

Error Central

Overview

Paths

GET /api/Log

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

PUT /api/Log

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

POST /api/Log

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

GET /api/Log/{id}

Parameters

Type	Name	Description	Schema
path	id <i>required</i>		integer (int32)

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

DELETE /api/Log/{id}

Parameters

Type	Name	Description	Schema
path	id <i>required</i>		integer (int32)

Responses

Code	Description	Links
200	Success	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

POST /DeleteMany

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

GET /api/Organization

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

PUT /api/Organization

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

POST /api/Organization

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

GET /api/Organization/{id}

Parameters

Type	Name	Description	Schema
path	id <i>required</i>		integer (int32)

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

DELETE /api/Organization/{id}

Parameters

Type	Name	Description	Schema
path	id <i>required</i>		integer (int32)

Responses

Code	Description	Links
200	Success	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

POST /api/User/Login

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links

GET /api/User

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links

PUT /api/User

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

POST /api/User

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

GET /api/User/{email}

Parameters

Type	Name	Description	Schema
path	email <i>required</i>		string

Responses

Code	Description	Links
200	Success <i>Content</i> text/plain application/json text/json	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

DELETE /api/User/{id}

Parameters

Type	Name	Description	Schema
path	id <i>required</i>		string

Responses

Code	Description	Links
200	Success	No Links
401	Unauthorized	No Links
403	Forbidden	No Links

Type	Name	Scopes
apiKey	bearer	

Components

Schemas

LogDTO

Properties

Name	Description	Schema
id <i>optional</i>		integer (int32)
title <i>required</i>		string
description <i>required</i>		string
level <i>required</i>		string
origin <i>required</i>		string
collectedBy <i>required</i>		string
createdAt <i>required</i>		string (date-time)
idOrganization <i>required</i>		integer (int32)

LogAddDTO

Properties

Name	Description	Schema
title <i>required</i>		string
description <i>required</i>		string
level <i>required</i>		string
origin <i>required</i>		string

Name	Description	Schema
collectedBy <i>required</i>		string
createdAt <i>required</i>		string (date-time)
idOrganization <i>required</i>		integer (int32)

LogUpdatedDTO

Properties

Name	Description	Schema
id <i>optional</i>		integer (int32)
title <i>required</i>		string
description <i>required</i>		string
level <i>required</i>		string

OrganizationDTO

Properties

Name	Description	Schema
id <i>optional</i>		integer (int32)
name <i>required</i>		string
logs <i>optional</i>	<i>nullable</i>	< LogDTO > array

OrganizationAddDTO

Properties

Name	Description	Schema
name <i>required</i>		string

LoginDTO

Properties

Name	Description	Schema
email <i>optional</i>	<i>nullable</i>	string
password <i>optional</i>	<i>nullable</i>	string

UserDTO

Properties

Name	Description	Schema
userName <i>optional</i>	<i>nullable</i>	string
email <i>optional</i>	<i>nullable</i>	string
password <i>optional</i>	<i>nullable</i>	string

MethodAttributes

MethodImplAttributes

CallingConventions

IntPtr

RuntimeMethodHandle

Properties

Name	Description	Schema
value <i>optional</i>		IntPtr

MemberTypes

ModuleHandle

Properties

Name	Description	Schema
mdStreamVersion <i>optional</i>	<i>read only</i>	integer (int32)

CustomAttributeTypedArgument

Properties

Name	Description	Schema
argumentType <i>optional</i>		Type
value <i>optional</i>	<i>read only</i> <i>nullable</i>	object

MemberInfo

Properties

Name	Description	Schema
memberType <i>optional</i>		MemberTypes
declaringType <i>optional</i>		Type
reflectedType <i>optional</i>		Type
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
module <i>optional</i>		Module
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
isCollectible <i>optional</i>	<i>read only</i>	boolean
metadataToken <i>optional</i>	<i>read only</i>	integer (int32)

