRequest(System.IAsyncResult)</code></td>
<td></td>
</tr>
<tr>
<td><code>AsyncPageEndProcessRequest(System.IAsyncResult)</code></td>
<td></td>
</tr>
<tr>
<td><code>BeginRenderTracing(System.IO.TextWriter,System.Object)</code></td>
<td></td>
</tr>
<tr>
<td><code>BuildProfileTree(System.String,System.Boolean)</code></td>
<td></td>
</tr>
<tr>
<td><code>ClearCachedClientID</code></td>
<td></td>
</tr>
<tr>
<td><code>ClearChildControlState</code></td>
<td></td>
</tr>
<tr>
<td><code>ClearChildState</code></td>
<td></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String, System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
- SetTraceData(System.Object, System.Object)
- SetTraceData(System.Object, System.Object, System.Object)
- TestDeviceFilter(System.String)
- ToString
- TrackViewState
- TryUpdateModel`1(0)
- TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)
- UnregisterRequiresControlState(System.Web.UI.Control)
- UpdateModel`1(0)
- UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)
- Validate
- Validate(System.String)
- VerifyRenderingInServerForm(System.Web.UI.Control)
See Also

- Login Class
- Toestellenbeheer.Account Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Login Properties

The Login type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄 <strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>🔄 <strong>Application</strong></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>🔄 <strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>🔄 <strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>🔄 <strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>🔄 <strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>🔄 <strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>🔄 <strong>AutoHandlers</strong></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)

(Inherited from TemplateControl.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page.

(Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page.

(Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page.

(Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.

(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.

(Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Form

Gets the HTML form for the page.
(Inherited from Page.)

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

HasChildViewState

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class.
(Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.

Items
LCID

Sets the locale identifier for the Thread object associated with the page. 
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index. 
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property. 
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page. 
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page. 
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field. 
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element. 
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element. 
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context. 
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation. 
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
ResponseEncoding

Gets or sets the current HttpResponse object. (Inherited from Page.)

RouteData

Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)

Server

Gets the Server object, which is an instance of the HttpServerUtility class. (Inherited from Page.)

Session

Gets the current Session object provided by ASP.NET. (Inherited from Page.)

Site

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)

SkinID

Gets or sets the skin to apply to the control. (Inherited from Control.)

SkipFormActionValidation

Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)

SmartNavigation

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)

StyleSheetTheme

Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)

SupportAutoEvents

Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the **Page** or **UserControl** that contains the current server control.
(Inherited from **Control**.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from **Page**.)

**Title**
Gets or sets the title for the page.
(Inherited from **Page**.)

**Trace**
GETS the **TraceContext** object for the current Web request.
(Inherited from **Page**.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the **Page** object.
(Inherited from **Page**.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from **Page**.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from **Page**.)

**UICulture**
Sets the user interface (UI) ID for the **Thread** object associated with the page.
(Inherited from **Page**.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from **Control**.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from **Page**.)

**User**
GETS information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

Login Class
Toestellenbeheer.Account Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Login Events

The Login type exposes the following members.
Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Login Class
Toestellenbeheer.Account Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Toestellenbeheer.Add Namespace
# Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟 add_person</td>
<td></td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
add_person Class

Namespace:  Toestellenbeheer.Add
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class add_person : Page

Public Class add_person _
Inherits Page

public ref class add_person : public Page
Inheritance Hierarchy

Object
  Control
  TemplateControl
  Page
    Toestellenbeheer.Add......add_person
See Also

add_person Members
Toestellenbeheer.Add Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_person Members

The add_person type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
<td>Adds a parsed subobject to the page.</td>
</tr>
<tr>
<td>AddUserToGroup</td>
<td>Add user to group.</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td>Applies a stylesheet skin to the page.</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
<td>Asynchronous method for ending process request.</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
<td>Asynchronous method for ending page process request.</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
<td>Begins rendering tracing.</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
<td>Builds a profile tree.</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
<td>Clears cached client ID.</td>
</tr>
<tr>
<td>ClearChildControlState</td>
<td>Clears child control state.</td>
</tr>
</tbody>
</table>
ClearChildState

ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection

CreateResourceBasedLiteralControl(Int32, Int32, Boolean)

DataBind

DataBind(Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(TextWriter, Object)

EnsureChildControls

EnsureID

Equals(Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)
GetPostBackEventReference(System.Web.UI.Control)

GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


IsClientScriptBlockRegistered(System.String)

IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

.MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)
OnPreLoad(System.EventArgs)

OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)
RegisterRequiresPostBack(System.Web.UI.Control)

RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)
SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)

SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(\0)

TryUpdateModel`1(\0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(\0)

UpdateModel`1(\0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td><strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td><strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><strong>AutoHandlers</strong></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from TemplateControl.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientId

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIdMode

Gets or sets the algorithm that is used to generate the value of the ClientId property.
(Inherited from Control.)

ClientIdSeparator

Gets a character value representing the separator character used in the ClientId property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page.

(Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page.

(Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page.

(Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.

(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.

(Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from Page.)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from Page.)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from Page.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only. (Inherited from Control.)

**FileDependencies**

Sets an array of files that the current HttpResponse object is dependent upon. (Inherited from Page.)

**Form**

Gets the HTML form for the page. (Inherited from Page.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from Control.)

**Header**

Gets or sets an identifier for a
ID
Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IdSeparator
Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsAsync
Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCallback
Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsCrossPagePostBack
Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBack
Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsPostBackEventControlRegistered
Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsReusable
Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsTrackingViewState
Gets a value indicating whether page validation succeeded. (Inherited from Page.)

IsValid
Gets a list of objects stored in the page context.

Items
Particular instance of the Page class. (Inherited from Page.)
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current [HttpResponse] object.  
(Inherited from [Page].)

**RouteData**

Gets the [RouteData] value of the current [RequestContext] instance.  
(Inherited from [Page].)

**Server**

Gets the Server object, which is an instance of the [HttpServerUtility] class.  
(Inherited from [Page].)

**Session**

Gets the current Session object provided by ASP.NET.  
(Inherited from [Page].)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.  
(Inherited from [Control].)

**SkinID**

Gets or sets the skin to apply to the control.  
(Inherited from [Control].)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.  
(Inherited from [Page].)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.  
(Inherited from [Page].)

**StyleSheetTheme**

Gets the name of the theme that is applied to the page early in the page life cycle.  
(Inherited from [Page].)

**SupportAutoEvents**

Gets a value indicating whether the [TemplateControl] control supports automatic events.  
(Inherited from [TemplateControl].)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
**TemplateName**

Gets the virtual directory of the **Page** or **UserControl** that contains the current server control.
(Inherited from **Control**.)

**Theme**

Gets or sets the name of the page theme.
(Inherited from **Page**.)

**Title**

Gets or sets the title for the page.
(Inherited from **Page**.)

**Trace**

Gets the **TraceContext** object for the current Web request.
(Inherited from **Page**.)

**TraceEnabled**

Sets a value indicating whether tracing is enabled for the **Page** object.
(Inherited from **Page**.)

**TraceModeValue**

Sets the mode in which trace statements are displayed on the page.
(Inherited from **Page**.)

**TransactionMode**

Sets the level of transaction support for the page.
(Inherited from **Page**.)

**UICulture**

Sets the user interface (UI) ID for the **Thread** object associated with the page.
(Inherited from **Page**.)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from **Control**.)

**UnobtrusiveValidationMode**

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from **Page**.)

**User**

Gets information about the user making the page request.
- **ValidateRequestMode**
  Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
  (Inherited from `Page`.)

- **Validators**
  Gets a collection of all validation controls contained on the requested page.
  (Inherited from `Page`.)

- **ViewState**
  Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
  (Inherited from `Control`.)

- **ViewStateEncryptionMode**
  Gets or sets the encryption mode of the view state.
  (Inherited from `Page`.)

- **ViewStateIgnoresCase**
  Gets a value that indicates whether the `StateBag` object is case-insensitive.
  (Inherited from `Control`.)

- **ViewStateMode**
  Gets or sets the view-state mode of this control.
  (Inherited from `Control`.)

- **ViewStateUserKey**
  Assigns an identifier to an individual user in the view-state variable associated with the current page.
  (Inherited from `Page`.)

- **Visible**
  Gets or sets a value indicating whether the `Page` object is rendered.
  (Inherited from `Page`.)
### Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the <a href="#">Page</a> object. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page <a href="#">Load</a> event. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the <a href="#">Control</a> object is loaded but prior to rendering. (Inherited from <a href="#">Control</a>.)</td>
</tr>
</tbody>
</table>

Occurs before the page content is rendered.
PreRenderComplete (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

SaveStateComplete

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

add_person Class
Toestellenbeheer.Add Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_person Methods

The add_person type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📌 AddParsedSubObject(System.Object)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>📌 AddUserToGroup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>📌 ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>📌 AspCompatEndProcessRequest(System.IAsyncResult)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>📌 AsyncPageEndProcessRequest(System.IAsyncResult)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>📌 BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>📌 BuildProfileTree(System.String,System.Boolean)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>📌 ClearCachedClientID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>📌 ClearChildControlState</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ClearChildState

ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)
GetPostBackEventReference(System.Web.UI.Control)

GetPostBackEventReference(System.Web.UI.Control,System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String,System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture

IsClientScriptBlockRegistered(System.String)

IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type, System.Object[])  

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)
OnPreLoad(System.EventArgs)

OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)
RegisterRequiresPostBack(System.Web.UI.Control)

RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)
SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)

SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

add_person Class
Toestellenbeheer.Add Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_person..:::..AddUserToGroup Method

Adds the user to group.

**Namespace:**  Toestellenbeheer.Add  
**Assembly:**  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
public void AddUserToGroup(
    string ADUserPrincipalName,
    string groupName
)

VB
Public Sub AddUserToGroup ( _
    ADUserPrincipalName As String, _
    groupName As String)

C++
public:
void AddUserToGroup(
    String^ ADUserPrincipalName, 
    String^ groupName
)

Parameters

ADUserPrincipalName
Type: String
Userprincipalname from Active Directory

groupName
Type: String
Name of the group. (gg_hardware_admin(istration), user)
See Also

add_person Class
Toestellenbeheer.Add Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_person Properties

The add_person type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsycMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Get the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients. (Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page. (Inherited from Page.)

Sets the HTTP MIME type for the HttpResponse object associated with the page. (Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy. (Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page. (Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer. (Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl. (Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events. (Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from [Page](#).)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from [Page](#).)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from [Page](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from [Control](#).)

**FileDependencies**

Sets an array of files that the current [HttpResponse](#) object is dependent upon.

(Inherited from [Page](#).)

**Form**

Gets the HTML form for the page.

(Inherited from [Page](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from [Control](#).)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from [Page](#).)

Gets or sets an identifier for a
ID

particular instance of the Page class. (Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.

Items
**LCID**

Sets the locale identifier for the `Thread` object associated with the page.  
(Inherited from `Page`.)

**LoadViewStateByID**

Gets a value indicating whether the control participates in loading its view state by ID instead of index.  
(Inherited from `Control`.)

**MaintainScrollPositionOnPostBack**

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.  
This property replaces the obsolete `SmartNavigation` property.  
(Inherited from `Page`.)

**Master**

Gets the master page that determines the overall look of the page.  
(Inherited from `Page`.)

**MasterPageFile**

Gets or sets the virtual path of the master page.  
(Inherited from `Page`.)

**MaxPageStateFieldLength**

Gets or sets the maximum length for the page's state field.  
(Inherited from `Page`.)

**MetaDescription**

Gets or sets the content of the "description" meta element.  
(Inherited from `Page`.)

**MetaKeywords**

Gets or sets the content of the "keywords" meta element.  
(Inherited from `Page`.)

**ModelBindingExecutionContext**

Gets the model binding execution context.  
(Inherited from `Page`.)

**ModelState**

Gets the model state dictionary object that contains the state of the model and of model-binding validation.  
(Inherited from `Page`.)
Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

Gets the page that transferred control to the current page. (Inherited from Page.)

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
- **ResponseEncoding**: current `HttpResponse` object. (Inherited from `Page`.)
- **RouteData**: Gets the `RouteData` value of the current `RequestContext` instance. (Inherited from `Page`.)
- **Server**: Gets the Server object, which is an instance of the `HttpServerUtility` class. (Inherited from `Page`.)
- **Session**: Gets the current Session object provided by ASP.NET. (Inherited from `Page`.)
- **Site**: Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from `Control`.)
- **SkinID**: Gets or sets the skin to apply to the control. (Inherited from `Control`.)
- **SkipFormActionValidation**: Gets or sets a value that indicates whether the query string value is validated. (Inherited from `Page`.)
- **SmartNavigation**: Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from `Page`.)
- **StyleSheetTheme**: Gets or sets the name of the theme that is applied to the page early in the page life cycle. (Inherited from `Page`.)
- **SupportAutoEvents**: Gets a value indicating whether the `TemplateControl` control supports automatic events. (Inherited from `TemplateControl`.)
- **TemplateControl**: Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the **Page** or **UserControl** that contains the current server control.
(Inherited from **Control**.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from **Page**.)

**Title**
Gets or sets the title for the page.
(Inherited from **Page**.)

**Trace**
Gets the **TraceContext** object for the current Web request.
(Inherited from **Page**.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the **Page** object.
(Inherited from **Page**.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from **Page**.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from **Page**.)

**UICulture**
Sets the user interface (UI) ID for the **Thread** object associated with the page.
(Inherited from **Page**.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from **Control**.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from **Page**.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

*add_person Class*
*Toestellenbeheer.Add Namespace*

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
add_person Events

The add_person type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.  
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.  
(Inherited from Control.)
See Also

add_person Class
Toestellenbeheer.Add Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Toestellenbeheer.Archive Namespace
### Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td></td>
</tr>
<tr>
<td>hardware_history</td>
<td></td>
</tr>
<tr>
<td>people_history</td>
<td></td>
</tr>
</tbody>
</table>

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Class

Namespace:  Toestellenbeheer.Archive
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class Default : Page
Public Class Default _
    Inherits Page

public ref class Default : public Page
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
        Toestellenbeheer.Archive......Default
See Also

Default Members
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Members

The Default type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
<td>Add a parsed sub-object to the page.</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td>Apply a stylesheet to the page.</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
<td></td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
<td></td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
<td>Begin rendering tracing.</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
<td>Build a profile tree.</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
<td>Clear the cached client ID.</td>
</tr>
<tr>
<td>ClearChildControlState</td>
<td>Clear the child control state.</td>
</tr>
<tr>
<td>ClearChildState</td>
<td></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
- IsLiteralContent
- IsStartupScriptRegistered(System.String)
- LoadControl(System.String)
- LoadControl(System.Type,System.Object[]) 
- LoadTemplate(System.String)
- LoadViewState(System.Object)
- MapPath(System.String)
- MemberwiseClone
- OnAbortTransaction(System.EventArgs)
- OnBubbleEvent(System.Object,System.EventArgs)
- OnCommitTransaction(System.EventArgs)
- OnDataBinding(System.EventArgs)
- OnError(System.EventArgs)
- OnInitComplete(System.EventArgs)
- OnLoadComplete(System.EventArgs)
- OnPreInit(System.EventArgs)
- OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)
OnSaveStateComplete(System.EventArgs)
ParseControl(System.String)
ParseControl(System.String, System.Boolean)
ProcessRequest(System.Web.HttpContext)
RaiseBubbleEvent(System.Object, System.EventArgs)
RaisePostBackEvent(System.Web.UI.IPostBackEventHandler, System.String)
ReadStringResource
RegisterArrayDeclaration(System.String, System.String)
RegisterAsyncTask(System.Web.UI.PageAsyncTask)
RegisterClientScriptBlock(System.String, System.String)
RegisterHiddenField(System.String, System.String)
RegisterOnSubmitStatement(System.String, System.String)
RegisterRequiresControlState(System.Web.UI.Control)
RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
- `SetTraceData(System.Object, System.Object)`
- `SetTraceData(System.Object, System.Object, System.Object)`
- `TestDeviceFilter(System.String)`
- `ToString`
- `TrackViewState`
- `TryUpdateModel`\(^1\)(\``0``)
- `TryUpdateModel`\(^1\)(\``0``,System.Web.ModelBinding.IValueProvider)`
- `UnregisterRequiresControlState(System.Web.UI.Control)`
- `UpdateModel`\(^1\)(\``0``)`
- `UpdateModel`\(^1\)(\``0``,System.Web.ModelBinding.IValueProvider)`
- `Validate`
- `Validate(System.String)`
- `VerifyRenderingInServerForm(System.Web.UI.Control)`
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Adapter] Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>![Application] Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>![AppRelativeTemplateSourceDirectory] AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>![AppRelativeVirtualPath] AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>![AspCompatMode] AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td>![AsyncMode] AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>![AsyncTimeout] AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td>![AutoHandlers] AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>AutoPostBackControl</strong></td>
<td>Gets or sets the control in the page that is used to perform postbacks.</td>
</tr>
<tr>
<td><strong>BindingContainer</strong></td>
<td>Gets the control that contains this control's data binding.</td>
</tr>
<tr>
<td><strong>Buffer</strong></td>
<td>Sets a value indicating whether the page output is buffered.</td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td>Gets the Cache object associated with the application in which the page resides.</td>
</tr>
<tr>
<td><strong>ChildControlsCreated</strong></td>
<td>Gets a value that indicates whether the server control's child controls have been created.</td>
</tr>
<tr>
<td><strong>ClientID</strong></td>
<td>Gets the control ID for HTML markup that is generated by ASP.NET.</td>
</tr>
<tr>
<td><strong>ClientIDMode</strong></td>
<td>Gets or sets the algorithm that is used to generate the value of the ClientID property.</td>
</tr>
<tr>
<td><strong>ClientIDSeparator</strong></td>
<td>Gets a character value representing the separator character used in the ClientID property.</td>
</tr>
<tr>
<td><strong>ClientQueryString</strong></td>
<td>Gets the query string portion of the requested URL.</td>
</tr>
<tr>
<td><strong>ClientScript</strong></td>
<td>Gets a ClientScriptManager object used to manage, register, and add script to the page.</td>
</tr>
</tbody>
</table>
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from [Page](#).)

**CodePage**

Sets the code page identifier for the current [Page](#).

(Inherited from [Page](#).)

**ContentType**

Sets the HTTP MIME type for the [HttpResponse](#) object associated with the page.

(Inherited from [Page](#).)

**Controls**

Gets a [ControlCollection](#) object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from [Control](#).)

**Culture**

Sets the culture ID for the [Thread](#) object associated with the page.

(Inherited from [Page](#).)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements [IDataItemContainer](#).

(Inherited from [Control](#).)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements [IDataKeysControl](#).

(Inherited from [Control](#).)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from [Page](#).)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](#) class.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EnableViewState</strong></td>
<td>Gets or sets a value indicating whether the page maintains its view state,</td>
</tr>
<tr>
<td></td>
<td>and the view state of any server controls it contains, when the current</td>
</tr>
<tr>
<td></td>
<td>page request ends.</td>
</tr>
<tr>
<td><strong>EnableViewStateMac</strong></td>
<td>Gets or sets a value indicating whether ASP.NET should check message</td>
</tr>
<tr>
<td></td>
<td>authentication codes (MAC) in the page's view state when the page is</td>
</tr>
<tr>
<td></td>
<td>posted back from the client.</td>
</tr>
<tr>
<td><strong>ErrorPage</strong></td>
<td>Gets or sets the error page to which the requesting browser is redirected</td>
</tr>
<tr>
<td></td>
<td>in the event of an unhandled page exception.</td>
</tr>
<tr>
<td><strong>Events</strong></td>
<td>Gets a list of event handler delegates for the control. This property is</td>
</tr>
<tr>
<td></td>
<td>read-only.</td>
</tr>
<tr>
<td><strong>FileDependencies</strong></td>
<td>Sets an array of files that the current HttpResponse object is dependent</td>
</tr>
<tr>
<td></td>
<td>upon.</td>
</tr>
<tr>
<td><strong>Form</strong></td>
<td>Gets the HTML form for the page.</td>
</tr>
<tr>
<td><strong>HasChildViewState</strong></td>
<td>Gets a value indicating whether the current server control's child controls</td>
</tr>
<tr>
<td></td>
<td>have any saved view-state settings.</td>
</tr>
<tr>
<td><strong>Header</strong></td>
<td>Gets the document header for the page if the head element is defined with</td>
</tr>
<tr>
<td></td>
<td>a runat=server in the page declaration.</td>
</tr>
</tbody>
</table>

(Inherited from `TemplateControl`.)

(Inherited from `Page`.)
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the Page object can be reused. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsReusable</td>
<td>Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a value indicating whether page validation succeeded. (Inherited from Page.)</td>
</tr>
<tr>
<td>Items</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
</tbody>
</table>
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

MaintainScrollPositionOnPostBack
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

Master
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MasterPageFile
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

MetaKeywords
Gets the model binding execution context.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)

ModelState
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.  
(Inherited from Control.)

**Page**

Gets a reference to the Page instance that contains the server control.  
(Inherited from Control.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser.  
(Inherited from Page.)

**PageStatePersister**

Gets the PageStatePersister object associated with the page.  
(Inherited from Page.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy.  
(Inherited from Control.)

**PreviousPage**

Gets the page that transferred control to the current page.  
(Inherited from Page.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.  
(Inherited from Control.)

**Request**

Gets the HttpRequest object for the requested page.  
(Inherited from Page.)

**Response**

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.  
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**
current **HttpResponse** object.
(Inherited from **Page**.)

**RouteData**
Gets the **RouteData** value of the current **RequestContext** instance.
(Inherited from **Page**.)

**Server**
Gets the Server object, which is an instance of the **HttpServerUtility** class.
(Inherited from **Page**.)

**Session**
Gets the current Session object provided by ASP.NET.
(Inherited from **Page**.)

**Site**
Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from **Control**.)

**SkinID**
Gets or sets the skin to apply to the control.
(Inherited from **Control**.)

**SkipFormActionValidation**
Gets or sets a value that indicates whether the query string value is validated.
(Inherited from **Page**.)

**SmartNavigation**
Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from **Page**.)

**StyleSheetTheme**
Gets or sets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from **Page**.)

**SupportAutoEvents**
Gets a value indicating whether the **TemplateControl** control supports automatic events.
(Inherited from **TemplateControl**.)

**TemplateControl**
Gets or sets a reference to the template that contains this control.
TemplateSourceDirectory

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

Theme

Gets or sets the name of the page theme.
(Inherited from Page.)

Title

Gets or sets the title for the page.
(Inherited from Page.)

Trace

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

TraceEnabled

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

TraceModeValue

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

TransactionMode

Sets the level of transaction support for the page.
(Inherited from Page.)

UICulture

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

UniqueID

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

UnobtrusiveValidationMode

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

User

Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Iniherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Iniherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Iniherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Iniherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Iniherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Iniherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Iniherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Iniherited from Page.)
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the <a href="#">Page</a> object. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page <a href="#">Load</a> event. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the <a href="#">Control</a> object is loaded but prior to rendering. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
PreRenderComplete (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

SaveStateComplete

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Default Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Methods

The Default type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIdRelativeTo(System.Web.UI.Control)
- GetValidators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- HasEvents
- InitializeCulture
- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
- `RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)`
- `RegisterRequiresViewStateEncryption`
- `RegisterStartupScript(System.String,System.String)`
- `RegisterViewStateHandler`
- `RenderControl(System.Web.UI.HtmlControlsTextWriter)`
- `RequiresControlState(System.Web.UI.Control)`
- `ResolveAdapter`
- `ResolveClientUrl(System.String)`
- `ResolveUrl(System.String)`
- `SaveViewState`
- `SetDesignModeState(System.Collections.IDictionary)`
- `SetFocus(System.Web.UI.Control)`
- `SetFocus(System.String)`
- `SetRenderMethodDelegate(System.Web.UI.RenderMethod)`
- `SetStringResourcePointer(System.Object,System.Int32)`
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

Default Class
Toestellenbeheer.Library

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Properties

The Default type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image" alt="Adapter" /> <strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><img src="Image" alt="Application" /> <strong>Application</strong></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="Image" alt="AppRelativeTemplateSourceDirectory" /> <strong>AppRelativeTemplateSourceDirectory</strong> <a href="#">UserControl</a></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><img src="Image" alt="AppRelativeVirtualPath" /> <strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td><img src="Image" alt="AspCompatMode" /> <strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="Image" alt="AsyncMode" /> <strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="Image" alt="AsyncTimeout" /> <strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="Image" alt="AutoHandlers" /> <strong>AutoHandlers</strong></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from [TemplateControl](#).)

**BindingContainer**
Gets the control that contains this control's data binding.
(Inherited from [Control](#).)

**Buffer**
Sets a value indicating whether the page output is buffered.
(Inherited from [Page](#).)

**Cache**
Gets the [Cache](#) object associated with the application in which the page resides.
(Inherited from [Page](#).)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from [Control](#).)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from [Control](#).)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the [ClientID](#) property.
(Inherited from [Control](#).)

**ClientIDSeparator**
Gets a character value representing the separator character used in the [ClientID](#) property.
(Inherited from [Control](#).)

**ClientQueryString**
Gets the query string portion of the requested URL.
(Inherited from [Page](#).)

**ClientScript**
Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page.
(Inherited from [Page](#).)
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

CodePage

Sets the code page identifier for the current Page.
(Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and
the view state of any server controls it contains, when the current page
request ends.
(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message
authentication codes (MAC) in the page's view state when the page is
posted back from the client.
(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in
the event of an unhandled page exception.
(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-
only.
(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent
upon.
(Inherited from Page.)

