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.BuildOptions).

Docset

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

Enums

<u>MemberLayout</u>

Specifies the layout of members.

Class BuildOptions

Namespace: Docfx

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 { get;
```

Property Value

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

Class Docset

Namespace: Docfx

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 ← Docset

Inherited Members

Methods

Build(string)

Builds a docset specified by docfx.json config.

```
public static Task Build(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.

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

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 <u>string</u>

☑

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

The path to docfx.json config file.

options <u>BuildOptions</u>

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.Managed Reference

Classes

<u>AdditionalNotes</u>

<u>ApiParameter</u>

ArgumentInfo

<u>AttributeInfo</u>

ExceptionInfo

<u>ItemViewModel</u>

LinkInfo

NamedArgumentInfo

<u>PageViewModel</u>

<u>SyntaxDetailViewModel</u>

Enums

<u>LinkType</u>

<u>MemberType</u>

SyntaxLanguage

Class AdditionalNotes

```
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(), object.GetType(), object.MemberwiseClone(), object.ReferenceEquals(object?, object.ToString(), object.ToString(), object.ReferenceEquals(object?, object.ToString(), obje
```

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

Inheritor

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

Property Value
string
```

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.GetType() ⋈ , object.MemberwiseClone() ⋈ , object.ReferenceEquals(object?, object?) ⋈ , object.ToString() ⋈
```

Properties

Attributes

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

Property Value

List < < AttributeInfo >

Description

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

```
[JsonPropertyName("description")]

public string Description { get; set; }

Property Value

string♂
```

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: Docfx.DataContracts.ManagedReference

Assembly: Docfx.Dotnet.dll

public class ArgumentInfo

Inheritance
object™ ← ArgumentInfo

Inherited Members
object.Equals(object?)™, object.Equals(object?, object?)™, object.GetHashCode()™,
object.GetType()™, object.MemberwiseClone()™,
object.ReferenceEquals(object?, object?)™, object.ToString()™
```

Properties

Type

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

Property Value

string
```

Value

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

Property Value

<u>object</u>♂

Class AttributeInfo

```
Namespace: <a href="Docfx.DataContracts.ManagedReference">Docfx.DataContracts.ManagedReference</a>
Assembly: Docfx.Dotnet.dll

public class AttributeInfo

Inheritance

object  AttributeInfo

Inherited Members

object.Equals(object?) , object.Equals(object?, object?) , object.GetHashCode() , object.GetType() , object.MemberwiseClone() , object.ReferenceEquals(object?, object?) , object.ToString()
```

Properties

Arguments

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

Property Value

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

Constructor

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

Property Value

<u>string</u> □

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

<u>string</u> □

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

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

 \underline{string}

```
[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

<u>object</u> ← <u>ItemViewModel</u>

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 < 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
```

Documentation

<u>List</u> ♂ < <u>string</u> ♂ >

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 < < string >
```

FullName

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

Property Value
string
```

FullNameForCSharp

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

Property Value
string
```

FullNameForVB

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

```
[JsonIgnore]

public string FullNameForVB { get; set; }

Property Value

string♂

FullNames
```

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

Property Value

SortedList
SortedList
string, string>
```

Href

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

Property Value
string
```

Id

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

```
<u>string</u> ♂
```

Implements

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

Property Value
List
```

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; }
```

IsExplicitInterfaceImplementation

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

Property Value

<u>bool</u> ♂

IsExtensionMethod

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

Property Value

<u>bool</u> ♂

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]
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
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; }
```

```
<u>string</u> ♂
```

Overridden

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

Property Value
string
```

Parent

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

Property Value
string
```

Platform

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

Property Value

```
<u>List</u>♂<<u>string</u>♂>
```

Remarks

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

Property Value
string
```

SeeAlsos

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

Property Value
List
List
```

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

<u>SyntaxDetailViewModel</u>

Type

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

Property Value

<u>MemberType</u>?

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.ToString() ← object.ReferenceEquals(object?, object.ToString() ← object.T

Properties

AltText

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

Property Value

string♂
```

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

```
Namespace: <u>Docfx.DataContracts.ManagedReference</u>
Assembly: Docfx.Dotnet.dll
 public class NamedArgumentInfo
Inheritance
Inherited Members
object.Equals(object?) ♂, object.Equals(object?, object?) ♂, object.GetHashCode() ♂,
object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂
Properties
Name
 [YamlMember(Alias = "name")]
 [JsonProperty("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

Value

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

Property Value

<u>object</u> ♂

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(), object.ReferenceEquals(object?, object?), object.ToString(), object.ReferenceEquals(object?, obje
```

Properties

Items

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

Property Value

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

MemberLayout

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

Class SyntaxDetailViewModel

```
Namespace: Docfx.DataContracts.ManagedReference

Assembly: Docfx.Dotnet.dll

public class SyntaxDetailViewModel

Inheritance

object ← SyntaxDetailViewModel

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() ← object.ReferenceEquals(object?, object?) ← object.ToString() ← object.ToStrin
```

Properties

Content

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

Property Value

string♂
```

ContentForCSharp

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

```
<u>string</u> ♂
```

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
SortedList
string, 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

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

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
```

Enum SyntaxLanguage

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

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.Dotnet ApiOptions.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

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> <u>object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToSt</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, DotnetApiOptior

Parameters

The path to docfx.json config file.

options <u>DotnetApiOptions</u>

Returns

<u>Task</u> ☑

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

<u>object</u>

✓

<u>OotnetApiOptions</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> <u>object.ToString() <u>object.ToString()</u> <u>object.ToString()</u> <u>object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToStr</u></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

 $\underline{Func} \, {<} \underline{ISymbol} \, {!} \underline{SymbolIncludeState} {>} ?$

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 ♂ < ISymbol ♂, 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.DotnetApi Options.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.