

A Sandcastle Documented Class Library

ConstructionManager Namespace

[Missing <summary> documentation for "N:ConstructionManager"]

▲ Classes

	Class	Description
	BundleConfig	
	FilterConfig	
	MvcApplication	
	RouteConfig	

A Sandcastle Documented Class Library

BundleConfig Class

[Missing <summary> documentation for "T:ConstructionManager.BundleConfig"]

▾ Inheritance Hierarchy

[SystemObject](#) [ConstructionManagerBundleConfig](#)

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▾ Syntax

```
C# Copy  
public class BundleConfig
```

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

▾ Constructors

	Name	Description
	BundleConfig	Initializes a new instance of the BundleConfig class

[Top](#)

▾ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)

	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
 	RegisterBundles	
	ToString	(Inherited from Object.)

[Top](#)

▲ See Also

Reference

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

BundleConfig Constructor

Initializes a new instance of the [BundleConfig](#) class

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public BundleConfig()
```

▲ See Also

Reference

[BundleConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

BundleConfig Methods

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

▲ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
 	RegisterBundles	
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[BundleConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

BundleConfigRegisterBundles Method

[Missing <summary> documentation for
"M:ConstructionManager.BundleConfig.RegisterBundles(System.Web.Optimization.Bundl

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

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

Parameters

bundles

Type: [BundleCollection](#)

[Missing <param name="bundles"/> documentation for
"M:ConstructionManager.BundleConfig.RegisterBundles(System.Web.Optimizatic

▲ See Also

Reference

[BundleConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

FilterConfig Class

[Missing <summary> documentation for "T:ConstructionManager.FilterConfig"]

▾ Inheritance Hierarchy

[SystemObject](#) [ConstructionManagerFilterConfig](#)

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▾ Syntax

```
C# Copy  
public class FilterConfig
```

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

▾ Constructors

	Name	Description
	FilterConfig	Initializes a new instance of the FilterConfig class

[Top](#)

▾ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)

	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
 	RegisterGlobalFilters	
	ToString	(Inherited from Object.)

[Top](#)

▲ See Also

Reference

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

FilterConfig Constructor

Initializes a new instance of the [FilterConfig](#) class

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public FilterConfig()
```

▲ See Also

Reference

[FilterConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

FilterConfig Methods

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

▲ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
 	RegisterGlobalFilters	
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[FilterConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

FilterConfigRegisterGlobalFilters Method

[Missing <summary> documentation for
"M:ConstructionManager.FilterConfig.RegisterGlobalFilters(System.Web.Mvc.GlobalFilter

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
  
public static void RegisterGlobalFilters(  
    GlobalFilterCollection filters  
)
```

Parameters

filters

Type: [GlobalFilterCollection](#)

[Missing <param name="filters"/> documentation for
"M:ConstructionManager.FilterConfig.RegisterGlobalFilters(System.Web.Mvc.Glo

▲ See Also

Reference

[FilterConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

MvcApplication Class

[Missing <summary> documentation for "T:ConstructionManager.MvcApplication"]

▾ Inheritance Hierarchy

[SystemObject](#) [System.WebHttpApplication](#)
[ConstructionManagerMvcApplication](#)

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▾ Syntax

```
C# Copy  
public class MvcApplication : HttpApplication
```

The `MvcApplication` type exposes the following members.

▾ Constructors

	Name	Description
	MvcApplication	Initializes a new instance of the <code>MvcApplication</code> class

[Top](#)

▾ Properties

	Name	Description
	Application	(Inherited from HttpApplication.)

	Context	(Inherited from HttpApplication.)
	Events	(Inherited from HttpApplication.)
	Modules	(Inherited from HttpApplication.)
	Request	(Inherited from HttpApplication.)
	Response	(Inherited from HttpApplication.)
	Server	(Inherited from HttpApplication.)
	Session	(Inherited from HttpApplication.)
	Site	(Inherited from HttpApplication.)
	User	(Inherited from HttpApplication.)

[Top](#)

Methods

	Name
	AddOnAcquireRequestStateAsync(BeginEventHandler, EndEventHandler)
	AddOnAcquireRequestStateAsync(BeginEventHandler, EndEventHandler, Object)
	AddOnAuthenticateRequestAsync(BeginEventHandler, EndEventHandler)
	AddOnAuthenticateRequestAsync(BeginEventHandler, EndEventHandler, Object)
	AddOnAuthorizeRequestAsync(BeginEventHandler, EndEventHandler)
	AddOnAuthorizeRequestAsync(BeginEventHandler,

EndEventHandler, Object)

 AddOnBeginRequestAsync(BeginEventHandler, EndEventHandler)

 AddOnBeginRequestAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnEndRequestAsync(BeginEventHandler, EndEventHandler)

 AddOnEndRequestAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnLogRequestAsync(BeginEventHandler, EndEventHandler)

 AddOnLogRequestAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnMapRequestHandlerAsync(BeginEventHandler, EndEventHandler)

 AddOnMapRequestHandlerAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnPostAcquireRequestStateAsync(BeginEventHandler, EndEventHandler)

 AddOnPostAcquireRequestStateAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnPostAuthenticateRequestAsync(BeginEventHandler, EndEventHandler)

 AddOnPostAuthenticateRequestAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnPostAuthorizeRequestAsync(BeginEventHandler, EndEventHandler)

-  `AddOnPostAuthorizeRequestAsync(BeginEventHandler, EndEventHandler, Object)`
-  `AddOnPostLogRequestAsync(BeginEventHandler, EndEventHandler)`
-  `AddOnPostLogRequestAsync(BeginEventHandler, EndEventHandler, Object)`
-  `AddOnPostMapRequestHandlerAsync(BeginEventHandler, EndEventHandler)`
-  `AddOnPostMapRequestHandlerAsync(BeginEventHandler, EndEventHandler, Object)`
-  `AddOnPostReleaseRequestStateAsync(BeginEventHandler, EndEventHandler)`
-  `AddOnPostReleaseRequestStateAsync(BeginEventHandler, EndEventHandler, Object)`
-  `AddOnPostRequestHandlerExecuteAsync(BeginEventHandler, EndEventHandler)`
-  `AddOnPostRequestHandlerExecuteAsync(BeginEventHandler, EndEventHandler, Object)`
-  `AddOnPostResolveRequestCacheAsync(BeginEventHandler, EndEventHandler)`
-  `AddOnPostResolveRequestCacheAsync(BeginEventHandler, EndEventHandler, Object)`
-  `AddOnPostUpdateRequestCacheAsync(BeginEventHandler, EndEventHandler)`
-  `AddOnPostUpdateRequestCacheAsync(BeginEventHandler, EndEventHandler, Object)`
- 

AddOnPreRequestHandlerExecuteAsync(BeginEventHandler, EndEventHandler)

 AddOnPreRequestHandlerExecuteAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnReleaseRequestStateAsync(BeginEventHandler, EndEventHandler)

 AddOnReleaseRequestStateAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnResolveRequestCacheAsync(BeginEventHandler, EndEventHandler)

 AddOnResolveRequestCacheAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnUpdateRequestCacheAsync(BeginEventHandler, EndEventHandler)

 AddOnUpdateRequestCacheAsync(BeginEventHandler, EndEventHandler, Object)

 Application_Start

 CompleteRequest

 Dispose

 Equals

 Finalize

 GetHashCode

 [GetOutputCacheProviderName](#)

 [GetType](#)

 [GetVaryByCustomString](#)

 [Init](#)

 [MemberwiseClone](#)

 [ToString](#)

[Top](#)

▲ Events

	Name	Description
	AcquireRequestState	(Inherited from HttpApplication.)
	AuthenticateRequest	(Inherited from HttpApplication.)
	AuthorizeRequest	(Inherited from HttpApplication.)
	BeginRequest	(Inherited from HttpApplication.)
	Disposed	(Inherited from HttpApplication.)

	EndRequest	(Inherited from HttpApplication.)
	Error	(Inherited from HttpApplication.)
	LogRequest	(Inherited from HttpApplication.)
	MapRequestHandler	(Inherited from HttpApplication.)
	PostAcquireRequestState	(Inherited from HttpApplication.)
	PostAuthenticateRequest	(Inherited from HttpApplication.)
	PostAuthorizeRequest	(Inherited from HttpApplication.)
	PostLogRequest	(Inherited from HttpApplication.)
	PostMapRequestHandler	(Inherited from HttpApplication.)
	PostReleaseRequestState	(Inherited from HttpApplication.)
	PostRequestHandlerExecute	(Inherited from HttpApplication.)
	PostResolveRequestCache	(Inherited from HttpApplication.)
	PostUpdateRequestCache	(Inherited from HttpApplication.)
	PreRequestHandlerExecute	(Inherited from

		HttpApplication.)
	PreSendRequestContent	(Inherited from HttpApplication.)
	PreSendRequestHeaders	(Inherited from HttpApplication.)
	ReleaseRequestState	(Inherited from HttpApplication.)
	RequestCompleted	(Inherited from HttpApplication.)
	ResolveRequestCache	(Inherited from HttpApplication.)
	UpdateRequestCache	(Inherited from HttpApplication.)

[Top](#)

▲ See Also

Reference

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

MvcApplication Constructor

Initializes a new instance of the [MvcApplication](#) class

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public MvcApplication()
```

▲ See Also

Reference

[MvcApplication Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

MvcApplication Properties

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

▲ Properties

	Name	Description
	Application	(Inherited from HttpApplication.)
	Context	(Inherited from HttpApplication.)
	Events	(Inherited from HttpApplication.)
	Modules	(Inherited from HttpApplication.)
	Request	(Inherited from HttpApplication.)
	Response	(Inherited from HttpApplication.)
	Server	(Inherited from HttpApplication.)
	Session	(Inherited from HttpApplication.)
	Site	(Inherited from HttpApplication.)
	User	(Inherited from HttpApplication.)

[Top](#)

▲ See Also

Reference

[MvcApplication Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

MvcApplication Methods

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

▲ Methods

Name
 <code>AddOnAcquireRequestStateAsync(BeginEventHandler, EndEventHandler)</code>
 <code>AddOnAcquireRequestStateAsync(BeginEventHandler, EndEventHandler, Object)</code>
 <code>AddOnAuthenticateRequestAsync(BeginEventHandler, EndEventHandler)</code>
 <code>AddOnAuthenticateRequestAsync(BeginEventHandler, EndEventHandler, Object)</code>
 <code>AddOnAuthorizeRequestAsync(BeginEventHandler, EndEventHandler)</code>
 <code>AddOnAuthorizeRequestAsync(BeginEventHandler, EndEventHandler, Object)</code>
 <code>AddOnBeginRequestAsync(BeginEventHandler, EndEventHandler)</code>
 <code>AddOnBeginRequestAsync(BeginEventHandler, EndEventHandler, Object)</code>
 <code>AddOnEndRequestAsync(BeginEventHandler, EndEventHandler)</code>
 <code>AddOnEndRequestAsync(BeginEventHandler,</code>

EndEventHandler, Object)

☰ AddOnLogRequestAsync(BeginEventHandler, EndEventHandler)

☰ AddOnLogRequestAsync(BeginEventHandler, EndEventHandler, Object)

☰ AddOnMapRequestHandlerAsync(BeginEventHandler, EndEventHandler)

☰ AddOnMapRequestHandlerAsync(BeginEventHandler, EndEventHandler, Object)

☰ AddOnPostAcquireRequestStateAsync(BeginEventHandler, EndEventHandler)

☰ AddOnPostAcquireRequestStateAsync(BeginEventHandler, EndEventHandler, Object)

☰ AddOnPostAuthenticateRequestAsync(BeginEventHandler, EndEventHandler)

☰ AddOnPostAuthenticateRequestAsync(BeginEventHandler, EndEventHandler, Object)

☰ AddOnPostAuthorizeRequestAsync(BeginEventHandler, EndEventHandler)

☰ AddOnPostAuthorizeRequestAsync(BeginEventHandler, EndEventHandler, Object)

☰ AddOnPostLogRequestAsync(BeginEventHandler, EndEventHandler)

☰ AddOnPostLogRequestAsync(BeginEventHandler, EndEventHandler, Object)

☰ AddOnPostMapRequestHandlerAsync(BeginEventHandler, EndEventHandler)

 AddOnPostMapRequestHandlerAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnPostReleaseRequestStateAsync(BeginEventHandler, EndEventHandler)

 AddOnPostReleaseRequestStateAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnPostRequestHandlerExecuteAsync(BeginEventHandler, EndEventHandler)

 AddOnPostRequestHandlerExecuteAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnPostResolveRequestCacheAsync(BeginEventHandler, EndEventHandler)

 AddOnPostResolveRequestCacheAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnPostUpdateRequestCacheAsync(BeginEventHandler, EndEventHandler)

 AddOnPostUpdateRequestCacheAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnPreRequestHandlerExecuteAsync(BeginEventHandler, EndEventHandler)

 AddOnPreRequestHandlerExecuteAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnReleaseRequestStateAsync(BeginEventHandler, EndEventHandler)

 AddOnReleaseRequestStateAsync(BeginEventHandler, EndEventHandler, Object)



AddOnResolveRequestCacheAsync(BeginEventHandler, EndEventHandler)

 AddOnResolveRequestCacheAsync(BeginEventHandler, EndEventHandler, Object)

 AddOnUpdateRequestCacheAsync(BeginEventHandler, EndEventHandler)

 AddOnUpdateRequestCacheAsync(BeginEventHandler, EndEventHandler, Object)

 Application_Start

 CompleteRequest

 Dispose

 Equals

 Finalize

 GetHashCode

 GetOutputCacheProviderName

 GetType

 GetVaryByCustomString

 Init



[MemberwiseClone](#)



[ToString](#)

[Top](#)

▲ See Also

Reference

[MvcApplication Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

MvcApplicationApplication_Start Method

[Missing <summary> documentation for "M:ConstructionManager.MvcApplication.Application_Start"]