Form

Gets the HTML form for the page.
(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls
have any saved view-state settings.
(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a
runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
<table>
<thead>
<tr>
<th><strong>Property</strong></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value indicating whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value indicating whether the page request is the result of a callback. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the page is being loaded in response to a postback. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsReusable</td>
<td>Gets a value indicating whether the <code>Page</code> object can be reused. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsTrackingViewState</td>
<td>Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a value indicating whether page validation succeeded. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>Items</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
</tbody>
</table>
LCID

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ResponseEncoding</strong></td>
<td>Gets or sets the current <code>HttpResponse</code> object. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>RouteData</strong></td>
<td>Gets the <code>RouteData</code> value of the current <code>RequestContext</code> instance. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>Server</strong></td>
<td>Gets the Server object, which is an instance of the <code>HttpServerUtility</code> class. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>Session</strong></td>
<td>Gets the current Session object provided by ASP.NET. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>Site</strong></td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td><strong>SkinID</strong></td>
<td>Gets or sets the skin to apply to the control. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td><strong>SkipFormActionValidation</strong></td>
<td>Gets or sets a value that indicates whether the query string value is validated. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>SmartNavigation</strong></td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>StyleSheetTheme</strong></td>
<td>Gets or sets the name of the theme that is applied to the page early in the page life cycle. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>SupportAutoEvents</strong></td>
<td>Gets a value indicating whether the <code>TemplateControl</code> control supports automatic events. (Inherited from <code>TemplateControl</code>.)</td>
</tr>
<tr>
<td><strong>TemplateControl</strong></td>
<td>Gets or sets a reference to the template that contains this control.</td>
</tr>
</tbody>
</table>
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

Default Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Events

The Default type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Default Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
hardware_history Class

Namespace:  Toestellenbeheer.Archive
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

Public class hardware_history : Page

VB

Public Class hardware_history _
Inherits Page

C++

public ref class hardware_history : public Page
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
        Toestellenbeheer.Archive......hardware_history
See Also

hardware_history Members
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
hardware_history Members

The hardware_history type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter,System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


IsClientScriptBlockRegistered(System.String)
IsLiteralContent

 IsStartupScriptRegistered(System.String)

 LoadControl(System.String)

 LoadControl(System.Type,System.Object[]) 

 LoadTemplate(System.String)

 LoadViewState(System.Object)

 MapPath(System.String)

 MemberwiseClone

 OnAbortTransaction(System.EventArgs)

 OnBubbleEvent(System.Object,System.EventArgs)

 OnCommitTransaction(System.EventArgs)

 OnDataBinding(System.EventArgs)

 OnError(System.EventArgs)

 OnInitComplete(System.EventArgs)

 OnLoadComplete(System.EventArgs)

 OnPreInit(System.EventArgs)

 OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel``1(``0)

TryUpdateModel``1(``0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel``1(``0)

UpdateModel``1(``0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄 Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>🚧 Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>🚧 AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>🚧 AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>🚧 AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td>🚧 AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>🚧 AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td>🚧 AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.  
(Inherited from [Page](#).)

**CodePage**

Sets the code page identifier for the current [Page](#).  
(Inherited from [Page](#).)

**ContentType**

Sets the HTTP MIME type for the [HttpResponse](#) object associated with the page.  
(Inherited from [Page](#).)

**Controls**

Gets a [ControlCollection](#) object that represents the child controls for a specified server control in the UI hierarchy.  
(Inherited from [Control](#).)

**Culture**

Sets the culture ID for the [Thread](#) object associated with the page.  
(Inherited from [Page](#).)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements [IDataItemContainer](#).  
(Inherited from [Control](#).)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements [IDataKeysControl](#).  
(Inherited from [Control](#).)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.  
(Inherited from [Page](#).)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](#) class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from [Page](#).)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from [Page](#).)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from [Page](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from [Control](#).)

**FileDependencies**

Sets an array of files that the current [HttpResponse](#) object is dependent upon.

(Inherited from [Page](#).)

**Form**

Gets the HTML form for the page.

(Inherited from [Page](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from [Control](#).)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from [Page](#).)

Gets or sets an identifier for a
ID
particular instance of the Page class.
(Inherited from Page.)
Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

IdSeparator
Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

IsAsync
Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

IsCallback
Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

IsCrossPagePostBack
Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

IsPostBack
Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

IsPostBackEventControlRegistered
Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

IsReusable
Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

IsTrackingViewState
Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

IsValid
Gets a list of objects stored in the page context.

Items
**LCID**
Sets the locale identifier for the Thread object associated with the page.  
(Inherited from Page.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.  
(Inherited from Control.)

**MaintainScrollPositionOnPostBack**
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.  
This property replaces the obsolete SmartNavigation property.  
(Inherited from Page.)

**Master**
Gets the master page that determines the overall look of the page.  
(Inherited from Page.)

**MasterPageFile**
Gets or sets the virtual path of the master page.  
(Inherited from Page.)

**MaxPageStateFieldLength**
Gets or sets the maximum length for the page's state field.  
(Inherited from Page.)

**MetaDescription**
Gets or sets the content of the "description" meta element.  
(Inherited from Page.)

**MetaKeywords**
Gets or sets the content of the "keywords" meta element.  
(Inherited from Page.)

**ModelBindingExecutionContext**
Gets the model binding execution context.  
(Inherited from Page.)

**ModelState**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.  
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**
current HttpResponse object.
(Inherited from Page.)

**RouteData**
Gets the RouteData value of the current RequestContext instance.
(Inherited from Page.)

**Server**
Gets the Server object, which is an instance of the HttpServerUtility class.
(Inherited from Page.)

**Session**
Gets the current Session object provided by ASP.NET.
(Inherited from Page.)

**Site**
Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from Control.)

**SkinID**
Gets or sets the skin to apply to the control.
(Inherited from Control.)

**SkipFormActionValidation**
Gets or sets a value that indicates whether the query string value is validated.
(Inherited from Page.)

**SmartNavigation**
Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from Page.)

**StyleSheetTheme**
Gets or sets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from Page.)

**SupportAutoEvents**
Gets a value indicating whether the TemplateControl control supports automatic events.
(Inherited from TemplateControl.)

**TemplateControl**
Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the **Page** or **UserControl** that contains the current server control.
(Inherited from **Control**.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from **Page**.)

**Title**
Gets or sets the title for the page.
(Inherited from **Page**.)

**Trace**
Gets the **TraceContext** object for the current Web request.
(Inherited from **Page**.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the **Page** object.
(Inherited from **Page**.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from **Page**.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from **Page**.)

**UICulture**
Sets the user interface (UI) ID for the **Thread** object associated with the page.
(Inherited from **Page**.)

**UserID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from **Control**.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from **Page**.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

hardware_history Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
The `hardware_history` type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, S

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])  

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
- RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)
- RegisterRequiresViewStateEncryption
- RegisterStartupScript(System.String,System.String)
- RegisterViewStateHandler
- RenderControl(System.Web.UI.HtmlControlsTextWriter)
- RequiresControlState(System.Web.UI.Control)
- ResolveAdapter
- ResolveClientUrl(System.String)
- ResolveUrl(System.String)
- SaveViewState
- SetDesignModeState(System.Collections.IDictionary)
- SetFocus(System.Web.UI.Control)
- SetFocus(System.String)
- SetRenderMethodDelegate(System.Web.UI.RenderMethod)
- SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

hardware_history Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**hardware_history Properties**

The `hardware_history` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="adapter.png" alt="Adapter" /></td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="application.png" alt="Application" /></td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="apprelative.png" alt="AppRelativeTemplateSourceDirectory" /></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="apprelative.png" alt="AppRelativeVirtualPath" /></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><img src="aspcompatmode.png" alt="AspCompatMode" /></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="asyncmode.png" alt="AsyncMode" /></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="asynctimeout.png" alt="AsyncTimeout" /></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="autohandlers.png" alt="AutoHandlers" /></td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**

Gets or sets the control in the page that is used to perform postbacks. (Inherited from [Page](#).)

**BindingContainer**

Gets the control that contains this control's data binding. (Inherited from [Control](#).)

**Buffer**

Sets a value indicating whether the page output is buffered. (Inherited from [Page](#).)

**Cache**

Gets the [Cache](#) object associated with the application in which the page resides. (Inherited from [Page](#).)

**ChildControlsCreated**

Gets a value that indicates whether the server control's child controls have been created. (Inherited from [Control](#).)

**ClientID**

Gets the control ID for HTML markup that is generated by ASP.NET. (Inherited from [Control](#).)

**ClientIDMode**

Gets or sets the algorithm that is used to generate the value of the [ClientID](#) property. (Inherited from [Control](#).)

**ClientIDSeparator**

Gets a character value representing the separator character used in the [ClientID](#) property. (Inherited from [Control](#).)

**ClientQueryString**

Gets the query string portion of the requested URL. (Inherited from [Page](#).)

**ClientScript**

Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page. (Inherited from [Page](#).)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from **Page**.)

**CodePage**

Sets the code page identifier for the current **Page**.

(Inherited from **Page**.)

**ContentType**

Sets the HTTP MIME type for the **HttpResponse** object associated with the page.

(Inherited from **Page**.)

**Controls**

Gets a **ControlCollection** object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from **Control**.)

**Culture**

Sets the culture ID for the **Thread** object associated with the page.

(Inherited from **Page**.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements **IDataItemContainer**.

(Inherited from **Control**.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements **IDataKeysControl**.

(Inherited from **Control**.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from **Page**.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the **TemplateControl** class.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Inherited From</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnableViewState</td>
<td>Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.</td>
<td>Page.</td>
</tr>
<tr>
<td>EnableViewStateMac</td>
<td>Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.</td>
<td>Page.</td>
</tr>
<tr>
<td>ErrorPage</td>
<td>Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.</td>
<td>Page.</td>
</tr>
<tr>
<td>Events</td>
<td>Gets a list of event handler delegates for the control. This property is read-only.</td>
<td>Control.</td>
</tr>
<tr>
<td>FileDependencies</td>
<td>Sets an array of files that the current HttpResponse object is dependent upon.</td>
<td>Page.</td>
</tr>
<tr>
<td>Form</td>
<td>Gets the HTML form for the page.</td>
<td>Page.</td>
</tr>
<tr>
<td>HasChildViewState</td>
<td>Gets a value indicating whether the current server control's child controls have any saved view-state settings.</td>
<td>Control.</td>
</tr>
<tr>
<td>Header</td>
<td>Gets the document header for the page if the head element is defined with a runat=server in the page declaration.</td>
<td>Page.</td>
</tr>
</tbody>
</table>

(Inherited from `TemplateControl`.)
**ID**
particular instance of the `Page` class.  
(Inherited from `Page`.)

**IdSeparator**
gets the character used to separate control identifiers when building a unique ID for a control on a page.  
(Inherited from `Page`.)

**IsAsync**
gets a value indicating whether the page is processed asynchronously.  
(Inherited from `Page`.)

**IsCallback**
gets a value that indicates whether the page request is the result of a callback.  
(Inherited from `Page`.)

**IsCrossPagePostBack**
gets a value indicating whether the page is involved in a cross-page postback.  
(Inherited from `Page`.)

**IsPostBack**
gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.  
(Inherited from `Page`.)

**IsPostBackEventControlRegistered**
gets a value indicating whether the control in the page that performs postbacks has been registered.  
(Inherited from `Page`.)

**IsReusable**
gets a value indicating whether the `Page` object can be reused.  
(Inherited from `Page`.)

**IsTrackingViewState**
gets a value that indicates whether the server control is saving changes to its view state.  
(Inherited from `Control`.)

**IsValid**
gets a value indicating whether page validation succeeded.  
(Inherited from `Page`.)

**Items**
gets a list of objects stored in the page context.
**LCID**
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

**MaintainScrollPositionOnPostBack**
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

**Master**
Gets or sets the virtual path of the master page.
(Inherited from Page.)

**MasterPageFile**
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

**MaxPageStateFieldLength**
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

**MetaDescription**
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

**MetaKeywords**
Gets the model binding execution context.
(Inherited from Page.)

**ModelBindingExecutionContext**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)

**ModelState**
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResponseEncoding</td>
<td>current HttpResponse object. (Inherited from Page.)</td>
</tr>
<tr>
<td>RouteData</td>
<td>Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)</td>
</tr>
<tr>
<td>Server</td>
<td>Gets the Server object, which is an instance of the HttpServerUtility class. (Inherited from Page.)</td>
</tr>
<tr>
<td>Session</td>
<td>Gets the current Session object provided by ASP.NET. (Inherited from Page.)</td>
</tr>
<tr>
<td>Site</td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)</td>
</tr>
<tr>
<td>SkinID</td>
<td>Gets or sets the skin to apply to the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>SkipFormActionValidation</td>
<td>Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)</td>
</tr>
<tr>
<td>SmartNavigation</td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)</td>
</tr>
<tr>
<td>StyleSheetTheme</td>
<td>Gets the name of the theme that is applied to the page early in the page life cycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>SupportAutoEvents</td>
<td>Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>TemplateControl</td>
<td>Gets or sets a reference to the template that contains this control.</td>
</tr>
</tbody>
</table>
TemplateSourceDirectory

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

Theme

Gets or sets the name of the page theme.
(Inherited from Page.)

Title

Gets or sets the title for the page.
(Inherited from Page.)

Trace

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

TraceEnabled

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

TraceModeValue

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

TransactionMode

Sets the level of transaction support for the page.
(Inherited from Page.)

UICulture

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

UniqueID

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

UnobtrusiveValidationMode

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

User

Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

hardware_history Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
hardware_history Events

The hardware_history type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
PreRenderComplete (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

SaveStateComplete

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

hardware_history Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
people_history Class

Namespace: Toestellenbeheer.Archive
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

Public class people_history : Page

VB

Public Class people_history _
    Inherits Page

C++

public ref class people_history : public Page
Inheritance Hierarchy

Object
    Control
    TemplateControl
    Page
    Toestellenbeheer.Archive......people_history
See Also

people_history Members
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
people_history Members

The people_history type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AddParsedSubObject(System.Object)</code></td>
<td>Adds a parsed sub-object to the page.</td>
</tr>
<tr>
<td><code>ApplyStyleSheetSkin(System.Web.UI.Page)</code></td>
<td>Applies a stylesheet to the page.</td>
</tr>
<tr>
<td><code>AspCompatEndProcessRequest(System.IAsyncResult)</code></td>
<td>Ends an asynchronous request.</td>
</tr>
<tr>
<td><code>AsyncPageEndProcessRequest(System.IAsyncResult)</code></td>
<td>Ends an asynchronous request.</td>
</tr>
<tr>
<td><code>BeginRenderTracing(System.IO.TextWriter, System.Object)</code></td>
<td>Begins tracing render actions.</td>
</tr>
<tr>
<td><code>BuildProfileTree(System.String, System.Boolean)</code></td>
<td>Builds a profile tree.</td>
</tr>
<tr>
<td><code>ClearCachedClientID</code></td>
<td>Clears the cached client ID.</td>
</tr>
<tr>
<td><code>ClearChildControlState</code></td>
<td>Clears child control state.</td>
</tr>
<tr>
<td><code>ClearChildState</code></td>
<td>Clears child state.</td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter,System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control,System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String,System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32,System.String,System.String,System.String,String,Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer
Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer
Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache
Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode
Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator
Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString
Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript
Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
- **ClientTarget**
  Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
  (Inherited from Page.)

- **CodePage**
  Sets the code page identifier for the current Page.
  (Inherited from Page.)

- **ContentType**
  Sets the HTTP MIME type for the HttpResponseMessage object associated with the page.
  (Inherited from Page.)

- **Controls**
  Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
  (Inherited from Control.)

- **Culture**
  Sets the culture ID for the Thread object associated with the page.
  (Inherited from Page.)

- **DataItemContainer**
  Gets a reference to the naming container if the naming container implements IDataItemContainer.
  (Inherited from Control.)

- **DataKeysContainer**
  Gets a reference to the naming container if the naming container implements IDataKeysControl.
  (Inherited from Control.)

- **EnableEventValidation**
  Gets or sets a value indicating whether the page validates postback and callback events.
  (Inherited from Page.)

- **EnableTheming**
  Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.  
(Inherited from [Page](#).)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.  
(Inherited from [Page](#).)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.  
(Inherited from [Page](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.  
(Inherited from [Control](#).)

**FileDependencies**

Sets an array of files that the current [HttpResponse](#) object is dependent upon.  
(Inherited from [Page](#).)

**Form**

Gets the HTML form for the page.  
(Inherited from [Page](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.  
(Inherited from [Control](#).)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.  
(Inherited from [Page](#).)
**ID**

Particular instance of the Page class.
(Inherited from Page.)

**IdSeparator**

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

**IsAsync**

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

**IsCallback**

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

**IsCrossPagePostBack**

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

**IsPostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

**IsPostBackEventControlRegistered**

Gets a value indicating whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

**IsReusable**

Page object can be reused.
(Inherited from Page.)

**IsTrackingViewState**

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

**IsValid**

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

**Items**

Gets a list of objects stored in the page context.
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
ResponseEncoding

Current HttpResponse object. (Inherited from Page.)

RouteData

Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)

Server

Gets the HTTP Server object, which is an instance of the HttpServerUtility class. (Inherited from Page.)

Session

Gets the current Session object provided by ASP.NET. (Inherited from Page.)

Site

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)

SkinID

Gets or sets the skin to apply to the control. (Inherited from Control.)

SkipFormActionValidation

Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)

SmartNavigation

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)

StyleSheetTheme

Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)

SupportAutoEvents

Gets or sets a reference to the template that contains this control. (Inherited from TemplateControl.)
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
**ValidateRequestMode**

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

**Validators**

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

**ViewState**

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

**ViewStateEncryptionMode**

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

**ViewStateIgnoresCase**

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

**ViewStateMode**

Gets or sets the view-state mode of this control.

(Inherited from Control.)

**ViewStateUserKey**

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

**Visible**

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from **Page**.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.  
(Inherited from **Page**.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.  
(Inherited from **Control**.)
See Also

people_history Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
people_history Methods

The people_history type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
<td></td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td></td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
<td></td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter, System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- `GetRouteUrl(System.Object)`
- `GetRouteUrl(System.String, System.Object)`
- `GetRouteUrl(System.Web.Routing.RouteValueDictionary)`
- `GetType`  
- `GetTypeHashCode`  
- `GetUniqueIDRelativeTo(System.Web.UI.Control)`  
- `GetValidators(System.String)`  
- `GetWrappedFileDependencies(System.String[])`  
- `HasControls`  
- `HasEvents`  
- `InitializeCulture`  
- `InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:  
- `IsClientScriptBlockRegistered(System.String)`
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type, System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

people_history Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
people_history Properties

The people_history type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from TemplateControl.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients. (Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page. (Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page. (Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy. (Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page. (Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer. (Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl. (Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events. (Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Form

Gets the HTML form for the page.
(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
- **ID**
  A particular instance of the `Page` class. (Inherited from `Page`.)
  Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from `Page`.)

- **IdSeparator**
  Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from `Page`.)

- **IsAsync**
  Gets a value indicating whether the page is processed asynchronously. (Inherited from `Page`.)

- **IsCallback**
  Gets a value that indicates whether the page request is the result of a callback. (Inherited from `Page`.)

- **IsCrossPagePostBack**
  Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from `Page`.)

- **IsPostBack**
  Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from `Page`.)

- **IsPostBackEventControlRegistered**
  Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from `Page`.)

- **IsReusable**
  Gets a value indicating whether the `Page` object can be reused. (Inherited from `Page`.)

- **IsTrackingViewState**
  Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from `Control`.)

- **IsValid**
  Gets a value indicating whether page validation succeeded. (Inherited from `Page`.)

- **Items**
  Gets a list of objects stored in the page context.
LCID

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

**Page**

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

**PageStatePersister**

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

**PreviousPage**

Gets the page that transferred control to the current page. (Inherited from Page.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

**Request**

Gets the HttpRequest object for the requested page. (Inherited from Page.)

**Response**

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current `HttpResponse` object. (Inherited from `Page`.)

**RouteData**

Gets the `RouteData` value of the current `RequestContext` instance. (Inherited from `Page`.)

**Server**

Gets the Server object, which is an instance of the `HttpServerUtility` class. (Inherited from `Page`.)

**Session**

Gets the current Session object provided by ASP.NET. (Inherited from `Page`.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from `Control`.)

**SkinID**

Gets or sets the skin to apply to the control. (Inherited from `Control`.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated. (Inherited from `Page`.)

**SmartNavigation**

 Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from `Page`.)

**StyleSheetTheme**

Gets or sets the name of the theme that is applied to the page early in the page life cycle. (Inherited from `Page`.)

**SupportAutoEvents**

Gets a value indicating whether the `TemplateControl` control supports automatic events. (Inherited from `TemplateControl`.)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
See Also

people_history Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
people_history Events

The people_history type exposes the following members.
Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from [Page](#)).

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.

(Inherited from [Page](#)).

**SaveStateComplete**

Occurs when the server control is unloaded from memory.

(Inherited from [Control](#)).
See Also

people_history Class
Toestellenbeheer.Archive Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Toestellenbeheer.Manage Namespace
# Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_hardware</td>
<td>Class add_hardware - Add a hardware into the database.</td>
</tr>
<tr>
<td>add_license</td>
<td></td>
</tr>
<tr>
<td>assign_license</td>
<td></td>
</tr>
<tr>
<td>Default</td>
<td></td>
</tr>
<tr>
<td>Default1</td>
<td></td>
</tr>
<tr>
<td>manage_hardware</td>
<td></td>
</tr>
<tr>
<td>manage_type</td>
<td></td>
</tr>
<tr>
<td>return_hardware</td>
<td></td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
add_hardware Class

Class add_hardware - Add a hardware into the database.

Namespace: Toestellenbeheer.Manage
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
**Syntax**

**C#**

```csharp
public class add_hardware : Page
```

**VB**

```vbnet
Public Class add_hardware
    Inherits Page
```

**C++**

```cpp
public ref class add_hardware : public Page
```
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
Toestellenbeheer.Manage.......add_hardware
See Also

add_hardware Members
Toestellenbeheer.Manage Namespace
Page

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_hardware Members

The add_hardware type exposes the following members.
### Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type, System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

Upload_Click

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Adapter" /></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="Application" /></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeTemplateSourceDirectory" /> <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeVirtualPath" /></td>
<td>Gets or sets the application-relative virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AspCompatMode" /></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncMode" /></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncTimeout" /></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AutoHandlers" /></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from [TemplateControl](#).)

**BindingContainer**
Gets the control that contains this control's data binding.
(Inherited from [Control](#).)

**Buffer**
Sets a value indicating whether the page output is buffered.
(Inherited from [Page](#).)

**Cache**
Gets the [Cache](#) object associated with the application in which the page resides.
(Inherited from [Page](#).)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from [Control](#).)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from [Control](#).)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the [ClientID](#) property.
(Inherited from [Control](#).)

**ClientIDSeparator**
Gets a character value representing the separator character used in the [ClientID](#) property.
(Inherited from [Control](#).)

**ClientQueryString**
Gets the query string portion of the requested URL.
(Inherited from [Page](#).)

**ClientScript**
Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page.
(Inherited from [Page](#).)
ClientTarget

- Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
  (Inherited from Page.)

CodePage

- Sets the code page identifier for the current Page.
  (Inherited from Page.)

ContentType

- Sets the HTTP MIME type for the HttpResponse object associated with the page.
  (Inherited from Page.)

Controls

- Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
  (Inherited from Control.)

Culture

- Sets the culture ID for the Thread object associated with the page.
  (Inherited from Page.)

DataItemContainer

- Gets a reference to the naming container if the naming container implements IDataItemContainer.
  (Inherited from Control.)

DataKeysContainer

- Gets a reference to the naming container if the naming container implements IDataKeysControl.
  (Inherited from Control.)

EnableEventValidation

- Gets or sets a value indicating whether the page validates postback and callback events.
  (Inherited from Page.)

EnableTheming

- Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EnableViewState</strong></td>
<td>Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>EnableViewStateMac</strong></td>
<td>Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>ErrorPage</strong></td>
<td>Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>Events</strong></td>
<td>Gets a list of event handler delegates for the control. This property is read-only. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td><strong>FileDependencies</strong></td>
<td>Sets an array of files that the current <code>HttpResponse</code> object is dependent upon. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>Form</strong></td>
<td>Gets the HTML form for the page. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>HasChildViewState</strong></td>
<td>Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td><strong>Header</strong></td>
<td>Gets the document header for the page if the head element is defined with a runat=server in the page declaration. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ID</td>
<td>Gets the character used to separate control identifiers when building a</td>
</tr>
<tr>
<td></td>
<td>unique ID for a control on a page.</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is processed asynchronously.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value that indicates whether the page request is the result of a</td>
</tr>
<tr>
<td></td>
<td>callback.</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value indicating whether the page is involved in a cross-page</td>
</tr>
<tr>
<td></td>
<td>postback.</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value that indicates whether the page is being rendered for the</td>
</tr>
<tr>
<td></td>
<td>first time or is being loaded in response to a postback.</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the control in the page that performs</td>
</tr>
<tr>
<td></td>
<td>postbacks has been registered.</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the Page object can be reused.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td>IsReusable</td>
<td>Gets a value that indicates whether the server control is saving changes to</td>
</tr>
<tr>
<td></td>
<td>its view state.</td>
</tr>
<tr>
<td>IsTrackingViewState</td>
<td>Gets a value indicating whether page validation succeeded.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
<tr>
<td>Items</td>
<td></td>
</tr>
</tbody>
</table>
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
 Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**
Current `HttpResponse` object.
(Inherited from `Page`.)

