

Language

# Namespaces

## ▸ Namespaces

Namespace	Description
<a href="#">Languages.Events</a>	
<a href="#">Languages.Exceptions</a>	
<a href="#">Languages.Implementation</a>	
<a href="#">Languages.Interfaces</a>	


<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# Languages.Events Namespace

[Missing <summary> documentation for "N:Languages.Events"]

## ▾ Classes

	Class	Description
	LanguageChangedEventArgs	

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageChangedEventArgs Class

[Missing <summary> documentation for "T:Languages.Events.LanguageChangedEventArgs"]

## ▾ Inheritance Hierarchy

[System.Object](#) [System.EventArgs](#)  
[Languages.Events.LanguageChangedEventArgs](#)

**Namespace:** [Languages.Events](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▾ Syntax


C# VB

[Copy](#)

```
public class LanguageChangedEventArgs : EventArgs
```








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

## ▾ Constructors

Name	Description
 <a href="#">LanguageChangedEventArgs</a>	Initializes a new instance of the <a href="#">LanguageChangedEventArgs</a> class

[Top](#)

## ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetInfo</a>	
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

[Top](#)

## ▲ Remarks

[Missing <remarks> documentation for  
"T:Languages.Events.LanguageChangedEventArgs"]

## ▲ See Also

Reference

[Languages.Events Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# LanguageChangedEventArgs Constructor

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

**Namespace:** [Languages.Events](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public LanguageChangedEventArgs(  
    string text  
)
```

## Parameters

*text*

Type: [SystemString](#)

[Missing <param name="text"/> documentation for  
"M:Languages.Events.LanguageChangedEventArgs.#ctor(System.String)"]

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Events.LanguageChangedEventArgs.#ctor(System.String)"]

## ▲ See Also

### Reference

[LanguageChangedEventArgs Class](#)

[Languages.Events Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>







Language

# LanguageChangedEventArgs

## Methods

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

### ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetInfo</a>	
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)



## ToString

Returns a string that represents the current object. (Inherited from [Object](#).)

---

[Top](#)

## ▲ See Also

### Reference

[LanguageChangedEventArgs Class](#)

[Languages.Events Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageChangedEventArgs.GetInfo Method

[Missing <summary> documentation for "M:Languages.Events.LanguageChangedEventArgs.GetInfo"]

Namespace: [Languages.Events](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public string GetInfo()
```

## Return Value

Type: [String](#)

[Missing <returns> documentation for "M:Languages.Events.LanguageChangedEventArgs.GetInfo"]

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Events.LanguageChangedEventArgs.GetInfo"]

## ▲ See Also

### Reference

[LanguageChangedEventArgs Class](#)

[Languages.Events Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# Languages.Exceptions Namespace

[Missing <summary> documentation for "N:Languages.Exceptions"]

## ▲ Classes

	Class	Description
	<a href="#">LanguageInitializationException</a>	
	<a href="#">LanguageNotLoadedException</a>	
	<a href="#">WrongFileExtensionException</a>	

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageInitializationException Class

[Missing <summary> documentation for "T:Languages.Exceptions.LanguageInitializationException"]

## ▲ Inheritance Hierarchy

[SystemObject](#) [SystemException](#)  
[Languages.Exceptions.LanguageInitializationException](#)

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax



C# VB

[Copy](#)

```
[SerializableAttribute]  
public class LanguageInitializationException : E>
```

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

## ▲ Constructors

	Name	Description
	<a href="#">LanguageInitializationException</a>	Initializes a new in <a href="#">LanguageInitializa</a> class
	<a href="#">LanguageInitializationException(String)</a>	Initializes a new in <a href="#">LanguageInitializa</a>

class



[LanguageInitializationException\(String, Exception\)](#)

Initializes a new in [LanguageInitializa](#) class

[Top](#)

## ▲ Properties

	Name	Description
	<a href="#">Data</a>	Gets a collection of key/value pairs that provide additional user-defined information about the exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HelpLink</a>	Gets or sets a link to the help file associated with this exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HRESULT</a>	Gets or sets HRESULT, a coded numerical value that is assigned to a specific exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">InnerException</a>	Gets the <a href="#">Exception</a> instance that caused the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Message</a>	Gets a message that describes the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Source</a>	Gets or sets the name of the application or the object that causes the error. (Inherited from <a href="#">Exception</a> .)



## StackTrace

Gets a string representation of the immediate frames on the call stack.  
(Inherited from [Exception](#).)



## TargetSite

Gets the method that throws the current exception.  
(Inherited from [Exception](#).)

[Top](#)

## Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetBaseException</a>	When overridden in a derived class, returns the <a href="#">Exception</a> that is the root cause of one or more subsequent exceptions. (Inherited from <a href="#">Exception</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)

## GetObjectData

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.  
(Inherited from [Exception](#).)



## GetType

Gets the runtime type of the current instance.  
(Inherited from [Exception](#).)



## MemberwiseClone

Creates a shallow copy of the current [Object](#).  
(Inherited from [Object](#).)




## ToString

Creates and returns a string representation of the current exception.  
(Inherited from [Exception](#).)

[Top](#)

## ▲ Events

Name	Description
 <a href="#">SerializeObjectState</a>	Occurs when an exception is serialized to create an exception state object that contains serialized data about the exception. (Inherited from <a href="#">Exception</a> .)

[Top](#)

## ▲ Remarks

[Missing <remarks> documentation for "T:Languages.Exceptions.LanguageInitializationException"]

## ▲ See Also

Reference

[Languages.Exceptions Namespace](#)

---




<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# LanguageInitializationException Constructor

## ▲ Overload List

	Name	Description
	<a href="#">LanguageInitializationException</a>	Initializes a new in <a href="#">LanguageInitializa</a> class
	<a href="#">LanguageInitializationException(String)</a>	Initializes a new in <a href="#">LanguageInitializa</a> class
	<a href="#">LanguageInitializationException(String, Exception)</a>	Initializes a new in <a href="#">LanguageInitializa</a> class

[Top](#)

## ▲ See Also

Reference

[LanguageInitializationException Class](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageInitializationException Constructor

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public LanguageInitializationException()
```

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Exceptions.LanguageInitializationException.#ctor"]

## ▲ See Also

Reference

[LanguageInitializationException Class](#)

[LanguageInitializationException Overload](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageInitializationException Constructor (String)

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public LanguageInitializationException(  
    string message  
)
```

## Parameters

*message*

Type: [SystemString](#)

[Missing <param name="message"/> documentation for  
"M:Languages.Exceptions.LanguageInitializationException.#ctor(System.String)"]

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Exceptions.LanguageInitializationException.#ctor(System.String)"]

## ▲ See Also

### Reference

[LanguageInitializationException Class](#)

[LanguageInitializationException Overload](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language