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
protected void Application_Start()
```

▲ See Also

Reference

[MvcApplication Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

MvcApplication Events

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

▲ Events

	Name	Description
	AcquireRequestState	(Inherited from HttpApplication.)
	AuthenticateRequest	(Inherited from HttpApplication.)
	AuthorizeRequest	(Inherited from HttpApplication.)
	BeginRequest	(Inherited from HttpApplication.)
	Disposed	(Inherited from HttpApplication.)
	EndRequest	(Inherited from HttpApplication.)
	Error	(Inherited from HttpApplication.)
	LogRequest	(Inherited from HttpApplication.)
	MapRequestHandler	(Inherited from HttpApplication.)
	PostAcquireRequestState	(Inherited from

		HttpApplication.
	PostAuthenticateRequest	(Inherited from HttpApplication.)
	PostAuthorizeRequest	(Inherited from HttpApplication.)
	PostLogRequest	(Inherited from HttpApplication.)
	PostMapRequestHandler	(Inherited from HttpApplication.)
	PostReleaseRequestState	(Inherited from HttpApplication.)
	PostRequestHandlerExecute	(Inherited from HttpApplication.)
	PostResolveRequestCache	(Inherited from HttpApplication.)
	PostUpdateRequestCache	(Inherited from HttpApplication.)
	PreRequestHandlerExecute	(Inherited from HttpApplication.)
	PreSendRequestContent	(Inherited from HttpApplication.)
	PreSendRequestHeaders	(Inherited from HttpApplication.)
	ReleaseRequestState	(Inherited from HttpApplication.)
	RequestCompleted	(Inherited from HttpApplication.)



[ResolveRequestCache](#)

(Inherited from [HttpApplication.](#))



[UpdateRequestCache](#)

(Inherited from [HttpApplication.](#))

[Top](#)

▲ See Also

Reference

[MvcApplication Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

RouteConfig Class

[Missing <summary> documentation for "T:ConstructionManager.RouteConfig"]

▾ Inheritance Hierarchy

[SystemObject](#) [ConstructionManagerRouteConfig](#)

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▾ Syntax

```
C# Copy  
public class RouteConfig
```

The `RouteConfig` type exposes the following members.

▾ Constructors

	Name	Description
	RouteConfig	Initializes a new instance of the <code>RouteConfig</code> class

[Top](#)

▾ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)

	GetHashCode	(Inherited from Object.)
	GetType	(Inherited from Object.)
	MemberwiseClone	(Inherited from Object.)
 	RegisterRoutes	
	ToString	(Inherited from Object.)

[Top](#)

▲ See Also

Reference

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

RouteConfig Constructor

Initializes a new instance of the [RouteConfig](#) class

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public RouteConfig()
```

▲ See Also

Reference

[RouteConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

RouteConfig Methods

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

▲ Methods

	Name	Description
	Equals	(Inherited from Object .)
	Finalize	(Inherited from Object .)
	GetHashCode	(Inherited from Object .)
	GetType	(Inherited from Object .)
	MemberwiseClone	(Inherited from Object .)
 	RegisterRoutes	
	ToString	(Inherited from Object .)

[Top](#)

▲ See Also

Reference

[RouteConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

RouteConfigRegisterRoutes Method

[Missing <summary> documentation for
"M:ConstructionManager.RouteConfig.RegisterRoutes(System.Web.Routing.RouteCollect

Namespace: [ConstructionManager](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
  
public static void RegisterRoutes(  
    RouteCollection routes  
)
```

Parameters

routes

Type: [System.Web.RoutingRouteCollection](#)

[Missing <param name="routes"/> documentation for
"M:ConstructionManager.RouteConfig.RegisterRoutes(System.Web.Routing.Rout

▲ See Also

Reference

[RouteConfig Class](#)

[ConstructionManager Namespace](#)

A Sandcastle Documented Class Library

ConstructionManager.Controllers Namespace

[Missing <summary> documentation for "N:ConstructionManager.Controllers"]

▲ Classes

	Class	Description
	ConstrController	
	HomeController	
	ProjectsController	
	ReportController	
	ServiceController	

A Sandcastle Documented Class Library

ConstrController Class

[Missing <summary> documentation for "T:ConstructionManager.Controllers.ConstrController"]

▲ Inheritance Hierarchy

SystemObject ControllerBase
Controller
ConstructionManager.Controllers.ConstrController

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public class ConstrController : Controller
```

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

▲ Constructors

	Name	Description
	ConstrController	Initializes a new instance of the ConstrController class

[Top](#)

▲ Properties

Name	Description
------	-------------

	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that contains the state of the model and of model-binding validation. (Inherited from Controller .)
	Profile	Gets the HTTP context profile. (Inherited from Controller .)
	Request	Gets the

		HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)
	Session	Gets the HttpSessionStateBase object for the current HTTP request. (Inherited from Controller.)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from

[ControllerBase.](#))



[TempDataProvider](#)

Gets the temporary-data provider object that is used to store data for the next request.
(Inherited from [Controller.](#))



[Url](#)

Gets the URL helper object that is used to generate URLs by using routing.
(Inherited from [Controller.](#))



[User](#)

Gets the user security information for the current HTTP request.
(Inherited from [Controller.](#))



[ValidateRequest](#)

Gets or sets a value that indicates whether request validation is enabled for this request.
(Inherited from [ControllerBase.](#))



[ValueProvider](#)

Gets or sets the value provider for the controller.
(Inherited from [ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary.
(Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data.
(Inherited from

[ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection.
(Inherited from [Controller.](#))

[Top](#)

Methods

Name	Description
 BeginExecute	Begins the sp request (Inherited from ControllerBase.)
 BeginExecuteCore	Begins action control (Inherited from ControllerBase.)
 Content(String)	Create result using (Inherited from ControllerBase.)
 Content(String, String)	Create result using the co (Inherited from ControllerBase.)
 Content(String, String, Encoding)	Create result

		using a control control (Inheri Contro
	CreateActionInvoker	Create invoke (Inheri Contro
	CreateTempDataProvider	Create tempo provid (Inheri Contro
	Dispose	Releas resour used b instan Contro (Inheri Contro
	Dispose(Boolean)	Releas unmar resour option manag resour (Inheri Contro
	EndExecute	Ends t of the curren contex (Inheri

		Control
	EndExecuteCore	Ends the core. (Inherits from Control)
	Equals	(Inherits from Object)
	Execute	Execute specific context. (Inherits from Control)
	ExecuteCore	Invoke in the control. (Inherits from Control)
	File(Byte, String)	Create FileControl object with file context type. (Inherits from Control)
	File(Stream, String)	Create FileStreamControl object with Stream context. (Inherits from Control)
	File(String, String)	Create

		FilePa object file na conter (Inheri Controc
	File(Byte, String, String)	Create FileCo object file co conter the de name. (Inheri Controc
	File(Stream, String, String)	Create FileStr object Stream conter the tar (Inheri Controc
	File(String, String, String)	Create FilePa object file na conter the file name. (Inheri Controc
	Finalize	(Inheri Object
		

	GetHashCode	(Inherited from Object)
	GetType	(Inherited from Object)
	HandleUnknownAction	Called when a request is received for this controller and no member with the specified name is found. (Inherited from Controller)
	HttpNotFound	Returns an instance of the HttpNotFound class. (Inherited from Controller)
	HttpNotFound(String)	Returns an instance of the HttpNotFound class. (Inherited from Controller)
	Index	
	Initialize	Called when the controller is initialized. (Inherited from Controller)



JavaScript

Create
JavaS
object
(Inheri
Contr



Json(Object)

Create
JsonR
that se
specifi
JavaS
Notati
(Inheri
Contr



Json(Object, String)

Create
JsonR
that se
specifi
JavaS
Notati
format
(Inheri
Contr



Json(Object, JsonRequestBehavior)

Create
JsonR
that se
specifi
JavaS
Notati
format
specifi
reques
(Inheri
Contr



Json(Object, String, Encoding)

Create
JsonR

		that se specifi JavaS Notati format (Inheri Contr
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format specifi type a reques (Inheri Contr
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format center center and th reques (Inheri Contr
	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called

		action invoke (Inheri Contrc
	OnActionExecuting	Called action invoke (Inheri Contrc
	OnAuthentication	Called author occurs (Inheri Contrc
	OnAuthenticationChallenge	Called author challer (Inheri Contrc
	OnAuthorization	Called author occurs (Inheri Contrc
	OnException	Called unhan except the ac (Inheri Contrc
	OnResultExecuted	Called action return

		action execu (Inheri Contro
	OnResultExecuting	Called action return action execu (Inheri Contro
	PartialView	Create Partial object a parti (Inheri Contro
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Contro
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Contro
	PartialView(String, Object)	Create

		Partial object a parti using 1 view n model (Inheri Contrc
	Redirect	Create Redire object to the URL. (Inheri Contrc
	RedirectPermanent	Returr of the Redire class \n Perma set to \n (Inheri Contrc
	RedirectToAction(String)	Redire specifi using 1 name. (Inheri Contrc
	RedirectToAction(String, Object)	Redire specifi using 1 name values (Inheri

		Control
	RedirectToAction(String, RouteValueDictionary)	Redirects the user to a specific action using the controller name and route value dictionary. (Inherited from RedirectToActionController)
	RedirectToAction(String, String)	Redirects the user to a specific action using the controller name and action name. (Inherited from RedirectToActionController)
	RedirectToAction(String, String, Object)	Redirects the user to a specific action using the controller name, action name, and route value dictionary. (Inherited from RedirectToActionController)
	RedirectToAction(String, String, RouteValueDictionary)	Redirects the user to a specific action using the controller name, action name, and route values. (Inherited from RedirectToActionController)
	RedirectToActionPermanent(String)	Returns the permanent redirect result of the RedirectToActionController .

		class \n Perma set to \n specifi name. (Inheri Contro
	RedirectToActionPermanent(String, Object)	Return of the Redire class \n Perma set to \n specifi name, values (Inheri Contro
	RedirectToActionPermanent(String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, values (Inheri Contro
	RedirectToActionPermanent(String, String)	Return of the Redire class \n Perma set to \n specifi

		name, contro (Inheri Contro
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToRoute(Object)	Redire specifi using \n route \n (Inheri Contro
	RedirectToRoute(RouteValueDictionary)	Redire

		specifi using diction (Inheri Contro
	RedirectToRoute(String)	Redire specifi using name. (Inheri Contro
	RedirectToRoute(String, Object)	Redire specifi using name values (Inheri Contro
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using name diction (Inheri Contro
	RedirectToRoutePermanent(Object)	Return of the Redire class Perma set to specifi values (Inheri Contro



RedirectToRoutePermanent(RouteValueDictionary)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific values (Inheritance) [Control](#)



RedirectToRoutePermanent(String)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name. (Inheritance) [Control](#)



RedirectToRoutePermanent(String, Object)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name values (Inheritance) [Control](#)



RedirectToRoutePermanent(String, RouteValueDictionary)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name values (Inheritance) [Control](#)

		Perma set to specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel<T>(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value includ (Inheri Contro



TryUpdateModel<T>(UMP, IValueProvider)

Update
specifi
instan
values
value |
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel<T>(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
list of |
include
(Inheri
Contro



TryUpdateModel<T>(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
list of |
include
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryValidateModel(Object)

Valida
specifi

		instanc (Inheri Contro
	TryValidateModel(Object, String)	Valida: specifi instanc HTML (Inheri Contro
	UpdateModel`1(UMP)	Updat specifi instanc values contro value (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instanc values contro value prefix. (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instanc values contro curren provid (Inheri Contro



UpdateModel`1(UMP, IValueProvider)

Update
specifi
instan
values
value |
(Inheri
Contro



UpdateModel`1(UMP, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
includ

(Inheri
Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri

		Control
	ValidateModel(Object)	Valida specifi instan (Inheri Contro
	ValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contro
	View	Create ViewR that re to the (Inheri Contro
	View(Object)	Create ViewR by usin that re to the (Inheri Contro
	View(String)	Create ViewR by usin name view. (Inheri Contro
	View(IView)	Create

[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(String, String\)](#)

Create
[ViewR](#)
using 1
name
page r
render
the res
(Inheri
[Contrc](#)



[View\(String, Object\)](#)

Create
[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(IView, Object\)](#)

Create
[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(String, String, Object\)](#)

Create
[ViewR](#)
using 1
name,
name,
that re

(Inheri
Contrc

[Top](#)

▲ See Also

Reference

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ConstrController Constructor