CustomAttributeNamedArgument

Properties

Name	Description	Schema
memberInfo <i>optional</i>		MemberInfo
typedValue <i>optional</i>		CustomAttributeTypedArgument
memberName <i>optional</i>	<i>read only</i> <i>nullable</i>	string
isField <i>optional</i>	<i>read only</i>	boolean

CustomAttributeData

Properties

Name	Description	Schema
attributeType <i>optional</i>		Type
constructor <i>optional</i>		ConstructorInfo
constructorArguments <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeTypedArgument > array
namedArguments <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeNamedArgument > array

Module

Properties

Name	Description	Schema
assembly <i>optional</i>		Assembly

Name	Description	Schema
fullyQualified Name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
mdStreamVers ion <i>optional</i>	<i>read only</i>	integer (int32)
moduleVersion Id <i>optional</i>	<i>read only</i>	string (uuid)
scopeName <i>optional</i>	<i>read only</i> <i>nullable</i>	string
moduleHandle <i>optional</i>		ModuleHandle
customAttribut es <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttribu teData > array
metadataToke n <i>optional</i>	<i>read only</i>	integer (int32)

ConstructorInfo

Properties

Name	Description	Schema
memberType <i>optional</i>		MemberTypes
attributes <i>optional</i>		MethodAttribu tes
methodImple mentationFlag s <i>optional</i>		MethodImplAtt ributes
callingConvent ion <i>optional</i>		CallingConvent ions

Name	Description	Schema
isAbstract <i>optional</i>	<i>read only</i>	boolean
isConstructor <i>optional</i>	<i>read only</i>	boolean
isFinal <i>optional</i>	<i>read only</i>	boolean
isHideBySig <i>optional</i>	<i>read only</i>	boolean
isSpecialName <i>optional</i>	<i>read only</i>	boolean
isStatic <i>optional</i>	<i>read only</i>	boolean
isVirtual <i>optional</i>	<i>read only</i>	boolean
isAssembly <i>optional</i>	<i>read only</i>	boolean
isFamily <i>optional</i>	<i>read only</i>	boolean
isFamilyAndAs sembly <i>optional</i>	<i>read only</i>	boolean
isFamilyOrAss embly <i>optional</i>	<i>read only</i>	boolean
isPrivate <i>optional</i>	<i>read only</i>	boolean
isPublic <i>optional</i>	<i>read only</i>	boolean
isConstructedG enericMethod <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isGenericMethod <i>optional</i>	<i>read only</i>	boolean
isGenericMethodDefinition <i>optional</i>	<i>read only</i>	boolean
containsGenericParameters <i>optional</i>	<i>read only</i>	boolean
methodHandle <i>optional</i>		RuntimeMethodHandle
isSecurityCritical <i>optional</i>	<i>read only</i>	boolean
isSecuritySafeCritical <i>optional</i>	<i>read only</i>	boolean
isSecurityTransparent <i>optional</i>	<i>read only</i>	boolean
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
declaringType <i>optional</i>		Type
reflectedType <i>optional</i>		Type
module <i>optional</i>		Module
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
isCollectible <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
metadataToken optional	read only	integer (int32)

EventAttributes

ParameterAttributes

ParameterInfo

Properties

Name	Description	Schema
attributes optional		ParameterAttributes
member optional		MemberInfo
name optional	read only nullable	string
parameterType optional		Type
position optional	read only	integer (int32)
isIn optional	read only	boolean
isLcid optional	read only	boolean
isOptional optional	read only	boolean
isOut optional	read only	boolean
isRetVal optional	read only	boolean
defaultValue optional	read only nullable	object

Name	Description	Schema
rawDefaultValue <i>optional</i>	<i>read only</i> <i>nullable</i>	object
hasDefaultValue <i>optional</i>	<i>read only</i>	boolean
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
metadataToken <i>optional</i>	<i>read only</i>	integer (int32)