**RouteData**
Gets the `RouteData` value of the current `RequestContext` instance.
(Inherited from `Page`.)

**Server**
Gets the Server object, which is an instance of the `HttpServerUtility` class.
(Inherited from `Page`.)

**Session**
Gets the current Session object provided by ASP.NET.
(Inherited from `Page`.)

**Site**
Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from `Control`.)

**SkinID**
Gets or sets the skin to apply to the control.
(Inherited from `Control`.)

**SkipFormActionValidation**
Gets or sets a value that indicates whether the query string value is validated.
(Inherited from `Page`.)

**SmartNavigation**
Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from `Page`.)

**StyleSheetTheme**
Gets or sets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from `Page`.)

**SupportAutoEvents**
Gets a value indicating whether the `TemplateControl` control supports automatic events.
(Inherited from `TemplateControl`.)

**TemplateControl**
Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
 feuille de route

**PreRenderComplete** (Inherited from Page.)
Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**
Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

add_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_hardware Methods

The add_hardware type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
- **Finalize**

- **FindControl(System.String)**

- **FindControl(System.String,System.Int32)**

- **Focus**

- **FrameworkInitialize**

- **GetDataItem**

- **GetDesignModeState**

- **GetGlobalResourceObject(System.String,System.String)**

- **GetGlobalResourceObject(System.String,System.String,System.Type,System.String)**

- **GetHashCode**

- **GetLocalResourceObject(System.String)**

- **GetLocalResourceObject(System.String,System.Type,System.String)**

- **GetPostBackClientEvent(System.Web.UI.Control,System.String)**

- **GetPostBackClientHyperlink(System.Web.UI.Control,System.String)**

- **GetPostBackEventReference(System.Web.UI.Control)**
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Upload_Click

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

add_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_hardware..::..Upload_Click Method

Upload the selected picture and return to /Images folder

Namespace:  Toestellenbeheer.Manage
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

```csharp
public void Upload_Click(
    Object sender,
    EventArgs e
)
```

VB

```vbnet
Public Sub Upload_Click (_
    sender As Object, _
    e As EventArgs _
)
```

C++

```c++
public:
void Upload_Click(
    Object^ sender,
    EventArgs^ e
)
```

Parameters

sender
  Type: Object

e
  Type: EventArgs
Remarks

Only the pictures with the extensions "gif", "png", "jpeg", "jpg", "bmp", "tif" are allowed
See Also

add_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_hardware Properties

The add_hardware type exposes the following members.
Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Image" /> Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td><img src="image" alt="Image" /> Application</td>
<td>Gets the <strong>HttpApplicationState</strong> object for the current Web request. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><img src="image" alt="Image" /> AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <strong>Page</strong> or <strong>UserControl</strong> object that contains this control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td><img src="image" alt="Image" /> AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <strong>TemplateControl</strong>.)</td>
</tr>
<tr>
<td><img src="image" alt="Image" /> AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><img src="image" alt="Image" /> AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><img src="image" alt="Image" /> AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><img src="image" alt="Image" /> AutoHandlers</td>
<td>The <strong>AutoHandlers</strong> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from [Page](#).)

**BindingContainer**
Gets the control that contains this control's data binding.
(Inherited from [Control](#).)

**Buffer**
Sets a value indicating whether the page output is buffered.
(Inherited from [Page](#).)

**Cache**
Gets the [Cache](#) object associated with the application in which the page resides.
(Inherited from [Page](#).)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from [Control](#).)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from [Control](#).)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the [ClientID](#) property.
(Inherited from [Control](#).)

**ClientIDSeparator**
Gets a character value representing the separator character used in the [ClientID](#) property.
(Inherited from [Control](#).)

**ClientQueryString**
Gets the query string portion of the requested URL.
(Inherited from [Page](#).)

**ClientScript**
Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page.
(Inherited from [Page](#).)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from [Page](#).)

**CodePage**

Sets the code page identifier for the current [Page](#).

(Inherited from [Page](#).)

**ContentType**

Sets the HTTP MIME type for the [HttpResponse](#) object associated with the page.

(Inherited from [Page](#).)

**Controls**

Gets a [ControlCollection](#) object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from [Control](#).)

**Culture**

Sets the culture ID for the [Thread](#) object associated with the page.

(Inherited from [Page](#).)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements [IDataItemContainer](#).

(Inherited from [Control](#).)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements [IDataKeysControl](#).

(Inherited from [Control](#).)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from [Page](#).)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](#) class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.  
(Inherited from [Page](#).)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.  
(Inherited from [Page](#).)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.  
(Inherited from [Page](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.  
(Inherited from [Control](#).)

**FileDependencies**

Sets an array of files that the current [HttpResponse](#) object is dependent upon.  
(Inherited from [Page](#).)

**Form**

Gets the HTML form for the page.  
(Inherited from [Page](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.  
(Inherited from [Control](#).)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.  
(Inherited from [Page](#).)

Gets or sets an identifier for a
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>particular instance of the Page class. (Inherited from Page.) Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the Page object can be reused. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsReurable</td>
<td>Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)</td>
</tr>
<tr>
<td>IsTrackingViewState</td>
<td>Gets a value indicating whether page validation succeeded. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
</tbody>
</table>
**LCID**
Sets the locale identifier for the `Thread` object associated with the page.
(Inherited from `Page`.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by `ID` instead of index.
(Inherited from `Control`.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete `SmartNavigation` property.
(Inherited from `Page`.)

**MaintainScrollPositionOnPostBack**
Gets the master page that determines the overall look of the page.
(Inherited from `Page`.)

**Master**
Gets or sets the virtual path of the master page.
(Inherited from `Page`.)

**MasterPageFile**
Gets or sets the maximum length for the page's state field.
(Inherited from `Page`.)

**MaxPageStateFieldLength**
Gets or sets the content of the "description" meta element.
(Inherited from `Page`.)

**MetaDescription**
Gets or sets the content of the "keywords" meta element.
(Inherited from `Page`.)

**MetaKeywords**
Gets the model binding execution context.
(Inherited from `Page`.)

**ModelBindingExecutionContext**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from `Page`.)

**ModelState**
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th><strong>ResponseEncoding</strong></th>
<th>Gets the current <strong>HttpResponse</strong> object. (Inherited from <strong>Page</strong>.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RouteData</strong></td>
<td>Gets the <strong>RouteData</strong> value of the current <strong>RequestContext</strong> instance. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>Server</strong></td>
<td>Gets the Server object, which is an instance of the <strong>HttpServerUtility</strong> class. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>Session</strong></td>
<td>Gets the current Session object provided by ASP.NET. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>Site</strong></td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td><strong>SkinID</strong></td>
<td>Gets or sets the skin to apply to the control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td><strong>SkipFormActionValidation</strong></td>
<td>Gets or sets a value that indicates whether the query string value is validated. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>SmartNavigation</strong></td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>StyleSheetTheme</strong></td>
<td>Gets or sets the name of the theme that is applied to the page early in the page life cycle. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>SupportAutoEvents</strong></td>
<td>Gets a value indicating whether the <strong>TemplateControl</strong> control supports automatic events. (Inherited from <strong>TemplateControl</strong>.)</td>
</tr>
<tr>
<td><strong>TemplateControl</strong></td>
<td>Gets or sets a reference to the template that contains this control.</td>
</tr>
</tbody>
</table>
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

add_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_hardware Events

The add_hardware type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✧ AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✧ CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✧ DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>✧ Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>✧ Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✧ Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>✧ InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>✧ Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>✧ LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>✧ PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>✧ PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>✧ PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

add_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_license Class

Namespace:  Toestellenbeheer.Manage
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
## Syntax

### C#
```
public class add_license : Page
```

### VB
```
Public Class add_license
    Inherits Page
```

### C++
```
public ref class add_license : public Page
```
Inheritance Hierarchy

- Object
  - Control
    - TemplateControl
    - Page
      - Toestellenbeheer.Manage::add_license
See Also

add_license Members
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_license Members

The add_license type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
*GetPostBackEventReference(System.Web.UI.Control, System.String)*

*GetRouteUrl(System.Object)*

*GetRouteUrl(System.String, System.Object)*

*GetRouteUrl(System.Web.Routing.RouteValueDictionary)*


*GetType*

*GetTypeHashCode*

*GetUniqueIDRelativeTo(System.Web.UI.Control)*

*GetValidators(System.String)*

*GetWrappedFileDependencies(System.String[])*

*HasControls*

*HasEvents*

*InitializeCulture*

IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="adapter.png" alt="Adapter" /> <strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="application.png" alt="Application" /> <strong>Application</strong></td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="appRelativeTemplateSourceDirectory.png" alt="AppRelativeTemplateSourceDirectory" /> <strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="appRelativeVirtualPath.png" alt="AppRelativeVirtualPath" /> <strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><img src="aspCompatMode.png" alt="AspCompatMode" /> <strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="asyncMode.png" alt="AsyncMode" /> <strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="asyncTimeout.png" alt="AsyncTimeout" /> <strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="autoHandlers.png" alt="AutoHandlers" /> <strong>AutoHandlers</strong></td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

_sets the code page identifier for the current Page.
(Inherited from Page.)

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Gets a Collection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.

(Inherited from Page.)

Form

Gets the HTML form for the page.

(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from Page.)

Gets or sets an identifier for a
ID  particular instance of the Page class. (Inherited from Page.)
    Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)
IdSeparator  Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)
IsAsync  Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)
IsCallback  Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)
IsCrossPagePostBack  Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)
IsPostBack  Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)
IsPostBackEventControlRegistered  Gets a value indicating whether the Page object can be reused. (Inherited from Page.)
IsReusable  Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)
IsTrackingViewState  Gets a value indicating whether page validation succeeded. (Inherited from Page.)
IsValid  Gets a list of objects stored in the page context.
Items
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

MaintainScrollPositionOnPostBack
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

Master
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MasterPageFile
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

MetaKeywords
Gets the model binding execution context.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)

ModelState
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.  
(Inherited from **Control**.)

**Page**

Gets a reference to the **Page** instance that contains the server control.  
(Inherited from **Control**.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser.  
(Inherited from **Page**.)

**PageStatePersister**

Gets the **PageStatePersister** object associated with the page.  
(Inherited from **Page**.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy.  
(Inherited from **Control**.)

**PreviousPage**

Gets the page that transferred control to the current page.  
(Inherited from **Page**.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.  
(Inherited from **Control**.)

**Request**

Gets the **HttpRequest** object for the requested page.  
(Inherited from **Page**.)

**Response**

Gets the **HttpResponse** object associated with the **Page** object. This object allows you to send HTTP response data to a client and contains information about that response.  
(Inherited from **Page**.)

Sets the encoding language for the
**ResponseEncoding**

current **HttpResponse** object.
(Inherited from **Page**.)

**RouteData**

Gets the **RouteData** value of the current **RequestContext** instance.
(Inherited from **Page**.)

**Server**

Gets the Server object, which is an instance of the **HttpServerUtility** class.
(Inherited from **Page**.)

**Session**

Gets the current Session object provided by ASP.NET.
(Inherited from **Page**.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from **Control**.)

**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from **Control**.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from **Page**.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from **Page**.)

**StyleSheetTheme**

Gets a value indicating whether the **TemplateControl** control supports automatic events.
(Inherited from **TemplateControl**.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.

**TemplateControl**
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the <a href="#">Page</a> object. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page <a href="#">Load</a> event. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the <a href="#">Control</a> object is loaded but prior to rendering. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

add_license Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**add_license Methods**

The `add_license` type exposes the following members.
Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
<td></td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td></td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
<td></td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter, System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)

- GetRouteUrl(System.Object)

- GetRouteUrl(System.String, System.Object)

- GetRouteUrl(System.Web.Routing.RouteValueDictionary)


- GetType

- GetTypeHashCode

- GetUniqueIDRelativeTo(System.Web.UI.Control)

- GetValidators(System.String)

- GetWrappedFileDependencies(System.String[])

- HasControls

- HasEvents

- InitializeCulture


- InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:

- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type, System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)
OnSaveStateComplete(System.EventArgs)
ParseControl(System.String)
ParseControl(System.String,System.Boolean)
ProcessRequest(System.Web.HttpContext)
RaiseBubbleEvent(System.Object,System.EventArgs)
RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)
ReadStringResource
RegisterArrayDeclaration(System.String,System.String)
RegisterAsyncTask(System.Web.UI.PageAsyncTask)
RegisterClientScriptBlock(System.String,System.String)
RegisterHiddenField(System.String,System.String)
RegisterOnSubmitStatement(System.String,System.String)
RegisterRequiresControlState(System.Web.UI.Control)
RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

add_license Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_license Properties

The add_license type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="adapter.png" alt="Adapter" /></td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="application.png" alt="Application" /></td>
<td>Gets the <strong>HttpApplicationState</strong> object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="apprelative.png" alt="AppRelativeTemplateSourceDirectory" /></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="apprelative.png" alt="AppRelativeVirtualPath" /></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><img src="aspc.png" alt="AspCompatMode" /></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="async.png" alt="AsyncMode" /></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="async.png" alt="AsyncTimeout" /></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="autohandlers.png" alt="AutoHandlers" /></td>
<td>The <strong>AutoHandlers</strong> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from **Page**.)

**BindingContainer**
Gets the control that contains this control's data binding.
(Inherited from **Control**.)

**Buffer**
Sets a value indicating whether the page output is buffered.
(Inherited from **Page**.)

**Cache**
Gets the **Cache** object associated with the application in which the page resides.
(Inherited from **Page**.)

**ChildControlsCreated**
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from **Control**.)

**ClientID**
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from **Control**.)

**ClientIDMode**
Gets or sets the algorithm that is used to generate the value of the **ClientID** property.
(Inherited from **Control**.)

**ClientIDSeparator**
Gets a character value representing the separator character used in the **ClientID** property.
(Inherited from **Control**.)

**ClientQueryString**
Gets the query string portion of the requested URL.
(Inherited from **Page**.)

**ClientScript**
Gets a **ClientScriptManager** object used to manage, register, and add script to the page.
(Inherited from **Page**.)
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

CodePage

Sets the code page identifier for the current Page.
(Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from Page.)

ErrorPage

Gets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.

(Inherited from Page.)

Form

Gets the HTML form for the page.

(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from Page.)

Gets or sets an identifier for a
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the Page object can be reused. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsReusable</td>
<td>Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a value indicating whether page validation succeeded. (Inherited from Page.)</td>
</tr>
<tr>
<td>Items</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
</tbody>
</table>
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Inherited From</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResponseEncoding</td>
<td>current HttpResponse object.</td>
<td>Page</td>
</tr>
<tr>
<td>RouteData</td>
<td>Gets the RouteData value of the current RequestContext instance.</td>
<td>Page</td>
</tr>
<tr>
<td>Server</td>
<td>Gets the Server object, which is an instance of the HttpServerUtility class.</td>
<td>Page</td>
</tr>
<tr>
<td>Session</td>
<td>Gets the current Session object provided by ASP.NET.</td>
<td>Page</td>
</tr>
<tr>
<td>Site</td>
<td>Gets information about the container that hosts the current control when rendered on a design surface.</td>
<td>Control</td>
</tr>
<tr>
<td>SkinID</td>
<td>Gets or sets the skin to apply to the control.</td>
<td>Control</td>
</tr>
<tr>
<td>SkipFormActionValidation</td>
<td>Gets or sets a value that indicates whether the query string value is validated.</td>
<td>Page</td>
</tr>
<tr>
<td>SmartNavigation</td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.</td>
<td>Page</td>
</tr>
<tr>
<td>StyleSheetTheme</td>
<td>Gets or sets the name of the theme that is applied to the page early in the page life cycle.</td>
<td>Page</td>
</tr>
<tr>
<td>SupportAutoEvents</td>
<td>Gets a value indicating whether the TemplateControl control supports automatic events.</td>
<td>TemplateControl</td>
</tr>
<tr>
<td>TemplateControl</td>
<td>Gets or sets a reference to the template that contains this control.</td>
<td></td>
</tr>
</tbody>
</table>
TemplateSourceDirectory

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

Theme

Gets or sets the name of the page theme.
(Inherited from Page.)

Title

Gets or sets the title for the page.
(Inherited from Page.)

Trace

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

TraceEnabled

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

TraceModeValue

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

TransactionMode

Sets the level of transaction support for the page.
(Inherited from Page.)

UICulture

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

UserID

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

UnobtrusiveValidationMode

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

User

Gets information about the user making the page request.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Inherited From</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ValidateRequestMode</strong></td>
<td>Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values. (Inherited from <code>Page</code>. )</td>
<td><code>Page</code></td>
</tr>
<tr>
<td><strong>Validators</strong></td>
<td>Gets a collection of all validation controls contained on the requested page. (Inherited from <code>Page</code>. )</td>
<td><code>Page</code></td>
</tr>
<tr>
<td><strong>ViewState</strong></td>
<td>Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page. (Inherited from <code>Control</code>. )</td>
<td><code>Page</code>, <code>Control</code></td>
</tr>
<tr>
<td><strong>ViewStateEncryptionMode</strong></td>
<td>Gets or sets the encryption mode of the view state. (Inherited from <code>Page</code>. )</td>
<td><code>Page</code></td>
</tr>
<tr>
<td><strong>ViewStateIgnoresCase</strong></td>
<td>Gets a value that indicates whether the <code>StateBag</code> object is case-insensitive. (Inherited from <code>Control</code>. )</td>
<td><code>Control</code></td>
</tr>
<tr>
<td><strong>ViewStateMode</strong></td>
<td>Gets or sets the view-state mode of this control. (Inherited from <code>Control</code>. )</td>
<td><code>Control</code></td>
</tr>
<tr>
<td><strong>ViewStateUserKey</strong></td>
<td>Assigns an identifier to an individual user in the view-state variable associated with the current page. (Inherited from <code>Page</code>. )</td>
<td><code>Page</code></td>
</tr>
<tr>
<td><strong>Visible</strong></td>
<td>Gets or sets a value indicating whether the <code>Page</code> object is rendered. (Inherited from <code>Page</code>. )</td>
<td><code>Page</code></td>
</tr>
</tbody>
</table>
See Also

`add_license` Class
`Toestellenbeheer.Manage` Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
add_license Events

The add_license type exposes the following members.
### Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
 נדרשת השפעה (Inherited from Page.)

**PreRenderComplete**
Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**
Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

add_license Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
assign_license Class

Namespace:  Toestellenbeheer.Manage
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public Class assign_license

VB
Public Class assign_license
    Inherits Page

C++
public ref class assign_license : public Page
Inheritance Hierarchy

**Object**
  **Control**
  **TemplateControl**
  **Page**
  Toestellenbeheer.Manage......assign_license
See Also

assign_license Members
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
The `assign_license` type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
<td></td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td></td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
<td></td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
<td></td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
<td></td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
<td></td>
</tr>
<tr>
<td>ClearCachedClientID</td>
<td></td>
</tr>
<tr>
<td>ClearChildControlState</td>
<td></td>
</tr>
<tr>
<td>ClearChildState</td>
<td></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control,System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String,System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32,System.String,System.String,System.String,Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
- OnPreRenderComplete(System.EventArgs)
- OnSaveStateComplete(System.EventArgs)
- ParseControl(System.String)
- ParseControl(System.String, System.Boolean)
- ProcessRequest(System.Web.HttpContext)
- RaiseBubbleEvent(System.Object, System.EventArgs)
- RaisePostBackEvent(System.Web.UI.IPostBackEventHandler, System.String)
- ReadStringResource
- RegisterArrayDeclaration(System.String, System.String)
- RegisterAsyncTask(System.Web.UI.PageAsyncTask)
- RegisterClientScriptBlock(System.String, System.String)
- RegisterHiddenField(System.String, System.String)
- RegisterOnSubmitStatement(System.String, System.String)
- RegisterRequiresControlState(System.Web.UI.Control)
- RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AutoPostBackControl</td>
<td>Gets or sets the control in the page that is used to perform postbacks.</td>
</tr>
<tr>
<td>BindingContainer</td>
<td>Gets the control that contains this control's data binding.</td>
</tr>
<tr>
<td>Buffer</td>
<td>Sets a value indicating whether the page output is buffered.</td>
</tr>
<tr>
<td>Cache</td>
<td>Gets the Cache object associated with the application in which the page resides.</td>
</tr>
<tr>
<td>ChildControlsCreated</td>
<td>Gets a value that indicates whether the server control's child controls have been created.</td>
</tr>
<tr>
<td>ClientID</td>
<td>Gets the control ID for HTML markup that is generated by ASP.NET.</td>
</tr>
<tr>
<td>ClientIDMode</td>
<td>Gets or sets the algorithm that is used to generate the value of the ClientID property.</td>
</tr>
<tr>
<td>ClientIDSeparator</td>
<td>Gets a character value representing the separator character used in the ClientID property.</td>
</tr>
<tr>
<td>ClientQueryString</td>
<td>Gets the query string portion of the requested URL.</td>
</tr>
<tr>
<td>ClientScript</td>
<td>Gets a ClientScriptManager object used to manage, register, and add script to the page.</td>
</tr>
</tbody>
</table>
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from `Page`.)

**CodePage**

Sets the code page identifier for the current `Page`.

(Inherited from `Page`.)

**ContentType**

Sets the HTTP MIME type for the `HttpResponse` object associated with the page.

(Inherited from `Page`.)

**Controls**

Gets a `ControlCollection` object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from `Control`.)

**Culture**

Sets the culture ID for the `Thread` object associated with the page.

(Inherited from `Page`.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements `IDataItemContainer`.

(Inherited from `Control`.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements `IDataKeysControl`.

(Inherited from `Control`.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from `Page`.)

**Enable Theming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the `TemplateControl` class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from `TemplateControl`.)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from `Page`.)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from `Page`.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from `Control`.)

**FileDependencies**

Sets an array of files that the current `HttpResponse` object is dependent upon.

(Inherited from `Page`.)

**Form**

Gets the HTML form for the page.

(Inherited from `Page`.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from `Control`.)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from `Page`.)

Gets or sets an identifier for a
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Particular instance of the <code>Page</code> class.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td></td>
<td>Gets the character used to separate control identifiers when building a</td>
</tr>
<tr>
<td></td>
<td>unique ID for a control on a page.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is processed asynchronously.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value that indicates whether the page request is the result of a</td>
</tr>
<tr>
<td></td>
<td>callback.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value indicating whether the page is involved in a cross-page</td>
</tr>
<tr>
<td></td>
<td>postback.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value that indicates whether the page is being rendered for the</td>
</tr>
<tr>
<td></td>
<td>first time or is being loaded in response to a postback.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the control in the page that performs</td>
</tr>
<tr>
<td></td>
<td>postbacks has been registered.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the <code>Page</code> object can be reused.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>IsReusable</td>
<td>Gets a value that indicates whether the server control is saving changes to</td>
</tr>
<tr>
<td></td>
<td>its view state.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a value indicating whether page validation succeeded.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td>Items</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
</tbody>
</table>
Sets the locale identifier for the Thread object associated with the page.

Gets a value indicating whether the control participates in loading its view state by ID instead of index.

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.

Gets the master page that determines the overall look of the page.

Gets or sets the virtual path of the master page.

Gets or sets the maximum length for the page's state field.

Gets or sets the content of the "description" meta element.

Gets or sets the content of the "keywords" meta element.

Gets the model binding execution context.

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
*NamingContainer*  
Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.  
(Inherited from *Control*.)

*Page*  
Gets a reference to the Page instance that contains the server control.  
(Inherited from *Control*.)

*PageAdapter*  
Gets the adapter that renders the page for the specific requesting browser.  
(Inherited from *Page*.)

*PageStatePersister*  
Gets the PageStatePersister object associated with the page.  
(Inherited from *Page*.)

*Parent*  
Gets a reference to the server control's parent control in the page control hierarchy.  
(Inherited from *Control*.)

*PreviousPage*  
Gets the page that transferred control to the current page.  
(Inherited from *Page*.)

*RenderingCompatibility*  
Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.  
(Inherited from *Control*.)

*Request*  
Gets the HttpRequest object for the requested page.  
(Inherited from *Page*.)

*Response*  
Sets the encoding language for the
ResponseEncoding

current HttpResponse object. (Inherited from Page.)

RouteData

Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)

Server

Gets the Server object, which is an instance of the HttpServerUtility class. (Inherited from Page.)

Session

Gets the current Session object provided by ASP.NET. (Inherited from Page.)

Site

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)

SkinID

Gets or sets the skin to apply to the control. (Inherited from Control.)

SkipFormActionValidation

Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)

SmartNavigation

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)

StyleSheetTheme

Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)

SupportAutoEvents

Gets or sets a reference to the template that contains this control.

TemplateControl
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UCulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
PreRenderComplete (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

SaveStateComplete

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

assign_license Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
assign_license Methods

The assign_license type exposes the following members.
Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String, System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String, System.String)

GetGlobalResourceObject(System.String, System.String, System.Type, System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String, System.Type, System.String)

GetPostBackClientEvent(System.Web.UI.Control, System.String)

GetPostBackClientHyperlink(System.Web.UI.Control, System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

WriteUTF8ResourceString(System.Web.UI.HtmlTextWriter, System.Int32, Sys
See Also

assign_license Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
assign_license Properties

The assign_license type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Adapter" /></td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="image" alt="Application" /></td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeTemplateSourceDirectory" /></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeVirtualPath" /></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><img src="image" alt="AspCompatMode" /></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncMode" /></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncTimeout" /></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td><img src="image" alt="AutoHandlers" /></td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

IClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.  
(Inherited from `Page`.)

