Namespace Docfx Namespaces

Docfx.Build

Docfx.DataContracts

Docfx.Dotnet

Docfx.Exceptions

Docfx.Pdf

Classes

BuildOptions

Provides options to be used with Docfx.Docset.Build(System.String,Docfx.Build Options).

Docset

Provides access to a set of documentations and their associated configs, compilations and models.

Enums

MemberLayout

Specifies the layout of members.

Class BuildOptions

Namespace: <u>Docfx</u>

Assembly: Docfx.App.dll

Provides options to be used with Docfx.Docset.Build(System.String,Docfx.BuildOptions).

public class BuildOptions

Inheritance

<u>object</u> ← <u>BuildOptions</u>

Inherited Members

<u>object.Equals(object?)</u> , <u>object.Equals(object?, object?)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object?, object?)</u> , <u>object.ToString()</u>

Properties

ConfigureMarkdig

Configures the markdig markdown pipeline.

public Func<MarkdownPipelineBuilder, MarkdownPipelineBuilder>? ConfigureMarkdig { ge

Property Value

<u>Func</u> < MarkdownPipelineBuilder, MarkdownPipelineBuilder>?

Class Docset

Namespace: <u>Docfx</u>

Assembly: Docfx.App.dll

Provides access to a set of documentations and their associated configs, compilations and models.

```
public static class Docset
```

Inheritance

<u>object</u> docset ← <u>Docset</u>

Inherited Members

<u>object.Equals(object?)</u> , <u>object.Equals(object?, object?)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object?, object?)</u> , <u>object.ToString()</u>

Methods

Build(string)

Builds a docset specified by docfx.json config.

```
public static Task Build(string configPath)
```

Parameters

The path to docfx.json config file.

Returns

<u>Task</u> ♂

A task to await for build completion.

Build(string, BuildOptions)

Builds a docset specified by docfx.json config.

```
public static Task Build(string configPath, BuildOptions options)
```

Parameters

configPath string d

The path to docfx.json config file.

options BuildOptions

The build options.

Returns

<u>Task</u> ♂

A task to await for build completion.

Pdf(string)

Builds a pdf specified by docfx.json config.

```
public static Task Pdf(string configPath)
```

Parameters

configPath string d

The path to docfx.json config file.

Returns

Task♂

A task to await for build completion.

Pdf(string, BuildOptions)

Builds a pdf specified by docfx.json config.

public static Task Pdf(string configPath, BuildOptions options)

Parameters

configPath string d

The path to docfx.json config file.

options **BuildOptions**

The build options.

Returns

<u>Task</u> ♂

A task to await for build completion.

Enum MemberLayout

Namespace: <u>Docfx</u>

Assembly: Docfx.Dotnet.dll

Specifies the layout of members.

public enum MemberLayout

Fields

SamePage = 0

Place members in the same page as their containing type

SeparatePages = 1

Place members in separate pages

Namespace Docfx.DataContracts. ManagedReference

Classes

AdditionalNotes

ApiParameter

<u>ArgumentInfo</u>

<u>AttributeInfo</u>

ExceptionInfo

<u>ItemViewModel</u>

LinkInfo

NamedArgumentInfo

<u>PageViewModel</u>

 $\underline{\mathsf{SyntaxDetailViewModel}}$

Enums

<u>LinkType</u>

 $\underline{\mathsf{MemberType}}$

<u>SyntaxLanguage</u>

Class AdditionalNotes

object.GetType() \rightarrow , object.MemberwiseClone() \rightarrow ,

object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂

Namespace: Docfx.DataContracts.ManagedReference

Assembly: Docfx.Dotnet.dll

public class AdditionalNotes

Inheritance
object ← AdditionalNotes

Inherited Members
object.Equals(object?) ♥ , object.Equals(object?, object?) ♥ , object.GetHashCode() ♥ ,

Properties

Caller

```
[YamlMember(Alias = "caller")]
[JsonProperty("caller")]
[JsonPropertyName("caller")]
public string Caller { get; set; }
Property Value
string☑
```

Implementer

```
[YamlMember(Alias = "implementer")]
[JsonProperty("implementer")]
```

```
[JsonPropertyName("implementer")]
public string Implementer { get; set; }
Property Value
string
```