Initializes a new instance of the [ConstrController](#) class

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public ConstrController()
```

▲ See Also

Reference

[ConstrController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ConstrController Properties

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

▲ Properties

	Name	Description
	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that

		contains the state of the model and of model-binding validation. (Inherited from Controller.)
	Profile	Gets the HTTP context profile. (Inherited from Controller.)
	Request	Gets the HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)

	Session	Gets the <code>HttpSessionStateBase</code> object for the current HTTP request. (Inherited from Controller .)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from ControllerBase .)
	TempDataProvider	Gets the temporary-data provider object that is used to store data for the next request. (Inherited from Controller .)
	Url	Gets the URL helper object that is used to generate URLs by using routing. (Inherited from Controller .)
	User	Gets the user security information for the current HTTP request. (Inherited from Controller .)
	ValidateRequest	Gets or sets a value that indicates whether request validation is enabled for this request. (Inherited from ControllerBase .)
	ValueProvider	Gets or sets the value provider for the controller. (Inherited from

[ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary.
(Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data.
(Inherited from [ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection.
(Inherited from [Controller.](#))

[Top](#)

▲ See Also

Reference

[ConstrController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ConstrController Methods

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

Methods

	Name	Description
	BeginExecute	Begins the sp request (Inherited from ConstrController)
	BeginExecuteCore	Begins action control (Inherited from ConstrController)
	Content(String)	Create result using (Inherited from ConstrController)
	Content(String, String)	Create result using the co (Inherited from ConstrController)
	Content(String, String, Encoding)	Create result using (Inherited from ConstrController)

		conter conter (Inheri Contro
	CreateActionInvoker	Create invoke (Inheri Contro
	CreateTempDataProvider	Create tempo provid (Inheri Contro
	Dispose	Releas resour used b instan Contro (Inheri Contro
	Dispose(Boolean)	Releas unmar resour option manag resour (Inheri Contro
	EndExecute	Ends t of the curren contex (Inheri Contro

	EndExecuteCore	Ends t core. (Inheri Contrc
	Equals	(Inheri Object
	Execute	Execu specifi context (Inheri Contrc
	ExecuteCore	Invoke in the contro (Inheri Contrc
	File(Byte, String)	Create FileCo object file cor type. (Inheri Contrc
	File(Stream, String)	Create FileStr object Stream conter (Inheri Contrc
	File(String, String)	Create FilePa object

		file name constructor (Inherited) Constructor
	File(Byte, String, String)	Create FileConstructor object with the file name. (Inherited) Constructor
	File(Stream, String, String)	Create FileStream object with the stream and the filename. (Inherited) Constructor
	File(String, String, String)	Create FileParser object with the filename and the file name. (Inherited) Constructor
	Finalize	(Inherited) Object
	GetHashCode	(Inherited) Object

	GetType	(Inheri Object
	HandleUnknownAction	Called reque this co no me specifi name contro (Inheri Contrc
	HttpNotFound	Returr of the HttpNo class. (Inheri Contrc
	HttpNotFound(String)	Returr of the HttpNo class. (Inheri Contrc
	Index	
	Initialize	Initializ might availal constr called. (Inheri Contrc
	JavaScript	Create JavaS

object
(Inheri
Contr



Json(Object)

Create
JsonR
that se
specifi
JavaS
Notati
(Inheri
Contr



Json(Object, String)

Create
JsonR
that se
specifi
JavaS
Notati
format
(Inheri
Contr



Json(Object, JsonRequestBehavior)

Create
JsonR
that se
specifi
JavaS
Notati
format
specifi
reques
(Inheri
Contr



Json(Object, String, Encoding)

Create
JsonR
that se
specifi

		JavaS Notatic format (Inheri Contrc
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notatic format specifi type a reques (Inheri Contrc
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notatic format conter conter and th reques (Inheri Contrc
	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called action invoke

		(Inheri Contr
	OnActionExecuting	Called action invoke (Inheri Contr
	OnAuthentication	Called author occurs (Inheri Contr
	OnAuthenticationChallenge	Called author challe (Inheri Contr
	OnAuthorization	Called author occurs (Inheri Contr
	OnException	Called unhan except the ac (Inheri Contr
	OnResultExecuted	Called action return action execu

		(Inheri Controc
	OnResultExecuting	Called action return action execu (Inheri Controc
	PartialView	Create Partial object a parti (Inheri Controc
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Controc
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Controc
	PartialView(String, Object)	Create Partial object

a parti
using 1
view n
model
(Inheri
Contro



Redirect

Create
Redire
object
to the
URL.
(Inheri
Contro



RedirectPermanent

Return
of the
Redire
class \n
Perma
set to \n
(Inheri
Contro



RedirectToAction(String)

Redire
specifi
using 1
name.
(Inheri
Contro



RedirectToAction(String, Object)

Redire
specifi
using 1
name
values
(Inheri
Contro



[RedirectToAction\(String, RouteValueDictionary\)](#)

Redire
specifi
using 1
name
diction
(Inheri
[Contro](#)



[RedirectToAction\(String, String\)](#)

Redire
specifi
using 1
name
name.
(Inheri
[Contro](#)



[RedirectToAction\(String, String, Object\)](#)

Redire
specifi
using 1
name,
name,
diction
(Inheri
[Contro](#)



[RedirectToAction\(String, String,
RouteValueDictionary\)](#)

Redire
specifi
using 1
name,
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String\)](#)

Return
of the
[Redire](#)
class \\
Perma

set to
specifi
name.
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, Object\)](#)

Return
of the
[Redire](#)
class \\
Perma
set to
specifi
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, RouteValueDictionary\)](#)

Return
of the
[Redire](#)
class \\
Perma
set to
specifi
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, String\)](#)

Return
of the
[Redire](#)
class \\
Perma
set to
specifi
name,
contro

		(Inheri Controc
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Controc
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Controc
	RedirectToRoute(Object)	Redire specifi using \n route \n (Inheri Controc
	RedirectToRoute(RouteValueDictionary)	Redire specifi using \n

		diction (Inheri Contrc
	RedirectToRoute(String)	Redire specifi using 1 name. (Inheri Contrc
	RedirectToRoute(String, Object)	Redire specifi using 1 name values (Inheri Contrc
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using 1 name diction (Inheri Contrc
	RedirectToRoutePermanent(Object)	Returr of the Redire class \\ Perma set to \ specifi values (Inheri Contrc
	RedirectToRoutePermanent(RouteValueDictionary)	Returr

of the
Redire
class \n
Perma
set to \n
specifi
values
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String\)](#)

Return
of the
Redire
class \n
Perma
set to \n
specifi
name.
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String, Object\)](#)

Return
of the
Redire
class \n
Perma
set to \n
specifi
name
values
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String, RouteValueDictionary\)](#)

Return
of the
Redire
class \n
Perma
set to \n

		specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel`1(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel`1(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel`1(UMP, String)	Updat specifi instan values contro value includ (Inheri Contro
	TryUpdateModel`1(UMP, IValueProvider)	Updat

		specifi instan values value (Inheri Contro
	TryUpdateModel`1(UMP, String, String)	Updat specifi instan values contro value prefix, proper (Inheri Contro
	TryUpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value list of includ (Inheri Contro
	TryUpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value list of includ (Inheri Contro
	TryUpdateModel`1(UMP, String, String, String)	Updat

		specifi instan values contro value prefix, proper exclud of prop includ (Inheri Contro
	TryUpdateModel<T>(UMP, String, String, IValueProvider)	Updat specifi instan values value prefix, proper (Inheri Contro
	TryUpdateModel<T>(UMP, String, String, String, IValueProvider)	Updat specifi instan values value prefix, proper exclud of prop includ (Inheri Contro
	TryValidateModel(Object)	Valida specifi instan

		(Inheri Contro
	TryValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contro
	UpdateModel`1(UMP)	Updat specifi instan values contro value (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instan values contro curren provid (Inheri Contro



UpdateModel`1(UMP, IValueProvider)

Update
specifi
instanc
values
value |
(Inheri
Contro



UpdateModel`1(UMP, String, String)

Update
specifi
instanc
values
contro
value |
prefix,
proper
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
include
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
include
(Inheri

Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro

	ValidateModel(Object)	Valida specifi instan (Inheri Contrc
	ValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contrc
	View	Create ViewR that re to the (Inheri Contrc
	View(Object)	Create ViewR by usin that re to the (Inheri Contrc
	View(String)	Create ViewR by usin name view. (Inheri Contrc
	View(IView)	Create ViewR that re

		specifi object (Inheri Controc
	<code>View(String, String)</code>	Create <code>ViewR</code> using 1 name page r render the res (Inheri Controc
	<code>View(String, Object)</code>	Create <code>ViewR</code> that re specifi object (Inheri Controc
	<code>View(IView, Object)</code>	Create <code>ViewR</code> that re specifi object (Inheri Controc
	<code>View(String, String, Object)</code>	Create <code>ViewR</code> using 1 name, name, that re (Inheri Controc

[Top](#)

▲ See Also

Reference

[ConstrController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ConstrControllerIndex Method

[Missing <summary> documentation for
"M:ConstructionManager.Controllers.ConstrController.Index"]

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public ActionResult Index()
```

Return Value

Type: [ActionResult](#)

[Missing <returns> documentation for
"M:ConstructionManager.Controllers.ConstrController.Index"]

▲ See Also

Reference

[ConstrController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

HomeController Class

[Missing <summary> documentation for "T:ConstructionManager.Controllers.HomeController"]

▲ Inheritance Hierarchy

SystemObject ControllerBase
Controller
ConstructionManager.ControllersHomeController

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public class HomeController : Controller
```

The HomeController type exposes the following members.

▲ Constructors

	Name	Description
	HomeController	Initializes a new instance of the HomeController class

[Top](#)

▲ Properties

Name	Description
------	-------------

	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that contains the state of the model and of model-binding validation. (Inherited from Controller .)
	Profile	Gets the HTTP context profile. (Inherited from Controller .)
	Request	Gets the

		HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)
	Session	Gets the HttpSessionStateBase object for the current HTTP request. (Inherited from Controller.)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from

[ControllerBase.](#))



[TempDataProvider](#)

Gets the temporary-data provider object that is used to store data for the next request.
(Inherited from [Controller.](#))



[Url](#)

Gets the URL helper object that is used to generate URLs by using routing.
(Inherited from [Controller.](#))



[User](#)

Gets the user security information for the current HTTP request.
(Inherited from [Controller.](#))



[ValidateRequest](#)

Gets or sets a value that indicates whether request validation is enabled for this request.
(Inherited from [ControllerBase.](#))



[ValueProvider](#)

Gets or sets the value provider for the controller.
(Inherited from [ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary.
(Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data.
(Inherited from

[ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection.
(Inherited from [Controller.](#))

[Top](#)

Methods

Name	Description
 About	
 BeginExecute	Begins the sp... request... (Inheri... Contro
 BeginExecuteCore	Begins... action... contro... (Inheri... Contro
 Contact	
 Content(String)	Create... result... using... (Inheri... Contro
 Content(String, String)	Create... result... using... the co... (Inheri...

		Contr
	Content(String, String, Encoding)	Create result using content controller (Inherited) Control
	CreateActionInvoker	Create invoke (Inherited) Control
	CreateTempDataProvider	Create tempo provid (Inherited) Control
	Dispose	Releas resour used b instan (Inherited) Control
	Dispose(Boolean)	Releas unmar resour option manag resour (Inherited) Control
	EndExecute	Ends t

		of the current context (Inherited from Control)
	EndExecuteCore	Ends the execution of the current context. (Inherited from Control)
	Equals	(Inherited from Object)
	Execute	Executes the current context. (Inherited from Control)
	ExecuteCore	Invokes the current context. (Inherited from Control)
	File(Byte, String)	Creates a FileControl object from a file control type. (Inherited from Control)
	File(Stream, String)	Creates a FileStreamControl object from a stream control type.

(Inheri
Contro



`File(String, String)`

Create
FilePa
object
file na
conter
(Inheri
Contro



`File(Byte, String, String)`

Create
FileCo
object
file co
conter
the de
name.
(Inheri
Contro



`File(Stream, String, String)`

Create
FileStr
object
Strear
conter
the tar
(Inheri
Contro



`File(String, String, String)`

Create
FilePa
object
file na
conter
the file
name.
(Inheri
Contro

	Finalize	(Inherited from Object)
	GetHashCode	(Inherited from Object)
	GetType	(Inherited from Object)
	HandleUnknownAction	Called when a request is received for this controller and no member is specified in the request name. (Inherited from Controller)
	 HttpNotFound	Returns an instance of the HttpNotFound class. (Inherited from Controller)
	 HttpNotFound(String)	Returns an instance of the HttpNotFound class. (Inherited from Controller)
	 Index	
	 Initialize	Initializes the controller. This method might be overridden by a derived controller.

		called. (Inheri Contro
	JavaScript	Create JavaS object (Inheri Contro
	Json(Object)	Create JsonR that se specifi JavaS Notati (Inheri Contro
	Json(Object, String)	Create JsonR that se specifi JavaS Notati format (Inheri Contro
	Json(Object, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format specifi reques (Inheri

		Control
	Json(Object, String, Encoding)	Create JsonR that se specific JavaS Notati format (Inheri Control
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specific JavaS Notati format specific type a request (Inheri Control
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specific JavaS Notati format center center and th request (Inheri Control

	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called action invoke (Inheri Contrc
	OnActionExecuting	Called action invoke (Inheri Contrc
	OnAuthentication	Called author occurs (Inheri Contrc
	OnAuthenticationChallenge	Called author challer (Inheri Contrc
	OnAuthorization	Called author occurs (Inheri Contrc
	OnException	Called unhan except the ac (Inheri Contrc



[OnResultExecuted](#)

Called
action
return
action
execu
(Inheri
[Contro](#)



[OnResultExecuting](#)

Called
action
return
action
execu
(Inheri
[Contro](#)



[PartialView](#)

Create
[Partial](#)
object
a parti
(Inheri
[Contro](#)



[PartialView\(Object\)](#)

Create
[Partial](#)
object
a parti
using 1
model
(Inheri
[Contro](#)



[PartialView\(String\)](#)

Create
[Partial](#)
object
a parti
using 1
view n
(Inheri

		Contr
	 PartialView(String, Object)	Create Partial object a parti using 1 view n model (Inheri Contr
	 Redirect	Create Redire object to the URL. (Inheri Contr
	 RedirectPermanent	Return of the Redire class \ Perma set to ' (Inheri Contr
	 RedirectToAction(String)	Redire specifi using 1 name. (Inheri Contr
	 RedirectToAction(String, Object)	Redire specifi using 1

		name values (Inheri Contro
	RedirectToAction(String, RouteValueDictionary)	Redire specifi using 1 name diction (Inheri Contro
	RedirectToAction(String, String)	Redire specifi using 1 name name. (Inheri Contro
	RedirectToAction(String, String, Object)	Redire specifi using 1 name, name, diction (Inheri Contro
	RedirectToAction(String, String, RouteValueDictionary)	Redire specifi using 1 name, name, values (Inheri Contro



[RedirectToActionPermanent\(String\)](#)

Return of the [RedirectToActionPermanent](#) class \ RedirectToActionPermanent set to specific name. (Inherited from [RedirectToActionPermanent](#))



[RedirectToActionPermanent\(String, Object\)](#)

Return of the [RedirectToActionPermanent](#) class \ RedirectToActionPermanent set to specific name, values (Inherited from [RedirectToActionPermanent](#))



[RedirectToActionPermanent\(String, RouteValueDictionary\)](#)

Return of the [RedirectToActionPermanent](#) class \ RedirectToActionPermanent set to specific name, values (Inherited from [RedirectToActionPermanent](#))



[RedirectToActionPermanent\(String, String\)](#)

Return of the [RedirectToActionPermanent](#) class \ RedirectToActionPermanent set to specific name, values (Inherited from [RedirectToActionPermanent](#))

		Perma set to specifi name, contro (Inheri Contro
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to specifi name, name, values (Inheri Contro
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to specifi name, name, values (Inheri Contro
	RedirectToRoute(Object)	Redire specifi using route \n (Inheri

		Contro
	RedirectToRoute(RouteValueDictionary)	Redire specifi using diction (Inheri Contro
	RedirectToRoute(String)	Redire specifi using name. (Inheri Contro
	RedirectToRoute(String, Object)	Redire specifi using name values (Inheri Contro
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using name diction (Inheri Contro
	RedirectToRoutePermanent(Object)	Return of the Redire class v Perma set to specifi

		values (Inheri Contro
	RedirectToRoutePermanent(RouteValueDictionary)	Return of the Redire class \\ Perma set to \ specifi values (Inheri Contro
	RedirectToRoutePermanent(String)	Return of the Redire class \\ Perma set to \ specifi name. (Inheri Contro
	RedirectToRoutePermanent(String, Object)	Return of the Redire class \\ Perma set to \ specifi name values (Inheri Contro
	RedirectToRoutePermanent(String,	Return

RouteValueDictionary)

of the
Redire
class v
Perma
set to
specifi
name
values
(Inheri
Contro



ToString

(Inheri
Object



TryUpdateModel<T>(UMP)

Updat
specifi
instan
values
contro
value |
(Inheri
Contro



TryUpdateModel<T>(UMP, String)

Updat
specifi
instan
values
contro
value |
prefix.
(Inheri
Contro



TryUpdateModel<T>(UMP, String)

Updat
specifi
instan
values
contro
value |

		include (Inheri Contro
	TryUpdateModel<T>(UMP, IValueProvider)	Updat specifi instan values value (Inheri Contro
	TryUpdateModel<T>(UMP, String, String)	Updat specifi instan values contro value prefix, proper (Inheri Contro
	TryUpdateModel<T>(UMP, String, IValueProvider)	Updat specifi instan values value list of include (Inheri Contro
	TryUpdateModel<T>(UMP, String, IValueProvider)	Updat specifi instan values value list of

		include (Inheri Contro
	TryUpdateModel`1(UMP, String, String, String)	Updat specifi instan values contro value prefix, proper exclud of prop include (Inheri Contro
	TryUpdateModel`1(UMP, String, String, IValueProvider)	Updat specifi instan values value prefix, proper (Inheri Contro
	TryUpdateModel`1(UMP, String, String, String, IValueProvider)	Updat specifi instan values value prefix, proper exclud of prop include (Inheri

		Control
	<code>TryValidateModel(Object)</code>	Validates a specific instance of a model (Inherited from Controller)
	<code>TryValidateModel(Object, String)</code>	Validates a specific instance of a model with HTML attributes (Inherited from Controller)
	<code>UpdateModel<T>(UMP)</code>	Updates a specific instance of a model with values from a controller value provider (Inherited from Controller)
	<code>UpdateModel<T>(UMP, String)</code>	Updates a specific instance of a model with values from a controller value provider and a prefix. (Inherited from Controller)
	<code>UpdateModel<T>(UMP, String)</code>	Updates a specific instance of a model with values from a controller

		current provider (Inheritance Control)
	UpdateModel`1(UMP, IValueProvider)	Update specific instance values value (Inheritance Control)
	UpdateModel`1(UMP, String, String)	Update specific instance values control value prefix, property (Inheritance Control)
	UpdateModel`1(UMP, String, IValueProvider)	Update specific instance values value prefix, property include (Inheritance Control)
	UpdateModel`1(UMP, String, IValueProvider)	Update specific instance values

value |
prefix,
proper
include
(Inheri
Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
include
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
include
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper

		exclud of prop includ (Inheri Contro
	<code>ValidateModel(Object)</code>	Valida specifi instan (Inheri Contro
	<code>ValidateModel(Object, String)</code>	Valida specifi instan HTML (Inheri Contro
	<code>View</code>	Create <code>ViewR</code> that re to the (Inheri Contro
	<code>View(Object)</code>	Create <code>ViewR</code> by usin that re to the (Inheri Contro
	<code>View(String)</code>	Create <code>ViewR</code> by usin name view.

		(Inheri Contrc
	View(IView)	Create ViewR that re specifi object. (Inheri Contrc
	View(String, String)	Create ViewR using 1 name page r render the res (Inheri Contrc
	View(String, Object)	Create ViewR that re specifi object. (Inheri Contrc
	View(IView, Object)	Create ViewR that re specifi object. (Inheri Contrc
	View(String, String, Object)	Create ViewR

using 1
name,
name,
that re
(Inheri
[Contro](#)

[Top](#)

▲ See Also

Reference

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

HomeController Constructor

Initializes a new instance of the [HomeController](#) class

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public HomeController()
```