**CodePage**

Sets the code page identifier for the current `Page`.  
(Inherited from `Page`.)

**ContentType**

Sets the HTTP MIME type for the `HttpResponse` object associated with the page.  
(Inherited from `Page`.)

**Controls**

Gets a `ControlCollection` object that represents the child controls for a specified server control in the UI hierarchy.  
(Inherited from `Control`.)

**Culture**

Sets the culture ID for the `Thread` object associated with the page.  
(Inherited from `Page`.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements `IDataItemContainer`.  
(Inherited from `Control`.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements `IDataKeysControl`.  
(Inherited from `Control`.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.  
(Inherited from `Page`.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the `TemplateControl` class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.

(Inherited from Page.)

Form

Gets the HTML form for the page.

(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class. (Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.

Items
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current *HttpResponse* object.
(Inherited from *Page*.)

**RouteData**

Gets the *RouteData* value of the current *RequestContext* instance.
(Inherited from *Page*.)

**Server**

Gets the Server object, which is an instance of the *HttpServerUtility* class.
(Inherited from *Page*.)

**Session**

Gets the current Session object provided by ASP.NET.
(Inherited from *Page*.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from *Control*.)

**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from *Control*.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from *Page*.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from *Page*.)

**StyleSheetTheme**

Gets a value indicating whether the *TemplateControl* control supports automatic events.
(Inherited from *TemplateControl*.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.

**TemplateControl**
TemplateSourceDirectory

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

Theme

Gets or sets the name of the page theme.
(Inherited from Page.)

Title

Gets or sets the title for the page.
(Inherited from Page.)

Trace

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

TraceEnabled

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

TraceModeValue

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

TransactionMode

Sets the level of transaction support for the page.
(Inherited from Page.)

UICulture

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

UniqueId

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

UnobtrusiveValidationMode

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

User

Gets information about the user making the page request.
**ValidateRequestMode**

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values. (Inherited from `Page`.)

**Validators**

Gets a collection of all validation controls contained on the requested page. (Inherited from `Page`.)

**ViewState**

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page. (Inherited from `Control`.)

**ViewStateEncryptionMode**

Gets or sets the encryption mode of the view state. (Inherited from `Page`.)

**ViewStateIgnoresCase**

Gets a value that indicates whether the `StateBag` object is case-insensitive. (Inherited from `Control`.)

**ViewStateMode**

Gets or sets the view-state mode of this control. (Inherited from `Control`.)

**ViewStateUserKey**

Assigns an identifier to an individual user in the view-state variable associated with the current page. (Inherited from `Page`.)

**Visible**

Gets or sets a value indicating whether the `Page` object is rendered. (Inherited from `Page`.)
See Also

assign_license Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
assign_license Events

The assign_license type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
♀ **PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

♀ **SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

assign_license Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Class

Namespace:  Toestellenbeheer.Manage
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

Public Class Default
    Inherits Page

VB

Public Class Default
    Inherits Page

C++

public class Default : Page

Public Class Default
    Inherits Page

public ref class Default : public Page
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
Toestellenbeheer.Manage......Default
See Also

Default Members
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Members

The Default type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- GetValidators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- HasEvents
- InitializeCulture
- InitOutputCache(System.Int32, System.String, System.String, System.String, Sy:
- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
- OnPreRenderComplete(System.EventArgs)
- OnSaveStateComplete(System.EventArgs)
- ParseControl(System.String)
- ParseControl(System.String,System.Boolean)
- ProcessRequest(System.Web.HttpContext)
- RaiseBubbleEvent(System.Object,System.EventArgs)
- RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)
- ReadStringResource
- RegisterArrayDeclaration(System.String,System.String)
- RegisterAsyncTask(System.Web.UI.PageAsyncTask)
- RegisterClientScriptBlock(System.String,System.String)
- RegisterHiddenField(System.String,System.String)
- RegisterOnSubmitStatement(System.String,System.String)
- RegisterRequiresControlState(System.Web.UI.Control)
- RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Adapter](image) **Adapter** | Gets the browser-specific adapter for the control.  
(Inherited from [Control](#).) Gets the [HttpApplicationState](#) object for the current Web request.  
(Inherited from [Page](#).) Gets or sets the application-relative virtual directory of the [Page](#) or [UserControl](#) object that contains this control.  
(Inherited from [Control](#).) |
| ![Application](image) **Application** | Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled.  
(Inherited from [TemplateControl](#).) Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread.  
(Inherited from [Page](#).) Sets a value indicating whether the page is processed synchronously or asynchronously.  
(Inherited from [Page](#).) Gets or sets a value indicating the time-out interval used when processing asynchronous tasks.  
(Inherited from [Page](#).) The [AutoHandlers](#) property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code. |
| ![AppRelativeTemplateSourceDirectory](image) **AppRelativeTemplateSourceDirectory** |                                                                                                                                               |
| ![AppRelativeVirtualPath](image) **AppRelativeVirtualPath** |                                                                                                                                               |
| ![AspCompatMode](image) **AspCompatMode** |                                                                                                                                               |
| ![AsyncMode](image) **AsyncMode** |                                                                                                                                               |
| ![AsyncTimeout](image) **AsyncTimeout** |                                                                                                                                               |
| ![AutoHandlers](image) **AutoHandlers** |                                                                                                                                               |
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks. (Inherited from TemplateControl.)

BindingContainer

Gets the control that contains this control's data binding. (Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered. (Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides. (Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created. (Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET. (Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property. (Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property. (Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL. (Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page. (Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page.
(Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.

(Inherited from Page.)

Form

Gets the HTML form for the page.

(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class. (Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.

Items
**LCID**
Sets the locale identifier for the `Thread` object associated with the page.
(Inherited from `Page`.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from `Control`.)

**MaintainScrollPositionOnPostBack**
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete `SmartNavigation` property.
(Inherited from `Page`.)

**Master**
Gets the master page that determines the overall look of the page.
(Inherited from `Page`.)

**MasterPageFile**
Gets or sets the virtual path of the master page.
(Inherited from `Page`.)

**MaxPageStateFieldLength**
Gets or sets the maximum length for the page's state field.
(Inherited from `Page`.)

**MetaDescription**
Gets or sets the content of the "description" meta element.
(Inherited from `Page`.)

**MetaKeywords**
Gets or sets the content of the "keywords" meta element.
(Inherited from `Page`.)

**ModelBindingExecutionContext**
Gets the model binding execution context.
(Inherited from `Page`.)

**ModelState**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from `Page`.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current `HttpResponse` object. (Inherited from `Page`.)

**RouteData**

Gets the `RouteData` value of the current `RequestContext` instance. (Inherited from `Page`.)

**Server**

Gets the Server object, which is an instance of the `HttpServerUtility` class. (Inherited from `Page`.)

**Session**

Gets the current Session object provided by ASP.NET. (Inherited from `Page`.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from `Control`.)

**SkinID**

Gets or sets the skin to apply to the control. (Inherited from `Control`.)

**SkipFormActionValidation**

 Gets or sets a value that indicates whether the query string value is validated. (Inherited from `Page`.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from `Page`.)

**StyleSheetTheme**

Gets or sets the name of the theme that is applied to the page early in the page life cycle. (Inherited from `Page`.)

**SupportAutoEvents**

Gets a value indicating whether the `TemplateControl` control supports automatic events. (Inherited from `TemplateControl`.)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
TemplateSourceDirectory
 Gets the virtual directory of the Page or UserControl that contains the current server control.
 (Inherited from Control.)

Theme
 Gets or sets the name of the page theme.
 (Inherited from Page.)

Title
 Gets or sets the title for the page.
 (Inherited from Page.)

Trace
 Gets the TraceContext object for the current Web request.
 (Inherited from Page.)

TraceEnabled
 Sets a value indicating whether tracing is enabled for the Page object.
 (Inherited from Page.)

TraceModeValue
 Sets the mode in which trace statements are displayed on the page.
 (Inherited from Page.)

TransactionMode
 Sets the level of transaction support for the page.
 (Inherited from Page.)

UICulture
 Sets the user interface (UI) ID for the Thread object associated with the page.
 (Inherited from Page.)

UniqueID
 Gets the unique, hierarchically qualified identifier for the server control.
 (Inherited from Control.)

UnobtrusiveValidationMode
 Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
 (Inherited from Page.)

User
 Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values. (Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page. (Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page. (Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state. (Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive. (Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control. (Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page. (Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered. (Inherited from Page.)
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
ᠦ᠋getQueryStatus (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

ᠦ᠋Unload
Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Default Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Methods

The Default type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AddParsedSubObject(System.Object)</code></td>
<td></td>
</tr>
<tr>
<td><code>ApplyStyleSheetSkin(System.Web.UI.Page)</code></td>
<td></td>
</tr>
<tr>
<td><code>AspCompatEndProcessRequest(System.IAsyncResult)</code></td>
<td></td>
</tr>
<tr>
<td><code>AsyncPageEndProcessRequest(System.IAsyncResult)</code></td>
<td></td>
</tr>
<tr>
<td><code>BeginRenderTracing(System.IO.TextWriter,System.Object)</code></td>
<td></td>
</tr>
<tr>
<td><code>BuildProfileTree(System.String,System.Boolean)</code></td>
<td></td>
</tr>
<tr>
<td><code>ClearCachedClientID</code></td>
<td></td>
</tr>
<tr>
<td><code>ClearChildControlState</code></td>
<td></td>
</tr>
<tr>
<td><code>ClearChildState</code></td>
<td></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- GetValidators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- HasEvents
- InitializeCulture
- InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:
- IsClientScriptBlockRegistered(System.String)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(``0)

TryUpdateModel`1(``0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(``0)

UpdateModel`1(``0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

Default Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Properties

The Default type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>Gets the HttpApplicationState object for the current Web request.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Control.)</td>
</tr>
<tr>
<td><strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from Page.)</td>
</tr>
<tr>
<td><strong>AutoHandlers</strong></td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>

*For more information, visit [Microsoft Docs](https://docs.microsoft.com).*
AutoPostBackControl
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from TemplateControl.)

BindingContainer
Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer
Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache
Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode
Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator
Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString
Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript
Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page.

(Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page.

(Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page.

(Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.

(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.

(Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState (Inherited from TemplateControl.)
Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

EnableViewStateMac
Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

ErrorPage
Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Events
Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

FileDependencies
Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Form
Gets the HTML form for the page.
(Inherited from Page.)

HasChildViewState
Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

Header
Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class.
(Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.

Items
LCID

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

**Page**

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

**PageStatePersister**

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

**PreviousPage**

Gets the page that transferred control to the current page.
(Inherited from Page.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

**Request**

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

**Response**

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current `HttpResponse` object.
(Inherited from `Page`.)

Gets the `RouteData` value of the current `RequestContext` instance.
(Inherited from `Page`.)

**RouteData**

Gets the `Server` object, which is an instance of the `HttpServerUtility` class.
(Inherited from `Page`.)

**Server**

Gets the current `Session` object provided by ASP.NET.
(Inherited from `Page`.)

**Session**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from `Control`.)

**Site**

Gets or sets the skin to apply to the control.
(Inherited from `Control`.)

**SkinID**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from `Page`.)

**SkipFormActionValidation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from `Page`.)

**SmartNavigation**

Gets or sets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from `Page`.)

**StyleSheetTheme**

Gets a value indicating whether the `TemplateControl` control supports automatic events.
(Inherited from `TemplateControl`.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.

**TemplateControl**
**TemplateSourceDirectory**

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**

Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**

Gets or sets the title for the page.
(Inherited from Page.)

**Trace**

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**

Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**

Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

Default Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Events

The Default type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✍️ AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✍️ CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✍️ DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✍️ Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>✍️ Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>✍️ PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>✍️ PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>✍️ PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td>✍️ PreRender</td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
확연한PreRenderComplete (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

확연한SaveStateComplete

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Default Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default1 Class

Namespace:  Toestellenbeheer.Manage
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public class Default1 : Page

VB
Public Class Default1
    Inherits Page

C++
public ref class Default1 : public Page
Inheritance Hierarchy

- **Object**
  - **Control**
    - **TemplateControl**
    - **Page**
      - Toestellenbeheer.Manage......Default1
See Also

Default1 Members
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default1 Members

The Default1 type exposes the following members.
### Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
- SetTraceData(System.Object, System.Object)

- SetTraceData(System.Object, System.Object, System.Object)

- TestDeviceFilter(System.String)

- ToString

- TrackViewState

- TryUpdateModel`1(0)

- TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

- UnregisterRequiresControlState(System.Web.UI.Control)

- UpdateModel`1(0)

- UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

- Validate

- Validate(System.String)

- VerifyRenderingInServerForm(System.Web.UI.Control)

- WriteUTF8ResourceString(System.Web.UI.HtmlTextWriter, System.Int32, Sys
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Adapter" /></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><img src="image" alt="Application" /></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeTemplateSourceDirectory" /></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeVirtualPath" /></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AspCompatMode" /></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncMode" /></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncTimeout" /></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AutoHandlers" /></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**

Gets or sets the control in the page that is used to perform postbacks.  
(Inherited from [TemplateControl](#).)

**BindingContainer**

Gets the control that contains this control's data binding.  
(Inherited from [Control](#).)

**Buffer**

Sets a value indicating whether the page output is buffered.  
(Inherited from [Page](#).)

**Cache**

Gets the [Cache](#) object associated with the application in which the page resides.  
(Inherited from [Page](#).)

**ChildControlsCreated**

Gets a value that indicates whether the server control's child controls have been created.  
(Inherited from [Control](#).)

**ClientID**

Gets the control ID for HTML markup that is generated by ASP.NET.  
(Inherited from [Control](#).)

**ClientIDMode**

Gets or sets the algorithm that is used to generate the value of the [ClientID](#) property.  
(Inherited from [Control](#).)

**ClientIDSeparator**

Gets a character value representing the separator character used in the [ClientID](#) property.  
(Inherited from [Control](#).)

**ClientQueryString**

Gets the query string portion of the requested URL.  
(Inherited from [Page](#).)

**ClientScript**

Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page.  
(Inherited from [Page](#).)
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

CodePage

Sets the code page identifier for the current Page.
(Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.

(Inherited from Page.)

Form

Gets the HTML form for the page.

(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from Page.)

Gets or sets an identifier for a
**ID**

particular instance of the **Page** class.
(Inherited from **Page**.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from **Page**.)

**IdSeparator**

Gets a value indicating whether the page is processed asynchronously.
(Inherited from **Page**.)

**IsAsync**

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from **Page**.)

**IsCallback**

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from **Page**.)

**IsCrossPagePostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from **Page**.)

**IsPostBack**

Gets a value indicating whether the control in the page that performs postbacks has been registered.
(Inherited from **Page**.)

**IsPostBackEventControlRegistered**

Gets a value indicating whether the **Page** object can be reused.
(Inherited from **Page**.)

**IsReusable**

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from **Control**.)

**IsTrackingViewState**

Gets a value indicating whether page validation succeeded.
(Inherited from **Page**.)

**IsValid**

Gets a list of objects stored in the page context.

**Items**
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

MaintainScrollPositionOnPostBack
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

Master
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MasterPageFile
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

MetaKeywords
Gets the model binding execution context.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)

ModelState
- **NamingContainer**
  Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

- **Page**
  Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

- **PageAdapter**
  Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

- **PageStatePersister**
  Gets the PageStatePersister object associated with the page. (Inherited from Page.)

- **Parent**
  Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

- **PreviousPage**
  Gets the page that transferred control to the current page. (Inherited from Page.)

- **RenderingCompatibility**
  Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

- **Request**
  Gets the HttpRequest object for the requested page. (Inherited from Page.)

- **Response**
  Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Current `HttpResponse` object. (Inherited from `Page`.)

**RouteData**

Gets the `RouteData` value of the current `RequestContext` instance. (Inherited from `Page`.)

**Server**

Gets the Server object, which is an instance of the `HttpServerUtility` class. (Inherited from `Page`.)

**Session**

Gets the current Session object provided by ASP.NET. (Inherited from `Page`.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from `Control`.)

**SkinID**

Gets or sets the skin to apply to the control. (Inherited from `Control`.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated. (Inherited from `Page`.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from `Page`.)

**StyleSheetTheme**

Gets a value indicating whether the `TemplateControl` control supports automatic events. (Inherited from `TemplateControl`.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**

Gets the virtual directory of the Page or UserControl that contains the current server control.

(Inherited from Control.)

**Theme**

Gets or sets the name of the page theme.

(Inherited from Page.)

**Title**

Gets or sets the title for the page.

(Inherited from Page.)

**Trace**

Gets the TraceContext object for the current Web request.

(Inherited from Page.)

**TraceEnabled**

Sets a value indicating whether tracing is enabled for the Page object.

(Inherited from Page.)

**TraceModeValue**

Sets the mode in which trace statements are displayed on the page.

(Inherited from Page.)

**TransactionMode**

Sets the level of transaction support for the page.

(Inherited from Page.)

**UICulture**

Sets the user interface (UI) ID for the Thread object associated with the page.

(Inherited from Page.)

**UniqueId**

Gets the unique, hierarchically qualified identifier for the server control.

(Inherited from Control.)

**UnobtrusiveValidationMode**

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.

(Inherited from Page.)

**User**

Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

Validators

Gets a collection of all validation controls contained on the requested page.

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

ViewStateMode

Gets or sets the view-state mode of this control.

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

Visible

Gets or sets a value indicating whether the Page object is rendered.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete**  (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Default1 Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default1 Methods

The Default1 type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AddParsedSubObject</strong> (System.Object)</td>
</tr>
<tr>
<td><strong>ApplyStyleSheetSkin</strong> (System.Web.UI.Page)</td>
</tr>
<tr>
<td><strong>AspCompatEndProcessRequest</strong> (System.IAsyncResult)</td>
</tr>
<tr>
<td><strong>AsyncPageEndProcessRequest</strong> (System.IAsyncResult)</td>
</tr>
<tr>
<td><strong>BeginRenderTracing</strong> (System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td><strong>BuildProfileTree</strong> (System.String, System.Boolean)</td>
</tr>
<tr>
<td><strong>CachedClientID</strong></td>
</tr>
<tr>
<td><strong>ClearChildControlState</strong></td>
</tr>
<tr>
<td><strong>ClearChildState</strong></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control,System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String,System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32,System.String,System.String,System.String,System.String,Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

Default1 Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default1 Properties

The Default1 type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Adapter] <strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td>![Application] <strong>Application</strong></td>
<td>Gets the <strong>HttpApplicationState</strong> object for the current Web request. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>![AppRelativeTemplateSourceDirectory] <strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the <strong>Page</strong> or <strong>UserControl</strong> object that contains this control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td>![AppRelativeVirtualPath] <strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <strong>TemplateControl</strong>.)</td>
</tr>
<tr>
<td>![AspCompatMode] <strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>![AsyncMode] <strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>![AsyncTimeout] <strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>![AutoHandlers] <strong>AutoHandlers</strong></td>
<td>The <strong>AutoHandlers</strong> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
<tr>
<td>Control/Property</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>AutoPostBackControl</strong></td>
<td>Gets or sets the control in the page that is used to perform postbacks. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>BindingContainer</strong></td>
<td>Gets the control that contains this control's data binding. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Buffer</strong></td>
<td>Sets a value indicating whether the page output is buffered. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td>Gets the Cache object associated with the application in which the page resides. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>ChildControlsCreated</strong></td>
<td>Gets a value that indicates whether the server control's child controls have been created. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>ClientID</strong></td>
<td>Gets the control ID for HTML markup that is generated by ASP.NET. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>ClientIDMode</strong></td>
<td>Gets or sets the algorithm that is used to generate the value of the ClientID property. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>ClientIDSeparator</strong></td>
<td>Gets a character value representing the separator character used in the ClientID property. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>ClientQueryString</strong></td>
<td>Gets the query string portion of the requested URL. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>ClientScript</strong></td>
<td>Gets a ClientScriptManager object used to manage, register, and add script to the page. (Inherited from Page.)</td>
</tr>
</tbody>
</table>
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

CodePage

Sets the code page identifier for the current Page.
(Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from `Page`.)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from `Page`.)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from `Page`.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from `Control`.)

**FileDependencies**

Sets an array of files that the current `HttpResponse` object is dependent upon.

(Inherited from `Page`.)

**Form**

Gets the HTML form for the page.

(Inherited from `Page`.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from `Control`.)

**Header**

Gets the document header for the page if the head element is defined with a `runat=server` in the page declaration.

(Inherited from `Page`.)

Gets or sets an identifier for a
ID

particular instance of the Page class.
(Inherited from Page.)

IdSeparator

gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

IsAsync

gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

IsCallback

gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

IsCrossPagePostBack

gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

IsPostBack

gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

IsPostBackEventControlRegistered

gets a value indicating whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

IsReusable

Page object can be reused.
(Inherited from Page.)

IsTrackingViewState

gets a value indicating whether the server control is saving changes to its view state.
(Inherited from Control.)

IsValid

gets a value indicating whether page validation succeeded.
(Inherited from Page.)

Items

gets a list of objects stored in the page context.
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request

Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ResponseEncoding</strong></td>
<td>Returns the current <code>HttpResponse</code> object. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>RouteData</strong></td>
<td>Gets the <code>RouteData</code> value of the current <code>RequestContext</code> instance. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>Server</strong></td>
<td>Gets the <code>Server</code> object, which is an instance of the <code>HttpServerUtility</code> class. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>Session</strong></td>
<td>Gets the current <code>Session</code> object provided by ASP.NET. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>Site</strong></td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td><strong>SkinID</strong></td>
<td>Gets or sets the skin to apply to the control. (Inherited from <code>Control</code>.)</td>
</tr>
<tr>
<td><strong>SkipFormActionValidation</strong></td>
<td>Gets or sets a value that indicates whether the query string value is validated. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>SmartNavigation</strong></td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>StyleSheetTheme</strong></td>
<td>Gets the name of the theme that is applied to the page early in the page life cycle. (Inherited from <code>Page</code>.)</td>
</tr>
<tr>
<td><strong>SupportAutoEvents</strong></td>
<td>Gets a value indicating whether the <code>TemplateControl</code> control supports automatic events. (Inherited from <code>TemplateControl</code>.)</td>
</tr>
<tr>
<td><strong>TemplateControl</strong></td>
<td>Gets or sets a reference to the template that contains this control.</td>
</tr>
</tbody>
</table>
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
**ValidateRequestMode**

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

**Validators**

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

**ViewState**

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

**ViewStateEncryptionMode**

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

**ViewStateIgnoresCase**

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

**ViewStateMode**

Gets or sets the view-state mode of this control.

(Inherited from Control.)

**ViewStateUserKey**

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

**Visible**

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

Default1 Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default1 Events

The Default1 type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✶ AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✶ Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>✶ Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>✶ LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>✶ PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>✶ PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>✶ PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Default1 Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_hardware Class

Namespace:  Toestellenbeheer.Manage
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
## Syntax

<table>
<thead>
<tr>
<th>Language</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>C#</td>
<td>public class manage_hardware : Page</td>
</tr>
</tbody>
</table>
| VB       | Public Class manage_hardware _
|          |    Inherits Page |
| C++      | public ref class manage_hardware : public Page |
Inheritance Hierarchy

Object
   Control
      TemplateControl
      Page
   Toestellenbeheer.Manage......manage_hardware
See Also

manage_hardware Members
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_hardware Members

The manage_hardware type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
<td>Adds a parsed subobject to the page.</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td>Applies a stylesheet skin to the page.</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
<td>Ends processing the request asynchronously.</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
<td>Ends processing the request asynchronously.</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
<td>Begins tracing the rendering process.</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
<td>Builds a profile tree.</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
<td>Clears the cached client ID.</td>
</tr>
<tr>
<td>ClearChildControlState</td>
<td>Clears the child control state.</td>
</tr>
<tr>
<td>ClearChildState</td>
<td>Clears the child state.</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String,System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- GetValidators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- HasEvents
- InitializeCulture
- InitOutputCache(System.Int32,System.String,System.String,System.String,String,Sy:
- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type, System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object, System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)
OnSaveStateComplete(System.EventArgs)
ParseControl(System.String)
ParseControl(System.String,System.Boolean)
ProcessRequest(System.Web.HttpContext)
RaiseBubbleEvent(System.Object,System.EventArgs)
RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)
ReadStringResource
RegisterArrayDeclaration(System.String,System.String)
RegisterAsyncTask(System.Web.UI.PageAsyncTask)
RegisterClientScriptBlock(System.String,System.String)
RegisterHiddenField(System.String,System.String)
RegisterOnSubmitStatement(System.String,System.String)
RegisterRequiresControlState(System.Web.UI.Control)
RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1('0)

TryUpdateModel`1('0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1('0)

UpdateModel`1('0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

WriteUTF8ResourceString(System.Web.UI.HtmlTextWriter, System.Int32, Sys
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Adapter" /></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="Application" /></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeTemplateSourceDirectory" /></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeVirtualPath" /></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AspCompatMode" /></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncMode" /></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncTimeout" /></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AutoHandlers" /></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
- **AutoPostBackControl**
  Gets or sets the control in the page that is used to perform postbacks.
  (Inherited from [TemplateControl](#).)