Inheritor

```
[YamlMember(Alias = "inheritor")]
[JsonProperty("inheritor")]
[JsonPropertyName("inheritor")]
public string Inheritor { get; set; }
Property Value
```

Class ApiParameter

```
Namespace: Docfx.DataContracts.ManagedReference

Assembly: Docfx.Dotnet.dll

public class ApiParameter

Inheritance

object ← ApiParameter

Inherited Members

object.Equals(object?) ← object.Equals(object?, object?) ← object.GetHashCode() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ToString() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ToString
```

Properties

Attributes

```
[YamlMember(Alias = "attributes")]
[JsonProperty("attributes")]
[JsonPropertyName("attributes")]
[MergeOption(MergeOption.Ignore)]
public List<AttributeInfo> Attributes { get; set; }
```

Property Value

<u>List</u> < <u>AttributeInfo</u> >

Description

```
[YamlMember(Alias = "description")]
[JsonProperty("description")]
```

Name

```
[YamlMember(Alias = "id")]
[JsonProperty("id")]
[JsonPropertyName("id")]
[MergeOption(MergeOption.MergeKey)]
public string Name { get; set; }

Property Value
string
```

Type

```
[YamlMember(Alias = "type")]
[JsonProperty("type")]
[JsonPropertyName("type")]
public string Type { get; set; }

Property Value
string
```

Class ArgumentInfo

```
Namespace: <u>Docfx.DataContracts.ManagedReference</u>
```

Assembly: Docfx.Dotnet.dll

```
public class ArgumentInfo
```

Inheritance

Inherited Members

Properties

Type

```
[YamlMember(Alias = "type")]
[JsonProperty("type")]
[JsonPropertyName("type")]
public string Type { get; set; }
```

Property Value

Value

```
[YamlMember(Alias = "value")]
[JsonProperty("value")]
```

```
[JsonPropertyName("value")]
public object Value { get; set; }
```

Property Value

<u>object</u>♂

Class AttributeInfo

Properties

Arguments

```
[YamlMember(Alias = "arguments")]
[JsonProperty("arguments")]
[JsonPropertyName("arguments")]
public List<ArgumentInfo> Arguments { get; set; }
```

object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂

Property Value

<u>List</u> < <u>ArgumentInfo</u> >

Constructor

```
[YamlMember(Alias = "ctor")]
[JsonProperty("ctor")]
```

```
[JsonPropertyName("ctor")]

public string Constructor { get; set; }

Property Value

string♂
```

NamedArguments

```
[YamlMember(Alias = "namedArguments")]
[JsonProperty("namedArguments")]
[JsonPropertyName("namedArguments")]
public List<NamedArgumentInfo> NamedArguments { get; set; }
```

Property Value

<u>List</u> < <u>NamedArgumentInfo</u>>

Type

```
[YamlMember(Alias = "type")]
[JsonProperty("type")]
[JsonPropertyName("type")]
public string Type { get; set; }
```

Property Value

Class ExceptionInfo

```
Namespace: Docfx.DataContracts.ManagedReference

Assembly: Docfx.Dotnet.dll

public class ExceptionInfo

Inheritance

object ← ExceptionInfo

Inherited Members

object.Equals(object?) ← object.Equals(object?, object?) ← object.GetHashCode() ← object.ReferenceEquals(object?, object.ToString() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ToString() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ToStr
```

Properties

CommentId

```
[YamlMember(Alias = "commentId")]
[JsonProperty("commentId")]
[JsonPropertyName("commentId")]
[MergeOption(MergeOption.Ignore)]
public string CommentId { get; set; }

Property Value

string♂
```

Description

```
[YamlMember(Alias = "description")]
[JsonProperty("description")]
```

```
[JsonPropertyName("description")]

public string Description { get; set; }

Property Value

string♂
```

Type

```
[YamlMember(Alias = "type")]
[MergeOption(MergeOption.MergeKey)]
[JsonProperty("type")]
[JsonPropertyName("type")]
public string Type { get; set; }
Property Value
```