# LanguageInitializationException Constructor (String, Exception)

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public LanguageInitializationException(  
    string message,  
    Exception inner  
)
```

## Parameters

*message*

Type: [SystemString](#)

[Missing <param name="message"/> documentation for

"M:Languages.Exceptions.LanguageInitializationException.#ctor(System.String,S

*inner*

Type: [SystemException](#)

[Missing <param name="inner"/> documentation for

"M:Languages.Exceptions.LanguageInitializationException.#ctor(System.String,S

## ▲ Remarks

[Missing <remarks> documentation for

"M:Languages.Exceptions.LanguageInitializationException.#ctor(System.String, System

## ▲ See Also

## Reference

[LanguageInitializationException Class](#)

[LanguageInitializationException Overload](#)

[Languages.Exceptions Namespace](#)

---







<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageInitializationException Properties

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

## ▲ Properties

	Name	Description
	<a href="#">Data</a>	Gets a collection of key/value pairs that provide additional user-defined information about the exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HelpLink</a>	Gets or sets a link to the help file associated with this exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HResult</a>	Gets or sets HRESULT, a coded numerical value that is assigned to a specific exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">InnerException</a>	Gets the <a href="#">Exception</a> instance that caused the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Message</a>	Gets a message that describes the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Source</a>	Gets or sets the name of the application or the object that

causes the error.  
(Inherited from [Exception.](#))



### StackTrace

Gets a string representation of the immediate frames on the call stack.  
(Inherited from [Exception.](#))



### TargetSite

Gets the method that throws the current exception.  
(Inherited from [Exception.](#))

---

[Top](#)

## ▲ See Also

### Reference

[LanguageInitializationException Class](#)  
[Languages.Exceptions Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>





Language

# LanguageInitializationException

## Methods

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

### ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetBaseException</a>	When overridden in a derived class, returns the <a href="#">Exception</a> that is the root cause of one or more subsequent exceptions. (Inherited from <a href="#">Exception</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetObjectData</a>	When overridden in a derived class, sets the

[SerializationInfo](#) with information about the exception.  
(Inherited from [Exception](#).)



[GetType](#)

Gets the runtime type of the current instance.  
(Inherited from [Exception](#).)



[MemberwiseClone](#)

Creates a shallow copy of the current [Object](#).  
(Inherited from [Object](#).)



[ToString](#)

Creates and returns a string representation of the current exception.  
(Inherited from [Exception](#).)

[Top](#)

## ▲ See Also

Reference

[LanguageInitializationException Class](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>




Language

# LanguageInitializationException Events

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

## ▲ Events

	Name	Description
	<a href="#">SerializeObjectState</a>	Occurs when an exception is serialized to create an exception state object that contains serialized data about the exception. (Inherited from <a href="#">Exception</a> .)

---

[Top](#)

## ▲ See Also

Reference

[LanguageInitializationException Class](#)

[Languages.Exceptions Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageNotLoadedException Class

[Missing <summary> documentation for "T:Languages.Exceptions.LanguageNotLoadedException"]

## ▲ Inheritance Hierarchy

[SystemObject](#) [SystemException](#)  
[Languages.Exceptions.LanguageNotLoadedException](#)

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax



C# VB

[Copy](#)

```
[SerializableAttribute]  
public class LanguageNotLoadedException : Exception
```

The `LanguageNotLoadedException` type exposes the following members.

## ▲ Constructors

	Name	Description
	<a href="#">LanguageNotLoadedException</a>	Initializes a new instance of the <code>LanguageNotLoadedException</code> class.
	<a href="#">LanguageNotLoadedException(String)</a>	Initializes a new instance of the <code>LanguageNotLoadedException</code> class.

the  
LanguageNotLoad  
class



LanguageNotLoadedException(String,  
Exception)

Initializes a new ins  
the  
LanguageNotLoad  
class

[Top](#)

## ▲ Properties

	Name	Description
	<a href="#">Data</a>	Gets a collection of key/value pairs that provide additional user-defined information about the exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HelpLink</a>	Gets or sets a link to the help file associated with this exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HRESULT</a>	Gets or sets HRESULT, a coded numerical value that is assigned to a specific exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">InnerException</a>	Gets the <a href="#">Exception</a> instance that caused the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Message</a>	Gets a message that describes the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Source</a>	Gets or sets the name of the

application or the object that causes the error.  
(Inherited from [Exception](#).)



### StackTrace

Gets a string representation of the immediate frames on the call stack.  
(Inherited from [Exception](#).)



### TargetSite

Gets the method that throws the current exception.  
(Inherited from [Exception](#).)





[Top](#)

## Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetBaseException</a>	When overridden in a derived class, returns the <a href="#">Exception</a> that is the root cause of one or more subsequent exceptions. (Inherited from <a href="#">Exception</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash

function.  
(Inherited from [Object](#).)


---

	<a href="#">GetObjectData</a>	When overridden in a derived class, sets the <a href="#">SerializationInfo</a> with information about the exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">GetType</a>	Gets the runtime type of the current instance. (Inherited from <a href="#">Exception</a> .)
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Creates and returns a string representation of the current exception. (Inherited from <a href="#">Exception</a> .)

---

[Top](#)

## ▲ Events

	Name	Description
	<a href="#">SerializeObjectState</a>	Occurs when an exception is serialized to create an exception state object that contains serialized data about the exception. (Inherited from <a href="#">Exception</a> .)

---

[Top](#)

## Remarks

[Missing <remarks> documentation for "T:Languages.Exceptions.LanguageNotLoadedException"]

## See Also

Reference

[Languages.Exceptions Namespace](#)

---




<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# LanguageNotLoadedException Constructor

## ▲ Overload List

	Name	Description
	<a href="#">LanguageNotLoadedException</a>	Initializes a new instance of the <a href="#">LanguageNotLoadedException</a> class
	<a href="#">LanguageNotLoadedException(String)</a>	Initializes a new instance of the <a href="#">LanguageNotLoadedException</a> class
	<a href="#">LanguageNotLoadedException(String, Exception)</a>	Initializes a new instance of the <a href="#">LanguageNotLoadedException</a> class

[Top](#)

## ▲ See Also

Reference

[LanguageNotLoadedException Class](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageNotLoadedException Constructor

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public LanguageNotLoadedException()
```

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Exceptions.LanguageNotLoadedException.#ctor"]

## ▲ See Also

Reference

[LanguageNotLoadedException Class](#)

[LanguageNotLoadedException Overload](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageNotLoadedException Constructor (String)

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public LanguageNotLoadedException(  
    string message  
)
```

## Parameters

*message*

Type: [SystemString](#)

[Missing <param name="message"/> documentation for  
"M:Languages.Exceptions.LanguageNotLoadedException.#ctor(System.String)"]

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Exceptions.LanguageNotLoadedException.#ctor(System.String)"]

## ▲ See Also

### Reference

[LanguageNotLoadedException Class](#)

[LanguageNotLoadedException Overload](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language



# LanguageNotLoadedException Constructor (String, Exception)

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public LanguageNotLoadedException(  
    string message,  
    Exception inner  
)
```

## Parameters

*message*

Type: [SystemString](#)

[Missing <param name="message"/> documentation for

"M:Languages.Exceptions.LanguageNotLoadedException.#ctor(System.String,Sy

*inner*

Type: [SystemException](#)

[Missing <param name="inner"/> documentation for

"M:Languages.Exceptions.LanguageNotLoadedException.#ctor(System.String,Sy

## ▲ Remarks

[Missing <remarks> documentation for

"M:Languages.Exceptions.LanguageNotLoadedException.#ctor(System.String,System.