- **BindingContainer**
  Gets the control that contains this control's data binding.
  (Inherited from [Control](#).)

- **Buffer**
  Sets a value indicating whether the page output is buffered.
  (Inherited from [Page](#).)

- **Cache**
  Gets the [Cache](#) object associated with the application in which the page resides.
  (Inherited from [Page](#).)

- **ChildControlsCreated**
  Gets a value that indicates whether the server control's child controls have been created.
  (Inherited from [Control](#).)

- **ClientID**
  Gets the control ID for HTML markup that is generated by ASP.NET.
  (Inherited from [Control](#).)

- **ClientIDMode**
  Gets or sets the algorithm that is used to generate the value of the [ClientID](#) property.
  (Inherited from [Control](#).)

- **ClientIDSeparator**
  Gets a character value representing the separator character used in the [ClientID](#) property.
  (Inherited from [Control](#).)

- **ClientQueryString**
  Gets the query string portion of the requested URL.
  (Inherited from [Page](#).)

- **ClientScript**
  Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page.
  (Inherited from [Page](#).)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from **Page**.)

**CodePage**

Sets the code page identifier for the current **Page**.

(Inherited from **Page**.)

**ContentType**

Sets the HTTP MIME type for the **HttpResponse** object associated with the page.

(Inherited from **Page**.)

**Controls**

Gets a **ControlCollection** object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from **Control**.)

**Culture**

Sets the culture ID for the **Thread** object associated with the page.

(Inherited from **Page**.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements **IDataItemContainer**.

(Inherited from **Control**.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements **IDataKeysControl**.

(Inherited from **Control**.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from **Page**.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the **TemplateControl** class.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EnableViewState</strong></td>
<td>(Inherited from TemplateControl.) Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>EnableViewStateMac</strong></td>
<td>Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>ErrorPage</strong></td>
<td>Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Events</strong></td>
<td>Gets a list of event handler delegates for the control. This property is read-only. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>FileDependencies</strong></td>
<td>Gets an array of files that the current HttpResponse object is dependent upon. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Form</strong></td>
<td>Gets the HTML form for the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>HasChildViewState</strong></td>
<td>Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Header</strong></td>
<td>Gets the document header for the page if the head element is defined with a runat=server in the page declaration. (Inherited from Page.)</td>
</tr>
<tr>
<td></td>
<td>Gets or sets an identifier for a</td>
</tr>
<tr>
<td>ID</td>
<td>particular instance of the Page class. (Inherited from Page.) Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value indicating whether the page request is the result of a callback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value indicating whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the Page object can be reused. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsReusable</td>
<td>Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)</td>
</tr>
<tr>
<td>IsTrackingViewState</td>
<td>Gets a value indicating whether page validation succeeded. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
<tr>
<td>Items</td>
<td></td>
</tr>
</tbody>
</table>
LCID

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

*Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.*
(=Inherited from [Control](#).)

Page

*Gets a reference to the Page instance that contains the server control.*
(=Inherited from [Control](#).)

PageAdapter

*Gets the adapter that renders the page for the specific requesting browser.*
(=Inherited from [Page](#).)

PageStatePersister

*Gets the PageStatePersister object associated with the page.*
(=Inherited from [Page](#).)

Parent

*Gets a reference to the server control's parent control in the page control hierarchy.*
(=Inherited from [Control](#).)

PreviousPage

*Gets the page that transferred control to the current page.*
(=Inherited from [Page](#).)

RenderingCompatibility

*Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.*
(=Inherited from [Control](#).)

Request

*Gets the HttpRequest object for the requested page.*
(=Inherited from [Page](#).)

Response

*Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.*
(=Inherited from [Page](#).)

Sets the encoding language for the
- **ResponseEncoding**: current `HttpResponse` object. (Inherited from `Page`.)
- **RouteData**: Gets the `RouteData` value of the current `RequestContext` instance. (Inherited from `Page`.)
- **Server**: Gets the Server object, which is an instance of the `HttpServerUtility` class. (Inherited from `Page`.)
- **Session**: Gets the current Session object provided by ASP.NET. (Inherited from `Page`.)
- **Site**: Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from `Control`.)
- **SkinID**: Gets or sets the skin to apply to the control. (Inherited from `Control`.)
- **SkipFormActionValidation**: Gets or sets a value that indicates whether the query string value is validated. (Inherited from `Page`.)
- **SmartNavigation**: Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from `Page`.)
- **StyleSheetTheme**: Gets the name of the theme that is applied to the page early in the page life cycle. (Inherited from `Page`.)
- **SupportAutoEvents**: Gets a value indicating whether the `TemplateControl` control supports automatic events. (Inherited from `TemplateControl`.)
- **TemplateControl**: Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

manage_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_hardware Methods

The manage_hardware type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control,System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String,System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
- `SetTraceData(System.Object,System.Object)`
- `SetTraceData(System.Object,System.Object,System.Object)`
- `TestDeviceFilter(System.String)`
- `ToString`
- `TrackViewState`
- `TryUpdateModel`\`1(``0)`
- `TryUpdateModel`\`1(``0,System.Web.ModelBinding.IValueProvider)`
- `UnregisterRequiresControlState(System.Web.UI.Control)`
- `UpdateModel`\`1(``0)`
- `UpdateModel`\`1(``0,System.Web.ModelBinding.IValueProvider)`
- `Validate`
- `Validate(System.String)`
- `VerifyRenderingInServerForm(System.Web.UI.Control)`
See Also

manage_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**manage_hardware Properties**

The `manage_hardware` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Adapter] Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>![Application] Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>![AppRelativeTemplateSourceDirectory]  AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>![AppRelativeVirtualPath] AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>![AspCompatMode] AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>![AsyncMode] AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>![AsyncTimeout] AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>![AutoHandlers] AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientId

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIdMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIdSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

CodePage

Sets the code page identifier for the current Page.
(Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IListDataItemContainer.
(Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IListDataKeysControl.
(Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Form

Gets the HTML form for the page.
(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class. (Inherited from Page.)

IdSeparator

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IsAsync

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsCallback

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsReusable

Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsTrackingViewState

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsValid

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

Items

Gets a list of objects stored in the page context.
**LCID**
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

**MaintainScrollPositionOnPostBack**
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

**Master**
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

**MasterPageFile**
Gets or sets the virtual path of the master page.
(Inherited from Page.)

**MaxPageStateFieldLength**
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

**MetaDescription**
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

**MetaKeywords**
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

**ModelBindingExecutionContext**
Gets the model binding execution context.
(Inherited from Page.)

**ModelState**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding** current **HttpResponse** object.  
(Inherited from **Page**.)

**RouteData**  
Gets the **RouteData** value of the current **RequestContext** instance.  
(Inherited from **Page**.)

**Server**  
Gets the Server object, which is an instance of the **HttpServerUtility** class.  
(Inherited from **Page**.)

**Session**  
Gets the current Session object provided by ASP.NET.  
(Inherited from **Page**.)

**Site**  
Gets information about the container that hosts the current control when rendered on a design surface.  
(Inherited from **Control**.)

**SkinID**  
Gets or sets the skin to apply to the control.  
(Inherited from **Control**.)

**SkipFormActionValidation**  
Gets or sets a value that indicates whether the query string value is validated.  
(Inherited from **Page**.)

**SmartNavigation**  
Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.  
(Inherited from **Page**.)

**StyleSheetTheme**  
Gets a value indicating whether the **TemplateControl** control supports automatic events.  
(Inherited from **TemplateControl**.)

**SupportAutoEvents**  
Gets or sets a reference to the template that contains this control.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TemplateSourceDirectory</strong></td>
<td>Gets the virtual directory of the Page or UserControl that contains the current server control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Theme</strong></td>
<td>Gets or sets the name of the page theme. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Title</strong></td>
<td>Gets or sets the title for the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Trace</strong></td>
<td>Gets the TraceContext object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>TraceEnabled</strong></td>
<td>Sets a value indicating whether tracing is enabled for the Page object. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>TraceModeValue</strong></td>
<td>Sets the mode in which trace statements are displayed on the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>TransactionMode</strong></td>
<td>Sets the level of transaction support for the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>UI Culture</strong></td>
<td>Sets the user interface (UI) ID for the Thread object associated with the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>UniqueID</strong></td>
<td>Gets the unique, hierarchically qualified identifier for the server control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>UnobtrusiveValidationMode</strong></td>
<td>Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>User</strong></td>
<td>Gets information about the user making the page request.</td>
</tr>
</tbody>
</table>
ValidateRequestMode
Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.  
(Inherited from Page.)

Validators
Gets a collection of all validation controls contained on the requested page.  
(Inherited from Page.)

ViewState
Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.  
(Inherited from Control.)

ViewStateEncryptionMode
Gets or sets the encryption mode of the view state.  
(Inherited from Page.)

ViewStateIgnoresCase
Gets a value that indicates whether the StateBag object is case-insensitive.  
(Inherited from Control.)

ViewStateMode
Gets or sets the view-state mode of this control.  
(Inherited from Control.)

ViewStateUserKey
Assigns an identifier to an individual user in the view-state variable associated with the current page.  
(Inherited from Page.)

Visible
Gets or sets a value indicating whether the Page object is rendered.  
(Inherited from Page.)
See Also

manage_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_hardware Events

The manage_hardware type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

manage_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_type Class

Namespace:  Toestellenbeheer.Manage
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public class manage_type : Page

VB
Public Class manage_type_
   Inherits Page

C++
public ref class manage_type : public Page
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
        Toestellenbeheer.Manage......manage_type
See Also

manage_type Members
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_type Members

The manage_type type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String, System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String, System.String)

GetGlobalResourceObject(System.String, System.String, System.Type, System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String, System.Type, System.String)

GetPostBackClientEvent(System.Web.UI.Control, System.String)

GetPostBackClientHyperlink(System.Web.UI.Control, System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
- `OnPreRenderComplete(System.EventArgs)`
- `OnSaveStateComplete(System.EventArgs)`
- `ParseControl(System.String)`
- `ParseControl(System.String, System.Boolean)`
- `ProcessRequest(System.Web.HttpContext)`
- `RaiseBubbleEvent(System.Object, System.EventArgs)`
- `RaisePostBackEvent(System.Web.UI.IPostBackEventHandler, System.String)`
- `ReadStringResource`
- `RegisterArrayDeclaration(System.String, System.String)`
- `RegisterAsyncTask(System.Web.UI.PageAsyncTask)`
- `RegisterClientScriptBlock(System.String, System.String)`
- `RegisterHiddenField(System.String, System.String)`
- `RegisterOnSubmitStatement(System.String, System.String)`
- `RegisterRequiresControlState(System.Web.UI.Control)`
- `RegisterRequiresPostBack(System.Web.UI.Control)`
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the <a href="#">HttpContextState</a> object for the current Web request. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**

Gets or sets the control in the page that is used to perform postbacks. (Inherited from [Page](#).)

**BindingContainer**

Gets the control that contains this control's data binding. (Inherited from [Control](#).)

**Buffer**

Sets a value indicating whether the page output is buffered. (Inherited from [Page](#).)

**Cache**

 Gets the [Cache](#) object associated with the application in which the page resides. (Inherited from [Page](#).)

**ChildControlsCreated**

 Gets a value that indicates whether the server control's child controls have been created. (Inherited from [Control](#).)

**ClientID**

Gets the control ID for HTML markup that is generated by ASP.NET. (Inherited from [Control](#).)

**ClientIDMode**

Gets or sets the algorithm that is used to generate the value of the [ClientID](#) property. (Inherited from [Control](#).)

**ClientIDSeparator**

Gets a character value representing the separator character used in the [ClientID](#) property. (Inherited from [Control](#).)

**ClientQueryString**

Gets the query string portion of the requested URL. (Inherited from [Page](#).)

**ClientScript**

Gets a [ClientScriptManager](#) object used to manage, register, and add script to the page. (Inherited from [Page](#).)
**ClientTarget**
Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

**CodePage**
Sets the code page identifier for the current Page.
(Inherited from Page.)

**ContentType**
Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

**Controls**
Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

**Culture**
Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

**DataItemContainer**
Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

**DataKeysContainer**
Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

**EnableEventValidation**
Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

**EnableTheming**
Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from **Page**.)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from **Page**.)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from **Page**.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from **Control**.)

**FileDependencies**

Sets an array of files that the current HttpResponse object is dependent upon.

(Inherited from **Page**.)

**Form**

Gets the HTML form for the page.

(Inherited from **Page**.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from **Control**.)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from **Page**.)

Gets or sets an identifier for a
**ID**
particular instance of the [Page](#) class. (Inherited from [Page](#).)

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from [Page](#).)

**IdSeparator**

**IsAsync**

Gets a value indicating whether the page is processed asynchronously. (Inherited from [Page](#).)

**IsAsync**

**IsCallback**

Gets a value that indicates whether the page request is the result of a callback. (Inherited from [Page](#).)

**IsCallback**

**IsCrossPagePostBack**

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from [Page](#).)

**IsCrossPagePostBack**

**IsPostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from [Page](#).)

**IsPostBack**

**IsPostBackEventControlRegistered**

Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from [Page](#).)

**IsPostBackEventControlRegistered**

**IsReusable**

Gets a value indicating whether the [Page](#) object can be reused. (Inherited from [Page](#).)

**IsReusable**

**IsTrackingViewState**

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from [Control](#).)

**IsTrackingViewState**

**IsValid**

Gets a value indicating whether page validation succeeded. (Inherited from [Page](#).)

**IsValid**

**Items**

Gets a list of objects stored in the page context.
**LCID**
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

**MaintainScrollPositionOnPostBack**
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

**Master**
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

**MasterPageFile**
Gets or sets the virtual path of the master page.
(Inherited from Page.)

**MaxPageStateFieldLength**
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

**MetaDescription**
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

**MetaKeywords**
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

**ModelBindingExecutionContext**
Gets the model binding execution context.
(Inherited from Page.)

**ModelState**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from **Control**.)

**Page**

Gets a reference to the **Page** instance that contains the server control. (Inherited from **Control**.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser. (Inherited from **Page**.)

**PageStatePersister**

Gets the **PageStatePersister** object associated with the page. (Inherited from **Page**.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from **Control**.)

**PreviousPage**

Gets the page that transferred control to the current page. (Inherited from **Page**.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from **Control**.)

**Request**

Gets the **HttpRequest** object for the requested page. (Inherited from **Page**.)

**Response**

Gets the **HttpResponse** object associated with the **Page** object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from **Page**.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ResponseEncoding</strong></td>
<td>current HttpResponse object. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>RouteData</strong></td>
<td>Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Server</strong></td>
<td>Gets the Server object, which is an instance of the HttpServerUtility class. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Session</strong></td>
<td>Gets the current Session object provided by ASP.NET. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Site</strong></td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>SkinID</strong></td>
<td>Gets or sets the skin to apply to the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>SkipFormActionValidation</strong></td>
<td>Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>SmartNavigation</strong></td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>StyleSheetTheme</strong></td>
<td>Gets the name of the theme that is applied to the page early in the page life cycle. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>SupportAutoEvents</strong></td>
<td>Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><strong>TemplateControl</strong></td>
<td>Gets or sets a reference to the template that contains this control.</td>
</tr>
</tbody>
</table>
**TemplateSourceDirectory**

Gets the virtual directory of the **Page** or **UserControl** that contains the current server control.

(Inherited from **Control**.)

**Theme**

Gets or sets the name of the page theme.

(Inherited from **Page**.)

**Title**

Gets or sets the title for the page.

(Inherited from **Page**.)

**Trace**

Gets the **TraceContext** object for the current Web request.

(Inherited from **Page**.)

**TraceEnabled**

Sets a value indicating whether tracing is enabled for the **Page** object.

(Inherited from **Page**.)

**TraceModeValue**

Sets the mode in which trace statements are displayed on the page.

(Inherited from **Page**.)

**TransactionMode**

Sets the level of transaction support for the page.

(Inherited from **Page**.)

**UICulture**

Sets the user interface (UI) ID for the **Thread** object associated with the page.

(Inherited from **Page**.)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.

(Inherited from **Control**.)

**UnobtrusiveValidationMode**

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.

(Inherited from **Page**.)

**User**

Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

Validators

Gets a collection of all validation controls contained on the requested page.

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

ViewStateMode

Gets or sets the view-state mode of this control.

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

Visible

Gets or sets a value indicating whether the Page object is rendered.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
- **PreRenderComplete** (Inherited from Page.)
  Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
  (Inherited from Page.)

- **SaveStateComplete**
  Occurs when the server control is unloaded from memory.
  (Inherited from Control.)
See Also

manage_type Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_type Methods

The manage_type type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter, System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- GetRouteUrl(System.Object)
- GetRouteUrl(System.String, System.Object)
- GetRouteUrl(System.Web.Routing.RouteValueDictionary)
- GetType
- GetTypeHashCode
- GetUniqueIDRelativeTo(System.Web.UI.Control)
- Get Validators(System.String)
- GetWrappedFileDependencies(System.String[])
- HasControls
- Has Events
- InitializeCulture
- InitOutputCache(System.Int32, System.String, System.String, System.String, Sy:
- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

Register ViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(\`0)

TryUpdateModel`1(\`0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(\`0)

UpdateModel`1(\`0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

manage_type Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_type Properties

The manage_type type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Adapter] Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>![Application] Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>![AppRelativeTemplateSourceDirectory] AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>![AppRelativeVirtualPath] AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>![AspCompatMode] AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>![AsyncMode] AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>![AsyncTimeout] AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>![AutoHandlers] AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.  
(Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page.  
(Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page.  
(Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.  
(Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page.  
(Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.  
(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.  
(Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.  
(Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.

(Inherited from Page.)

Form

Gets the HTML form for the page.

(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from Page.)
**ID**

particular instance of the Page class.
(Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

**IdSeparator**

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

**IsAsync**

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

**IsCallback**

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

**IsCrossPagePostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

**IsPostBack**

Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

**IsPostBackEventControlRegistered**

Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

**IsReusable**

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

**IsTrackingViewState**

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

**IsValid**

Gets a list of objects stored in the page context.

**Items**
**LCID**

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

**LoadViewStateByID**

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

**MaintainScrollPositionOnPostBack**

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

Gets or sets the virtual path of the master page.
(Inherited from Page.)

**MasterPageFile**

Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

**MaxPageStateFieldLength**

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

**MetaDescription**

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

**MetaKeywords**

Gets the model binding execution context.
(Inherited from Page.)

**ModelBindingExecutionContext**

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)

**ModelState**
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

current **HttpResponse** object.
(Inherited from **Page**.)

Gets the **RouteData** value of the current **RequestContext** instance.
(Inherited from **Page**.)

**RouteData**

Gets the Server object, which is an instance of the **HttpServerUtility** class.
(Inherited from **Page**.)

**Server**

Gets the current Session object provided by ASP.NET.
(Inherited from **Page**.)

**Session**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from **Control**.)

**Site**

Gets or sets the skin to apply to the control.
(Inherited from **Control**.)

**SkinID**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from **Page**.)

**SkipFormActionValidation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from **Page**.)

**SmartNavigation**

Gets or sets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from **Page**.)

**StyleSheetTheme**

Gets a value indicating whether the **TemplateControl** control supports automatic events.
(Inherited from **TemplateControl**.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.

**TemplateControl**
TemplateSourceDirectory

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

Theme

Gets or sets the name of the page theme.
(Inherited from Page.)

Title

Gets or sets the title for the page.
(Inherited from Page.)

Trace

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

TraceEnabled

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

TraceModeValue

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

TransactionMode

Sets the level of transaction support for the page.
(Inherited from Page.)

UICulture

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

UniqueID

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

UnobtrusiveValidationMode

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

User

Gets information about the user making the page request.
ValidateRequestMode gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from Page.)

Validators gets a collection of all validation controls contained on the requested page.

(Inherited from Page.)

ViewState gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from Control.)

ViewStateEncryptionMode gets or sets the encryption mode of the view state.

(Inherited from Page.)

ViewStateIgnoresCase gets a value that indicates whether the StateBag object is case-insensitive.

(Inherited from Control.)

ViewStateMode gets or sets the view-state mode of this control.

(Inherited from Control.)

ViewStateUserKey assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from Page.)

Visible gets or sets a value indicating whether the Page object is rendered.

(Inherited from Page.)
See Also

manage_type Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
manage_type Events

The manage_type type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
*PreRenderComplete* (Inherited from *Page*.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.  
(Inherited from *Page*.)

*SaveStateComplete*  
Occurs when the server control is unloaded from memory.  
(Inherited from *Control*.)

*Unload*
See Also

manage_type Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
return_hardware Class

Namespace:  Toestellenbeheer.Manage
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#  
**public** class return_hardware : Page

VB  
Public Class return_hardware  
Inherits Page

C++

public ref class return_hardware : public Page
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
Toestellenbeheer.Manage.....return_hardware
See Also

return_hardware Members
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
return\_hardware Members

The return\_hardware type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
- IsLiteralContent
- IsStartupScriptRegistered(System.String)
- LoadControl(System.String)
- LoadControl(System.Type,System.Object[])
- LoadTemplate(System.String)
- LoadViewState(System.Object)
- MapPath(System.String)
- MemberwiseClone
- OnAbortTransaction(System.EventArgs)
- OnBubbleEvent(System.Object,System.EventArgs)
- OnCommitTransaction(System.EventArgs)
- OnDataBinding(System.EventArgs)
- OnError(System.EventArgs)
- OnInitComplete(System.EventArgs)
- OnLoadComplete(System.EventArgs)
- OnPreInit(System.EventArgs)
- OnPreLoad(System.EventArgs)
- **OnPreRenderComplete(System.EventArgs)**
- **OnSaveStateComplete(System.EventArgs)**
- **ParseControl(System.String)**
- **ParseControl(System.String,System.Boolean)**
- **ProcessRequest(System.Web.HttpContext)**
- **ReadStringResource**
- **RegisterArrayDeclaration(System.String,System.String)**
- **RegisterAsyncTask(System.Web.UI.PageAsyncTask)**
- **RegisterClientScriptBlock(System.String,System.String)**
- **RegisterHiddenField(System.String,System.String)**
- **RegisterOnSubmitStatement(System.String,System.String)**
- **RegisterRequiresControlState(System.Web.UI.Control)**
- **RegisterRequiresPostBack(System.Web.UI.Control)**
- RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)
- RegisterRequiresViewStateEncryption
- RegisterStartupScript(System.String,System.String)
- RegisterViewStateHandler
- RenderControl(System.Web.UI.HtmlTextWriter)
- RequiresControlState(System.Web.UI.Control)
- ResolveAdapter
- ResolveClientUrl(System.String)
- ResolveUrl(System.String)
- SaveViewState
- SetDesignModeState(System.Collections.IDictionary)
- SetFocus(System.Web.UI.Control)
- SetFocus(System.String)
- SetRenderMethodDelegate(System.Web.UI.RenderMethod)
- SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(\0)

TryUpdateModel`1(\0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(\0)

UpdateModel`1(\0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Adapter" /></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="Application" /></td>
<td>Gets the <a href="#">HttpContext</a> object for the current Web request. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeTemplateSourceDirectory" /> <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>.)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeVirtualPath" /></td>
<td>Gets or sets the application-relative virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AspCompatMode" /></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncMode" /></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncTimeout" /></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td><img src="image" alt="AutoHandlers" /></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients. (Inherited from Page.)

Sets the code page identifier for the current Page. (Inherited from Page.)

Sets the HTTP MIME type for the HttpResponse object associated with the page. (Inherited from Page.)

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy. (Inherited from Control.)

Sets the culture ID for the Thread object associated with the page. (Inherited from Page.)

Gets a reference to the naming container if the naming container implements IDataItemContainer. (Inherited from Control.)

Gets a reference to the naming container if the naming container implements IDataKeysControl. (Inherited from Control.)

Gets or sets a value indicating whether the page validates postback and callback events. (Inherited from Page.)

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**
Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

**EnableViewStateMac**
Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

**ErrorPage**
Gets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

**Events**
Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

**FileDependencies**
Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

**Form**
Gets the HTML form for the page.
(Inherited from Page.)

**HasChildViewState**
Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

**Header**
Gets or sets an identifier for a
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)</td>
</tr>
<tr>
<td>IdSeparator</td>
<td>Gets a value indicating whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsAsync</td>
<td>Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCallback</td>
<td>Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsCrossPagePostBack</td>
<td>Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBack</td>
<td>Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsPostBackEventControlRegistered</td>
<td>Gets a value indicating whether the Page object can be reused. (Inherited from Page.)</td>
</tr>
<tr>
<td>IsReusuable</td>
<td>Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)</td>
</tr>
<tr>
<td>IsValid</td>
<td>Gets a value indicating whether page validation succeeded. (Inherited from Page.)</td>
</tr>
<tr>
<td>Items</td>
<td>Gets a list of objects stored in the page context.</td>
</tr>
</tbody>
</table>
LCID

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.

(Inherited from **Control**.)

**Page**

Gets a reference to the **Page** instance that contains the server control.

(Inherited from **Control**.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser.

(Inherited from **Page**.)

**PageStatePersister**

Gets the **PageStatePersister** object associated with the page.

(Inherited from **Page**.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy.

(Inherited from **Control**.)

**PreviousPage**

Gets the page that transferred control to the current page.

(Inherited from **Page**.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.

(Inherited from **Control**.)

**Request**

Gets the **HttpRequest** object for the requested page.

(Inherited from **Page**.)