Class ItemViewModel

Namespace: <u>Docfx.DataContracts.ManagedReference</u>

Assembly: Docfx.Dotnet.dll

```
public class ItemViewModel : IOverwriteDocumentViewModel
```

Inheritance

Implements

IOverwriteDocumentViewModel

Inherited Members

Properties

AdditionalNotes

```
[YamlMember(Alias = "additionalNotes")]
[JsonProperty("additionalNotes")]
[JsonPropertyName("additionalNotes")]
public AdditionalNotes AdditionalNotes { get; set; }
```

Property Value

AdditionalNotes

AssemblyNameList

```
[YamlMember(Alias = "assemblies")]
[MergeOption(MergeOption.Ignore)]
[JsonProperty("assemblies")]
[JsonPropertyName("assemblies")]
public List<string> AssemblyNameList { get; set; }

Property Value

List
List
List
List
String>
```

Attributes

```
[YamlMember(Alias = "attributes")]
[JsonProperty("attributes")]
[JsonPropertyName("attributes")]
[MergeOption(MergeOption.Ignore)]
public List<AttributeInfo> Attributes { get; set; }
```

Property Value

<u>List</u> < <u>AttributeInfo</u> >

Children

```
[YamlMember(Alias = "children")]
[MergeOption(MergeOption.Ignore)]
[JsonProperty("children")]
[JsonPropertyName("children")]
public List<string> Children { get; set; }
```

Property Value

<u>List</u>♂<<u>string</u>♂>

CommentId

```
[YamlMember(Alias = "commentId")]
[JsonProperty("commentId")]
[JsonPropertyName("commentId")]
public string CommentId { get; set; }

Property Value
string
```

Conceptual

The markdown content from the overwrite document

```
[YamlMember(Alias = "conceptual")]
[JsonProperty("conceptual")]
[JsonPropertyName("conceptual")]
public string Conceptual { get; set; }

Property Value
string
```

DerivedClasses

```
[YamlMember(Alias = "derivedClasses")]
[MergeOption(MergeOption.Ignore)]
[JsonProperty("derivedClasses")]
[JsonPropertyName("derivedClasses")]
public List<string> DerivedClasses { get; set; }

Property Value

List
List

List

List

String
```

Documentation

The details for current overwrite document, containing the start/end line numbers, file path, and git info.

```
[YamlMember(Alias = "documentation")]
[JsonProperty("documentation")]
[JsonPropertyName("documentation")]
public SourceDetail Documentation { get; set; }
```

Property Value

SourceDetail

Examples

```
[YamlMember(Alias = "example")]
[JsonProperty("example")]
[JsonPropertyName("example")]
[MergeOption(MergeOption.Replace)]
public List<string> Examples { get; set; }
```

Property Value

<u>List</u>♂<<u>string</u>♂>

Exceptions

```
[YamlMember(Alias = "exceptions")]
[JsonProperty("exceptions")]
[JsonPropertyName("exceptions")]
public List<ExceptionInfo> Exceptions { get; set; }
```

Property Value

<u>List</u> < <u>ExceptionInfo</u> >

ExtensionMethods

```
[YamlMember(Alias = "extensionMethods")]
[MergeOption(MergeOption.Ignore)]
[JsonProperty("extensionMethods")]
[JsonPropertyName("extensionMethods")]
public List<string> ExtensionMethods { get; set; }

Property Value

List
List
```

FullName

```
[YamlMember(Alias = "fullName")]
[JsonProperty("fullName")]
[JsonPropertyName("fullName")]
public string FullName { get; set; }

Property Value
string
```

FullNameForCSharp

```
[Yamlignore]
[JsonIgnore]
[JsonIgnore]
public string FullNameForCSharp { get; set; }

Property Value
string
```