## ▲ See Also

## Reference

[LanguageNotLoadedException Class](#)

[LanguageNotLoadedException Overload](#)

[Languages.Exceptions Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>







Language

# LanguageNotLoadedException

## Properties

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

### ▲ Properties

	Name	Description
	<a href="#">Data</a>	Gets a collection of key/value pairs that provide additional user-defined information about the exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HelpLink</a>	Gets or sets a link to the help file associated with this exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HResult</a>	Gets or sets HRESULT, a coded numerical value that is assigned to a specific exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">InnerException</a>	Gets the <a href="#">Exception</a> instance that caused the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Message</a>	Gets a message that describes the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Source</a>	Gets or sets the name of the application or the object that

causes the error.  
(Inherited from [Exception.](#))



### [StackTrace](#)

Gets a string representation of the immediate frames on the call stack.  
(Inherited from [Exception.](#))



### [TargetSite](#)

Gets the method that throws the current exception.  
(Inherited from [Exception.](#))

---

[Top](#)

## ▲ See Also

### Reference

[LanguageNotLoadedException Class](#)  
[Languages.Exceptions Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>





Language

# LanguageNotLoadedException

## Methods

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

### ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetBaseException</a>	When overridden in a derived class, returns the <a href="#">Exception</a> that is the root cause of one or more subsequent exceptions. (Inherited from <a href="#">Exception</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetObjectData</a>	When overridden in a derived class, sets the

[SerializationInfo](#) with information about the exception.  
(Inherited from [Exception](#).)



[GetType](#)

Gets the runtime type of the current instance.  
(Inherited from [Exception](#).)



[MemberwiseClone](#)

Creates a shallow copy of the current [Object](#).  
(Inherited from [Object](#).)



[ToString](#)

Creates and returns a string representation of the current exception.  
(Inherited from [Exception](#).)

[Top](#)

## ▲ See Also

Reference

[LanguageNotLoadedException Class](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>




Language

# LanguageNotLoadedException Events

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

## ▲ Events

	Name	Description
	<a href="#">SerializeObjectState</a>	Occurs when an exception is serialized to create an exception state object that contains serialized data about the exception. (Inherited from <a href="#">Exception</a> .)

[Top](#)

## ▲ See Also

Reference

[LanguageNotLoadedException Class](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# WrongFileExtensionException Class

[Missing <summary> documentation for "T:Languages.Exceptions.WrongFileExtensionException"]

## ▲ Inheritance Hierarchy

[SystemObject](#) [SystemException](#)  
[Languages.Exceptions.WrongFileExtensionException](#)

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
[SerializableAttribute]  
public class WrongFileExtensionException : Except
```

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

## ▲ Constructors

	Name	Description
	<a href="#">WrongFileExtensionException</a>	Initializes a new inst the <a href="#">WrongFileExtensior</a> class
	<a href="#">WrongFileExtensionException(String)</a>	Initializes a new inst

the  
[WrongFileExtensior](#)  
class



[WrongFileExtensionException\(String, Exception\)](#)

Initializes a new inst  
the  
[WrongFileExtensior](#)  
class

[Top](#)

## ▲ Properties

	Name	Description
	<a href="#">Data</a>	Gets a collection of key/value pairs that provide additional user-defined information about the exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HelpLink</a>	Gets or sets a link to the help file associated with this exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HRESULT</a>	Gets or sets HRESULT, a coded numerical value that is assigned to a specific exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">InnerException</a>	Gets the <a href="#">Exception</a> instance that caused the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Message</a>	Gets a message that describes the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Source</a>	Gets or sets the name of the

application or the object that causes the error.  
(Inherited from [Exception](#).)



### StackTrace

Gets a string representation of the immediate frames on the call stack.  
(Inherited from [Exception](#).)



### TargetSite

Gets the method that throws the current exception.  
(Inherited from [Exception](#).)

[Top](#)

## Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetBaseException</a>	When overridden in a derived class, returns the <a href="#">Exception</a> that is the root cause of one or more subsequent exceptions. (Inherited from <a href="#">Exception</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash

function.  
(Inherited from [Object](#).)



### [GetObjectData](#)

When overridden in a derived class, sets the [SerializationInfo](#) with information about the exception.  
(Inherited from [Exception](#).)



### [GetType](#)

Gets the runtime type of the current instance.  
(Inherited from [Exception](#).)



### [MemberwiseClone](#)

Creates a shallow copy of the current [Object](#).  
(Inherited from [Object](#).)



### [ToString](#)

Creates and returns a string representation of the current exception.  
(Inherited from [Exception](#).)

[Top](#)

## ▲ Events

	Name	Description
	<a href="#">SerializeObjectState</a>	Occurs when an exception is serialized to create an exception state object that contains serialized data about the exception. (Inherited from <a href="#">Exception</a> .)

[Top](#)

## Remarks

[Missing <remarks> documentation for  
"T:Languages.Exceptions.WrongFileExtensionException"]

## See Also

Reference

[Languages.Exceptions Namespace](#)

---


<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# WrongFileExtensionException Constructor

## ▲ Overload List

	Name	Description
	<a href="#">WrongFileExtensionException</a>	Initializes a new inst the <a href="#">WrongFileExtensior</a> class
	<a href="#">WrongFileExtensionException(String)</a>	Initializes a new inst the <a href="#">WrongFileExtensior</a> class
	<a href="#">WrongFileExtensionException(String, Exception)</a>	Initializes a new inst the <a href="#">WrongFileExtensior</a> class

[Top](#)

## ▲ See Also

Reference

[WrongFileExtensionException Class](#)  
[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# WrongFileExtensionException Constructor

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public WrongFileExtensionException()
```

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Exceptions.WrongFileExtensionException.#ctor"]

## ▲ See Also

Reference

[WrongFileExtensionException Class](#)

[WrongFileExtensionException Overload](#)

[Languages.Exceptions Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# WrongFileExtensionException Constructor (String)

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public WrongFileExtensionException(  
    string message  
)
```

## Parameters

*message*

Type: [SystemString](#)

[Missing <param name="message"/> documentation for  
"M:Languages.Exceptions.WrongFileExtensionException.#ctor(System.String)"]

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Exceptions.WrongFileExtensionException.#ctor(System.String)"]

## ▲ See Also

Reference

[WrongFileExtensionException Class](#)

[WrongFileExtensionException Overload](#)

[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language



# WrongFileExtensionException Constructor (String, Exception)

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

**Namespace:** [Languages.Exceptions](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public WrongFileExtensionException(  
    string message,  
    Exception inner  
)
```

## Parameters

*message*

Type: [SystemString](#)

[Missing <param name="message"/> documentation for

"M:Languages.Exceptions.WrongFileExtensionException.#ctor(System.String,Sy:

*inner*

Type: [SystemException](#)