**Response**

Gets the **HttpResponse** object associated with the **Page** object. This object allows you to send HTTP response data to a client and contains information about that response.

(Inherited from **Page**.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ResponseEncoding</strong></td>
<td>current HttpResponse object. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>RouteData</strong></td>
<td>Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Server</strong></td>
<td>Gets the Server object, which is an instance of the HttpServerUtility class. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Session</strong></td>
<td>Gets the current Session object provided by ASP.NET. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Site</strong></td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>SkinID</strong></td>
<td>Gets or sets the skin to apply to the control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>SkipFormActionValidation</strong></td>
<td>Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>SmartNavigation</strong></td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>StyleSheetTheme</strong></td>
<td>Gets the name of the theme that is applied to the page early in the page life cycle. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>SupportAutoEvents</strong></td>
<td>Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td><strong>TemplateControl</strong></td>
<td>Gets or sets a reference to the template that contains this control.</td>
</tr>
</tbody>
</table>
**TemplateSourceDirectory**

Gets the virtual directory of the Page or UserControl that contains the current server control.

(Inherited from Control.)

**Theme**

Gets or sets the name of the page theme.

(Inherited from Page.)

**Title**

Gets or sets the title for the page.

(Inherited from Page.)

**Trace**

Gets the TraceContext object for the current Web request.

(Inherited from Page.)

**TraceEnabled**

Sets a value indicating whether tracing is enabled for the Page object.

(Inherited from Page.)

**TraceModeValue**

Sets the mode in which trace statements are displayed on the page.

(Inherited from Page.)

**TransactionMode**

Sets the level of transaction support for the page.

(Inherited from Page.)

**UICulture**

Sets the user interface (UI) ID for the Thread object associated with the page.

(Inherited from Page.)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.

(Inherited from Control.)

**UnobtrusiveValidationMode**

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.

(Inherited from Page.)

**User**

Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

Validators

Gets a collection of all validation controls contained on the requested page.

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

ViewStateMode

Gets or sets the view-state mode of this control.

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

Visible

Gets or sets a value indicating whether the Page object is rendered.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.

(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.

(Inherited from Control.)
See Also

return_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**return** _hardware_ Methods

The `return_hardware` type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter,System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String, System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object, System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler, System.String)

ReadStringResource

RegisterArrayDeclaration(System.String, System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String, System.String)

RegisterHiddenField(System.String, System.String)

RegisterOnSubmitStatement(System.String, System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

WriteUTF8ResourceString(System.Web.UI.HtmlControlsTextWriter,System.Int32,Sys
See Also

return_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
return_hardware Properties

The return_hardware type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

CodePage

Sets the code page identifier for the current Page.
(Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Form

Gets the HTML form for the page.
(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
**ID**

particular instance of the [Page](#) class. 
(Inherited from [Page](#).)

Gets the character used to separate control identifiers when building a unique ID for a control on a page. 
(Inherited from [Page](#).)

**IdSeparator**

Gets a value indicating whether the page is processed asynchronously. 
(Inherited from [Page](#).)

**IsAsync**

Gets a value that indicates whether the page request is the result of a callback. 
(Inherited from [Page](#).)

**IsCallback**

Gets a value indicating whether the page is involved in a cross-page postback. 
(Inherited from [Page](#).)

**IsCrossPagePostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. 
(Inherited from [Page](#).)

**IsPostBack**

Gets a value that indicates whether the control in the page that performs postbacks has been registered. 
(Inherited from [Page](#).)

**IsPostBackEventControlRegistered**

Gets a value indicating whether the [Page](#) object can be reused. 
(Inherited from [Page](#).)

**IsReusable**

Gets a value that indicates whether the server control is saving changes to its view state. 
(Inherited from [Control](#).)

**IsTrackingViewState**

Gets a value indicating whether page validation succeeded. 
(Inherited from [Page](#).)

**IsValid**

Gets a list of objects stored in the page context.

**Items**
- **LCID**
  Sets the locale identifier for the `Thread` object associated with the page.
  (Inherited from `Page`.)

- **LoadViewStateByID**
  Gets a value indicating whether the control participates in loading its view state by `ID` instead of index.
  (Inherited from `Control`.)

- **MaintainScrollPositionOnPostBack**
  Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
  This property replaces the obsolete `SmartNavigation` property.
  (Inherited from `Page`.)

- **Master**
  Gets the master page that determines the overall look of the page.
  (Inherited from `Page`.)

- **MasterPageFile**
  Gets or sets the virtual path of the master page.
  (Inherited from `Page`.)

- **MaxPageStateFieldLength**
  Gets or sets the maximum length for the page's state field.
  (Inherited from `Page`.)

- **MetaDescription**
  Gets or sets the content of the "description" meta element.
  (Inherited from `Page`.)

- **MetaKeywords**
  Gets or sets the content of the "keywords" meta element.
  (Inherited from `Page`.)

- **ModelBindingExecutionContext**
  Gets the model binding execution context.
  (Inherited from `Page`.)

- **ModelState**
  Gets the model state dictionary object that contains the state of the model and of model-binding validation.
  (Inherited from `Page`.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**

Gets the current HttpResponse object. (Inherited from Page.)

**RouteData**

Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)

**Server**

Gets the Server object, which is an instance of the HttpServerUtility class. (Inherited from Page.)

**Session**

Gets the current Session object provided by ASP.NET. (Inherited from Page.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)

**SkinID**

Gets or sets the skin to apply to the control. (Inherited from Control.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)

**StyleSheetTheme**

Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.

**TemplateControl**
**TemplateSourceDirectory**
Gets the virtual directory of the **Page** or **UserControl** that contains the current server control. (Inherited from **Control**.)

**Theme**
Gets or sets the name of the page theme. (Inherited from **Page**.)

**Title**
Gets or sets the title for the page. (Inherited from **Page**.)

**Trace**
Gets the **TraceContext** object for the current Web request. (Inherited from **Page**.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the **Page** object. (Inherited from **Page**.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page. (Inherited from **Page**.)

**TransactionMode**
Sets the level of transaction support for the page. (Inherited from **Page**.)

**UICulture**
Sets the user interface (UI) ID for the **Thread** object associated with the page. (Inherited from **Page**.)

**UniqueID**
 Gets the unique, hierarchically qualified identifier for the server control. (Inherited from **Control**.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation. (Inherited from **Page**.)

**User**
Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

Validators

Gets a collection of all validation controls contained on the requested page.

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

ViewStateMode

Gets or sets the view-state mode of this control.

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

Visible

Gets or sets a value indicating whether the Page object is rendered.
See Also

return_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
return_hardware Events

The return_hardware type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from <a href="#">TemplateControl</a>.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the <a href="#">Page</a> object. (Inherited from <a href="#">Control</a>.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page <a href="#">Load</a> event. (Inherited from <a href="#">Page</a>.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the <a href="#">Control</a> object is loaded but prior to rendering. (Inherited from <a href="#">Control</a>.)</td>
</tr>
</tbody>
</table>

Occurs before the page content is rendered.
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

return_hardware Class
Toestellenbeheer.Manage Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Toestellenbeheer.Models Namespace
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ApplicationContext</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ApplicationContext,::,DemoContext</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ApplicationUser</strong></td>
<td></td>
</tr>
<tr>
<td><strong>SetupFile</strong></td>
<td></td>
</tr>
<tr>
<td><strong>SetupFile,::,GlobalVar</strong></td>
<td>Contains global variables for project.</td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
ApplicationContext Class

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class ApplicationDbContext : IdentityDbContext<ApplicationUser>

Public Class ApplicationDbContext
    Inherits IdentityDbContext(Of ApplicationUser)

public ref class ApplicationDbContext : public IdentityDbContext<ApplicationUser>
Inheritance Hierarchy

```
Object
  DbContext
     IdentityDbContext<Of <(TUser, IdentityRole, String, IdentityUserLogin, IdentityUserRole, IdentityUserClaim)>)>
     IdentityDbContext<Of <(ApplicationUser)>)>
     Toestellenbeheer.Models...ApplicationDbContext
```
See Also

ApplicationContext Members
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext Members

The [ApplicationDbContext](#) type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationDbContext</td>
<td></td>
</tr>
</tbody>
</table>

```csharp
.ApplicationDbContext()()
```
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
</tr>
<tr>
<td>Dispose</td>
</tr>
<tr>
<td>Dispose(System.Boolean)</td>
</tr>
<tr>
<td>Entry(System.Object)</td>
</tr>
<tr>
<td>Entry<code>1(</code>0)</td>
</tr>
<tr>
<td>Equals(System.Object)</td>
</tr>
<tr>
<td>Finalize</td>
</tr>
<tr>
<td>GetHashCode</td>
</tr>
<tr>
<td>GetType</td>
</tr>
<tr>
<td>GetValidationErrors</td>
</tr>
<tr>
<td>MemberwiseClone</td>
</tr>
</tbody>
</table>
OnModelCreating(System.Data.Entity.DbModelBuilder)

SaveChanges

SaveChangesAsync

SaveChangesAsync(System.Threading.CancellationToken)

Set(System.Type)

Set`1

ShouldValidateEntity(System.Data.Entity.Infrastructure.DbEntityEntry)

ToString

# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangeTracker</td>
<td>(Inherited from DbContext.)</td>
</tr>
<tr>
<td>Configuration</td>
<td>(Inherited from DbContext.)</td>
</tr>
<tr>
<td>Database</td>
<td>(Inherited from DbContext.)</td>
</tr>
<tr>
<td>RequireUniqueEmail</td>
<td>(Inherited from IdentityDbContext.)</td>
</tr>
<tr>
<td>Roles</td>
<td>(Inherited from IdentityDbContext.)</td>
</tr>
<tr>
<td>Users</td>
<td>(Inherited from IdentityDbContext.)</td>
</tr>
</tbody>
</table>
See Also

ApplicationContext Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext Constructor

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public ApplicationDbContext()

Public Sub New

class public: ApplicationDbContext()
See Also

ApplicationContext Class
ctor Overload
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**ApplicationDbContext Methods**

The [ApplicationDbContext](#) type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
</tr>
<tr>
<td>Dispose</td>
</tr>
<tr>
<td>Dispose(System.Boolean)</td>
</tr>
<tr>
<td>Entry(System.Object)</td>
</tr>
<tr>
<td>Entry<code>1(</code>0)</td>
</tr>
<tr>
<td>Equals(System.Object)</td>
</tr>
<tr>
<td>Finalize</td>
</tr>
<tr>
<td>GetHashCode</td>
</tr>
<tr>
<td>GetType</td>
</tr>
<tr>
<td>GetValidationErrors</td>
</tr>
<tr>
<td>MemberwiseClone</td>
</tr>
</tbody>
</table>
OnModelCreating(System.Data.Entity.DbModelBuilder)

SaveChanges

SaveChangesAsync

SaveChangesAsync(System.Threading.CancellationToken)

Set(System.Type)

Set`1

ShouldValidateEntity(System.Data.Entity.Infrastructure.DbEntityEntry)

ToString


System.Object}
See Also

**ApplicationDbContext Class**
**Toestellenbeheer.Models Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
ApplicationDbContext...::..Create Method

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

public static ApplicationDbContext Create()

VB

Public Shared Function Create As ApplicationDbCONTEXT

C++

public:
static ApplicationDbContext ^ Create()
See Also

ApplicationDbContext Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext Properties

The `ApplicationDbContext` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangeTracker</td>
<td>(Inherited from DbContext.)</td>
</tr>
<tr>
<td>Configuration</td>
<td>(Inherited from DbContext.)</td>
</tr>
<tr>
<td>Database</td>
<td>(Inherited from DbContext.)</td>
</tr>
<tr>
<td>RequireUniqueEmail</td>
<td>(Inherited from IdentityDbContext.)</td>
</tr>
<tr>
<td>Roles</td>
<td>(Inherited from IdentityDbContext.)</td>
</tr>
<tr>
<td>Users</td>
<td>(Inherited from IdentityDbContext.)</td>
</tr>
</tbody>
</table>
See Also

ApplicationContext Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext...:..DemoConte Class

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

[DbConfigurationTypeAttribute]
public class DemoContext : DbContext

<DbConfigurationTypeAttribute> _
Public Class DemoContext _
    Inherits DbContext

[DbConfigurationTypeAttribute]
public ref class DemoContext : public DbContext
Inheritance Hierarchy

Object
   DbContext
      Toestellenbeheer.Models..::..ApplicationDbContext..::..DemoContext
See Also

Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext...::..DemoContext

Methods

The [DbContext](https://docs.microsoft.com/en-us/dotnet/api/system.data.entity.dbcontext) type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispose</td>
</tr>
<tr>
<td>Dispose(System.Boolean)</td>
</tr>
<tr>
<td>Entry(System.Object)</td>
</tr>
<tr>
<td>Entry<code>1(</code>0)</td>
</tr>
<tr>
<td>Equals(System.Object)</td>
</tr>
<tr>
<td>Finalize</td>
</tr>
<tr>
<td>GetHashCode</td>
</tr>
</tbody>
</table>
GetType

GetValidationErrors

MemberwiseClone

OnModelCreating(System.Data.Entity.DbModelBuilder)

SaveChanges

SaveChangesAsync

SaveChangesAsync(System.Threading.CancellationToken)

Set(System.Type)

Set`1

ShouldValidateEntity(System.Data.Entity.Infrastructure.DbEntityEntry)
ToString

See Also

ApplicationDbContext, DemoContext Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext..::..DemoContext Properties

The `ApplicationDbContext..::..DemoContext` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangeTracker</td>
<td>(Inherited from DbContext.)</td>
</tr>
<tr>
<td>Configuration</td>
<td>(Inherited from DbContext.)</td>
</tr>
<tr>
<td>Database</td>
<td>(Inherited from DbContext.)</td>
</tr>
</tbody>
</table>
See Also

ApplicationContext, DemoContext Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUser Class

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

Public Class ApplicationUser
    Inherits IdentityUser

VB

Public Class ApplicationUser
    Inherits IdentityUser

C++

public class ApplicationUser : IdentityUser

Public Class ApplicationUser _
    Inherits IdentityUser

public ref class ApplicationUser : public IdentityUser
Inheritance Hierarchy

Object
  IdentityUser<(Of <-('String, IdentityUserLogin, IdentityUserRole,
  IdentityUserClaim)>))>
    IdentityUser
      Toestellenbeheer.Models....ApplicationUser
See Also

ApplicationUser Members
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**ApplicationUser Members**

The [ApplicationUser](#) type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>➡️ <strong>Equals(System.Object)</strong></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>➡️ <strong>Finalize</strong></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>➡️ <strong>GenerateUserIdentity</strong></td>
<td></td>
</tr>
<tr>
<td>➡️ <strong>GenerateUserIdentityAsync</strong></td>
<td></td>
</tr>
<tr>
<td>➡️ <strong>GetHashCode</strong></td>
<td>Serves as the default hash function. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>➡️ <strong>GetType</strong></td>
<td>Gets the <strong>Type</strong> of the current instance. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>➡️ <strong>MemberwiseClone</strong></td>
<td>Creates a shallow copy of the current <strong>Object</strong>. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>➡️ <strong>ToString</strong></td>
<td>Returns a string that represents the current object. (Inherited from <strong>Object</strong>.)</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>AccessFailedCount</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>Claims</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>Email</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>EmailConfirmed</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>Id</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>LockoutEnabled</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>LockoutEndDateString</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>Logins</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>PasswordHash</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>PhoneNumber</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>PhoneNumberConfirmed</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>Roles</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>SecurityStamp</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>TwoFactorEnabled</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
<tr>
<td>UserName</td>
<td>(Inherited from IdentityUser.)</td>
</tr>
</tbody>
</table>
See Also

 ApplicationUser Class
 Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUser Methods

The ApplicationUser type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Equals(System.Object)</code></td>
<td>Determines whether the specified object is equal to the current object. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>Finalize</code></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>GenerateUserIdentity</code></td>
<td>Serves as the default hash function. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>GenerateUserIdentityAsync</code></td>
<td>Gets the <code>Type</code> of the current instance. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>MemberwiseClone</code></td>
<td>Creates a shallow copy of the current <code>Object</code>. (Inherited from <code>Object</code>.)</td>
</tr>
<tr>
<td><code>ToString</code></td>
<td>Returns a string that represents the current object. (Inherited from <code>Object</code>.)</td>
</tr>
</tbody>
</table>
See Also

[ApplicationUser Class](#)
[Toestellenbeheer.Models Namespace](#)

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUser..:::.GenerateUserIdentity

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

Public Function GenerateUserIdentity(manager As ApplicationUserManager) As ClaimsIdentity

C++

public ClaimsIdentity GenerateUserIdentity(ApplicationUserManager manager)

Public Function GenerateUserIdentity(manager As ApplicationUserManager) As ClaimsIdentity

Parameters

manager

Type: Toestellenbeheer:::ApplicationUserManager
See Also

**ApplicationUser Class**

**Toestellenbeheer.Models Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
ApplicationUser..::..GenerateUserIdentityAsync Method

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#  
VB  
C++

public Task<ClaimsIdentity> GenerateUserIdentityAsync(
    ApplicationUserManager manager
)

Public Function GenerateUserIdentityAsync (_
    manager As ApplicationUserManager _
) As Task(Of ClaimsIdentity)

public:
Task<ClaimsIdentity>^ GenerateUserIdentityAsync(
    ApplicationUserManager^ manager
)

Parameters

manager
    Type: Toestellenbeheer...ApplicationUserManager
See Also

- ApplicationUser Class
- Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**ApplicationUser Properties**

The [ApplicationUser](#) type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccessFailedCount</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>Claims</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>Email</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>EmailConfirmed</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>Id</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>LockoutEnabled</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>LockoutEndDateUtc</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>Logins</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>PasswordHash</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>PhoneNumber</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>PhoneNumberConfirmed</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>Roles</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>SecurityStamp</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>TwoFactorEnabled</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
<tr>
<td>UserName</td>
<td>(Inherited from <a href="#">IdentityUser</a>)</td>
</tr>
</tbody>
</table>
See Also

ApplicationUser Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetupFile Class

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public class SetupFile

VB
Public Class SetupFile

C++
public ref class SetupFile
Inheritance Hierarchy

Object
Toestellenbeheer.Models.SetupFile
See Also

Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetupFile Methods

The SetupFile type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Equals(System.Object)</code></td>
<td>Determines whether the specified object is equal to the current object.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Object</code>.</td>
</tr>
<tr>
<td><code>Finalize</code></td>
<td>Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Object</code>.</td>
</tr>
<tr>
<td><code>GetHashCode</code></td>
<td>Serves as the default hash function.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Object</code>.</td>
</tr>
<tr>
<td><code>GetType</code></td>
<td>Gets the <code>Type</code> of the current instance.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Object</code>.</td>
</tr>
<tr>
<td><code>MemberwiseClone</code></td>
<td>Creates a shallow copy of the current <code>Object</code>.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Object</code>.</td>
</tr>
<tr>
<td><code>ToString</code></td>
<td>Returns a string that represents the current object.</td>
</tr>
<tr>
<td></td>
<td>(Inherited from <code>Object</code>.</td>
</tr>
</tbody>
</table>
See Also

SetupFile Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetupFile...:::GlobalVar Class

Contains global variables for project.

**Namespace:**  Toestellenbeheer.Models
**Assembly:**  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public static class GlobalVar

Public NotInheritable Class GlobalVar

public ref class GlobalVar abstract sealed
Inheritance Hierarchy

Object
See Also

SetupFile,.;.,GlobalVar Members
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetupFile::..GlobalVar Members

The SetupFile::..GlobalVar type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADConnectionPrefix</td>
<td>Global variable that is constant.</td>
</tr>
<tr>
<td>ADUserName</td>
<td></td>
</tr>
<tr>
<td>ADUserPassword</td>
<td></td>
</tr>
<tr>
<td>ScripturaPath</td>
<td></td>
</tr>
</tbody>
</table>
See Also

SetupFile, GlobalVar Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetupFile...::..GlobalVar Fields

The SetupFile...::..GlobalVar type exposes the following members.
Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADConnectionPrefix</td>
<td>Global variable that is constant.</td>
</tr>
<tr>
<td>ADUserName</td>
<td></td>
</tr>
<tr>
<td>ADUserPassword</td>
<td></td>
</tr>
<tr>
<td>ScripturaPath</td>
<td></td>
</tr>
</tbody>
</table>
See Also

SetupFile, GlobalVar Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
GlobalVar..::..ADConnectionPrefix

Field

Global variable that is constant.

**Namespace:**  Toestellenbeheer.Models
**Assembly:**  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public const string ADConnectionPrefix

Public Const ADConnectionPrefix As String

public:
literal String^ ADConnectionPrefix
See Also

See Also

**SetupFile,**...,**GlobalVar Class**

**Toestellenbeheer.Models Namespace**

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
GlobalVar::ADUserName Field

Namespace: Toestellenbeheer.Models
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

**C#**

```csharp
public const string ADUserName
```

**VB**

```vbnet
Public Const ADUserName As String
```

**C++**

```cpp
public:
literal String^ ADUserName
```
See Also

SetupFile, ; ; ; ; , GlobalVar Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
GlobalVar...:...ADUserPassword Field

Namespace:  Toestellenbeheer.Models
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public const string ADUserPassword
Public Const ADUserPassword As String

public:
literal String^ ADUserPassword
See Also

- SetupFile
- :; GlobalVar Class
- Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
GlobalVar...ScripturaPath Field

Namespace: Toestellenbeheer.Models
Assembly: Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
Public Const ScripturaPath As String

VB
Public Const ScripturaPath As String

C++
public const string ScripturaPath

public:
literal String^ ScripturaPath
See Also

SetupFile,,;,,GlobalVar Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetupFile..::..GlobalVar Methods

The SetupFile..::..GlobalVar type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
See Also

SetupFile,,;,,GlobalVar Class
Toestellenbeheer.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Toestellenbeheer.Overview
Namespace
# Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td></td>
</tr>
<tr>
<td>license_overview</td>
<td></td>
</tr>
<tr>
<td>user_overview</td>
<td></td>
</tr>
</tbody>
</table>

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Class

Namespace:  Toestellenbeheer.Overview
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#
VB
C++

public class Default : Page
Public Class Default _
    Inherits Page

public ref class Default : public Page
Inheritance Hierarchy

Object
  Control
    TemplateControl
      Page
Toestellenbeheer.Overview......Default
See Also

Default Members
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Members

The Default type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
<td></td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
<td></td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
<td></td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
<td></td>
</tr>
<tr>
<td>ClearCachedClientID</td>
<td></td>
</tr>
<tr>
<td>ClearChildControlState</td>
<td></td>
</tr>
<tr>
<td>ClearChildState</td>
<td></td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter, System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
*OnPreRenderComplete(System.EventArgs)*

*OnSaveStateComplete(System.EventArgs)*

*ParseControl(System.String)*

*ParseControl(System.String, System.Boolean)*

*ProcessRequest(System.Web.HttpContext)*

*RaiseBubbleEvent(System.Object, System.EventArgs)*

*RaisePostBackEvent(System.Web.UI.IPostBackEventHandler, System.String)*

*ReadStringResource*

*RegisterArrayDeclaration(System.String, System.String)*

*RegisterAsyncTask(System.Web.UI.PageAsyncTask)*

*RegisterClientScriptBlock(System.String, System.String)*

*RegisterHiddenField(System.String, System.String)*

*RegisterOnSubmitStatement(System.String, System.String)*

*RegisterRequiresControlState(System.Web.UI.Control)*

*RegisterRequiresPostBack(System.Web.UI.Control)*
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Adapter" /></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><img src="image" alt="Application" /></td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeTemplateSourceDirectory" /></td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AppRelativeVirtualPath" /></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AspCompatMode" /></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncMode" /></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AsyncTimeout" /></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>)</td>
</tr>
<tr>
<td><img src="image" alt="AutoHandlers" /></td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET.NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl (Inherited from TemplateControl.)
Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer
Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer
Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache
Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated
Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID
Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode
Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator
Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString
Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript
Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.

(Inherited from Page.)

**CodePage**

Sets the code page identifier for the current Page.

(Inherited from Page.)

**ContentType**

Sets the HTTP MIME type for the HttpResponse object associated with the page.

(Inherited from Page.)

**Controls**

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.

(Inherited from Control.)

**Culture**

Sets the culture ID for the Thread object associated with the page.

(Inherited from Page.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements IDataItemContainer.

(Inherited from Control.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements IDataKeysControl.

(Inherited from Control.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.

(Inherited from Page.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from [Page](#).

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from [Page](#).

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from [Page](#).

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from [Control](#).

**FileDependencies**

Sets an array of files that the current [HttpResponse](#) object is dependent upon.

(Inherited from [Page](#).

**Form**

Gets the HTML form for the page.

(Inherited from [Page](#).

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from [Control](#).

**Header**

Gets or sets an identifier for a
**ID**

particular instance of the [Page](#) class.
(Inherited from [Page](#).)

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from [Page](#).)

**IdSeparator**

Gets a value indicating whether the page is processed asynchronously.
(Inherited from [Page](#).)

**IsAsync**

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from [Page](#).)

**IsCallback**

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from [Page](#).)

**IsCrossPagePostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from [Page](#).)

**IsPostBack**

Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from [Page](#).)

**IsPostBackEventControlRegistered**

Gets a value indicating whether the Page object can be reused.
(Inherited from [Page](#).)

**IsReusable**

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from [Control](#).)