▲ See Also

Reference

[HomeController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

HomeController Properties

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

▲ Properties

	Name	Description
	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that

		contains the state of the model and of model-binding validation. (Inherited from Controller.)
	Profile	Gets the HTTP context profile. (Inherited from Controller.)
	Request	Gets the HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)

	Session	Gets the <code>HttpSessionStateBase</code> object for the current HTTP request. (Inherited from Controller .)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from ControllerBase .)
	TempDataProvider	Gets the temporary-data provider object that is used to store data for the next request. (Inherited from Controller .)
	Url	Gets the URL helper object that is used to generate URLs by using routing. (Inherited from Controller .)
	User	Gets the user security information for the current HTTP request. (Inherited from Controller .)
	ValidateRequest	Gets or sets a value that indicates whether request validation is enabled for this request. (Inherited from ControllerBase .)
	ValueProvider	Gets or sets the value provider for the controller. (Inherited from

[ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary.
(Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data.
(Inherited from [ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection.
(Inherited from [Controller.](#))

[Top](#)

▲ See Also

Reference

[HomeController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

HomeController Methods

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

Methods

Name	Description
 About	
 BeginExecute	Begins the sp request (Inheri Contro
 BeginExecuteCore	Begins action contro (Inheri Contro
 Contact	
 Content(String)	Create result using (Inheri Contro
 Content(String, String)	Create result using the co (Inheri Contro



Content(String, String, Encoding)

Create result using a controller (Inherited from ControllerBase)



CreateActionInvoker

Create invoke (Inherited from ControllerBase)



CreateTempDataProvider

Create tempo provid (Inherited from ControllerBase)



Dispose

Releas resour used b instan (Inherited from ControllerBase)



Dispose(Boolean)

Releas unmar resour option manag resour (Inherited from ControllerBase)



EndExecute

Ends t of the curren

		context (Inheri Contro
	EndExecuteCore	Ends t core. (Inheri Contro
	Equals	(Inheri Object
	Execute	Execu specifi context (Inheri Contro
	ExecuteCore	Invoke in the contro (Inheri Contro
	File(Byte, String)	Create FileCo object file cor type. (Inheri Contro
	File(Stream, String)	Create FileStr object Strear conter (Inheri Contro



File(String, String)

Create
FilePa
object
file na
conter
(Inheri
Contrc



File(Byte, String, String)

Create
FileCo
object
file co
conter
the de
name.
(Inheri
Contrc



File(Stream, String, String)

Create
FileStr
object
Stream
conter
the tar
(Inheri
Contrc



File(String, String, String)

Create
FilePa
object
file na
conter
the file
name.
(Inheri
Contrc



Finalize

(Inheri
Object

	GetHashCode	(Inherited from Object)
	GetType	(Inherited from Object)
	HandleUnknownAction	Called when a request is received for this controller and no member with the specified name is found. (Inherited from Controller)
	 HttpNotFound	Return value of the HttpNotFound class. (Inherited from Controller)
	 HttpNotFound(String)	Return value of the HttpNotFound class. (Inherited from Controller)
	Index	
	Initialize	Initializes the controller. This method might be called before the controller is available for use. (Inherited from Controller)

		Control
	JavaScript	Create JavaScript object (Inheritance) Control
	Json(Object)	Create JsonR that serialize specific JavaScript Notation (Inheritance) Control
	Json(Object, String)	Create JsonR that serialize specific JavaScript Notation format (Inheritance) Control
	Json(Object, JsonRequestBehavior)	Create JsonR that serialize specific JavaScript Notation format specific request (Inheritance) Control



Json(Object, String, Encoding)

Create
[JsonR](#)
that se
specifi
JavaS
Notatic
format
(Inheri
[Contrc](#)



Json(Object, String, JsonRequestBehavior)

Create
[JsonR](#)
that se
specifi
JavaS
Notatic
format
specifi
type a
reques
(Inheri
[Contrc](#)



Json(Object, String, Encoding,
JsonRequestBehavior)

Create
[JsonR](#)
that se
specifi
JavaS
Notatic
format
conter
conter
and th
reques
(Inheri
[Contrc](#)



MemberwiseClone

(Inheri
[Object](#)

	OnActionExecuted	Called action invoke (Inherited from Control)
	OnActionExecuting	Called action invoke (Inherited from Control)
	OnAuthentication	Called authentication occurs (Inherited from Control)
	OnAuthenticationChallenge	Called authentication challenge (Inherited from Control)
	OnAuthorization	Called authentication occurs (Inherited from Control)
	OnException	Called unhandled exception the action (Inherited from Control)
	OnResultExecuted	Called action

		return action execu (Inheri Contro
	OnResultExecuting	Called action return action execu (Inheri Contro
	PartialView	Create Partial object a parti (Inheri Contro
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Contro
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Contro



[PartialView\(String, Object\)](#)

Create
 [PartialView](#)
object
a parti
using 1
view n
model
(Inheri
 [Contro](#)



[Redirect](#)

Create
 [Redire](#)
object
to the
URL.
(Inheri
 [Contro](#)



[RedirectPermanent](#)

Return
of the
 [Redire](#)
class v
Perma
set to
(Inheri
 [Contro](#)



[RedirectToAction\(String\)](#)

Redire
specifi
using 1
name.
(Inheri
 [Contro](#)



[RedirectToAction\(String, Object\)](#)

Redire
specifi
using 1
name
values

		(Inheri Contro
	RedirectToAction(String, RouteValueDictionary)	Redire specifi using 1 name diction (Inheri Contro
	RedirectToAction(String, String)	Redire specifi using 1 name name. (Inheri Contro
	RedirectToAction(String, String, Object)	Redire specifi using 1 name, name, diction (Inheri Contro
	RedirectToAction(String, String, RouteValueDictionary)	Redire specifi using 1 name, name, values (Inheri Contro
	RedirectToActionPermanent(String)	Returr of the

		RedirectToActionPermanent(String, String) RedirectToActionPermanent(String, Object) RedirectToActionPermanent(String, RouteValueDictionary)	RedirectToActionPermanent(String, String) RedirectToActionPermanent(String, Object) RedirectToActionPermanent(String, RouteValueDictionary)
	RedirectToActionPermanent(String, Object)	Return of the RedirectToActionPermanent(String, Object) method of the RedirectToActionPermanent class. (Inherited from RedirectToActionPermanent class.)	Return of the RedirectToActionPermanent(String, Object) method of the RedirectToActionPermanent class. (Inherited from RedirectToActionPermanent class.)
	RedirectToActionPermanent(String, RouteValueDictionary)	Return of the RedirectToActionPermanent(String, RouteValueDictionary) method of the RedirectToActionPermanent class. (Inherited from RedirectToActionPermanent class.)	Return of the RedirectToActionPermanent(String, RouteValueDictionary) method of the RedirectToActionPermanent class. (Inherited from RedirectToActionPermanent class.)
	RedirectToActionPermanent(String, String)	Return of the RedirectToActionPermanent(String, String) method of the RedirectToActionPermanent class. (Inherited from RedirectToActionPermanent class.)	Return of the RedirectToActionPermanent(String, String) method of the RedirectToActionPermanent class. (Inherited from RedirectToActionPermanent class.)

		specifi name, contro (Inheri Controc
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \v Perma set to \' specifi name, name, values (Inheri Controc
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \v Perma set to \' specifi name, name, values (Inheri Controc
	RedirectToRoute(Object)	Redire specifi using \' route \v (Inheri Controc



[RedirectToRoute\(RouteValueDictionary\)](#)

Redire
specifi
using 1
diction
(Inheri
[Contrc](#)



[RedirectToRoute\(String\)](#)

Redire
specifi
using 1
name.
(Inheri
[Contrc](#)



[RedirectToRoute\(String, Object\)](#)

Redire
specifi
using 1
name
values
(Inheri
[Contrc](#)



[RedirectToRoute\(String, RouteValueDictionary\)](#)

Redire
specifi
using 1
name
diction
(Inheri
[Contrc](#)



[RedirectToRoutePermanent\(Object\)](#)

Returr
of the
Redire
class \\
Perma
set to \
specifi
values
(Inheri

Contro



[RedirectToRoutePermanent\(RouteValueDictionary\)](#)

Return of the RedirectToRoutePermanent class. Permanent set to specific values (Inheritance) [Control](#)



[RedirectToRoutePermanent\(String\)](#)

Return of the RedirectToRoutePermanent class. Permanent set to specific name. (Inheritance) [Control](#)



[RedirectToRoutePermanent\(String, Object\)](#)

Return of the RedirectToRoutePermanent class. Permanent set to specific name values (Inheritance) [Control](#)



[RedirectToRoutePermanent\(String, RouteValueDictionary\)](#)

Return of the RedirectToRoutePermanent class.

		class \n Perma set to \n specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel`1(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel`1(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel`1(UMP, String)	Updat specifi instan values contro value includ (Inheri

	TryUpdateModel<T>(UMP, IValueProvider)	<p>Control</p> <p>Update specific instance values value (Inheritance) Control</p>
	TryUpdateModel<T>(UMP, String, String)	<p>Update specific instance values control value prefix, proper (Inheritance) Control</p>
	TryUpdateModel<T>(UMP, String, IValueProvider)	<p>Update specific instance values value list of include (Inheritance) Control</p>
	TryUpdateModel<T>(UMP, String, IValueProvider)	<p>Update specific instance values value list of include (Inheritance)</p>

Contro



TryUpdateModel`1(UMP, String, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryUpdateModel`1(UMP, String, String,
IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel`1(UMP, String, String, String,
IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryValidateModel(Object)

Valida
specifi
instan
(Inheri
Contro



TryValidateModel(Object, String)

Valida
specifi
instan
HTML
(Inheri
Contro



UpdateModel`1(UMP)

Updat
specifi
instan
values
contro
value |
(Inheri
Contro



UpdateModel`1(UMP, String)

Updat
specifi
instan
values
contro
value |
prefix.
(Inheri
Contro



UpdateModel`1(UMP, String)

Updat
specifi
instan
values
contro
curren
provid

		(Inheri Contro
	UpdateModel`1(UMP, IValueProvider)	Updat specifi instan values value (Inheri Contro
	UpdateModel`1(UMP, String, String)	Updat specifi instan values contro value prefix, proper (Inheri Contro
	UpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value prefix, proper includ (Inheri Contro
	UpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value prefix,

		proper include (Inheri Contro
	UpdateModel`1(UMP, String, String, String)	Updat specifi instan values contro value prefix, proper exclud of prop include (Inheri Contro
	UpdateModel`1(UMP, String, String, IValueProvider)	Updat specifi instan values value prefix, proper include (Inheri Contro
	UpdateModel`1(UMP, String, String, String, IValueProvider)	Updat specifi instan values value prefix, proper exclud of prop

		include (Inheri Contro
	ValidateModel(Object)	Valida: specifi instan: (Inheri Contro
	ValidateModel(Object, String)	Valida: specifi instan: HTML (Inheri Contro
	View	Create ViewR that re to the (Inheri Contro
	View(Object)	Create ViewR by usin that re to the (Inheri Contro
	View(String)	Create ViewR by usin name view. (Inheri Contro



View(IView)

Create [ViewR](#) that re specific object (Inheri [Contr](#)



View(String, String)

Create [ViewR](#) using 1 name page r render the res (Inheri [Contr](#)



View(String, Object)

Create [ViewR](#) that re specific object (Inheri [Contr](#)



View(IView, Object)

Create [ViewR](#) that re specific object (Inheri [Contr](#)



View(String, String, Object)