[Missing <param name="inner"/> documentation for

"M:Languages.Exceptions.WrongFileExtensionException.#ctor(System.String,Sy:

## ▲ Remarks

[Missing <remarks> documentation for

"M:Languages.Exceptions.WrongFileExtensionException.#ctor(System.String,System.I

## ▲ See Also

## Reference

[WrongFileExtensionException Class](#)

[WrongFileExtensionException Overload](#)

[Languages.Exceptions Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>







Language

# WrongFileExtensionException

## Properties

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

### ▲ Properties

	Name	Description
	<a href="#">Data</a>	Gets a collection of key/value pairs that provide additional user-defined information about the exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HelpLink</a>	Gets or sets a link to the help file associated with this exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">HResult</a>	Gets or sets HRESULT, a coded numerical value that is assigned to a specific exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">InnerException</a>	Gets the <a href="#">Exception</a> instance that caused the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Message</a>	Gets a message that describes the current exception. (Inherited from <a href="#">Exception</a> .)
	<a href="#">Source</a>	Gets or sets the name of the application or the object that

causes the error.  
(Inherited from [Exception.](#))



### [StackTrace](#)

Gets a string representation of the immediate frames on the call stack.  
(Inherited from [Exception.](#))



### [TargetSite](#)

Gets the method that throws the current exception.  
(Inherited from [Exception.](#))

---

[Top](#)

## ▲ See Also

### Reference

[WrongFileExtensionException Class](#)  
[Languages.Exceptions Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# WrongFileExtensionException

## Methods

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

### ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetBaseException</a>	When overridden in a derived class, returns the <a href="#">Exception</a> that is the root cause of one or more subsequent exceptions. (Inherited from <a href="#">Exception</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetObjectData</a>	When overridden in a derived class, sets the

[SerializationInfo](#) with information about the exception.  
(Inherited from [Exception](#).)



### [GetType](#)

Gets the runtime type of the current instance.  
(Inherited from [Exception](#).)



### [MemberwiseClone](#)

Creates a shallow copy of the current [Object](#).  
(Inherited from [Object](#).)



### [ToString](#)

Creates and returns a string representation of the current exception.  
(Inherited from [Exception](#).)

[Top](#)

## ▲ See Also

### Reference

[WrongFileExtensionException Class](#)  
[Languages.Exceptions Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>




Language

# WrongFileExtensionException Events

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

## ▲ Events

	Name	Description
	<a href="#">SerializeObjectState</a>	Occurs when an exception is serialized to create an exception state object that contains serialized data about the exception. (Inherited from <a href="#">Exception</a> .)

---

[Top](#)

## ▲ See Also

Reference

[WrongFileExtensionException Class](#)  
[Languages.Exceptions Namespace](#)

---


<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# Languages.Implementation Namespace

[Missing <summary> documentation for "N:Languages.Implementation"]

## ▲ Classes

	Class	Description
	<a href="#">ImportExport</a>	
	<a href="#">Language</a>	
	<a href="#">LanguageManager</a>	
	<a href="#">Word</a>	

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ImportExport Class

[Missing <summary> documentation for "T:Languages.Implementation.ImportExport"]

## ▾ Inheritance Hierarchy

[SystemObject](#) [Languages.ImplementationImportExport](#)

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▾ Syntax


C# VB

[Copy](#)

```
public class ImportExport : IImportExport
```


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

## ▾ Constructors

	Name	Description
	<a href="#">ImportExport</a>	Initializes a new instance of the <a href="#">ImportExport</a> class










[Top](#)

## ▾ Properties

	Name	Description
	<a href="#">Exceptions</a>	

[Top](#)

## ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetExceptions</a>	
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">Load(IEnumerableString)</a>	
	<a href="#">Load(String)</a>	
	<a href="#">LoadDefaults</a>	
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)



## ToString

Returns a string that represents the current object.  
(Inherited from [Object](#).)

---

[Top](#)

### Remarks

[Missing <remarks> documentation for "T:Languages.Implementation.ImportExport"]

### See Also

Reference

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# ImportExport Constructor

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

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public ImportExport()
```

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Implementation.ImportExport.#ctor"]

## ▲ See Also

Reference

[ImportExport Class](#)

[Languages.Implementation Namespace](#)


<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ImportExport Properties

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

## ▲ Properties

	Name	Description
	<a href="#">Exceptions</a>	

---

[Top](#)

## ▲ See Also

Reference

[ImportExport Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ImportExportExceptions Property

[Missing <summary> documentation for "P:Languages.Implementation.ImportExport.Exceptions"]

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public List<Exception> Exceptions { get; }
```

## Property Value

Type: [ListException](#)

[Missing <value> documentation for "P:Languages.Implementation.ImportExport.Exceptions"]

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Implementation.ImportExport.Exceptions"]

## ▲ See Also

### Reference

[ImportExport Class](#)

[Languages.Implementation Namespace](#)









<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ImportExport Methods

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

## ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetExceptions</a>	
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">Load(IEnumerableString)</a>	
	<a href="#">Load(String)</a>	
		



## LoadDefaults

---



### MemberwiseClone

Creates a shallow copy of the current [Object](#).  
(Inherited from [Object](#).)

---



### ToString

Returns a string that represents the current object.  
(Inherited from [Object](#).)

---

[Top](#)

## ▲ See Also

### Reference

[ImportExport Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ImportExportGetExceptions Method

[Missing <summary> documentation for  
"M:Languages.Implementation.ImportExport.GetExceptions"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public List<Exception> GetExceptions()
```

## Return Value

Type: [ListException](#)

[Missing <returns> documentation for  
"M:Languages.Implementation.ImportExport.GetExceptions"]

## Implements

[IImportExportGetExceptions](#)

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Implementation.ImportExport.GetExceptions"]

## ▲ See Also

### Reference

[ImportExport Class](#)

[Languages.Implementation Namespace](#)



<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# ImportExportLoad Method

## ▲ Overload List

	Name	Description
	<a href="#">Load(IEnumerableString)</a>	
	<a href="#">Load(String)</a>	

[Top](#)

## ▲ See Also

Reference

[ImportExport Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ImportExportLoad Method (IEnumerableString)

[Missing <summary> documentation for "M:Languages.Implementation.ImportExport.Load(System.Collections.Generic.IEnumerab

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public List<Language> Load(  
    IEnumerable<string> filenames  
)
```

## Parameters

*filenames*

Type: [System.Collections.Generic.IEnumerableString](#)

[Missing <param name="filenames"/> documentation for "M:Languages.Implementation.ImportExport.Load(System.Collections.Generic.IE

## Return Value

Type: [ListLanguage](#)

[Missing <returns> documentation for "M:Languages.Implementation.ImportExport.Load(System.Collections.Generic.IE

## Implements

[IImportExportLoad\(IEnumerableString\)](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.ImportExport.Load(System.Collections.Generic.IE



## ▲ See Also

### Reference

[ImportExport Class](#)

[Load Overload](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ImportExportLoad Method (String)

[Missing <summary> documentation for "M:Languages.Implementation.ImportExport.Load(System.String)"]