**IsTrackingViewState**

Gets a value indicating whether page validation succeeded.
(Inherited from [Page](#).)

**IsValid**

Gets a list of objects stored in the page context.

**Items**
LCID

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ResponseEncoding</strong></td>
<td>current <strong>HttpResponse</strong> object. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>RouteData</strong></td>
<td>Gets the <strong>RouteData</strong> value of the current <strong>RequestContext</strong> instance. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>Server</strong></td>
<td>Gets the Server object, which is an instance of the <strong>HttpServerUtility</strong> class. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>Session</strong></td>
<td>Gets the current Session object provided by ASP.NET. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>Site</strong></td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td><strong>SkinID</strong></td>
<td>Gets or sets the skin to apply to the control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td><strong>SkipFormActionValidation</strong></td>
<td>Gets or sets a value that indicates whether the query string value is validated. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>SmartNavigation</strong></td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>StyleSheetTheme</strong></td>
<td>Gets the name of the theme that is applied to the page early in the page life cycle. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td><strong>SupportAutoEvents</strong></td>
<td>Gets a value indicating whether the <strong>TemplateControl</strong> control supports automatic events. (Inherited from <strong>TemplateControl</strong>.)</td>
</tr>
<tr>
<td><strong>TemplateControl</strong></td>
<td>Gets or sets a reference to the template that contains this control.</td>
</tr>
</tbody>
</table>
**TemplateSourceDirectory**
 Gets the virtual directory of the **Page** or **UserControl** that contains the current server control. *(Inherited from **Control**.)*

**Theme**
 Gets or sets the name of the page theme. *(Inherited from **Page**.)*

**Title**
 Gets or sets the title for the page. *(Inherited from **Page**.)*

**Trace**
 Gets the **TraceContext** object for the current Web request. *(Inherited from **Page**.)*

**TraceEnabled**
 Sets a value indicating whether tracing is enabled for the **Page** object. *(Inherited from **Page**.)*

**TraceModeValue**
 Sets the mode in which trace statements are displayed on the page. *(Inherited from **Page**.)*

**TransactionMode**
 Sets the level of transaction support for the page. *(Inherited from **Page**.)*

**UICulture**
 Sets the user interface (UI) ID for the **Thread** object associated with the page. *(Inherited from **Page**.)*

**UniqueID**
 Gets the unique, hierarchically qualified identifier for the server control. *(Inherited from **Control**.)*

**UnobtrusiveValidationMode**
 Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation. *(Inherited from **Page**.)*

**User**
 Gets information about the user making the page request.
ValidateRequestMode
Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators
Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState
Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode
Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase
Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode
Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey
Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible
Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
### Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
✔ **PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

✔ **SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

Default Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Methods

The Default type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="System.Object" alt="AddParsedSubObject(System.Object)" /></td>
</tr>
<tr>
<td><img src="System.Web.UI.Page" alt="ApplyStyleSheetSkin(System.Web.UI.Page)" /></td>
</tr>
<tr>
<td><img src="System.IAsyncResult" alt="AspCompatEndProcessRequest(System.IAsyncResult)" /></td>
</tr>
<tr>
<td><img src="System.IAsyncResult" alt="AsyncPageEndProcessRequest(System.IAsyncResult)" /></td>
</tr>
<tr>
<td>![BeginRenderTracing(System.IO.TextWriter, System.Object)](System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>![BuildProfileTree(System.String, System.Boolean)](System.String, System.Boolean)</td>
</tr>
<tr>
<td><img src="System" alt="ClearCachedClientID" /></td>
</tr>
<tr>
<td><img src="System" alt="ClearChildControlState" /></td>
</tr>
<tr>
<td><img src="System" alt="ClearChildState" /></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter,System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)

- GetRouteUrl(System.Object)

- GetRouteUrl(System.String,System.Object)

- GetRouteUrl(System.Web.Routing.RouteValueDictionary)


- GetType

- GetTypeHashCode

- GetUniqueIDRelativeTo(System.Web.UI.Control)

- GetValidators(System.String)

- GetWrappedFileDependencies(System.String[])

- HasControls

- HasEvents

- InitializeCulture


- IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])  

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object,System.Object)

SetTraceData(System.Object,System.Object,System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0,System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

Default Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Properties

The Default type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Adapter](image) | Gets the browser-specific adapter for the control.  
(Inherited from [Control](#).)  
Gets the [HttpApplicationState](#) object for the current Web request.  
(Inherited from [Page](#).)  
Gets or sets the application-relative virtual directory of the [Page](#) or [UserControl](#) object that contains this control.  
(Inherited from [Control](#).) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ![Application](image)                     | Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled.  
(Inherited from [TemplateControl](#).)  
Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread.  
(Inherited from [Page](#).)  
Sets a value indicating whether the page is processed synchronously or asynchronously.  
(Inherited from [Page](#).)  
Gets or sets a value indicating the time-out interval used when processing asynchronous tasks.  
(Inherited from [Page](#).)  
The [AutoHandlers](#) property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.  
**AutoHandlers** |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from TemplateControl.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients. (Inherited from [Page](#).)

**CodePage**

Sets the code page identifier for the current [Page](#). (Inherited from [Page](#).)

**ContentType**

Sets the HTTP MIME type for the [HttpResponse](#) object associated with the page. (Inherited from [Page](#).)

**Controls**

Gets a [ControlCollection](#) object that represents the child controls for a specified server control in the UI hierarchy. (Inherited from [Control](#).)

**Culture**

Sets the culture ID for the [Thread](#) object associated with the page. (Inherited from [Page](#).)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements [IDataItemContainer](#). (Inherited from [Control](#).)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements [IDataKeysControl](#). (Inherited from [Control](#).)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events. (Inherited from [Page](#).)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the [TemplateControl](#) class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from [Page](#).)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from [Page](#).)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from [Page](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from [Control](#).)

**FileDependencies**

Sets an array of files that the current [HttpResponse](#) object is dependent upon.

(Inherited from [Page](#).)

**Form**

Gets the HTML form for the page.

(Inherited from [Page](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from [Control](#).)

**Header**

Gets the document header for the page if the head element is defined with a `runat=server` in the page declaration.

(Inherited from [Page](#).)

Gets or sets an identifier for a
ID

particular instance of the Page class. (Inherited from Page.)

IdSeparator

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IsAsync

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsCallback

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsReusable

Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsTrackingViewState

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsValid

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

Items

Gets a list of objects stored in the page context.
**LCID**
Sets the locale identifier for the Thread object associated with the page.
(Inherited from [Page](#).

**LoadViewStateByID**
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from [Control](#).

**MaintainScrollPositionOnPostBack**
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from [Page](#).

**Master**
Gets the master page that determines the overall look of the page.
(Inherited from [Page](#).

**MasterPageFile**
Gets or sets the virtual path of the master page.
(Inherited from [Page](#).

**MaxPageStateFieldLength**
Gets or sets the maximum length for the page's state field.
(Inherited from [Page](#).

**MetaDescription**
Gets or sets the content of the "description" meta element.
(Inherited from [Page](#).

**MetaKeywords**
Gets or sets the content of the "keywords" meta element.
(Inherited from [Page](#).

**ModelBindingExecutionContext**
Gets the model binding execution context.
(Inherited from [Page](#).

**ModelState**
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from [Page](#).
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.

(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.

(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.

(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.

(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.

(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.

(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.

(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.

(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.

(Inherited from Page.)

Sets the encoding language for the
ResponseEncoding  current HttpResponse object.  
(Inherited from Page.)

RouteData  Gets the RouteData value of the 
current RequestContext instance.  
(Inherited from Page.)

Server  Gets the Server object, which is an 
instance of the HttpServerUtility class.  
(Inherited from Page.)

Session  Gets the current Session object 
provided by ASP.NET.  
(Inherited from Page.)

Site  Gets information about the container 
that hosts the current control when 
rendered on a design surface.  
(Inherited from Control.)

SkinID  Gets or sets the skin to apply to the 
control.  
(Inherited from Control.)

SkipFormActionValidation  Gets or sets a value that indicates 
whether the query string value is 
validated.  
(Inherited from Page.)

SmartNavigation  Gets or sets a value indicating whether 
smart navigation is enabled. This 
property is deprecated.  
(Inherited from Page.)

StyleSheetTheme  Gets the name of the theme that 
is applied to the page early in the page 
life cycle.  
(Inherited from Page.)

SupportAutoEvents  Gets a value indicating whether the 
TemplateControl control supports 
automatic events.  
(Inherited from TemplateControl.)

TemplateControl  Gets or sets a reference to the template 
that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the **Page** or **UserControl** that contains the current server control.
(Inherited from **Control**.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from **Page**.)

**Title**
Gets or sets the title for the page.
(Inherited from **Page**.)

**Trace**
Gets the **TraceContext** object for the current Web request.
(Inherited from **Page**.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the **Page** object.
(Inherited from **Page**.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from **Page**.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from **Page**.)

**UICulture**
Sets the user interface (UI) ID for the **Thread** object associated with the page.
(Inherited from **Page**.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from **Control**.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from **Page**.)

**User**
 Gets information about the user making the page request.
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators

Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoreCase

Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode

Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible

Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
See Also

Default Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Default Events

The Default type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from [Page](#)).

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from [Page](#)).

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from [Control](#)).
See Also

Default Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
license_overview Class

Namespace:  Toestellenbeheer.Overview
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

Public Class license_overview
    Inherits Page

VB

Public Class license_overview
    Inherits Page

C++

public class license_overview : Page

Public Class license_overview
    Inherits Page

public ref class license_overview : public Page
Inheritance Hierarchy

Object
Control
TemplateControl
Page
Toestellenbeheer.Overview......licenseOverview
See Also

license_overview Members
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
license_overview Members

The license_overview type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter,System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String,System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState
ClearEffectiveClientIDMode
Construct
CreateControlCollection
DataBind
DataBind(System.Boolean)
DataBindChildren
DesignerInitialize
Dispose
EndRenderTracing(System.IO.TextWriter, System.Object)
EnsureChildControls
EnsureID
Equals(System.Object)
ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- `GetRouteUrl(System.Object)`
- `GetRouteUrl(System.String,System.Object)`
- `GetRouteUrl(System.Web.Routing.RouteValueDictionary)`
- `GetType`  
- `GetTypeHashCode`  
- `GetUniqueIDRelativeTo(System.Web.UI.Control)`
- `GetValidators(System.String)`
- `GetWrappedFileDependencies(System.String[])`  
- `HasControls`  
- `HasEvents`  
- `InitializeCulture`  
- `InitOutputCache(System.Int32,System.String,System.String,System.String,String,Sy:  
- `IsClientScriptBlockRegistered(System.String)`
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from <a href="#">Control</a>).</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request. (Inherited from <a href="#">Page</a>).</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control. (Inherited from <a href="#">Control</a>).</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <a href="#">TemplateControl</a>).</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <a href="#">Page</a>).</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <a href="#">Page</a>).</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <a href="#">Page</a>).</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

 Gets a ClientScriptManager object used to manage, register, and add script to the page.
 (Inherited from Page.)
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients. (Inherited from Page.)

CodePage

Sets the code page identifier for the current Page. (Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page. (Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy. (Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page. (Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IDataItemContainer. (Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IDataKeysControl. (Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events. (Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**
Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends. (Inherited from Page.)

**EnableViewStateMac**
Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client. (Inherited from Page.)

**ErrorPage**
Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception. (Inherited from Page.)

**Events**
Gets a list of event handler delegates for the control. This property is read-only. (Inherited from Control.)

**FileDependencies**
Sets an array of files that the current HttpResponse object is dependent upon. (Inherited from Page.)

**Form**
Gets the HTML form for the page. (Inherited from Page.)

**HasChildViewState**
Gets a value indicating whether the current server control's child controls have any saved view-state settings. (Inherited from Control.)

**Header**
Gets or sets an identifier for a
ID

particular instance of the Page class.
(Inherited from Page.)

IdSeparator

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

IsAsync

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

IsCallback

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

IsCrossPagePostBack

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

IsPostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

IsReusable

Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

IsTrackingViewState

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

IsValid

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

Items

Gets a list of objects stored in the page context.
Sets the locale identifier for the Thread object associated with the page. (Inherited from Page.)

Gets a value indicating whether the control participates in loading its view state by ID instead of index. (Inherited from Control.)

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property. (Inherited from Page.)

Gets the master page that determines the overall look of the page. (Inherited from Page.)

Gets or sets the virtual path of the master page. (Inherited from Page.)

Gets or sets the maximum length for the page's state field. (Inherited from Page.)

Gets or sets the content of the "description" meta element. (Inherited from Page.)

Gets or sets the content of the "keywords" meta element. (Inherited from Page.)

Gets the model binding execution context. (Inherited from Page.)

Gets the model state dictionary object that contains the state of the model and of model-binding validation. (Inherited from Page.)
NamingContainer: Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value. (Inherited from Control.)

Page: Gets a reference to the Page instance that contains the server control. (Inherited from Control.)

PageAdapter: Gets the adapter that renders the page for the specific requesting browser. (Inherited from Page.)

PageStatePersister: Gets the PageStatePersister object associated with the page. (Inherited from Page.)

Parent: Gets a reference to the server control's parent control in the page control hierarchy. (Inherited from Control.)

PreviousPage: Gets the page that transferred control to the current page. (Inherited from Page.)

RenderingCompatibility: Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with. (Inherited from Control.)

Request: Gets the HttpRequest object for the requested page. (Inherited from Page.)

Response: Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response. (Inherited from Page.)

Sets the encoding language for the
**ResponseEncoding**


(Inherited from [Page](https://learn.microsoft.com/en-us/dotnet/api/system.web.page).)

**RouteData**


(Inherited from [Page](https://learn.microsoft.com/en-us/dotnet/api/system.web.page).)

**Server**

Gets the Server object, which is an instance of the [HttpServerUtility](https://learn.microsoft.com/en-us/dotnet/api/system.web.httpproperty) class.

(Inherited from [Page](https://learn.microsoft.com/en-us/dotnet/api/system.web.page).)

**Session**

Gets the current [Session](https://learn.microsoft.com/en-us/dotnet/api/system.web.session) object provided by ASP.NET.

(Inherited from [Page](https://learn.microsoft.com/en-us/dotnet/api/system.web.page).)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.

(Inherited from [Control](https://learn.microsoft.com/en-us/dotnet/api/system.web.control).)

**SkinID**

Gets or sets the skin to apply to the control.

(Inherited from [Control](https://learn.microsoft.com/en-us/dotnet/api/system.web.control).)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.

(Inherited from [Page](https://learn.microsoft.com/en-us/dotnet/api/system.web.page).)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.

(Inherited from [Page](https://learn.microsoft.com/en-us/dotnet/api/system.web.page).)

**StyleSheetTheme**

Gets or sets the name of the theme that is applied to the page early in the page life cycle.

(Inherited from [Page](https://learn.microsoft.com/en-us/dotnet/api/system.web.page).)

**SupportAutoEvents**

Gets a value indicating whether the [TemplateControl](https://learn.microsoft.com/en-us/dotnet/api/system.web.controls.templatecontrol) control supports automatic events.

(Inherited from [TemplateControl](https://learn.microsoft.com/en-us/dotnet/api/system.web.controls.templatecontrol).)

**TemplateControl**

Gets or sets a reference to the template that contains this control.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TemplateSourceDirectory</strong></td>
<td>Gets the virtual directory of the Page or UserControl that contains the current server control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>Theme</strong></td>
<td>Gets or sets the name of the page theme. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Title</strong></td>
<td>Gets or sets the title for the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>Trace</strong></td>
<td>Gets the TraceContext object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>TraceEnabled</strong></td>
<td>Sets a value indicating whether tracing is enabled for the Page object. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>TraceModeValue</strong></td>
<td>Sets the mode in which trace statements are displayed on the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>TransactionMode</strong></td>
<td>Sets the level of transaction support for the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>UICulture</strong></td>
<td>Sets the user interface (UI) ID for the Thread object associated with the page. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>UniqueID</strong></td>
<td>Gets the unique, hierarchically qualified identifier for the server control. (Inherited from Control.)</td>
</tr>
<tr>
<td><strong>UnobtrusiveValidationMode</strong></td>
<td>Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation. (Inherited from Page.)</td>
</tr>
<tr>
<td><strong>User</strong></td>
<td>Gets information about the user making the page request.</td>
</tr>
</tbody>
</table>
ValidateRequestMode

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

Validators

Gets a collection of all validation controls contained on the requested page.

ViewState

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

ViewStateEncryptionMode

Gets or sets the encryption mode of the view state.

ViewStateIgnoresCase

Gets a value that indicates whether the StateBag object is case-insensitive.

ViewStateMode

Gets or sets the view-state mode of this control.

ViewStateUserKey

Assigns an identifier to an individual user in the view-state variable associated with the current page.

Visible

Gets or sets a value indicating whether the Page object is rendered.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from **Page**.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from **Page**.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from **Control**.)
See Also

license_overview Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
license_overview Methods

The license_overview type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Method</th>
</tr>
</thead>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
- `GetRouteUrl(System.Object)`
- `GetRouteUrl(System.String, System.Object)`
- `GetRouteUrl(System.Web.Routing.RouteValueDictionary)`
- `GetType`
- `GetTypeHashCode`
- `GetUniqueIDRelativeTo(System.Web.UI.Control)`
- `GetValidators(System.String)`
- `GetWrappedFileDependencies(System.String[])`
- `HasControls`
- `HasEvents`
- `InitializeCulture`
- `IsClientScriptBlockRegistered(System.String)`
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])}

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(`0)

TryUpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(`0)

UpdateModel`1(`0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

license_overview Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
license_overview Properties

The license_overview type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Adapter] <strong>Adapter</strong></td>
<td>Gets the browser-specific adapter for the control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td>![Application] <strong>Application</strong></td>
<td>Gets the <strong>HttpApplicationState</strong> object for the current Web request.</td>
</tr>
<tr>
<td>![AppRelativeTemplateSourceDirectory] <strong>AppRelativeTemplateSourceDirectory</strong></td>
<td>Gets or sets the application-relative virtual directory of the <strong>Page</strong> or <strong>UserControl</strong> object that contains this control. (Inherited from <strong>Control</strong>.)</td>
</tr>
<tr>
<td>![AppRelativeVirtualPath] <strong>AppRelativeVirtualPath</strong></td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from <strong>TemplateControl</strong>.)</td>
</tr>
<tr>
<td>![AspCompatMode] <strong>AspCompatMode</strong></td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>![AsyncMode] <strong>AsyncMode</strong></td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>![AsyncTimeout] <strong>AsyncTimeout</strong></td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from <strong>Page</strong>.)</td>
</tr>
<tr>
<td>![AutoHandlers] <strong>AutoHandlers</strong></td>
<td>The <strong>AutoHandlers</strong> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
**AutoPostBackControl**

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from **TemplateControl**.)

**BindingContainer**

Gets the control that contains this control's data binding.
(Inherited from **Control**.)

**Buffer**

Sets a value indicating whether the page output is buffered.
(Inherited from **Page**.)

**Cache**

Gets the **Cache** object associated with the application in which the page resides.
(Inherited from **Page**.)

**ChildControlsCreated**

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from **Control**.)

**ClientID**

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from **Control**.)

**ClientIDMode**

Gets or sets the algorithm that is used to generate the value of the **ClientID** property.
(Inherited from **Control**.)

**ClientIDSeparator**

Gets a character value representing the separator character used in the **ClientID** property.
(Inherited from **Control**.)

**ClientQueryString**

Gets the query string portion of the requested URL.
(Inherited from **Page**.)

**ClientScript**

Gets a **ClientScriptManager** object used to manage, register, and add script to the page.
(Inherited from **Page**.)
**ClientTarget**

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from `Page`.)

**CodePage**

Sets the code page identifier for the current `Page`.
(Inherited from `Page`.)

**ContentType**

Sets the HTTP MIME type for the `HttpResponse` object associated with the page.
(Inherited from `Page`.)

**Controls**

Gets a `ControlCollection` object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from `Control`.)

**Culture**

Sets the culture ID for the `Thread` object associated with the page.
(Inherited from `Page`.)

**DataItemContainer**

Gets a reference to the naming container if the naming container implements `IDataItemContainer`.
(Inherited from `Control`.)

**DataKeysContainer**

Gets a reference to the naming container if the naming container implements `IDataKeysControl`.
(Inherited from `Control`.)

**EnableEventValidation**

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from `Page`.)

**EnableTheming**

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the `TemplateControl` class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.

(Inherited from [Page](#).)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.

(Inherited from [Page](#).)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.

(Inherited from [Page](#).)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.

(Inherited from [Control](#).)

**FileDependencies**

Sets an array of files that the current [HttpResponse](#) object is dependent upon.

(Inherited from [Page](#).)

**Form**

Gets the HTML form for the page.

(Inherited from [Page](#).)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.

(Inherited from [Control](#).)

**Header**

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.

(Inherited from [Page](#).)

Gets or sets an identifier for a
**ID**

Particular instance of the **Page** class. (Inherited from **Page**.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from **Page**.)

**IdSeparator**

Gets a value indicating whether the page is processed asynchronously. (Inherited from **Page**.)

**IsAsync**

Gets a value that indicates whether the page request is the result of a callback. (Inherited from **Page**.)

**IsCallback**

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from **Page**.)

**IsCrossPagePostBack**

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from **Page**.)

**IsPostBack**

Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from **Page**.)

**IsPostBackEventControlRegistered**

Gets a value indicating whether the **Page** object can be reused. (Inherited from **Page**.)

**IsReusable**

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from **Control**.)

**IsTrackingViewState**

Gets a value indicating whether page validation succeeded. (Inherited from **Page**.)

**IsValid**

Gets a list of objects stored in the page context.

**Items**
LCID

Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID

Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)

MaintainScrollPositionOnPostBack

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master

Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile

Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength

Gets or sets the maximum length for the page’s state field.
(Inherited from Page.)

MetaDescription

Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords

Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext

Gets the model binding execution context.
(Inherited from Page.)

ModelState

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
NamingContainer

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.
(Inherited from Control.)

Page

Gets a reference to the Page instance that contains the server control.
(Inherited from Control.)

PageAdapter

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from Page.)

PageStatePersister

Gets the PageStatePersister object associated with the page.
(Inherited from Page.)

Parent

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from Control.)

PreviousPage

Gets the page that transferred control to the current page.
(Inherited from Page.)

RenderingCompatibility

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from Control.)

Request

Gets the HttpRequest object for the requested page.
(Inherited from Page.)

Response

Gets the HttpResponse object associated with the Page object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from Page.)

Sets the encoding language for the
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResponseEncoding</td>
<td>current HttpServletResponse object. (Inherited from Page.)</td>
</tr>
<tr>
<td>RouteData</td>
<td>Gets the RouteData value of the current RequestContext instance. (Inherited from Page.)</td>
</tr>
<tr>
<td>Server</td>
<td>Gets the Server object, which is an instance of the HttpServletRequest class. (Inherited from Page.)</td>
</tr>
<tr>
<td>Session</td>
<td>Gets the current Session object provided by ASP.NET. (Inherited from Page.)</td>
</tr>
<tr>
<td>Site</td>
<td>Gets information about the container that hosts the current control when rendered on a design surface. (Inherited from Control.)</td>
</tr>
<tr>
<td>SkinID</td>
<td>Gets or sets the skin to apply to the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>SkipFormActionValidation</td>
<td>Gets or sets a value that indicates whether the query string value is validated. (Inherited from Page.)</td>
</tr>
<tr>
<td>SmartNavigation</td>
<td>Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated. (Inherited from Page.)</td>
</tr>
<tr>
<td>StyleSheetTheme</td>
<td>Gets the name of the theme that is applied to the page early in the page life cycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>SupportAutoEvents</td>
<td>Gets a value indicating whether the TemplateControl control supports automatic events. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>TemplateControl</td>
<td>Gets or sets a reference to the template that contains this control.</td>
</tr>
</tbody>
</table>
**TemplateSourceDirectory**
Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**
Gets or sets the title for the page.
(Inherited from Page.)