FullNameForVB

```
[YamlIgnore]
[JsonIgnore]
```

```
[JsonIgnore]
 public string FullNameForVB { get; set; }
Property Value
FullNames
 [ExtensibleMember("fullName.")]
 [JsonIgnore]
 [JsonIgnore]
 public SortedList<string, string> FullNames { get; set; }
Property Value
<u>SortedList</u> ♂ < <u>string</u> ♂, <u>string</u> ♂ >
Href
 [YamlMember(Alias = "href")]
 [JsonProperty("href")]
 [JsonPropertyName("href")]
 public string Href { get; set; }
Property Value
<u>string</u> □
Id
 [YamlMember(Alias = "id")]
 [JsonProperty("id")]
 [JsonPropertyName("id")]
```

public string Id { get; set; }

Implements

```
[YamlMember(Alias = "implements")]
[MergeOption(MergeOption.Ignore)]
[JsonProperty("implements")]
[JsonPropertyName("implements")]
public List<string> Implements { get; set; }
```

Property Value

<u>List</u>♂<<u>string</u>♂>

Inheritance

```
[YamlMember(Alias = "inheritance")]
[MergeOption(MergeOption.Ignore)]
[JsonProperty("inheritance")]
[JsonPropertyName("inheritance")]
public List<string> Inheritance { get; set; }
```

Property Value

<u>List</u>♂<<u>string</u>♂>

InheritedMembers

```
[YamlMember(Alias = "inheritedMembers")]
[MergeOption(MergeOption.Ignore)]
[JsonProperty("inheritedMembers")]
[JsonPropertyName("inheritedMembers")]
public List<string> InheritedMembers { get; set; }
```

Property Value

IsExplicitInterfaceImplementation

```
[YamlMember(Alias = "isEii")]
[JsonProperty("isEii")]
[JsonPropertyName("isEii")]
public bool IsExplicitInterfaceImplementation { get; set; }
```

Property Value

IsExtensionMethod

```
[YamlMember(Alias = "isExtensionMethod")]
[JsonProperty("isExtensionMethod")]
[JsonPropertyName("isExtensionMethod")]
public bool IsExtensionMethod { get; set; }
```

Property Value

bool ♂

Metadata

```
[ExtensibleMember]
[JsonIgnore]
[JsonIgnore]
public Dictionary<string, object> Metadata { get; set; }
```

Property Value

<u>Dictionary</u> ♂ < <u>string</u> ♂, <u>object</u> ♂ >

Name

```
[YamlMember(Alias = "name")]
[JsonProperty("name")]
[JsonPropertyName("name")]
public string Name { get; set; }

Property Value

string
```

NameForCSharp

```
[YamlIgnore]
[JsonIgnore]
[JsonIgnore]
public string NameForCSharp { get; set; }

Property Value
string
```

NameForVB

```
[YamlIgnore]
[JsonIgnore]
[JsonIgnore]
public string NameForVB { get; set; }

Property Value
string
```

NameWithType

```
[YamlMember(Alias = "nameWithType")]
[JsonProperty("nameWithType")]
[JsonPropertyName("nameWithType")]
public string NameWithType { get; set; }

Property Value
string
```

NameWithTypeForCSharp

```
[Yamlignore]
[JsonIgnore]
[JsonIgnore]
public string NameWithTypeForCSharp { get; set; }

Property Value
string♂
```

NameWithTypeForVB

```
[Yamlignore]
[JsonIgnore]
[JsonIgnore]
public string NameWithTypeForVB { get; set; }

Property Value
string♂
```

Names

```
[ExtensibleMember("name.")]
[JsonIgnore]
```

```
[JsonIgnore]
public SortedList<string, string> Names { get; set; }

Property Value
SortedList
SortedList<string</pre>
, string
```

NamesWithType

```
[ExtensibleMember("nameWithType.")]
[JsonIgnore]
[JsonIgnore]
public SortedList<string, string> NamesWithType { get; set; }

Property Value
SortedList<<string</pre>
SortedList<<string</pre>, string>
```

NamespaceName

```
[YamlMember(Alias = "namespace")]
[JsonProperty("namespace")]
[JsonPropertyName("namespace")]
public string NamespaceName { get; set; }

Property Value
string
```

Overload

```
[YamlMember(Alias = "overload")]
[JsonProperty("overload")]
[JsonPropertyName("overload")]
public string Overload { get; set; }
```

Property Value

Overridden

```
[YamlMember(Alias = "overridden")]
[JsonProperty("overridden")]
[JsonPropertyName("overridden")]
public string Overridden { get; set; }

Property Value
string
```