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public Language Load(  
    string filename  
)
```

## Parameters

*filename*

Type: [SystemString](#)

[Missing <param name="filename"/> documentation for "M:Languages.Implementation.ImportExport.Load(System.String)"]

## Return Value

Type: [Language](#)

[Missing <returns> documentation for "M:Languages.Implementation.ImportExport.Load(System.String)"]

## Implements

[IImportExportLoad\(String\)](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.ImportExport.Load(System.String)"]

## ▲ See Also

### Reference

[ImportExport Class](#)

[Load Overload](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ImportExportLoadDefaults Method

[Missing <summary> documentation for  
"M:Languages.Implementation.ImportExport.LoadDefaults"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public List<Language> LoadDefaults()
```

## Return Value

Type: [ListLanguage](#)

[Missing <returns> documentation for  
"M:Languages.Implementation.ImportExport.LoadDefaults"]

## Implements

[IImportExportLoadDefaults](#)

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Implementation.ImportExport.LoadDefaults"]

## ▲ See Also

### Reference

[ImportExport Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language



# Language Class

[Missing <summary> documentation for "T:Languages.Implementation.Language"]

## ▾ Inheritance Hierarchy

[SystemObject](#) [Languages.ImplementationLanguage](#)

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▾ Syntax


C# VB

[Copy](#)

```
[SerializableAttribute]  
public class Language : ILanguage
```



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

## ▾ Constructors

	Name	Description
	<a href="#">Language</a>	Initializes a new instance of the <a href="#">Language</a> class

[Top](#)

## ▾ Properties

	Name	Description
	<a href="#">Identifier</a>	
	<a href="#">Name</a>	



## Words

[Top](#)

### ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetCulture</a>	
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetWord</a>	
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object.

(Inherited from [Object](#).)

---

[Top](#)

## ▲ Remarks

[Missing <remarks> documentation for "T:Languages.Implementation.Language"]

## ▲ See Also

Reference

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# Language Constructor

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

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public Language()
```

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.Language.#ctor"]

## ▲ See Also

Reference

[Language Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# Language Properties

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

## ▲ Properties

	Name	Description
	<a href="#">Identifier</a>	
	<a href="#">Name</a>	
	<a href="#">Words</a>	

[Top](#)

## ▲ See Also

Reference

[Language Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language



# LanguageIdentifier Property

[Missing <summary> documentation for "P:Languages.Implementation.Language.Identifier"]

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public string Identifier { get; set; }
```

## Property Value

Type: [String](#)

[Missing <value> documentation for "P:Languages.Implementation.Language.Identifier"]

## Implements

[ILanguageIdentifier](#)

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Implementation.Language.Identifier"]

## ▲ See Also

### Reference

[Language Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageName Property

[Missing <summary> documentation for "P:Languages.Implementation.Language.Name"]

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public string Name { get; set; }
```

## Property Value

Type: [String](#)

[Missing <value> documentation for "P:Languages.Implementation.Language.Name"]

## Implements

[ILanguageName](#)

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Implementation.Language.Name"]

## ▲ See Also

### Reference

[Language Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageWords Property

[Missing <summary> documentation for "P:Languages.Implementation.Language.Words"]

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public List<Word> Words { get; set; }
```

## Property Value

Type: [ListWord](#)

[Missing <value> documentation for "P:Languages.Implementation.Language.Words"]

## Implements

[ILanguageWords](#)

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Implementation.Language.Words"]

## ▲ See Also

### Reference

[Language Class](#)

[Languages.Implementation Namespace](#)









<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# Language Methods

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

## ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetCulture</a>	
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetWord</a>	
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
		

[ToString](#)

Returns a string that represents the current object. (Inherited from [Object](#).)

---

[Top](#)

## ▲ See Also

Reference

[Language Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# LanguageGetCulture Method

[Missing <summary> documentation for "M:Languages.Implementation.Language.GetCulture"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C#    VB

[Copy](#)

```
public CultureInfo GetCulture()
```

## Return Value

Type: [CultureInfo](#)

[Missing <returns> documentation for "M:Languages.Implementation.Language.GetCulture"]

## Implements

[ILanguageGetCulture](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.Language.GetCulture"]

## ▲ See Also

### Reference

[Language Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageGetWord Method

[Missing <summary> documentation for "M:Languages.Implementation.Language.GetWord(System.String)"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public string GetWord(  
    string key  
)
```

## Parameters

*key*

Type: [SystemString](#)

[Missing <param name="key"/> documentation for "M:Languages.Implementation.Language.GetWord(System.String)"]

## Return Value

Type: [String](#)

[Missing <returns> documentation for "M:Languages.Implementation.Language.GetWord(System.String)"]

## Implements

[ILanguageGetWord\(String\)](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.Language.GetWord(System.String)"]

## ▲ See Also

Reference

[Language Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageManager Class

[Missing <summary> documentation for "T:Languages.Implementation.LanguageManager"]

## ▾ Inheritance Hierarchy

[SystemObject](#) [Languages.ImplementationLanguageManager](#)

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▾ Syntax


C# VB

[Copy](#)

```
public class LanguageManager : ILanguageManager
```


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

## ▾ Constructors

	Name	Description
	<a href="#">LanguageManager</a>	Initializes a new instance of the <a href="#">LanguageManager</a> class

[Top](#)

## ▾ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object

is equal to the current object. (Inherited from [Object.](#))



[Finalize](#)

Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from [Object.](#))



[GetCurrentLanguage](#)



[GetHashCode](#)

Serves as the default hash function. (Inherited from [Object.](#))



[GetLanguages](#)



[GetType](#)

Gets the [Type](#) of the current instance. (Inherited from [Object.](#))



[GetWord](#)



[LanguageChanged](#)



[MemberwiseClone](#)

Creates a



shallow copy of the current [Object](#). (Inherited from [Object](#).)



[ReloadLanguages](#)



[SetCurrentLanguage](#)



[SetCurrentLanguageFromName](#)




[ToString](#)

Returns a string that represents the current object. (Inherited from [Object](#).)

[Top](#)

## ▲ Events

Name	Description
 <a href="#">OnLanguageChanged</a>	

[Top](#)

## ▲ Remarks

[Missing <remarks> documentation for "T:Languages.Implementation.LanguageManager"]

## ▲ See Also

Reference

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageManager Constructor

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

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C#    VB

[Copy](#)

```
public LanguageManager ( )
```

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Implementation.LanguageManager.#ctor"]

## ▲ See Also

Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)





<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>










Language

# LanguageManager Methods

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

## ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetCurrentLanguage</a>	
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)

	<a href="#">GetLanguages</a>	
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetWord</a>	
	<a href="#">LanguageChanged</a>	
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
	<a href="#">ReloadLanguages</a>	
	<a href="#">SetCurrentLanguage</a>	
	<a href="#">SetCurrentLanguageFromName</a>	
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

[Top](#)

## ▲ See Also

Reference

[LanguageManager Class](#)

Languages.Implementation Namespace

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# LanguageManagerGetCurrentLanguage Method

[Missing <summary> documentation for "M:Languages.Implementation.LanguageManager.GetCurrentLanguage"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public ILanguage GetCurrentLanguage()
```