**Trace**
Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**
Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**
Gets information about the user making the page request.
ValidateRequestMode
Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators
Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState
Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode
Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase
Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode
Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey
Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible
Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
See Also

license_overview Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
license_overview Events

The license_overview type exposes the following members.
## Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✿ AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✿ CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✿ DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>✿ Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>✿ Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>✿ Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>✿ InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>✿ Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>✿ LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>✿ PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>✿ PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>✿ PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

license_overview Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
user_overview Class

Namespace:  Toestellenbeheer.Overview
Assembly:  Toestellenbeheer (in Toestellenbeheer.dll)
Syntax

C#

Public Class user_overview
    Inherits Page

VB

Public Class user_overview
    Inherits Page

C++

public class user_overview : Page

Public Class user_overview
    Inherits Page

public ref class user_overview : public Page
Inheritance Hierarchy

Object
Control
TemplateControl
Page
Toestellenbeheer.Overview......user_overview
See Also

user_overview Members
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
user_overview Members

The user_overview type exposes the following members.
Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddParsedSubObject(System.Object)</td>
</tr>
<tr>
<td>ApplyStyleSheetSkin(System.Web.UI.Page)</td>
</tr>
<tr>
<td>AspCompatEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>AsyncPageEndProcessRequest(System.IAsyncResult)</td>
</tr>
<tr>
<td>BeginRenderTracing(System.IO.TextWriter, System.Object)</td>
</tr>
<tr>
<td>BuildProfileTree(System.String, System.Boolean)</td>
</tr>
<tr>
<td>ClearCachedClientID</td>
</tr>
<tr>
<td>ClearChildControlState</td>
</tr>
<tr>
<td>ClearChildState</td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control, System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String, System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32, System.String, System.String, System.String, Sy:

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String,System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object,System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler,System.String)

ReadStringResource

RegisterArrayDeclaration(System.String,System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String,System.String)

RegisterHiddenField(System.String,System.String)

RegisterOnSubmitStatement(System.String,System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControlsTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
- `SetTraceData(System.Object, System.Object)`
- `SetTraceData(System.Object, System.Object, System.Object)`
- `TestDeviceFilter(System.String)`
- `ToString`  
- `TrackViewState`  
- `TryUpdateModel<0>()`  
- `TryUpdateModel<0, System.Web.ModelBinding.IValueProvider)`
- `UnregisterRequiresControlState(System.Web.UI.Control)`  
- `UpdateModel<0>()`  
- `UpdateModel<0, System.Web.ModelBinding.IValueProvider>`  
- `Validate`  
- `Validate(System.String)`  
- `VerifyRenderingInServerForm(System.Web.UI.Control)`  
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>Gets the browser-specific adapter for the control. (Inherited from Control.)</td>
</tr>
<tr>
<td>Application</td>
<td>Gets the HttpApplicationState object for the current Web request. (Inherited from Page.)</td>
</tr>
<tr>
<td>AppRelativeTemplateSourceDirectory UserControl</td>
<td>Gets or sets the application-relative virtual directory of the Page or UserControl object that contains this control. (Inherited from Control.)</td>
</tr>
<tr>
<td>AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously. (Inherited from Page.)</td>
</tr>
<tr>
<td>AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks. (Inherited from Page.)</td>
</tr>
<tr>
<td>AutoHandlers</td>
<td>The AutoHandlers property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks.
(Inherited from TemplateControl.)

BindingContainer

Gets the control that contains this control's data binding.
(Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered.
(Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides.
(Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created.
(Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET.
(Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property.
(Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property.
(Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL.
(Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page.
(Inherited from Page.)
- **ClientTarget**: Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients. (Inherited from `Page`.)

- **CodePage**: Sets the code page identifier for the current `Page`. (Inherited from `Page`.)

- **ContentType**: Sets the HTTP MIME type for the `HttpResponse` object associated with the page. (Inherited from `Page`.)

- **Controls**: Gets a `ControlCollection` object that represents the child controls for a specified server control in the UI hierarchy. (Inherited from `Control`.)

- **Culture**: Sets the culture ID for the `Thread` object associated with the page. (Inherited from `Page`.)

- **DataItemContainer**: Gets a reference to the naming container if the naming container implements `IDataItemContainer`. (Inherited from `Control`.)

- **DataKeysContainer**: Gets a reference to the naming container if the naming container implements `IDataKeysControl`. (Inherited from `Control`.)

- **EnableEventValidation**: Gets or sets a value indicating whether the page validates postback and callback events. (Inherited from `Page`.)

- **EnableTheming**: Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the `TemplateControl` class.
EnableViewState

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

EnableViewStateMac

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

ErrorPage

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

Events

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

FileDependencies

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

Form

Gets the HTML form for the page.
(Inherited from Page.)

HasChildViewState

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

Header

Gets the document header for the page if the head element is defined with a runat=server in the page declaration.
(Inherited from Page.)

Gets or sets an identifier for a
ID

particular instance of the Page class.
(Inherited from Page.)

Gets the character used to separate control identifiers when building a unique ID for a control on a page.
(Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously.
(Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback.
(Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback.
(Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback.
(Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered.
(Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused.
(Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its view state.
(Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded.
(Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.

Items
LCID
Sets the locale identifier for the Thread object associated with the page.
(Inherited from Page.)

LoadViewStateByID
Gets a value indicating whether the control participates in loading its view state by ID instead of index.
(Inherited from Control.)
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

MaintainScrollPositionOnPostBack
Gets or sets a value indicating whether to return the user to the same position in the client browser after postback.
This property replaces the obsolete SmartNavigation property.
(Inherited from Page.)

Master
Gets the master page that determines the overall look of the page.
(Inherited from Page.)

MasterPageFile
Gets or sets the virtual path of the master page.
(Inherited from Page.)

MaxPageStateFieldLength
Gets or sets the maximum length for the page's state field.
(Inherited from Page.)

MetaDescription
Gets or sets the content of the "description" meta element.
(Inherited from Page.)

MetaKeywords
Gets or sets the content of the "keywords" meta element.
(Inherited from Page.)

ModelBindingExecutionContext
Gets the model binding execution context.
(Inherited from Page.)

ModelState
Gets the model state dictionary object that contains the state of the model and of model-binding validation.
(Inherited from Page.)
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same ID property value.  
(Inherited from **Control**.)

**Page**

Gets a reference to the **Page** instance that contains the server control.  
(Inherited from **Control**.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser.  
(Inherited from **Page**.)

**PageStatePersister**

Gets the **PageStatePersister** object associated with the page.  
(Inherited from **Page**.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy.  
(Inherited from **Control**.)

**PreviousPage**

Gets the page that transferred control to the current page.  
(Inherited from **Page**.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.  
(Inherited from **Control**.)

**Request**

Gets the **HttpRequest** object for the requested page.  
(Inherited from **Page**.)

**Response**

Gets the **HttpResponse** object associated with the **Page** object. This object allows you to send HTTP response data to a client and contains information about that response.  
(Inherited from **Page**.)

Sets the encoding language for the
**ResponseEncoding**

Current `HttpResponse` object.
(Inherited from `Page`.)

**RouteData**

Gets the `RouteData` value of the current `RequestContext` instance.
(Inherited from `Page`.)

**Server**

Gets the `Server` object, which is an instance of the `HttpServerUtility` class.
(Inherited from `Page`.)

**Session**

Gets the current `Session` object provided by ASP.NET.
(Inherited from `Page`.)

**Site**

Gets information about the container that hosts the current control when rendered on a design surface.
(Inherited from `Control`.)

**SkinID**

Gets or sets the skin to apply to the control.
(Inherited from `Control`.)

**SkipFormActionValidation**

Gets or sets a value that indicates whether the query string value is validated.
(Inherited from `Page`.)

**SmartNavigation**

Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.
(Inherited from `Page`.)

**StyleSheetTheme**

Gets a value indicating whether the `TemplateControl` control supports automatic events.
(Inherited from `TemplateControl`.)

**SupportAutoEvents**

Gets or sets a reference to the template that contains this control.

**TemplateControl**

Gets or sets the name of the theme that is applied to the page early in the page life cycle.
(Inherited from `Page`.)
**TemplateSourceDirectory**

Gets the virtual directory of the Page or UserControl that contains the current server control.
(Inherited from Control.)

**Theme**

Gets or sets the name of the page theme.
(Inherited from Page.)

**Title**

Gets or sets the title for the page.
(Inherited from Page.)

**Trace**

Gets the TraceContext object for the current Web request.
(Inherited from Page.)

**TraceEnabled**

Sets a value indicating whether tracing is enabled for the Page object.
(Inherited from Page.)

**TraceModeValue**

Sets the mode in which trace statements are displayed on the page.
(Inherited from Page.)

**TransactionMode**

Sets the level of transaction support for the page.
(Inherited from Page.)

**UICulture**

Sets the user interface (UI) ID for the Thread object associated with the page.
(Inherited from Page.)

**UniqueID**

Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from Control.)

**UnobtrusiveValidationMode**

Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from Page.)

**User**

Gets information about the user making the page request.
ValidateRequestMode
Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.
(Inherited from Page.)

Validators
Gets a collection of all validation controls contained on the requested page.
(Inherited from Page.)

ViewState
Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.
(Inherited from Control.)

ViewStateEncryptionMode
Gets or sets the encryption mode of the view state.
(Inherited from Page.)

ViewStateIgnoresCase
Gets a value that indicates whether the StateBag object is case-insensitive.
(Inherited from Control.)

ViewStateMode
Gets or sets the view-state mode of this control.
(Inherited from Control.)

ViewStateUserKey
Assigns an identifier to an individual user in the view-state variable associated with the current page.
(Inherited from Page.)

Visible
Gets or sets a value indicating whether the Page object is rendered.
(Inherited from Page.)
Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.

(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.

(Inherited from Control.)
See Also

user_overview Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
user_overview Methods

The user_overview type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AddParsedSubObject(System.Object)</code></td>
</tr>
<tr>
<td><code>ApplyStyleSheetSkin(System.Web.UI.Page)</code></td>
</tr>
<tr>
<td><code>AspCompatEndProcessRequest(System.IAsyncResult)</code></td>
</tr>
<tr>
<td><code>AsyncPageEndProcessRequest(System.IAsyncResult)</code></td>
</tr>
<tr>
<td><code>BeginRenderTracing(System.IO.TextWriter,System.Object)</code></td>
</tr>
<tr>
<td><code>BuildProfileTree(System.String,System.Boolean)</code></td>
</tr>
<tr>
<td><code>ClearCachedClientID</code></td>
</tr>
<tr>
<td><code>ClearChildControlState</code></td>
</tr>
<tr>
<td><code>ClearChildState</code></td>
</tr>
</tbody>
</table>
ClearChildViewState

ClearEffectiveClientIDMode

Construct

CreateControlCollection


DataBind

DataBind(System.Boolean)

DataBindChildren

DesignerInitialize

Dispose

EndRenderTracing(System.IO.TextWriter, System.Object)

EnsureChildControls

EnsureID

Equals(System.Object)

ExecuteRegisteredAsyncTasks
Finalize

FindControl(System.String)

FindControl(System.String,System.Int32)

Focus

FrameworkInitialize

GetDataItem

GetDesignModeState

GetGlobalResourceObject(System.String,System.String)

GetGlobalResourceObject(System.String,System.String,System.Type,System.String)

GetHashCode

GetLocalResourceObject(System.String)

GetLocalResourceObject(System.String,System.Type,System.String)

GetPostBackClientEvent(System.Web.UI.Control,System.String)

GetPostBackClientHyperlink(System.Web.UI.Control,System.String)

GetPostBackEventReference(System.Web.UI.Control)
GetPostBackEventReference(System.Web.UI.Control,System.String)

GetRouteUrl(System.Object)

GetRouteUrl(System.String,System.Object)

GetRouteUrl(System.Web.Routing.RouteValueDictionary)


GetType

GetTypeHashCode

GetUniqueIDRelativeTo(System.Web.UI.Control)

GetValidators(System.String)

GetWrappedFileDependencies(System.String[])

HasControls

HasEvents

InitializeCulture


InitOutputCache(System.Int32,System.String,System.String,System.String,String)

IsClientScriptBlockRegistered(System.String)
IsLiteralContent

IsStartupScriptRegistered(System.String)

LoadControl(System.String)

LoadControl(System.Type,System.Object[])

LoadTemplate(System.String)

LoadViewState(System.Object)

MapPath(System.String)

MemberwiseClone

OnAbortTransaction(System.EventArgs)

OnBubbleEvent(System.Object,System.EventArgs)

OnCommitTransaction(System.EventArgs)

OnDataBinding(System.EventArgs)

OnError(System.EventArgs)

OnInitComplete(System.EventArgs)

OnLoadComplete(System.EventArgs)

OnPreInit(System.EventArgs)

OnPreLoad(System.EventArgs)
OnPreRenderComplete(System.EventArgs)

OnSaveStateComplete(System.EventArgs)

ParseControl(System.String)

ParseControl(System.String, System.Boolean)

ProcessRequest(System.Web.HttpContext)

RaiseBubbleEvent(System.Object, System.EventArgs)

RaisePostBackEvent(System.Web.UI.IPostBackEventHandler, System.String)

ReadStringResource

RegisterArrayDeclaration(System.String, System.String)

RegisterAsyncTask(System.Web.UI.PageAsyncTask)

RegisterClientScriptBlock(System.String, System.String)

RegisterHiddenField(System.String, System.String)

RegisterOnSubmitStatement(System.String, System.String)

RegisterRequiresControlState(System.Web.UI.Control)

RegisterRequiresPostBack(System.Web.UI.Control)
RegisterRequiresRaiseEvent(System.Web.UI.IPostBackEventHandler)

RegisterRequiresViewStateEncryption

RegisterStartupScript(System.String,System.String)

RegisterViewStateHandler

RenderControl(System.Web.UI.HtmlControls.HtmlTextWriter)


RequiresControlState(System.Web.UI.Control)

ResolveAdapter

ResolveClientUrl(System.String)

ResolveUrl(System.String)

SaveViewState

SetDesignModeState(System.Collections.IDictionary)

SetFocus(System.Web.UI.Control)

SetFocus(System.String)

SetRenderMethodDelegate(System.Web.UI.RenderMethod)

SetStringResourcePointer(System.Object,System.Int32)
SetTraceData(System.Object, System.Object)

SetTraceData(System.Object, System.Object, System.Object)

TestDeviceFilter(System.String)

ToString

TrackViewState

TryUpdateModel`1(0)

TryUpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

UnregisterRequiresControlState(System.Web.UI.Control)

UpdateModel`1(0)

UpdateModel`1(0, System.Web.ModelBinding.IValueProvider)

Validate

Validate(System.String)

VerifyRenderingInServerForm(System.Web.UI.Control)

See Also

user_overview Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
user_overview Properties

The user_overview type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Adapter] Adapter</td>
<td>Gets the browser-specific adapter for the control.</td>
</tr>
<tr>
<td>![Application] Application</td>
<td>Gets the <a href="#">HttpApplicationState</a> object for the current Web request.</td>
</tr>
<tr>
<td>![AppRelativeTemplateSourceDirectory] AppRelativeTemplateSourceDirectory</td>
<td>Gets or sets the application-relative virtual directory of the <a href="#">Page</a> or <a href="#">UserControl</a> object that contains this control.</td>
</tr>
<tr>
<td>![AppRelativeVirtualPath] AppRelativeVirtualPath</td>
<td>Gets or sets the application-relative, virtual directory path to the file from which the control is parsed and compiled.</td>
</tr>
<tr>
<td>![AspCompatMode] AspCompatMode</td>
<td>Sets a value indicating whether the page can be executed on a single-threaded apartment (STA) thread.</td>
</tr>
<tr>
<td>![AsyncMode] AsyncMode</td>
<td>Sets a value indicating whether the page is processed synchronously or asynchronously.</td>
</tr>
<tr>
<td>![AsyncTimeout] AsyncTimeout</td>
<td>Gets or sets a value indicating the time-out interval used when processing asynchronous tasks.</td>
</tr>
<tr>
<td>![AutoHandlers] AutoHandlers</td>
<td>The <a href="#">AutoHandlers</a> property has been deprecated in ASP.NET NET 2.0. It is used by generated classes and is not intended for use within your code.</td>
</tr>
</tbody>
</table>
AutoPostBackControl

Gets or sets the control in the page that is used to perform postbacks. (Inherited from Page.)

BindingContainer

Gets the control that contains this control's data binding. (Inherited from Control.)

Buffer

Sets a value indicating whether the page output is buffered. (Inherited from Page.)

Cache

Gets the Cache object associated with the application in which the page resides. (Inherited from Page.)

ChildControlsCreated

Gets a value that indicates whether the server control's child controls have been created. (Inherited from Control.)

ClientID

Gets the control ID for HTML markup that is generated by ASP.NET. (Inherited from Control.)

ClientIDMode

Gets or sets the algorithm that is used to generate the value of the ClientID property. (Inherited from Control.)

ClientIDSeparator

Gets a character value representing the separator character used in the ClientID property. (Inherited from Control.)

ClientQueryString

Gets the query string portion of the requested URL. (Inherited from Page.)

ClientScript

Gets a ClientScriptManager object used to manage, register, and add script to the page. (Inherited from Page.)
ClientTarget

Gets or sets a value that allows you to override automatic detection of browser capabilities and to specify how a page is rendered for particular browser clients.
(Inherited from Page.)

CodePage

Sets the code page identifier for the current Page.
(Inherited from Page.)

ContentType

Sets the HTTP MIME type for the HttpResponse object associated with the page.
(Inherited from Page.)

Controls

Gets a ControlCollection object that represents the child controls for a specified server control in the UI hierarchy.
(Inherited from Control.)

Culture

Sets the culture ID for the Thread object associated with the page.
(Inherited from Page.)

DataItemContainer

Gets a reference to the naming container if the naming container implements IDataItemContainer.
(Inherited from Control.)

DataKeysContainer

Gets a reference to the naming container if the naming container implements IDataKeysControl.
(Inherited from Control.)

EnableEventValidation

Gets or sets a value indicating whether the page validates postback and callback events.
(Inherited from Page.)

EnableTheming

Gets or sets a Boolean value indicating whether themes apply to the control that is derived from the TemplateControl class.
**EnableViewState**

Gets or sets a value indicating whether the page maintains its view state, and the view state of any server controls it contains, when the current page request ends.
(Inherited from Page.)

**EnableViewStateMac**

Gets or sets a value indicating whether ASP.NET should check message authentication codes (MAC) in the page's view state when the page is posted back from the client.
(Inherited from Page.)

**ErrorPage**

Gets or sets the error page to which the requesting browser is redirected in the event of an unhandled page exception.
(Inherited from Page.)

**Events**

Gets a list of event handler delegates for the control. This property is read-only.
(Inherited from Control.)

**FileDependencies**

Sets an array of files that the current HttpResponse object is dependent upon.
(Inherited from Page.)

**Form**

Gets the HTML form for the page.
(Inherited from Page.)

**HasChildViewState**

Gets a value indicating whether the current server control's child controls have any saved view-state settings.
(Inherited from Control.)

**Header**

Gets or sets an identifier for a
ID

Gets the character used to separate control identifiers when building a unique ID for a control on a page. (Inherited from Page.)

IdSeparator

Gets a value indicating whether the page is processed asynchronously. (Inherited from Page.)

IsAsync

Gets a value that indicates whether the page request is the result of a callback. (Inherited from Page.)

IsCallback

Gets a value indicating whether the page is involved in a cross-page postback. (Inherited from Page.)

IsCrossPagePostBack

Gets a value that indicates whether the page is being rendered for the first time or is being loaded in response to a postback. (Inherited from Page.)

IsPostBack

Gets a value that indicates whether the control in the page that performs postbacks has been registered. (Inherited from Page.)

IsPostBackEventControlRegistered

Gets a value indicating whether the Page object can be reused. (Inherited from Page.)

IsReusable

Gets a value that indicates whether the server control is saving changes to its view state. (Inherited from Control.)

IsTrackingViewState

Gets a value indicating whether page validation succeeded. (Inherited from Page.)

IsValid

Gets a list of objects stored in the page context.
Sets the locale identifier for the Thread object associated with the page.

Gets a value indicating whether the control participates in loading its view state by ID instead of index.

Gets or sets a value indicating whether to return the user to the same position in the client browser after postback. This property replaces the obsolete SmartNavigation property.

Gets the master page that determines the overall look of the page.

Gets or sets the virtual path of the master page.

Gets or sets the maximum length for the page's state field.

Gets or sets the content of the "description" meta element.

Gets or sets the content of the "keywords" meta element.

Gets the model binding execution context.

Gets the model state dictionary object that contains the state of the model and of model-binding validation.
**NamingContainer**

Gets a reference to the server control's naming container, which creates a unique namespace for differentiating between server controls with the same **ID** property value.
(Inherited from **Control**.)

**Page**

Gets a reference to the **Page** instance that contains the server control.
(Inherited from **Control**.)

**PageAdapter**

Gets the adapter that renders the page for the specific requesting browser.
(Inherited from **Page**.)

**PageStatePersister**

Gets the **PageStatePersister** object associated with the page.
(Inherited from **Page**.)

**Parent**

Gets a reference to the server control's parent control in the page control hierarchy.
(Inherited from **Control**.)

**PreviousPage**

Gets the page that transferred control to the current page.
(Inherited from **Page**.)

**RenderingCompatibility**

Gets a value that specifies the ASP.NET version that rendered HTML will be compatible with.
(Inherited from **Control**.)

**Request**

Gets the **HttpRequest** object for the requested page.
(Inherited from **Page**.)

**Response**

Gets the **HttpResponse** object associated with the **Page** object. This object allows you to send HTTP response data to a client and contains information about that response.
(Inherited from **Page**.)

Sets the encoding language for the
**ResponseEncoding**
current **HttpResponse** object.  
(Inherited from **Page**.)

**RouteData**
Gets the **RouteData** value of the current **RequestContext** instance.  
(Inherited from **Page**.)

**Server**
Gets the Server object, which is an instance of the **HttpServerUtility** class.  
(Inherited from **Page**.)

**Session**
Gets the current Session object provided by ASP.NET.  
(Inherited from **Page**.)

**Site**
Gets information about the container that hosts the current control when rendered on a design surface.  
(Inherited from **Control**.)

**SkinID**
Gets or sets the skin to apply to the control.  
(Inherited from **Control**.)

**SkipFormActionValidation**
Gets or sets a value that indicates whether the query string value is validated.  
(Inherited from **Page**.)

**SmartNavigation**
Gets or sets a value indicating whether smart navigation is enabled. This property is deprecated.  
(Inherited from **Page**.)

**StyleSheetTheme**
Gets a value indicating whether the **TemplateControl** control supports automatic events.  
(Inherited from **TemplateControl**.)

**SupportAutoEvents**
Gets or sets a reference to the template that contains this control.
**TemplateSourceDirectory**
Gets the virtual directory of the **Page** or **UserControl** that contains the current server control.
(Inherited from **Control**.)

**Theme**
Gets or sets the name of the page theme.
(Inherited from **Page**.)

**Title**
Gets or sets the title for the page.
(Inherited from **Page**.)

**Trace**
Gets the **TraceContext** object for the current Web request.
(Inherited from **Page**.)

**TraceEnabled**
Sets a value indicating whether tracing is enabled for the **Page** object.
(Inherited from **Page**.)

**TraceModeValue**
Sets the mode in which trace statements are displayed on the page.
(Inherited from **Page**.)

**TransactionMode**
Sets the level of transaction support for the page.
(Inherited from **Page**.)

**UICulture**
Sets the user interface (UI) ID for the **Thread** object associated with the page.
(Inherited from **Page**.)

**UniqueID**
Gets the unique, hierarchically qualified identifier for the server control.
(Inherited from **Control**.)

**UnobtrusiveValidationMode**
Gets or sets a value that indicates whether unobtrusive JavaScript is used for client-side validation.
(Inherited from **Page**.)

**User**
Gets information about the user making the page request.
**ValidateRequestMode**

Gets or sets a value that indicates whether the page checks client input from the browser for potentially dangerous values.

(Inherited from `Page`.)

**Validators**

Gets a collection of all validation controls contained on the requested page.

(Inherited from `Page`.)

**ViewState**

Gets a dictionary of state information that allows you to save and restore the view state of a server control across multiple requests for the same page.

(Inherited from `Control`.)

**ViewStateEncryptionMode**

Gets or sets the encryption mode of the view state.

(Inherited from `Page`.)

**ViewStateIgnoresCase**

Gets a value that indicates whether the `StateBag` object is case-insensitive.

(Inherited from `Control`.)

**ViewStateMode**

Gets or sets the view-state mode of this control.

(Inherited from `Control`.)

**ViewStateUserKey**

Assigns an identifier to an individual user in the view-state variable associated with the current page.

(Inherited from `Page`.)

**Visible**

Gets or sets a value indicating whether the `Page` object is rendered.

(Inherited from `Page`.)
See Also

user_overview Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**user_overview Events**

The *user_overview* type exposes the following members.
# Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbortTransaction</td>
<td>Occurs when a user ends a transaction. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>CommitTransaction</td>
<td>Occurs when a transaction completes. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>DataBinding</td>
<td>Occurs when the server control binds to a data source. (Inherited from Control.)</td>
</tr>
<tr>
<td>Disposed</td>
<td>Occurs when a server control is released from memory, which is the last stage of the server control lifecycle when an ASP.NET page is requested. (Inherited from Control.)</td>
</tr>
<tr>
<td>Error</td>
<td>Occurs when an unhandled exception is thrown. (Inherited from TemplateControl.)</td>
</tr>
<tr>
<td>Init</td>
<td>Occurs when the server control is initialized, which is the first step in its lifecycle. (Inherited from Control.)</td>
</tr>
<tr>
<td>InitComplete</td>
<td>Occurs when page initialization is complete. (Inherited from Page.)</td>
</tr>
<tr>
<td>Load</td>
<td>Occurs when the server control is loaded into the Page object. (Inherited from Control.)</td>
</tr>
<tr>
<td>LoadComplete</td>
<td>Occurs at the end of the load stage of the page's lifecycle. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreInit</td>
<td>Occurs before page initialization. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreLoad</td>
<td>Occurs before the page Load event. (Inherited from Page.)</td>
</tr>
<tr>
<td>PreRender</td>
<td>Occurs after the Control object is loaded but prior to rendering. (Inherited from Control.)</td>
</tr>
<tr>
<td></td>
<td>Occurs before the page content is rendered.</td>
</tr>
</tbody>
</table>
**PreRenderComplete** (Inherited from Page.)

Occurs after the page has completed saving all view state and control state information for the page and controls on the page.
(Inherited from Page.)

**SaveStateComplete**

Occurs when the server control is unloaded from memory.
(Inherited from Control.)
See Also

user_overview Class
Toestellenbeheer.Overview Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.