Parent

Platform

```
[YamlMember(Alias = "platform")]
[JsonProperty("platform")]
[JsonPropertyName("platform")]
[MergeOption(MergeOption.Replace)]
public List<string> Platform { get; set; }
```

Property Value

```
<u>List</u> d < <u>string</u> d >
```

Remarks

```
[YamlMember(Alias = "remarks")]
[JsonProperty("remarks")]
[JsonPropertyName("remarks")]
public string Remarks { get; set; }

Property Value
string
```

SeeAlsos

<u>List</u> d< <u>LinkInfo</u>>

```
[YamlMember(Alias = "seealso")]
[JsonProperty("seealso")]
[JsonPropertyName("seealso")]
public List<LinkInfo> SeeAlsos { get; set; }
Property Value
```

SeeAlsosUidReference

```
[YamlIgnore]
[JsonIgnore]
[JsonIgnore]
public List<string> SeeAlsosUidReference { get; }

Property Value
List
```

Source

```
[YamlMember(Alias = "source")]
[JsonProperty("source")]
[JsonPropertyName("source")]
public SourceDetail Source { get; set; }
```

Property Value

SourceDetail

Summary

```
[YamlMember(Alias = "summary")]
[JsonProperty("summary")]
[JsonPropertyName("summary")]
public string Summary { get; set; }
Property Value
string☑
```

SupportedLanguages

```
[YamlMember(Alias = "langs")]
[JsonProperty("langs")]
[JsonPropertyName("langs")]
public string[] SupportedLanguages { get; set; }

Property Value
string[]
```

Syntax

```
[YamlMember(Alias = "syntax")]
[JsonProperty("syntax")]
```

```
[JsonPropertyName("syntax")]
public SyntaxDetailViewModel Syntax { get; set; }
```

Property Value

SyntaxDetailViewModel

Type

```
[YamlMember(Alias = "type")]
[JsonProperty("type")]
[JsonPropertyName("type")]
public MemberType? Type { get; set; }
```

Property Value

MemberType?

Uid

The uid for this overwrite document, as defined in YAML header

```
[YamlMember(Alias = "uid")]
[JsonProperty("uid")]
[JsonPropertyName("uid")]
[MergeOption(MergeOption.MergeKey)]
public string Uid { get; set; }
```

Property Value

Class LinkInfo

```
Namespace: Docfx.DataContracts.ManagedReference

Assembly: Docfx.Dotnet.dll

public class LinkInfo

Inheritance

object ← LinkInfo

Inherited Members

object.Equals(object?) ← object.Equals(object?, object?) ← object.GetHashCode() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ToString() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← obj
```

Properties

AltText

```
[YamlMember(Alias = "altText")]
[JsonProperty("altText")]
[JsonPropertyName("altText")]
public string AltText { get; set; }
Property Value
```

CommentId

```
[YamlMember(Alias = "commentId")]
[JsonProperty("commentId")]
[JsonPropertyName("commentId")]
```

```
[MergeOption(MergeOption.Ignore)]
public string CommentId { get; set; }

Property Value
string
```

LinkId

```
[YamlMember(Alias = "linkId")]
[MergeOption(MergeOption.MergeKey)]
[JsonProperty("linkId")]
[JsonPropertyName("linkId")]
public string LinkId { get; set; }

Property Value
string
```

LinkType

```
[YamlMember(Alias = "linkType")]
[JsonProperty("linkType")]
[JsonPropertyName("linkType")]
[MergeOption(MergeOption.Ignore)]
public LinkType LinkType { get; set; }
```

Property Value

<u>LinkType</u>

Class NamedArgumentInfo

object.GetType() \rightarrow , object.MemberwiseClone() \rightarrow ,

object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂

Properties

Name

```
[YamlMember(Alias = "name")]
[JsonProperty("name")]
[JsonPropertyName("name")]
public string Name { get; set; }

Property Value
string
```

Type

```
[YamlMember(Alias = "type")]
[JsonProperty("type")]
```

```
[JsonPropertyName("type")]

public string Type { get; set; }

Property Value

string♂
```