## Return Value

Type: [ILanguage](#)

[Missing <returns> documentation for "M:Languages.Implementation.LanguageManager.GetCurrentLanguage"]

## Implements

[ILanguageManagerGetCurrentLanguage](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.LanguageManager.GetCurrentLanguage"]

## ▲ See Also

### Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# LanguageManagerGetLanguages Method

[Missing <summary> documentation for "M:Languages.Implementation.LanguageManager.GetLanguages"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public List<ILanguage> GetLanguages()
```

## Return Value

Type: [ListILanguage](#)

[Missing <returns> documentation for "M:Languages.Implementation.LanguageManager.GetLanguages"]

## Implements

[ILanguageManagerGetLanguages](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.LanguageManager.GetLanguages"]

## ▲ See Also

### Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# LanguageManagerGetWord Method

[Missing <summary> documentation for "M:Languages.Implementation.LanguageManager.GetWord(System.String)"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public string GetWord(  
    string key  
)
```

## Parameters

*key*

Type: [SystemString](#)

[Missing <param name="key"/> documentation for "M:Languages.Implementation.LanguageManager.GetWord(System.String)"]

## Return Value

Type: [String](#)

[Missing <returns> documentation for "M:Languages.Implementation.LanguageManager.GetWord(System.String)"]

## Implements

[ILanguageManagerGetWord\(String\)](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.LanguageManager.GetWord(System.String)"]



## ▲ See Also

### Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageManagerLanguageChange Method

[Missing <summary> documentation for "M:Languages.Implementation.LanguageManager.LanguageChanged(System.EventArgs)"]

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
protected virtual void LanguageChanged(  
    EventArgs e  
)
```

## Parameters

e

Type: [SystemEventArgs](#)

[Missing <param name="e"/> documentation for "M:Languages.Implementation.LanguageManager.LanguageChanged(System.EventArgs)"]

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.LanguageManager.LanguageChanged(System.EventArgs)"]

## ▲ See Also

Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageManagerReloadLanguage Method

[Missing <summary> documentation for "M:Languages.Implementation.LanguageManager.ReloadLanguages"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public void ReloadLanguages()
```

Implements

[ILanguageManagerReloadLanguages](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.LanguageManager.ReloadLanguages"]

## ▲ See Also

Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageManagerSetCurrentLanguage Method

[Missing <summary> documentation for "M:Languages.Implementation.LanguageManager.SetCurrentLanguage(System.String)"]

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public void SetCurrentLanguage(  
    string identifier  
)
```

## Parameters

*identifier*

Type: [SystemString](#)

[Missing <param name="identifier"/> documentation for "M:Languages.Implementation.LanguageManager.SetCurrentLanguage(System.S

## Implements

[ILanguageManagerSetCurrentLanguage\(String\)](#)

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.LanguageManager.SetCurrentLanguage(System.String)"]

## ▲ See Also



## Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageManagerSetCurrentLanguageMethod

[Missing <summary> documentation for  
"M:Languages.Implementation.LanguageManager.SetCurrentLanguageFromName(System

Namespace: [Languages.Implementation](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public void SetCurrentLanguageFromName(  
    string name  
)
```

## Parameters

*name*

Type: [SystemString](#)

[Missing <param name="name"/> documentation for  
"M:Languages.Implementation.LanguageManager.SetCurrentLanguageFromName

## Implements

[ILanguageManagerSetCurrentLanguageFromName\(String\)](#)

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Implementation.LanguageManager.SetCurrentLanguageFromName(Sys

## ▲ See Also

## Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

---


<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageManager Events

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

## ▲ Events

	Name	Description
	<a href="#">OnLanguageChanged</a>	

---

[Top](#)

## ▲ See Also

Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# LanguageManagerOnLanguageCha Event

[Missing <summary> documentation for  
"E:Languages.Implementation.LanguageManager.OnLanguageChanged"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public event EventHandler OnLanguageChanged
```

Value

Type: [SystemEventHandler](#)

Implements

[ILanguageManagerOnLanguageChanged](#)

## ▲ Remarks

[Missing <remarks> documentation for  
"E:Languages.Implementation.LanguageManager.OnLanguageChanged"]

## ▲ See Also

Reference

[LanguageManager Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# Word Class

[Missing <summary> documentation for "T:Languages.Implementation.Word"]

## ▾ Inheritance Hierarchy

[SystemObject](#) [Languages.ImplementationWord](#)

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▾ Syntax


C# VB

[Copy](#)

```
public class Word : IWord
```



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

## ▾ Constructors

	Name	Description
	<a href="#">Word</a>	Initializes a new instance of the <a href="#">Word</a> class







[Top](#)

## ▾ Properties

	Name	Description
	<a href="#">Key</a>	
	<a href="#">Value</a>	

[Top](#)

## ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

[Top](#)

## ▲ Remarks

[Missing <remarks> documentation for "T:Languages.Implementation.Word"]

## ▲ See Also

Reference

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# Word Constructor

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

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public Word()
```

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Implementation.Word.#ctor"]

## ▲ See Also

Reference

[Word Class](#)

[Languages.Implementation Namespace](#)



<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# Word Properties

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

## ▲ Properties

	Name	Description
	<a href="#">Key</a>	
	<a href="#">Value</a>	

[Top](#)

## ▲ See Also

Reference

[Word Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# WordKey Property

[Missing <summary> documentation for "P:Languages.Implementation.Word.Key"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C#    VB

[Copy](#)

```
public string Key { get; set; }
```

Property Value

Type: [String](#)

[Missing <value> documentation for "P:Languages.Implementation.Word.Key"]

Implements

[IWordKey](#)

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Implementation.Word.Key"]

## ▲ See Also

Reference

[Word Class](#)

[Languages.Implementation Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# WordValue Property

[Missing <summary> documentation for "P:Languages.Implementation.Word.Value"]

**Namespace:** [Languages.Implementation](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C#    VB

[Copy](#)

```
public string Value { get; set; }
```

Property Value

Type: [String](#)

[Missing <value> documentation for "P:Languages.Implementation.Word.Value"]

Implements

[IWordValue](#)

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Implementation.Word.Value"]

## ▲ See Also

Reference

[Word Class](#)

[Languages.Implementation Namespace](#)







<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# Word Methods

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

## ▲ Methods

	Name	Description
	<a href="#">Equals</a>	Determines whether the specified object is equal to the current object. (Inherited from <a href="#">Object</a> .)
	<a href="#">Finalize</a>	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetHashCode</a>	Serves as the default hash function. (Inherited from <a href="#">Object</a> .)
	<a href="#">GetType</a>	Gets the <a href="#">Type</a> of the current instance. (Inherited from <a href="#">Object</a> .)
	<a href="#">MemberwiseClone</a>	Creates a shallow copy of the current <a href="#">Object</a> . (Inherited from <a href="#">Object</a> .)
	<a href="#">ToString</a>	Returns a string that represents the current object. (Inherited from <a href="#">Object</a> .)