Create [ViewR](#) using 1 name, name,

that re
(Inheri
Contrc

[Top](#)

▲ See Also

Reference

[HomeController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

HomeControllerAbout Method

[Missing <summary> documentation for "M:ConstructionManager.Controllers.HomeController.About"]

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public ActionResult About()
```

Return Value

Type: [ActionResult](#)

[Missing <returns> documentation for "M:ConstructionManager.Controllers.HomeController.About"]

▲ See Also

Reference

[HomeController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

HomeControllerContact Method

[Missing <summary> documentation for
"M:ConstructionManager.Controllers.HomeController.Contact"]

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public ActionResult Contact()
```

Return Value

Type: [ActionResult](#)

[Missing <returns> documentation for
"M:ConstructionManager.Controllers.HomeController.Contact"]

▲ See Also

Reference

[HomeController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

HomeControllerIndex Method

[Missing <summary> documentation for "M:ConstructionManager.Controllers.HomeController.Index"]

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public ActionResult Index()
```

Return Value

Type: [ActionResult](#)

[Missing <returns> documentation for "M:ConstructionManager.Controllers.HomeController.Index"]

▲ See Also

Reference

[HomeController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ProjectsController Class

[Missing <summary> documentation for "T:ConstructionManager.Controllers.ProjectsController"]

▾ Inheritance Hierarchy

SystemObject
ControllerBase
Controller
ConstructionManager.Controllers.ProjectsController

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▾ Syntax

```
C# Copy  
public class ProjectsController : Controller
```

The `ProjectsController` type exposes the following members.

▾ Constructors

	Name	Description
	ProjectsController	Initializes a new instance of the ProjectsController class

[Top](#)

▾ Properties

Name	Description
------	-------------

	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that contains the state of the model and of model-binding validation. (Inherited from Controller .)
	Profile	Gets the HTTP context profile. (Inherited from Controller .)
	Request	Gets the

		HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)
	Session	Gets the HttpSessionStateBase object for the current HTTP request. (Inherited from Controller.)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from

[ControllerBase.](#))



[TempDataProvider](#)

Gets the temporary-data provider object that is used to store data for the next request.
(Inherited from [Controller.](#))



[Url](#)

Gets the URL helper object that is used to generate URLs by using routing.
(Inherited from [Controller.](#))



[User](#)

Gets the user security information for the current HTTP request.
(Inherited from [Controller.](#))



[ValidateRequest](#)

Gets or sets a value that indicates whether request validation is enabled for this request.
(Inherited from [ControllerBase.](#))



[ValueProvider](#)

Gets or sets the value provider for the controller.
(Inherited from [ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary.
(Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data.
(Inherited from

[ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection.
(Inherited from [Controller.](#))

[Top](#)

Methods

Name	Description
 BeginExecute	Begins the response request. (Inherited from ControllerBase.)
 BeginExecuteCore	Begins action controller. (Inherited from ControllerBase.)
 Content(String)	Creates result using the collection. (Inherited from ControllerBase.)
 Content(String, String)	Creates result using the collection. (Inherited from ControllerBase.)
 Content(String, String, Encoding)	Creates result using the collection and encoding.

		using a control control (Inheri Contro
	CreateActionInvoker	Create invoke (Inheri Contro
	CreateTempDataProvider	Create tempo provid (Inheri Contro
	Dispose	Releas resour used b instan Contro (Inheri Contro
	Dispose(Boolean)	Releas unmar resour option manag resour (Inheri Contro
	EndExecute	Ends t of the curren contex (Inheri

		Contr
	EndExecuteCore	Ends t core. (Inheri Contr
	Equals	(Inheri Object
	Execute	Execu specifi contex (Inheri Contr
	ExecuteCore	Invoke in the contro (Inheri Contr
	File(Byte, String)	Create FileCo object file cor type. (Inheri Contr
	File(Stream, String)	Create FileStr object Stream conter (Inheri Contr
	File(String, String)	Create

		FilePa object file na conter (Inheri Controc
	File(Byte, String, String)	Create FileCo object file co conter the de name. (Inheri Controc
	File(Stream, String, String)	Create FileStr object Stream conter the tar (Inheri Controc
	File(String, String, String)	Create FilePa object file na conter the file name. (Inheri Controc
	Finalize	(Inheri Object
		

	GetHashCode	(Inherited from Object)
	GetType	(Inherited from Object)
	HandleUnknownAction	Called when a request is received for this controller and no method with the specified name is found. (Inherited from Controller)
	HttpNotFound	Returns an instance of the HttpNotFound class. (Inherited from Controller)
	HttpNotFound(String)	Returns an instance of the HttpNotFound class. (Inherited from Controller)
	Index	
	Initialize	Called when the controller is initialized. (Inherited from Controller)



JavaScript

Create
JavaS
object
(Inheri
Contr



Json(Object)

Create
JsonR
that se
specifi
JavaS
Notati
(Inheri
Contr



Json(Object, String)

Create
JsonR
that se
specifi
JavaS
Notati
format
(Inheri
Contr



Json(Object, JsonRequestBehavior)

Create
JsonR
that se
specifi
JavaS
Notati
format
specifi
reques
(Inheri
Contr



Json(Object, String, Encoding)

Create
JsonR

		that se specifi JavaS Notati format (Inheri Contr
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format specifi type a reques (Inheri Contr
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format center center and th reques (Inheri Contr
	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called

		action invoke (Inheri Contrc
	OnActionExecuting	Called action invoke (Inheri Contrc
	OnAuthentication	Called author occurs (Inheri Contrc
	OnAuthenticationChallenge	Called author challer (Inheri Contrc
	OnAuthorization	Called author occurs (Inheri Contrc
	OnException	Called unhan except the ac (Inheri Contrc
	OnResultExecuted	Called action return

		action execu (Inheri Contro
	OnResultExecuting	Called action return action execu (Inheri Contro
	PartialView	Create Partial object a parti (Inheri Contro
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Contro
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Contro
	PartialView(String, Object)	Create

		Partial object a parti using 1 view n model (Inheri Contrc
	Redirect	Create Redire object to the URL. (Inheri Contrc
	RedirectPermanent	Returr of the Redire class \ Perma set to \ (Inheri Contrc
	RedirectToAction(String)	Redire specifi using 1 name. (Inheri Contrc
	RedirectToAction(String, Object)	Redire specifi using 1 name values (Inheri

		Control
	RedirectToAction(String, RouteValueDictionary)	Redire specifi using 1 name diction (Inheri Contro
	RedirectToAction(String, String)	Redire specifi using 1 name name. (Inheri Contro
	RedirectToAction(String, String, Object)	Redire specifi using 1 name, name, diction (Inheri Contro
	RedirectToAction(String, String, RouteValueDictionary)	Redire specifi using 1 name, name, values (Inheri Contro
	RedirectToActionPermanent(String)	Return of the Redire

		class \n Perma set to \n specifi name. (Inheri Contro
	RedirectToActionPermanent(String, Object)	Return of the Redire class \n Perma set to \n specifi name, values (Inheri Contro
	RedirectToActionPermanent(String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, values (Inheri Contro
	RedirectToActionPermanent(String, String)	Return of the Redire class \n Perma set to \n specifi

		name, contro (Inheri Contro
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToRoute(Object)	Redire specifi using \n route \n (Inheri Contro
	RedirectToRoute(RouteValueDictionary)	Redire

		specifi using diction (Inheri Contro
	RedirectToRoute(String)	Redire specifi using name. (Inheri Contro
	RedirectToRoute(String, Object)	Redire specifi using name values (Inheri Contro
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using name diction (Inheri Contro
	RedirectToRoutePermanent(Object)	Return of the Redire class Perma set to specifi values (Inheri Contro



RedirectToRoutePermanent(RouteValueDictionary)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific values (Inherited from RedirectToRoutePermanent) [Control](#)



RedirectToRoutePermanent(String)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name. (Inherited from RedirectToRoutePermanent) [Control](#)



RedirectToRoutePermanent(String, Object)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name values (Inherited from RedirectToRoutePermanent) [Control](#)



RedirectToRoutePermanent(String, RouteValueDictionary)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent

		Perma set to specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel<T>(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value includ (Inheri Contro



TryUpdateModel<T>(UMP, IValueProvider)

Update
specifi
instan
values
value |
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel<T>(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
list of |
include
(Inheri
Contro



TryUpdateModel<T>(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
list of |
include
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, String)

Update
specifi
instanc
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String,
IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, String,
IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryValidateModel(Object)

Valida
specifi

		instanc (Inheri Contro
	TryValidateModel(Object, String)	Valida: specifi instanc HTML (Inheri Contro
	UpdateModel`1(UMP)	Updat specifi instanc values contro value (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instanc values contro value prefix. (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instanc values contro curren provid (Inheri Contro



UpdateModel`1(UMP, IValueProvider)

Update
specifi
instan
values
value |
(Inheri
Contro



UpdateModel`1(UMP, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
include
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
include

(Inheri
Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri

		Contro
	ValidateModel(Object)	Valida specifi instan (Inheri Contro
	ValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contro
	View	Create ViewR that re to the (Inheri Contro
	View(Object)	Create ViewR by usin that re to the (Inheri Contro
	View(String)	Create ViewR by usin name view. (Inheri Contro
	View(IView)	Create

[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(String, String\)](#)

Create
[ViewR](#)
using 1
name
page r
render
the res
(Inheri
[Contrc](#)



[View\(String, Object\)](#)

Create
[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(IView, Object\)](#)

Create
[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(String, String, Object\)](#)

Create
[ViewR](#)
using 1
name,
name,
that re

(Inheri
Contrc

[Top](#)

▲ See Also

Reference

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ProjectsController Constructor

Initializes a new instance of the [ProjectsController](#) class

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public ProjectsController()
```

▲ See Also

Reference

[ProjectsController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ProjectsController Properties

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

▲ Properties

	Name	Description
	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that

		contains the state of the model and of model-binding validation. (Inherited from Controller.)
	Profile	Gets the HTTP context profile. (Inherited from Controller.)
	Request	Gets the HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)

	Session	Gets the <code>HttpSessionStateBase</code> object for the current HTTP request. (Inherited from Controller .)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from ControllerBase .)
	TempDataProvider	Gets the temporary-data provider object that is used to store data for the next request. (Inherited from Controller .)
	Url	Gets the URL helper object that is used to generate URLs by using routing. (Inherited from Controller .)
	User	Gets the user security information for the current HTTP request. (Inherited from Controller .)
	ValidateRequest	Gets or sets a value that indicates whether request validation is enabled for this request. (Inherited from ControllerBase .)
	ValueProvider	Gets or sets the value provider for the controller. (Inherited from

[ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary. (Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data. (Inherited from [ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection. (Inherited from [Controller.](#))

[Top](#)

▲ See Also

Reference

[ProjectsController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ProjectsController Methods

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

▲ Methods

	Name	Description
	BeginExecute	Begins the sp... request... (Inheri... Contro
	BeginExecuteCore	Begins... action... contro... (Inheri... Contro
	Content(String)	Create... result... using... (Inheri... Contro
	Content(String, String)	Create... result... using... the co... (Inheri... Contro
	Content(String, String, Encoding)	Create... result... using...

		conter conter (Inheri Contro
	CreateActionInvoker	Create invoke (Inheri Contro
	CreateTempDataProvider	Create tempo provid (Inheri Contro
	Dispose	Releas resour used b instan Contro (Inheri Contro
	Dispose(Boolean)	Releas unmar resour option manag resour (Inheri Contro
	EndExecute	Ends t of the curren contex (Inheri Contro

	EndExecuteCore	Ends t core. (Inheri Contrc
	Equals	(Inheri Object
	Execute	Execu specifi context (Inheri Contrc
	ExecuteCore	Invoke in the contro (Inheri Contrc
	File(Byte, String)	Create FileCo object file cor type. (Inheri Contrc
	File(Stream, String)	Create FileStr object Stream conter (Inheri Contrc
	File(String, String)	Create FilePa object

		file name constructor (Inherited) Constructor
	File(Byte, String, String)	Create FileConstructor object file constructor the default name. (Inherited) Constructor
	File(Stream, String, String)	Create FileStream object Stream constructor the target (Inherited) Constructor
	File(String, String, String)	Create FileParser object file name constructor the file name. (Inherited) Constructor
	Finalize	(Inherited) Object
	GetHashCode	(Inherited) Object

	GetType	(Inheri Object
	HandleUnknownAction	Called reque this co no me specifi name contro (Inheri Contrc
	HttpNotFound	Return of the HttpNo class. (Inheri Contrc
	HttpNotFound(String)	Return of the HttpNo class. (Inheri Contrc
	Index	
	Initialize	Initializ might availal constr called. (Inheri Contrc
	JavaScript	Create JavaS

object
(Inheri
Contr



Json(Object)

Create
JsonR
that se
specifi
JavaS
Notati
(Inheri
Contr



Json(Object, String)

Create
JsonR
that se
specifi
JavaS
Notati
format
(Inheri
Contr



Json(Object, JsonRequestBehavior)

Create
JsonR
that se
specifi
JavaS
Notati
format
specifi
reques
(Inheri
Contr



Json(Object, String, Encoding)

Create
JsonR
that se
specifi

		JavaS Notatic format (Inheri Contrc
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notatic format specifi type a reques (Inheri Contrc
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notatic format conter conter and th reques (Inheri Contrc
	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called action invoke

		(Inheri Contrc
	OnActionExecuting	Called action invoke (Inheri Contrc
	OnAuthentication	Called author occurs (Inheri Contrc
	OnAuthenticationChallenge	Called author challe (Inheri Contrc
	OnAuthorization	Called author occurs (Inheri Contrc
	OnException	Called unhan except the ac (Inheri Contrc
	OnResultExecuted	Called action return action execu

		(Inheri Controc
	OnResultExecuting	Called action return action execu (Inheri Controc
	PartialView	Create Partial object a parti (Inheri Controc
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Controc
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Controc
	PartialView(String, Object)	Create Partial object

a parti
using 1
view n
model
(Inheri
Contro



Redirect

Create
Redire
object
to the
URL.
(Inheri
Contro



RedirectPermanent

Return
of the
Redire
class \n
Perma
set to \n
(Inheri
Contro



RedirectToAction(String)

Redire
specifi
using 1
name.
(Inheri
Contro



RedirectToAction(String, Object)

Redire
specifi
using 1
name
values
(Inheri
Contro



[RedirectToAction\(String, RouteValueDictionary\)](#)

Redire
specifi
using 1
name
diction
(Inheri
[Contro](#)



[RedirectToAction\(String, String\)](#)

Redire
specifi
using 1
name
name.
(Inheri
[Contro](#)