Value

<u>object</u> ♂

```
[YamlMember(Alias = "value")]
[JsonProperty("value")]
[JsonPropertyName("value")]
public object Value { get; set; }
Property Value
```

Class PageViewModel

```
Namespace: Docfx.DataContracts.ManagedReference

Assembly: Docfx.Dotnet.dll

public class PageViewModel

Inheritance

object♂ ← PageViewModel

Inherited Members

object.Equals(object?)♂, object.Equals(object?, object?)♂, object.GetHashCode()♂, object.GetType()♂, object.MemberwiseClone()♂,
```

Properties

Items

```
[YamlMember(Alias = "items")]
[JsonProperty("items")]
[JsonPropertyName("items")]
public List<ItemViewModel> Items { get; set; }
```

object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂

Property Value

<u>List</u> < <u>ItemViewModel</u> >

MemberLayout

```
[YamlMember(Alias = "memberLayout")]
[JsonProperty("memberLayout")]
```

```
[JsonPropertyName("memberLayout")]
public MemberLayout MemberLayout { get; set; }
```

Property Value

MemberLayout

Metadata

```
[ExtensibleMember]
[JsonExtensionData]
[JsonExtensionData]
public Dictionary<string, object> Metadata { get; set; }

Property Value

Dictionary < string , object >
```

References

```
[YamlMember(Alias = "references")]
[JsonProperty("references")]
[JsonPropertyName("references")]
public List<ReferenceViewModel> References { get; set; }
```

Property Value

List < Reference View Model >

ShouldSkipMarkup

```
[YamlMember(Alias = "shouldSkipMarkup")]
[JsonProperty("shouldSkipMarkup")]
[JsonPropertyName("shouldSkipMarkup")]
public bool ShouldSkipMarkup { get; set; }
```

Property Value

<u>bool</u>♂

Class SyntaxDetailViewModel

Namespace: <u>Docfx.DataContracts.ManagedReference</u>

Assembly: Docfx.Dotnet.dll

```
public class SyntaxDetailViewModel
```

Inheritance

object♂ ← SyntaxDetailViewModel

Inherited Members

Properties

Content

```
[YamlMember(Alias = "content")]
[JsonProperty("content")]
[JsonPropertyName("content")]
public string Content { get; set; }
```

Property Value

ContentForCSharp

```
[YamlIgnore]
[JsonIgnore]
```

```
[JsonIgnore]

public string ContentForCSharp { get; set; }
Property Value
string♂
```

ContentForVB

```
[Yamlignore]
[JsonIgnore]
[JsonIgnore]
public string ContentForVB { get; set; }

Property Value
string
```

Contents

```
[ExtensibleMember("content.")]
[JsonIgnore]
[JsonIgnore]
public SortedList<string, string> Contents { get; set; }

Property Value

SortedList<<string</pre>
SortedList<<string</pre>, string
```

Parameters

```
[YamlMember(Alias = "parameters")]
[JsonProperty("parameters")]
[JsonPropertyName("parameters")]
public List<ApiParameter> Parameters { get; set; }
```

Property Value

<u>List</u> < <u>ApiParameter</u> >

Return

```
[YamlMember(Alias = "return")]
[JsonProperty("return")]
[JsonPropertyName("return")]
public ApiParameter Return { get; set; }
```

Property Value

<u>ApiParameter</u>

TypeParameters

```
[YamlMember(Alias = "typeParameters")]
[JsonProperty("typeParameters")]
[JsonPropertyName("typeParameters")]
public List<ApiParameter> TypeParameters { get; set; }
```

Property Value

<u>List</u> □ < <u>ApiParameter</u> >

Enum LinkType

 $Name space: \underline{Docfx.DataContracts.ManagedReference}\\$

Assembly: Docfx.Dotnet.dll

public enum LinkType

Fields

CRef = 0

HRef = 1

Enum MemberType

Namespace: <u>Docfx.DataContracts.ManagedReference</u>

Assembly: Docfx.Dotnet.dll

public enum MemberType

Fields

```
Assembly = 2
AttachedEvent = 16
AttachedProperty = 17
Class = 4
Constructor = 12
Container = 15
Default = 0
Delegate = 7
Enum = 8
Event = 11
Field = 9
Interface = 5
Method = 13
Namespace = 3
Operator = 14
Property = 10
```

Struct = 6

Toc = 1

Enum SyntaxLanguage

 $Name space: \underline{Docfx.DataContracts.ManagedReference}$

Assembly: Docfx.Dotnet.dll

public enum SyntaxLanguage

Fields

```
CSharp = 1
```

Default = 0

VB = 2

Namespace Docfx.Dotnet Classes

DotnetApiCatalog

Provides access to a .NET API definitions and their associated documentation.