[Top](#)

## ▲ See Also

Reference

[Word Class](#)

[Languages.Implementation Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>





Language



# Languages.Interfaces Namespace

[Missing <summary> documentation for "N:Languages.Interfaces"]

## ▲ Interfaces

	Interface	Description
	<a href="#">IImportExport</a>	
	<a href="#">ILanguage</a>	
	<a href="#">ILanguageManager</a>	
	<a href="#">IWord</a>	

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# IImportExport Interface

[Missing <summary> documentation for "T:Languages.Interfaces.IImportExport"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax





C# VB

[Copy](#)

```
public interface IImportExport
```

The `IImportExport` type exposes the following members.

## ▲ Methods

	Name	Description
	<a href="#">GetExceptions</a>	
	<a href="#">Load(IEnumerableString)</a>	
	<a href="#">Load(String)</a>	
	<a href="#">LoadDefaults</a>	

[Top](#)

## ▲ Remarks

[Missing <remarks> documentation for "T:Languages.Interfaces.IImportExport"]

## ▲ See Also

## Reference

Languages.Interfaces Namespace

---





<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# IImportExport Methods

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

## ▲ Methods

	Name	Description
	<a href="#">GetExceptions</a>	
	<a href="#">Load(IEnumerableString)</a>	
	<a href="#">Load(String)</a>	
	<a href="#">LoadDefaults</a>	

[Top](#)

## ▲ See Also

Reference

[IImportExport Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# IImportExportGetExceptions Method

[Missing <summary> documentation for  
"M:Languages.Interfaces.IImportExport.GetExceptions"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
List<Exception> GetExceptions()
```

## Return Value

Type: [ListException](#)

[Missing <returns> documentation for  
"M:Languages.Interfaces.IImportExport.GetExceptions"]

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Interfaces.IImportExport.GetExceptions"]

## ▲ See Also

### Reference

[IImportExport Interface](#)

[Languages.Interfaces Namespace](#)



<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# IImportExportLoad Method

## ▲ Overload List

	Name	Description
	<a href="#">Load(IEnumerableString)</a>	
	<a href="#">Load(String)</a>	

[Top](#)

## ▲ See Also

Reference

[IImportExport Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# IImportExportLoad Method (IEnumerableString)

[Missing <summary> documentation for "M:Languages.Interfaces.IIimpportExport.Load(System.Collections.Generic.IEnumerable{Sy

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
List<Language> Load(  
    IEnumerable<string> filenames  
)
```

## Parameters

*filenames*

Type: [System.Collections.Generic.IEnumerableString](#)

[Missing <param name="filenames"/> documentation for "M:Languages.Interfaces.IIimpportExport.Load(System.Collections.Generic.IEnume

## Return Value

Type: [ListLanguage](#)

[Missing <returns> documentation for "M:Languages.Interfaces.IIimpportExport.Load(System.Collections.Generic.IEnumerable

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Interfaces.IIimpportExport.Load(System.Collections.Generic.IEnumerable

## ▸ See Also

### Reference

[IImportExport Interface](#)

[Load Overload](#)

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# IImportExportLoad Method (String)

[Missing <summary> documentation for "M:Languages.Interfaces.IIimpportExport.Load(System.String)"]

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
Language Load(  
    string filename  
)
```

## Parameters

*filename*

Type: [SystemString](#)

[Missing <param name="filename"/> documentation for "M:Languages.Interfaces.IIimpportExport.Load(System.String)"]

## Return Value

Type: [Language](#)

[Missing <returns> documentation for "M:Languages.Interfaces.IIimpportExport.Load(System.String)"]

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Interfaces.IIimpportExport.Load(System.String)"]

## ▸ See Also

### Reference

[IImportExport Interface](#)

[Load Overload](#)

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# IImportExportLoadDefaults Method

[Missing <summary> documentation for  
"M:Languages.Interfaces.IImportExport.LoadDefaults"]

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
List<Language> LoadDefaults()
```

## Return Value

Type: [ListLanguage](#)

[Missing <returns> documentation for  
"M:Languages.Interfaces.IImportExport.LoadDefaults"]

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Interfaces.IImportExport.LoadDefaults"]

## ▲ See Also

### Reference

[IImportExport Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguage Interface

[Missing <summary> documentation for "T:Languages.Interfaces.ILanguage"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
public interface ILanguage
```

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

## ▲ Properties

	Name	Description
	<a href="#">Identifier</a>	
	<a href="#">Name</a>	
	<a href="#">Words</a>	

[Top](#)

## ▲ Methods

	Name	Description
	<a href="#">GetCulture</a>	
	<a href="#">GetWord</a>	

[Top](#)

## Remarks

[Missing <remarks> documentation for "T:Languages.Interfaces.ILanguage"]

## See Also

Reference

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguage Properties

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

## ▲ Properties

	Name	Description
	<a href="#">Identifier</a>	
	<a href="#">Name</a>	
	<a href="#">Words</a>	

[Top](#)

## ▲ See Also

Reference

[ILanguage Interface](#)

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language



# ILanguageIdentifier Property

[Missing <summary> documentation for "P:Languages.Interfaces.ILanguage.Identifier"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
string Identifier { get; set; }
```

Property Value

Type: [String](#)

[Missing <value> documentation for "P:Languages.Interfaces.ILanguage.Identifier"]

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Interfaces.ILanguage.Identifier"]

## ▲ See Also

Reference

[ILanguage Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageName Property

[Missing <summary> documentation for "P:Languages.Interfaces.ILanguage.Name"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
string Name { get; set; }
```

Property Value

Type: [String](#)

[Missing <value> documentation for "P:Languages.Interfaces.ILanguage.Name"]

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Interfaces.ILanguage.Name"]

## ▲ See Also

Reference

[ILanguage Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageWords Property

[Missing <summary> documentation for "P:Languages.Interfaces.ILanguage.Words"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
List<Word> Words { get; set; }
```

Property Value

Type: [ListWord](#)

[Missing <value> documentation for "P:Languages.Interfaces.ILanguage.Words"]

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Interfaces.ILanguage.Words"]

## ▲ See Also

Reference

[ILanguage Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguage Methods

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

## ▲ Methods

	Name	Description
	<a href="#">GetCulture</a>	
	<a href="#">GetWord</a>	

[Top](#)

## ▲ See Also

Reference

[ILanguage Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language



# ILanguageGetCulture Method

[Missing <summary> documentation for "M:Languages.Interfaces.ILanguage.GetCulture"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
CultureInfo GetCulture()
```

## Return Value

Type: [CultureInfo](#)

[Missing <returns> documentation for "M:Languages.Interfaces.ILanguage.GetCulture"]

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Interfaces.ILanguage.GetCulture"]

## ▲ See Also

### Reference

[ILanguage Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageGetWord Method

[Missing <summary> documentation for  
"M:Languages.Interfaces.ILanguage.GetWord(System.String)"]

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
string GetWord(  
    string key  
)
```

## Parameters

*key*

Type: [SystemString](#)

[Missing <param name="key"/> documentation for  
"M:Languages.Interfaces.ILanguage.GetWord(System.String)"]

## Return Value

Type: [String](#)

[Missing <returns> documentation for  
"M:Languages.Interfaces.ILanguage.GetWord(System.String)"]

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Interfaces.ILanguage.GetWord(System.String)"]

## ▲ See Also

## Reference

[ILanguage Interface](#)

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageManager Interface

[Missing <summary> documentation for "T:Languages.Interfaces.ILanguageManager"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax







C# VB

[Copy](#)

```
public interface ILanguageManager
```

The ILanguageManager type exposes the following members.