[RedirectToAction\(String, String, Object\)](#)

Redire
specifi
using 1
name,
name,
diction
(Inheri
[Contro](#)



[RedirectToAction\(String, String,
RouteValueDictionary\)](#)

Redire
specifi
using 1
name,
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String\)](#)

Returr
of the
[Redire](#)
class \\
Perma

set to
specifi
name.
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, Object\)](#)

Return
of the
[Redire](#)
class \n
Perma
set to
specifi
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, RouteValueDictionary\)](#)

Return
of the
[Redire](#)
class \n
Perma
set to
specifi
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, String\)](#)

Return
of the
[Redire](#)
class \n
Perma
set to
specifi
name,
contro

		(Inheri Contro
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToRoute(Object)	Redire specifi using \n route \n (Inheri Contro
	RedirectToRoute(RouteValueDictionary)	Redire specifi using \n

		diction (Inheri Contrc
	RedirectToRoute(String)	Redire specifi using 1 name. (Inheri Contrc
	RedirectToRoute(String, Object)	Redire specifi using 1 name values (Inheri Contrc
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using 1 name diction (Inheri Contrc
	RedirectToRoutePermanent(Object)	Returr of the Redire class \\ Perma set to \ specifi values (Inheri Contrc
	RedirectToRoutePermanent(RouteValueDictionary)	Returr

of the
Redire
class \n
Perma
set to \n
specifi
values
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String\)](#)

Return
of the
Redire
class \n
Perma
set to \n
specifi
name.
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String, Object\)](#)

Return
of the
Redire
class \n
Perma
set to \n
specifi
name
values
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String, RouteValueDictionary\)](#)

Return
of the
Redire
class \n
Perma
set to \n

		specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel`1(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel`1(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel`1(UMP, String)	Updat specifi instan values contro value includ (Inheri Contro
	TryUpdateModel`1(UMP, IValueProvider)	Updat

		specifi instan values value (Inheri Contro
	TryUpdateModel`1(UMP, String, String)	Updat specifi instan values contro value prefix, proper (Inheri Contro
	TryUpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value list of includ (Inheri Contro
	TryUpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value list of includ (Inheri Contro
	TryUpdateModel`1(UMP, String, String, String)	Updat

		specifi instan values contro value prefix, proper exclud of prop includ (Inheri Contro
	TryUpdateModel<T>(UMP, String, String, IValueProvider)	Updat specifi instan values value prefix, proper (Inheri Contro
	TryUpdateModel<T>(UMP, String, String, String, IValueProvider)	Updat specifi instan values value prefix, proper exclud of prop includ (Inheri Contro
	TryValidateModel(Object)	Valida specifi instan

		(Inheri Contro
	TryValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contro
	UpdateModel`1(UMP)	Updat specifi instan values contro value (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instan values contro curren provid (Inheri Contro



UpdateModel`1(UMP, IValueProvider)

Update
specifi
instanc
values
value |
(Inheri
Contro



UpdateModel`1(UMP, String, String)

Update
specifi
instanc
values
contro
value |
prefix,
proper
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
include
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
include
(Inheri

Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro

	ValidateModel(Object)	Valida specifi instan (Inheri Controc
	ValidateModel(Object, String)	Valida specifi instan HTML (Inheri Controc
	View	Create ViewR that re to the (Inheri Controc
	View(Object)	Create ViewR by usin that re to the (Inheri Controc
	View(String)	Create ViewR by usin name view. (Inheri Controc
	View(IView)	Create ViewR that re

		specifi object (Inheri Contro
	<code>View(String, String)</code>	Create <code>ViewR</code> using 1 name page r render the res (Inheri Contro
	<code>View(String, Object)</code>	Create <code>ViewR</code> that re specifi object (Inheri Contro
	<code>View(IView, Object)</code>	Create <code>ViewR</code> that re specifi object (Inheri Contro
	<code>View(String, String, Object)</code>	Create <code>ViewR</code> using 1 name, name, that re (Inheri Contro

[Top](#)

▲ See Also

Reference

[ProjectsController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ProjectsControllerIndex Method

[Missing <summary> documentation for "M:ConstructionManager.Controllers.ProjectsController.Index"]

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public ActionResult Index()
```

Return Value

Type: [ActionResult](#)

[Missing <returns> documentation for "M:ConstructionManager.Controllers.ProjectsController.Index"]

▲ See Also

Reference

[ProjectsController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ReportController Class

[Missing <summary> documentation for "T:ConstructionManager.Controllers.ReportController"]

▲ Inheritance Hierarchy

SystemObject
ControllerBase
Controller
ConstructionManager.Controllers.ReportController

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public class ReportController : Controller
```

The ReportController type exposes the following members.

▲ Constructors

Name	Description
 ReportController	Initializes a new instance of the ReportController class

[Top](#)

▲ Properties

Name	Description
------	-------------

	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that contains the state of the model and of model-binding validation. (Inherited from Controller .)
	Profile	Gets the HTTP context profile. (Inherited from Controller .)
	Request	Gets the

		HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)
	Session	Gets the HttpSessionStateBase object for the current HTTP request. (Inherited from Controller.)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from

[ControllerBase.](#))



[TempDataProvider](#)

Gets the temporary-data provider object that is used to store data for the next request.
(Inherited from [Controller.](#))



[Url](#)

Gets the URL helper object that is used to generate URLs by using routing.
(Inherited from [Controller.](#))



[User](#)

Gets the user security information for the current HTTP request.
(Inherited from [Controller.](#))



[ValidateRequest](#)

Gets or sets a value that indicates whether request validation is enabled for this request.
(Inherited from [ControllerBase.](#))



[ValueProvider](#)

Gets or sets the value provider for the controller.
(Inherited from [ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary.
(Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data.
(Inherited from

[ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection.
(Inherited from [Controller.](#))

[Top](#)

Methods

Name	Description
 BeginExecute	Begins the sp request (Inherited from ControllerBase.)
 BeginExecuteCore	Begins action control (Inherited from ControllerBase.)
 Content(String)	Create result using (Inherited from ControllerBase.)
 Content(String, String)	Create result using the co (Inherited from ControllerBase.)
 Content(String, String, Encoding)	Create result

		using a control control (Inheri Contro
	CreateActionInvoker	Create invoke (Inheri Contro
	CreateTempDataProvider	Create tempo provid (Inheri Contro
	Dispose	Releas resour used b instan Contro (Inheri Contro
	Dispose(Boolean)	Releas unmar resour option manag resour (Inheri Contro
	EndExecute	Ends t of the curren contex (Inheri

		Contr
	EndExecuteCore	Ends t core. (Inheri Contr
	Equals	(Inheri Object
	Execute	Execu specifi contex (Inheri Contr
	ExecuteCore	Invoke in the contro (Inheri Contr
	File(Byte, String)	Create FileCo object file cor type. (Inheri Contr
	File(Stream, String)	Create FileStr object Stream conter (Inheri Contr
	File(String, String)	Create

		FilePa object file na conter (Inheri Controc
	File(Byte, String, String)	Create FileCo object file co conter the de name. (Inheri Controc
	File(Stream, String, String)	Create FileStr object Stream conter the tar (Inheri Controc
	File(String, String, String)	Create FilePa object file na conter the file name. (Inheri Controc
	Finalize	(Inheri Object
		

	GetHashCode	(Inherited from Object)
	GetType	(Inherited from Object)
	HandleUnknownAction	Called when a request is received for this controller and no member with the specified name is found. (Inherited from Controller)
	 HttpNotFound	Return value of the HttpNotFound class. (Inherited from Controller)
	 HttpNotFound(String)	Return value of the HttpNotFound class. (Inherited from Controller)
	 Index	
	 Initialize	Initializes the controller. This method might be called by the ASP.NET Core framework. (Inherited from Controller)



JavaScript

Create
JavaS
object
(Inheri
Contr



Json(Object)

Create
JsonR
that se
specifi
JavaS
Notati
(Inheri
Contr



Json(Object, String)

Create
JsonR
that se
specifi
JavaS
Notati
format
(Inheri
Contr



Json(Object, JsonRequestBehavior)

Create
JsonR
that se
specifi
JavaS
Notati
format
specifi
reques
(Inheri
Contr



Json(Object, String, Encoding)

Create
JsonR

		that se specifi JavaS Notati format (Inheri Contr
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format specifi type a reques (Inheri Contr
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format center center and th reques (Inheri Contr
	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called

		action invoke (Inheri Contro
	OnActionExecuting	Called action invoke (Inheri Contro
	OnAuthentication	Called author occurs (Inheri Contro
	OnAuthenticationChallenge	Called author challer (Inheri Contro
	OnAuthorization	Called author occurs (Inheri Contro
	OnException	Called unhan except the ac (Inheri Contro
	OnResultExecuted	Called action return

		action execu (Inheri Contro
	OnResultExecuting	Called action return action execu (Inheri Contro
	PartialView	Create Partial object a parti (Inheri Contro
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Contro
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Contro
	PartialView(String, Object)	Create

		Partial object a parti using 1 view n model (Inheri Contrc
	Redirect	Create Redire object to the URL. (Inheri Contrc
	RedirectPermanent	Returr of the Redire class \n Perma set to \n (Inheri Contrc
	RedirectToAction(String)	Redire specifi using 1 name. (Inheri Contrc
	RedirectToAction(String, Object)	Redire specifi using 1 name values (Inheri

		Control
	RedirectToAction(String, RouteValueDictionary)	Redirects the user to a specific action using the controller name and route value dictionary. (Inherited from RedirectToActionController)
	RedirectToAction(String, String)	Redirects the user to a specific action using the controller name and action name. (Inherited from RedirectToActionController)
	RedirectToAction(String, String, Object)	Redirects the user to a specific action using the controller name, action name, and route value dictionary. (Inherited from RedirectToActionController)
	RedirectToAction(String, String, RouteValueDictionary)	Redirects the user to a specific action using the controller name, action name, and route values. (Inherited from RedirectToActionController)
	RedirectToActionPermanent(String)	Returns the permanent redirect result of the RedirectToAction method.

		class \n Perma set to \n specifi name. (Inheri Contro
	RedirectToActionPermanent(String, Object)	Return of the Redire class \n Perma set to \n specifi name, values (Inheri Contro
	RedirectToActionPermanent(String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, values (Inheri Contro
	RedirectToActionPermanent(String, String)	Return of the Redire class \n Perma set to \n specifi

		name, contro (Inheri Contro
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToRoute(Object)	Redire specifi using \n route \n (Inheri Contro
	RedirectToRoute(RouteValueDictionary)	Redire

		specifi using diction (Inheri Contro
	RedirectToRoute(String)	Redire specifi using name. (Inheri Contro
	RedirectToRoute(String, Object)	Redire specifi using name values (Inheri Contro
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using name diction (Inheri Contro
	RedirectToRoutePermanent(Object)	Return of the Redire class Perma set to specifi values (Inheri Contro



RedirectToRoutePermanent(RouteValueDictionary)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific values (Inherited from RedirectToRoutePermanent) [Control](#)



RedirectToRoutePermanent(String)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name. (Inherited from RedirectToRoutePermanent) [Control](#)



RedirectToRoutePermanent(String, Object)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name values (Inherited from RedirectToRoutePermanent) [Control](#)



RedirectToRoutePermanent(String, RouteValueDictionary)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name values (Inherited from RedirectToRoutePermanent) [Control](#)

		Perma set to specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel<T>(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value includ (Inheri Contro



TryUpdateModel<T>(UMP, IValueProvider)

Update
specifi
instan
values
value |
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel<T>(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
list of |
include
(Inheri
Contro



TryUpdateModel<T>(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
list of |
include
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, String)

Update
specifi
instanc
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryValidateModel(Object)

Valida
specifi

		instanc (Inheri Contro
	TryValidateModel(Object, String)	Valida: specifi instanc HTML (Inheri Contro
	UpdateModel`1(UMP)	Updat specifi instanc values contro value (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instanc values contro value prefix. (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instanc values contro curren provid (Inheri Contro



UpdateModel`1(UMP, IValueProvider)

Update
specifi
instan
values
value |
(Inheri
Contro



UpdateModel`1(UMP, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
includ

(Inheri
Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri

		Contro
	ValidateModel(Object)	Valida specifi instan (Inheri Contro
	ValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contro
	View	Create ViewR that re to the (Inheri Contro
	View(Object)	Create ViewR by usin that re to the (Inheri Contro
	View(String)	Create ViewR by usin name view. (Inheri Contro
	View(IView)	Create

[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(String, String\)](#)

Create
[ViewR](#)
using 1
name
page r
render
the res
(Inheri
[Contrc](#)



[View\(String, Object\)](#)

Create
[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(IView, Object\)](#)

Create
[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(String, String, Object\)](#)

Create
[ViewR](#)
using 1
name,
name,
that re

(Inheri
Contrc

[Top](#)

▲ See Also

Reference

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ReportController Constructor