DotnetApiOptions

Provides options to be used with Docfx.Dotnet.DotnetApiCatalog.GenerateManaged ReferenceYamlFiles(System.String,Docfx.Dotnet.DotnetApiOptions).

Enums

SymbolIncludeState

Return state of the Docfx.Dotnet.DotnetApiOptions.IncludeApi and Docfx.Dotnet. DotnetApiOptions.IncludeAttribute callbacks.

Class DotnetApiCatalog

Namespace: <u>Docfx.Dotnet</u>
Assembly: Docfx.Dotnet.dll

Provides access to a .NET API definitions and their associated documentation.

public static class DotnetApiCatalog

Inheritance

<u>object</u> ← <u>DotnetApiCatalog</u>

Inherited Members

<u>object.Equals(object?)</u> , <u>object.Equals(object?, object?)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object?, object?)</u> , <u>object.ToString()</u>

Methods

GenerateManagedReferenceYamlFiles(string)

Generates metadata reference YAML files using docfx.json config.

public static Task GenerateManagedReferenceYamlFiles(string configPath)

Parameters

configPath <u>string</u>♂

The path to docfx.json config file.

Returns

<u>Task</u> ♂

A task to await for build completion.

GenerateManagedReferenceYamlFiles(string, DotnetApiOptions)

Generates metadata reference YAML files using docfx.json config.

public static Task GenerateManagedReferenceYamlFiles(string configPath, DotnetApiOpt

Parameters

configPath string dr

The path to docfx.json config file.

options <u>DotnetApiOptions</u>

Returns

<u>Task</u> d

A task to await for build completion.

Class DotnetApiOptions

Namespace: <u>Docfx.Dotnet</u>
Assembly: Docfx.Dotnet.dll

Provides options to be used with Docfx.Dotnet.DotnetApiCatalog.GenerateManaged ReferenceYamlFiles(System.String,Docfx.Dotnet.DotnetApiOptions).

```
public class DotnetApiOptions
```

Inheritance

Inherited Members

<u>object.Equals(object?)</u> , <u>object.Equals(object?, object?)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object?, object?)</u> , <u>object.ToString()</u>

Properties

IncludeApi

Customizes the namespaces and types to include in the API catalog. Excluding a parent symbol exclude all child symbols underneath it.

```
public Func<ISymbol, SymbolIncludeState>? IncludeApi { get; init; }
```

Property Value

Func d<|Symbol d, SymbolIncludeState>?

IncludeAttribute

Customizes the attributes to include in the API catalog. Excluding a parent symbol exclude all child symbols underneath it.

```
public Func<ISymbol, SymbolIncludeState>? IncludeAttribute { get; init; }
```

Property Value

Func d < ISymbol d, SymbolIncludeState >?

SourceUrl

Customizes the view source URL for files in a git repository. Returns null to use built-in support for GitHub, Azure Repos, etc.

```
public Func<GitSource, string?>? SourceUrl { get; init; }
```

Property Value

Func d<GitSource, string d?>?

Enum SymbolIncludeState

Namespace: <u>Docfx.Dotnet</u>
Assembly: Docfx.Dotnet.dll

Return state of the Docfx.Dotnet.DotnetApiOptions.IncludeApi and Docfx.Dotnet.Dotnet ApiOptions.IncludeAttribute callbacks.

public enum SymbolIncludeState

Fields

Default = 0

Determines whether to include or not using the default configuration.

Exclude = 2

Ignores default rules and exclude the symbol from the API catalog.

Include = 1

Ignore default rules and include the symbol in the API catalog.