## ▲ Methods

	Name	Description
	<a href="#">GetCurrentLanguage</a>	
	<a href="#">GetLanguages</a>	
	<a href="#">GetWord</a>	
	<a href="#">ReloadLanguages</a>	
	<a href="#">SetCurrentLanguage</a>	
	<a href="#">SetCurrentLanguageFromName</a>	

[Top](#)

## ▲ Events

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



## OnLanguageChanged

---

[Top](#)

### ▲ Remarks

[Missing <remarks> documentation for "T:Languages.Interfaces.ILanguageManager"]

### ▲ See Also

Reference

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>







Language



# ILanguageManager Methods

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

## ▲ Methods

	Name	Description
	<a href="#">GetCurrentLanguage</a>	
	<a href="#">GetLanguages</a>	
	<a href="#">GetWord</a>	
	<a href="#">ReloadLanguages</a>	
	<a href="#">SetCurrentLanguage</a>	
	<a href="#">SetCurrentLanguageFromName</a>	

[Top](#)

## ▲ See Also

Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageManagerGetCurrentLanguage Method

[Missing <summary> documentation for "M:Languages.Interfaces.ILanguageManager.GetCurrentLanguage"]

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
ILanguage GetCurrentLanguage()
```

## Return Value

Type: [ILanguage](#)

[Missing <returns> documentation for "M:Languages.Interfaces.ILanguageManager.GetCurrentLanguage"]

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Interfaces.ILanguageManager.GetCurrentLanguage"]

## ▲ See Also

### Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageManagerGetLanguages Method

[Missing <summary> documentation for "M:Languages.Interfaces.ILanguageManager.GetLanguages"]

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
List<ILanguage> GetLanguages()
```

## Return Value

Type: [ListILanguage](#)

[Missing <returns> documentation for "M:Languages.Interfaces.ILanguageManager.GetLanguages"]

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Interfaces.ILanguageManager.GetLanguages"]

## ▲ See Also

### Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageManagerGetWord Method

[Missing <summary> documentation for "M:Languages.Interfaces.ILanguageManager.GetWord(System.String)"]

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
string GetWord(  
    string key  
)
```

## Parameters

*key*

Type: [SystemString](#)

[Missing <param name="key"/> documentation for "M:Languages.Interfaces.ILanguageManager.GetWord(System.String)"]

## Return Value

Type: [String](#)

[Missing <returns> documentation for "M:Languages.Interfaces.ILanguageManager.GetWord(System.String)"]

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Interfaces.ILanguageManager.GetWord(System.String)"]

## ▲ See Also

### Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>



Language

# ILanguageManagerReloadLanguage Method

[Missing <summary> documentation for "M:Languages.Interfaces.ILanguageManager.ReloadLanguages"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
void ReloadLanguages()
```

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Interfaces.ILanguageManager.ReloadLanguages"]

## ▲ See Also

Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageManagerSetCurrentLanguage Method

[Missing <summary> documentation for "M:Languages.Interfaces.ILanguageManager.SetCurrentLanguage(System.String)"]

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
void SetCurrentLanguage(  
    string identifier  
)
```

## Parameters

*identifier*

Type: [SystemString](#)

[Missing <param name="identifier"/> documentation for "M:Languages.Interfaces.ILanguageManager.SetCurrentLanguage(System.String)"]

## ▲ Remarks

[Missing <remarks> documentation for "M:Languages.Interfaces.ILanguageManager.SetCurrentLanguage(System.String)"]

## ▲ See Also

Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageManagerSetCurrentLanguageMethod

[Missing <summary> documentation for  
"M:Languages.Interfaces.ILanguageManager.SetCurrentLanguageFromName(System.Stri

Namespace: [Languages.Interfaces](#)

Assembly: Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
void SetCurrentLanguageFromName(  
    string name  
)
```

## Parameters

*name*

Type: [SystemString](#)

[Missing <param name="name"/> documentation for  
"M:Languages.Interfaces.ILanguageManager.SetCurrentLanguageFromName(Sys

## ▲ Remarks

[Missing <remarks> documentation for  
"M:Languages.Interfaces.ILanguageManager.SetCurrentLanguageFromName(System.S

## ▲ See Also

Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>




Language

# ILanguageManager Events

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

## ▲ Events

	Name	Description
	<a href="#">OnLanguageChanged</a>	

[Top](#)

## ▲ See Also

Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

---

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# ILanguageManagerOnLanguageChanged Event

[Missing <summary> documentation for  
"E:Languages.Interfaces.ILanguageManager.OnLanguageChanged"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C#    VB

[Copy](#)

```
event EventHandler OnLanguageChanged
```

Value

Type: [SystemEventHandler](#)

## ▲ Remarks

[Missing <remarks> documentation for  
"E:Languages.Interfaces.ILanguageManager.OnLanguageChanged"]

## ▲ See Also

Reference

[ILanguageManager Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# IWord Interface

[Missing <summary> documentation for "T:Languages.Interfaces.IWord"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax



C# VB

[Copy](#)

```
public interface IWord
```

The `IWord` type exposes the following members.

## ▲ Properties

	Name	Description
	<a href="#">Key</a>	
	<a href="#">Value</a>	

[Top](#)

## ▲ Remarks

[Missing <remarks> documentation for "T:Languages.Interfaces.IWord"]

## ▲ See Also

Reference

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>





Language



# IWord Properties

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

## ▲ Properties

	Name	Description
	<a href="#">Key</a>	
	<a href="#">Value</a>	

[Top](#)

## ▲ See Also

Reference

[IWord Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# IWordKey Property

[Missing <summary> documentation for "P:Languages.Interfaces.IWord.Key"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C#    VB

[Copy](#)

```
string Key { get; set; }
```

Property Value

Type: [String](#)

[Missing <value> documentation for "P:Languages.Interfaces.IWord.Key"]

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Interfaces.IWord.Key"]

## ▲ See Also

Reference

[IWord Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>

Language

# IWordValue Property

[Missing <summary> documentation for "P:Languages.Interfaces.IWord.Value"]

**Namespace:** [Languages.Interfaces](#)

**Assembly:** Languages (in Languages.dll) Version: 1.0.0.6 (1.0.0.6)

## ▲ Syntax

C# VB

[Copy](#)

```
string Value { get; set; }
```

Property Value

Type: [String](#)

[Missing <value> documentation for "P:Languages.Interfaces.IWord.Value"]

## ▲ Remarks

[Missing <remarks> documentation for "P:Languages.Interfaces.IWord.Value"]

## ▲ See Also

Reference

[IWord Interface](#)

[Languages.Interfaces Namespace](#)

<https://github.com/SeppPenner/CSharpLanguageManager/blob/master/L>