Initializes a new instance of the [ReportController](#) class

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public ReportController()
```

▲ See Also

Reference

[ReportController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ReportController Properties

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

▲ Properties

	Name	Description
	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that

		contains the state of the model and of model-binding validation. (Inherited from Controller.)
	Profile	Gets the HTTP context profile. (Inherited from Controller.)
	Request	Gets the HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)

	Session	Gets the <code>HttpSessionStateBase</code> object for the current HTTP request. (Inherited from Controller .)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from ControllerBase .)
	TempDataProvider	Gets the temporary-data provider object that is used to store data for the next request. (Inherited from Controller .)
	Url	Gets the URL helper object that is used to generate URLs by using routing. (Inherited from Controller .)
	User	Gets the user security information for the current HTTP request. (Inherited from Controller .)
	ValidateRequest	Gets or sets a value that indicates whether request validation is enabled for this request. (Inherited from ControllerBase .)
	ValueProvider	Gets or sets the value provider for the controller. (Inherited from

[ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary.
(Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data.
(Inherited from [ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection.
(Inherited from [Controller.](#))

[Top](#)

▲ See Also

Reference

[ReportController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ReportController Methods

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

Methods

	Name	Description
	BeginExecute	Begins the sp request (Inherited from Controller)
	BeginExecuteCore	Begins action control (Inherited from Controller)
	Content(String)	Create result using (Inherited from Controller)
	Content(String, String)	Create result using the co (Inherited from Controller)
	Content(String, String, Encoding)	Create result using

		conter conter (Inheri Contro
	CreateActionInvoker	Create invoke (Inheri Contro
	CreateTempDataProvider	Create tempo provid (Inheri Contro
	Dispose	Releas resour used b instan Contro (Inheri Contro
	Dispose(Boolean)	Releas unmar resour option manag resour (Inheri Contro
	EndExecute	Ends t of the curren contex (Inheri Contro

	EndExecuteCore	Ends t core. (Inheri Contr
	Equals	(Inheri Object
	Execute	Execu specifi context (Inheri Contr
	ExecuteCore	Invoke in the contro (Inheri Contr
	File(Byte, String)	Create FileCo object file cor type. (Inheri Contr
	File(Stream, String)	Create FileStr object Stream conter (Inheri Contr
	File(String, String)	Create FilePa object

		file name constructor (Inherited) Constructor
	File(Byte, String, String)	Create FileConstructor object file constructor with the default name. (Inherited) Constructor
	File(Stream, String, String)	Create FileConstructor object Stream constructor with the target (Inherited) Constructor
	File(String, String, String)	Create FileConstructor object file name constructor with the file name. (Inherited) Constructor
	Finalize	(Inherited) Object
	GetHashCode	(Inherited) Object

	GetType	(Inheri Object
	HandleUnknownAction	Called reque this co no me specifi name contro (Inheri Contrc
	HttpNotFound	Return of the HttpNo class. (Inheri Contrc
	HttpNotFound(String)	Return of the HttpNo class. (Inheri Contrc
	Index	
	Initialize	Initializ might availal constr called. (Inheri Contrc
	JavaScript	Create JavaS

object
(Inheri
Contro



Json(Object)

Create
JsonR
that se
specifi
JavaS
Notati
(Inheri
Contro



Json(Object, String)

Create
JsonR
that se
specifi
JavaS
Notati
format
(Inheri
Contro



Json(Object, JsonRequestBehavior)

Create
JsonR
that se
specifi
JavaS
Notati
format
specifi
reques
(Inheri
Contro



Json(Object, String, Encoding)

Create
JsonR
that se
specifi

		JavaS Notatic format (Inheri Contrc
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notatic format specifi type a reques (Inheri Contrc
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notatic format conter conter and th reques (Inheri Contrc
	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called action invoke

		(Inheri Contrc
	OnActionExecuting	Called action invoke (Inheri Contrc
	OnAuthentication	Called author occurs (Inheri Contrc
	OnAuthenticationChallenge	Called author challe (Inheri Contrc
	OnAuthorization	Called author occurs (Inheri Contrc
	OnException	Called unhan except the ac (Inheri Contrc
	OnResultExecuted	Called action return action execu

		(Inheri Controc
	OnResultExecuting	Called action return action execu (Inheri Controc
	PartialView	Create Partial object a parti (Inheri Controc
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Controc
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Controc
	PartialView(String, Object)	Create Partial object

a parti
using 1
view n
model
(Inheri
Contro



Redirect

Create
Redire
object
to the
URL.
(Inheri
Contro



RedirectPermanent

Return
of the
Redire
class \n
Perma
set to '
(Inheri
Contro



RedirectToAction(String)

Redire
specifi
using 1
name.
(Inheri
Contro



RedirectToAction(String, Object)

Redire
specifi
using 1
name
values
(Inheri
Contro



[RedirectToAction\(String, RouteValueDictionary\)](#)

Redire
specifi
using 1
name
diction
(Inheri
[Contro](#)



[RedirectToAction\(String, String\)](#)

Redire
specifi
using 1
name
name.
(Inheri
[Contro](#)



[RedirectToAction\(String, String, Object\)](#)

Redire
specifi
using 1
name,
name,
diction
(Inheri
[Contro](#)



[RedirectToAction\(String, String,
RouteValueDictionary\)](#)

Redire
specifi
using 1
name,
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String\)](#)

Returr
of the
[Redire](#)
class \\
Perma

set to
specifi
name.
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, Object\)](#)

Return
of the
[Redire](#)
class \n
Perma
set to
specifi
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, RouteValueDictionary\)](#)

Return
of the
[Redire](#)
class \n
Perma
set to
specifi
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, String\)](#)

Return
of the
[Redire](#)
class \n
Perma
set to
specifi
name,
contro

		(Inheri Contro
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToRoute(Object)	Redire specifi using \n route \n (Inheri Contro
	RedirectToRoute(RouteValueDictionary)	Redire specifi using \n

		diction (Inheri Contrc
	RedirectToRoute(String)	Redire specifi using 1 name. (Inheri Contrc
	RedirectToRoute(String, Object)	Redire specifi using 1 name values (Inheri Contrc
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using 1 name diction (Inheri Contrc
	RedirectToRoutePermanent(Object)	Returr of the Redire class \n Perma set to \n specifi values (Inheri Contrc
	RedirectToRoutePermanent(RouteValueDictionary)	Returr

of the
Redire
class \n
Perma
set to \n
specifi
values
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String\)](#)

Return
of the
Redire
class \n
Perma
set to \n
specifi
name.
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String, Object\)](#)

Return
of the
Redire
class \n
Perma
set to \n
specifi
name
values
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String, RouteValueDictionary\)](#)

Return
of the
Redire
class \n
Perma
set to \n

		specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel`1(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel`1(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel`1(UMP, String)	Updat specifi instan values contro value includ (Inheri Contro
	TryUpdateModel`1(UMP, IValueProvider)	Updat

		specifi instan values value (Inheri Contro
	TryUpdateModel`1(UMP, String, String)	Updat specifi instan values contro value prefix, proper (Inheri Contro
	TryUpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value list of includ (Inheri Contro
	TryUpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value list of includ (Inheri Contro
	TryUpdateModel`1(UMP, String, String, String)	Updat

		specifi instan values contro value prefix, proper exclud of prop includ (Inheri Contro
	TryUpdateModel<T>(UMP, String, String, IValueProvider)	Updat specifi instan values value prefix, proper (Inheri Contro
	TryUpdateModel<T>(UMP, String, String, String, IValueProvider)	Updat specifi instan values value prefix, proper exclud of prop includ (Inheri Contro
	TryValidateModel(Object)	Valida specifi instan

		(Inheri Contro
	TryValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contro
	UpdateModel`1(UMP)	Updat specifi instan values contro value (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instan values contro curren provid (Inheri Contro



UpdateModel`1(UMP, IValueProvider)

Update
specifi
instanc
values
value |
(Inheri
Contro



UpdateModel`1(UMP, String, String)

Update
specifi
instanc
values
contro
value |
prefix,
proper
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
include
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
include
(Inheri

Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro

	ValidateModel(Object)	Valida specifi instan (Inheri Contrc
	ValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contrc
	View	Create ViewR that re to the (Inheri Contrc
	View(Object)	Create ViewR by usin that re to the (Inheri Contrc
	View(String)	Create ViewR by usin name view. (Inheri Contrc
	View(IView)	Create ViewR that re

		specifi object (Inheri Controc
	<code>View(String, String)</code>	Create <code>ViewR</code> using 1 name page r render the res (Inheri Controc
	<code>View(String, Object)</code>	Create <code>ViewR</code> that re specifi object (Inheri Controc
	<code>View(IView, Object)</code>	Create <code>ViewR</code> that re specifi object (Inheri Controc
	<code>View(String, String, Object)</code>	Create <code>ViewR</code> using 1 name, name, that re (Inheri Controc

[Top](#)

▲ See Also

Reference

[ReportController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ReportControllerIndex Method

[Missing <summary> documentation for "M:ConstructionManager.Controllers.ReportController.Index"]

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public ActionResult Index()
```

Return Value

Type: [ActionResult](#)

[Missing <returns> documentation for "M:ConstructionManager.Controllers.ReportController.Index"]

▲ See Also

Reference

[ReportController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ServiceController Class

[Missing <summary> documentation for "T:ConstructionManager.Controllers.ServiceController"]

▲ Inheritance Hierarchy

SystemObject
ControllerBase
Controller
ConstructionManager.Controllers.ServiceController

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public class ServiceController : Controller
```

The `ServiceController` type exposes the following members.

▲ Constructors

	Name	Description
	ServiceController	Initializes a new instance of the ServiceController class

[Top](#)

▲ Properties

Name	Description
------	-------------

	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that contains the state of the model and of model-binding validation. (Inherited from Controller .)
	Profile	Gets the HTTP context profile. (Inherited from Controller .)
	Request	Gets the

		HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)
	Session	Gets the HttpSessionStateBase object for the current HTTP request. (Inherited from Controller.)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from

[ControllerBase.](#))



[TempDataProvider](#)

Gets the temporary-data provider object that is used to store data for the next request.
(Inherited from [Controller.](#))



[Url](#)

Gets the URL helper object that is used to generate URLs by using routing.
(Inherited from [Controller.](#))



[User](#)

Gets the user security information for the current HTTP request.
(Inherited from [Controller.](#))



[ValidateRequest](#)

Gets or sets a value that indicates whether request validation is enabled for this request.
(Inherited from [ControllerBase.](#))



[ValueProvider](#)

Gets or sets the value provider for the controller.
(Inherited from [ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary.
(Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data.
(Inherited from

[ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection.
(Inherited from [Controller.](#))

[Top](#)

Methods

Name	Description
 BeginExecute	Begins the response request. (Inherited from Controller.)
 BeginExecuteCore	Begins action controller. (Inherited from Controller.)
 Content(String)	Creates result using the collection. (Inherited from Controller.)
 Content(String, String)	Creates result using the collection. (Inherited from Controller.)
 Content(String, String, Encoding)	Creates result using the collection and encoding.

		using a control control (Inheri Contro
	CreateActionInvoker	Create invoke (Inheri Contro
	CreateTempDataProvider	Create tempo provid (Inheri Contro
	Dispose	Releas resour used b instan Contro (Inheri Contro
	Dispose(Boolean)	Releas unmar resour option manag resour (Inheri Contro
	EndExecute	Ends t of the curren contex (Inheri

		Control
	EndExecuteCore	Ends the execution of the core. (Inherited from Control)
	Equals	(Inherited from Object)
	Execute	Executes the core in the specified context. (Inherited from Control)
	ExecuteCore	Invokes the core in the specified context. (Inherited from Control)
	File(Byte, String)	Creates a FileControl object with the specified file context type. (Inherited from Control)
	File(Stream, String)	Creates a FileStreamControl object with the specified stream context. (Inherited from Control)
	File(String, String)	Creates a FileControl object with the specified file context type.

		FilePa object file na conter (Inheri Controc
	File(Byte, String, String)	Create FileCo object file co conter the de name. (Inheri Controc
	File(Stream, String, String)	Create FileStr object Stream conter the tar (Inheri Controc
	File(String, String, String)	Create FilePa object file na conter the file name. (Inheri Controc
	Finalize	(Inheri Object
		

	GetHashCode	(Inherited from Object)
	GetType	(Inherited from Object)
	HandleUnknownAction	Called when a request is received for this controller with no matching name. (Inherited from Controller)
	HttpNotFound	Returns an instance of the HttpNotFound class. (Inherited from Controller)
	HttpNotFound(String)	Returns an instance of the HttpNotFound class. (Inherited from Controller)
	Index	
	Initialize	Called when the controller is initialized. (Inherited from Controller)



JavaScript

Create
JavaS
object
(Inheri
Contr



Json(Object)

Create
JsonR
that se
specifi
JavaS
Notati
(Inheri
Contr



Json(Object, String)

Create
JsonR
that se
specifi
JavaS
Notati
format
(Inheri
Contr



Json(Object, JsonRequestBehavior)

Create
JsonR
that se
specifi
JavaS
Notati
format
specifi
reques
(Inheri
Contr



Json(Object, String, Encoding)

Create
JsonR

		that se specifi JavaS Notati format (Inheri Contr
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format specifi type a reques (Inheri Contr
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notati format center center and th reques (Inheri Contr
	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called

		action invoke (Inheri Contrc
	OnActionExecuting	Called action invoke (Inheri Contrc
	OnAuthentication	Called author occurs (Inheri Contrc
	OnAuthenticationChallenge	Called author challer (Inheri Contrc
	OnAuthorization	Called author occurs (Inheri Contrc
	OnException	Called unhan except the ac (Inheri Contrc
	OnResultExecuted	Called action return

		action execu (Inheri Contro
	OnResultExecuting	Called action return action execu (Inheri Contro
	PartialView	Create Partial object a parti (Inheri Contro
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Contro
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Contro
	PartialView(String, Object)	Create

		Partial object a parti using 1 view n model (Inheri Contrc
	Redirect	Create Redire object to the URL. (Inheri Contrc
	RedirectPermanent	Returr of the Redire class \ Perma set to \ (Inheri Contrc
	RedirectToAction(String)	Redire specifi using 1 name. (Inheri Contrc
	RedirectToAction(String, Object)	Redire specifi using 1 name values (Inheri

		Control
	RedirectToAction(String, RouteValueDictionary)	Redirects the user to a specific action using the controller name and route value dictionary. (Inherited from RedirectToActionController)
	RedirectToAction(String, String)	Redirects the user to a specific action using the controller name and action name. (Inherited from RedirectToActionController)
	RedirectToAction(String, String, Object)	Redirects the user to a specific action using the controller name, action name, and route value dictionary. (Inherited from RedirectToActionController)
	RedirectToAction(String, String, RouteValueDictionary)	Redirects the user to a specific action using the controller name, action name, and route values. (Inherited from RedirectToActionController)
	RedirectToActionPermanent(String)	Returns the permanent redirect result of the RedirectToActionController .

		class \n Perma set to \n specifi name. (Inheri Contro
	RedirectToActionPermanent(String, Object)	Return of the Redire class \n Perma set to \n specifi name, values (Inheri Contro
	RedirectToActionPermanent(String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, values (Inheri Contro
	RedirectToActionPermanent(String, String)	Return of the Redire class \n Perma set to \n specifi

		name, contro (Inheri Contro
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToRoute(Object)	Redire specifi using \n route \n (Inheri Contro
	RedirectToRoute(RouteValueDictionary)	Redire

		specifi using diction (Inheri Contro
	RedirectToRoute(String)	Redire specifi using name. (Inheri Contro
	RedirectToRoute(String, Object)	Redire specifi using name values (Inheri Contro
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using name diction (Inheri Contro
	RedirectToRoutePermanent(Object)	Return of the Redire class Perma set to specifi values (Inheri Contro



RedirectToRoutePermanent(RouteValueDictionary)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific values (Inheritance) [Control](#)



RedirectToRoutePermanent(String)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name. (Inheritance) [Control](#)



RedirectToRoutePermanent(String, Object)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name values (Inheritance) [Control](#)



RedirectToRoutePermanent(String, RouteValueDictionary)

Return of the RedirectToRoutePermanent class \ RedirectToRoutePermanent set to specific name values (Inheritance) [Control](#)

		Perma set to specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel<T>(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value includ (Inheri Contro



TryUpdateModel<T>(UMP, IValueProvider)

Update
specifi
instan
values
value |
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel<T>(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
list of |
include
(Inheri
Contro



TryUpdateModel<T>(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
list of |
include
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, String)

Update
specifi
instanc
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String,
IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
(Inheri
Contro



TryUpdateModel<T>(UMP, String, String, String,
IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



TryValidateModel(Object)

Valida
specifi

		instanc (Inheri Contro
	TryValidateModel(Object, String)	Valida: specifi instanc HTML (Inheri Contro
	UpdateModel`1(UMP)	Updat specifi instanc values contro value (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instanc values contro value prefix. (Inheri Contro
	UpdateModel`1(UMP, String)	Updat specifi instanc values contro curren provid (Inheri Contro



UpdateModel`1(UMP, IValueProvider)

Update
specifi
instan
values
value |
(Inheri
Contro



UpdateModel`1(UMP, String, String)

Update
specifi
instan
values
contro
value |
prefix,
proper
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instan
values
value |
prefix,
proper
includ

(Inheri
Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri

		Control
	ValidateModel(Object)	Valida specifi instan (Inheri Contro
	ValidateModel(Object, String)	Valida specifi instan HTML (Inheri Contro
	View	Create ViewR that re to the (Inheri Contro
	View(Object)	Create ViewR by usin that re to the (Inheri Contro
	View(String)	Create ViewR by usin name view. (Inheri Contro
	View(IView)	Create

[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(String, String\)](#)

Create
[ViewR](#)
using 1
name
page r
render
the res
(Inheri
[Contrc](#)



[View\(String, Object\)](#)

Create
[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(IView, Object\)](#)

Create
[ViewR](#)
that re
specifi
object.
(Inheri
[Contrc](#)



[View\(String, String, Object\)](#)

Create
[ViewR](#)
using 1
name,
name,
that re

(Inheri
Contr

[Top](#)

▲ See Also

Reference

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ServiceController Constructor

Initializes a new instance of the [ServiceController](#) class

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

```
C# Copy  
public ServiceController()
```

▲ See Also

Reference

[ServiceController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ServiceController Properties

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

▲ Properties

	Name	Description
	ActionInvoker	Gets the action invoker for the controller. (Inherited from Controller .)
	AsyncManager	Provides asynchronous operations. (Inherited from Controller .)
	Binders	Gets or sets the binder. (Inherited from Controller .)
	ControllerContext	Gets or sets the controller context. (Inherited from ControllerBase .)
	DisableAsyncSupport	Gets whether to disable the asynchronous support for the controller. (Inherited from Controller .)
	HttpContext	Gets HTTP-specific information about an individual HTTP request. (Inherited from Controller .)
	ModelState	Gets the model state dictionary object that

		contains the state of the model and of model-binding validation. (Inherited from Controller.)
	Profile	Gets the HTTP context profile. (Inherited from Controller.)
	Request	Gets the HttpRequestBase object for the current HTTP request. (Inherited from Controller.)
	Resolver	Represents a replaceable dependency resolver providing services. By default, it uses the CurrentCache . (Inherited from Controller.)
	Response	Gets the HttpResponseBase object for the current HTTP response. (Inherited from Controller.)
	RouteData	Gets the route data for the current request. (Inherited from Controller.)
	Server	Gets the HttpServerUtilityBase object that provides methods that are used during Web request processing. (Inherited from Controller.)

	Session	Gets the <code>HttpSessionStateBase</code> object for the current HTTP request. (Inherited from Controller .)
	TempData	Gets or sets the dictionary for temporary data. (Inherited from ControllerBase .)
	TempDataProvider	Gets the temporary-data provider object that is used to store data for the next request. (Inherited from Controller .)
	Url	Gets the URL helper object that is used to generate URLs by using routing. (Inherited from Controller .)
	User	Gets the user security information for the current HTTP request. (Inherited from Controller .)
	ValidateRequest	Gets or sets a value that indicates whether request validation is enabled for this request. (Inherited from ControllerBase .)
	ValueProvider	Gets or sets the value provider for the controller. (Inherited from

[ControllerBase.](#))



[ViewBag](#)

Gets the dynamic view data dictionary. (Inherited from [ControllerBase.](#))



[ViewData](#)

Gets or sets the dictionary for view data. (Inherited from [ControllerBase.](#))



[ViewEngineCollection](#)

Gets the view engine collection. (Inherited from [Controller.](#))

[Top](#)

▲ See Also

Reference

[ServiceController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ServiceController Methods

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

Methods

	Name	Description
	BeginExecute	Begins the sp... request... (Inheri... Contro
	BeginExecuteCore	Begins... action... contro... (Inheri... Contro
	Content(String)	Create... result... using... (Inheri... Contro
	Content(String, String)	Create... result... using... the co... (Inheri... Contro
	Content(String, String, Encoding)	Create... result... using...

		conter conter (Inheri Contro
	CreateActionInvoker	Create invoke (Inheri Contro
	CreateTempDataProvider	Create tempo provid (Inheri Contro
	Dispose	Releas resour used b instan Contro (Inheri Contro
	Dispose(Boolean)	Releas unmar resour option manag resour (Inheri Contro
	EndExecute	Ends t of the curren contex (Inheri Contro

	EndExecuteCore	Ends t core. (Inheri Contrc
	Equals	(Inheri Object
	Execute	Execu specifi context (Inheri Contrc
	ExecuteCore	Invoke in the contro (Inheri Contrc
	File(Byte, String)	Create FileCo object file cor type. (Inheri Contrc
	File(Stream, String)	Create FileStr object Stream conter (Inheri Contrc
	File(String, String)	Create FilePa object

		file name constructor (Inherited) Constructor
	File(Byte, String, String)	Create FileConstructor object with the file name. (Inherited) Constructor
	File(Stream, String, String)	Create FileStream object with the target stream. (Inherited) Constructor
	File(String, String, String)	Create FileParser object with the file name. (Inherited) Constructor
	Finalize	(Inherited) Object
	GetHashCode	(Inherited) Object

	GetType	(Inheri Object
	HandleUnknownAction	Called reque this co no me specifi name contro (Inheri Contrc
	HttpNotFound	Return of the HttpNo class. (Inheri Contrc
	HttpNotFound(String)	Return of the HttpNo class. (Inheri Contrc
	Index	
	Initialize	Initializ might availal constr called. (Inheri Contrc
	JavaScript	Create JavaS

object
(Inheri
Contr



Json(Object)

Create
JsonR
that se
specifi
JavaS
Notati
(Inheri
Contr



Json(Object, String)

Create
JsonR
that se
specifi
JavaS
Notati
format
(Inheri
Contr



Json(Object, JsonRequestBehavior)

Create
JsonR
that se
specifi
JavaS
Notati
format
specifi
reques
(Inheri
Contr



Json(Object, String, Encoding)

Create
JsonR
that se
specifi

		JavaS Notatic format (Inheri Contrc
	Json(Object, String, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notatic format specifi type a reques (Inheri Contrc
	Json(Object, String, Encoding, JsonRequestBehavior)	Create JsonR that se specifi JavaS Notatic format conter conter and th reques (Inheri Contrc
	MemberwiseClone	(Inheri Object
	OnActionExecuted	Called action invoke

		(Inheri Contrc
	OnActionExecuting	Called action invoke (Inheri Contrc
	OnAuthentication	Called author occurs (Inheri Contrc
	OnAuthenticationChallenge	Called author challe (Inheri Contrc
	OnAuthorization	Called author occurs (Inheri Contrc
	OnException	Called unhan except the ac (Inheri Contrc
	OnResultExecuted	Called action return action execu

		(Inheri Controc
	OnResultExecuting	Called action return action execu (Inheri Controc
	PartialView	Create Partial object a parti (Inheri Controc
	PartialView(Object)	Create Partial object a parti using 1 model (Inheri Controc
	PartialView(String)	Create Partial object a parti using 1 view n (Inheri Controc
	PartialView(String, Object)	Create Partial object

a parti
using 1
view n
model
(Inheri
Contro



Redirect

Create
Redire
object
to the
URL.
(Inheri
Contro



RedirectPermanent

Return
of the
Redire
class \n
Perma
set to \n
(Inheri
Contro



RedirectToAction(String)

Redire
specifi
using 1
name.
(Inheri
Contro



RedirectToAction(String, Object)

Redire
specifi
using 1
name
values
(Inheri
Contro



[RedirectToAction\(String, RouteValueDictionary\)](#)

Redire
specifi
using 1
name
diction
(Inheri
[Contro](#)



[RedirectToAction\(String, String\)](#)

Redire
specifi
using 1
name
name.
(Inheri
[Contro](#)



[RedirectToAction\(String, String, Object\)](#)

Redire
specifi
using 1
name,
name,
diction
(Inheri
[Contro](#)



[RedirectToAction\(String, String,
RouteValueDictionary\)](#)

Redire
specifi
using 1
name,
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String\)](#)

Returr
of the
[Redire](#)
class \\
Perma

set to
specifi
name.
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, Object\)](#)

Return
of the
[Redire](#)
class \\
Perma
set to
specifi
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, RouteValueDictionary\)](#)

Return
of the
[Redire](#)
class \\
Perma
set to
specifi
name,
values
(Inheri
[Contro](#)



[RedirectToActionPermanent\(String, String\)](#)

Return
of the
[Redire](#)
class \\
Perma
set to
specifi
name,
contro

		(Inheri Contro
	RedirectToActionPermanent(String, String, Object)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToActionPermanent(String, String, RouteValueDictionary)	Return of the Redire class \n Perma set to \n specifi name, name, values (Inheri Contro
	RedirectToRoute(Object)	Redire specifi using \n route \n (Inheri Contro
	RedirectToRoute(RouteValueDictionary)	Redire specifi using \n

		diction (Inheri Contrc
	RedirectToRoute(String)	Redire specifi using 1 name. (Inheri Contrc
	RedirectToRoute(String, Object)	Redire specifi using 1 name values (Inheri Contrc
	RedirectToRoute(String, RouteValueDictionary)	Redire specifi using 1 name diction (Inheri Contrc
	RedirectToRoutePermanent(Object)	Returr of the Redire class \\ Perma set to \ specifi values (Inheri Contrc
	RedirectToRoutePermanent(RouteValueDictionary)	Returr

of the
Redire
class \n
Perma
set to \n
specifi
values
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String\)](#)

Return
of the
Redire
class \n
Perma
set to \n
specifi
name.
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String, Object\)](#)

Return
of the
Redire
class \n
Perma
set to \n
specifi
name
values
(Inheri
[Controc](#)



[RedirectToRoutePermanent\(String, RouteValueDictionary\)](#)

Return
of the
Redire
class \n
Perma
set to \n

		specifi name values (Inheri Contro
	ToString	(Inheri Object
	TryUpdateModel<T>(UMP)	Updat specifi instan values contro value (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Contro
	TryUpdateModel<T>(UMP, String)	Updat specifi instan values contro value includ (Inheri Contro
	TryUpdateModel<T>(UMP, IValueProvider)	Updat

		specifi instan values value (Inheri Contro
	TryUpdateModel`1(UMP, String, String)	Updat specifi instan values contro value prefix, proper (Inheri Contro
	TryUpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value list of includ (Inheri Contro
	TryUpdateModel`1(UMP, String, IValueProvider)	Updat specifi instan values value list of includ (Inheri Contro
	TryUpdateModel`1(UMP, String, String, String)	Updat

		specifi instan values contro value prefix, proper exclud of prop includ (Inheri Contro
	TryUpdateModel<T>(UMP, String, String, IValueProvider)	Updat specifi instan values value prefix, proper (Inheri Contro
	TryUpdateModel<T>(UMP, String, String, String, IValueProvider)	Updat specifi instan values value prefix, proper exclud of prop includ (Inheri Contro
	TryValidateModel(Object)	Valida specifi instan

		(Inheri Controc
	TryValidateModel(Object, String)	Valida specifi instan HTML (Inheri Controc
	UpdateModel`1(UMP)	Updat specifi instan values contro value (Inheri Controc
	UpdateModel`1(UMP, String)	Updat specifi instan values contro value prefix. (Inheri Controc
	UpdateModel`1(UMP, String)	Updat specifi instan values contro curren provid (Inheri Controc



UpdateModel`1(UMP, IValueProvider)

Update
specifi
instanc
values
value |
(Inheri
Contro



UpdateModel`1(UMP, String, String)

Update
specifi
instanc
values
contro
value |
prefix,
proper
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
include
(Inheri
Contro



UpdateModel`1(UMP, String, IValueProvider)

Update
specifi
instanc
values
value |
prefix,
proper
include
(Inheri

Contro



UpdateModel`1(UMP, String, String, String)

Updat
specifi
instan
values
contro
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
includ
(Inheri
Contro



UpdateModel`1(UMP, String, String, String,
IValueProvider)

Updat
specifi
instan
values
value |
prefix,
proper
exclud
of prop
includ
(Inheri
Contro

	ValidateModel(Object)	Valida specifi instan (Inheri Controc
	ValidateModel(Object, String)	Valida specifi instan HTML (Inheri Controc
	View	Create ViewR that re to the (Inheri Controc
	View(Object)	Create ViewR by usin that re to the (Inheri Controc
	View(String)	Create ViewR by usin name view. (Inheri Controc
	View(IView)	Create ViewR that re

		specifi object (Inheri Controc
	<code>View(String, String)</code>	Create <code>ViewR</code> using 1 name page r render the res (Inheri Controc
	<code>View(String, Object)</code>	Create <code>ViewR</code> that re specifi object (Inheri Controc
	<code>View(IView, Object)</code>	Create <code>ViewR</code> that re specifi object (Inheri Controc
	<code>View(String, String, Object)</code>	Create <code>ViewR</code> using 1 name, name, that re (Inheri Controc

[Top](#)

▲ See Also

Reference

[ServiceController Class](#)

[ConstructionManager.Controllers Namespace](#)

A Sandcastle Documented Class Library

ServiceControllerIndex Method

[Missing <summary> documentation for "M:ConstructionManager.Controllers.ServiceController.Index"]

Namespace: [ConstructionManager.Controllers](#)

Assembly: ConstructionManager (in ConstructionManager.dll)

Version: 1.0.0.0 (1.0.0.0)

▲ Syntax

C#

[Copy](#)

```
public ActionResult Index()
```

Return Value

Type: [ActionResult](#)

[Missing <returns> documentation for "M:ConstructionManager.Controllers.ServiceController.Index"]

▲ See Also

Reference

[ServiceController Class](#)

[ConstructionManager.Controllers Namespace](#)