ICustomAttributeProvider

MethodInfo

Properties

Name	Description	Schema
memberType <i>optional</i>		MemberTypes
returnParameter <i>optional</i>		ParameterInfo
returnType <i>optional</i>		Type
returnTypeCustomAttributes <i>optional</i>		ICustomAttributeProvider
attributes <i>optional</i>		MethodAttributes
methodImplementationFlags <i>optional</i>		MethodImplAttributes
callingConvention <i>optional</i>		CallingConventions

Name	Description	Schema
isAbstract <i>optional</i>	<i>read only</i>	boolean
isConstructor <i>optional</i>	<i>read only</i>	boolean
isFinal <i>optional</i>	<i>read only</i>	boolean
isHideBySig <i>optional</i>	<i>read only</i>	boolean
isSpecialName <i>optional</i>	<i>read only</i>	boolean
isStatic <i>optional</i>	<i>read only</i>	boolean
isVirtual <i>optional</i>	<i>read only</i>	boolean
isAssembly <i>optional</i>	<i>read only</i>	boolean
isFamily <i>optional</i>	<i>read only</i>	boolean
isFamilyAndAs sembly <i>optional</i>	<i>read only</i>	boolean
isFamilyOrAss embly <i>optional</i>	<i>read only</i>	boolean
isPrivate <i>optional</i>	<i>read only</i>	boolean
isPublic <i>optional</i>	<i>read only</i>	boolean
isConstructedG enericMethod <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isGenericMethod <i>optional</i>	<i>read only</i>	boolean
isGenericMethodDefinition <i>optional</i>	<i>read only</i>	boolean
containsGenericParameters <i>optional</i>	<i>read only</i>	boolean
methodHandle <i>optional</i>		RuntimeMethodHandle
isSecurityCritical <i>optional</i>	<i>read only</i>	boolean
isSecuritySafeCritical <i>optional</i>	<i>read only</i>	boolean
isSecurityTransparent <i>optional</i>	<i>read only</i>	boolean
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
declaringType <i>optional</i>		Type
reflectedType <i>optional</i>		Type
module <i>optional</i>		Module
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
isCollectible <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
metadataToken optional	<i>read only</i>	integer (int32)

EventInfo

Properties

Name	Description	Schema
memberType optional		MemberTypes
attributes optional		EventArgs
isSpecialName optional	<i>read only</i>	boolean
addMethod optional		MethodInfo
removeMethod optional		MethodInfo
raiseMethod optional		MethodInfo
isMulticast optional	<i>read only</i>	boolean
eventHandlerType optional		Type
name optional	<i>read only</i> <i>nullable</i>	string
declaringType optional		Type
reflectedType optional		Type
module optional		Module

Name	Description	Schema
customAttributes optional	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
isCollectible optional	<i>read only</i>	boolean
metadataToken optional	<i>read only</i>	integer (int32)

FieldAttributes

RuntimeFieldHandle

Properties

Name	Description	Schema
value optional		IntPtr

FieldInfo

Properties

Name	Description	Schema
memberType optional		MemberTypes
attributes optional		FieldAttributes
fieldType optional		Type
isInitOnly optional	<i>read only</i>	boolean
isLiteral optional	<i>read only</i>	boolean
isNotSerialized optional	<i>read only</i>	boolean

Name	Description	Schema
isPinvokeImpl <i>optional</i>	<i>read only</i>	boolean
isSpecialName <i>optional</i>	<i>read only</i>	boolean
isStatic <i>optional</i>	<i>read only</i>	boolean
isAssembly <i>optional</i>	<i>read only</i>	boolean
isFamily <i>optional</i>	<i>read only</i>	boolean
isFamilyAndAs sembly <i>optional</i>	<i>read only</i>	boolean
isFamilyOrAss embly <i>optional</i>	<i>read only</i>	boolean
isPrivate <i>optional</i>	<i>read only</i>	boolean
isPublic <i>optional</i>	<i>read only</i>	boolean
isSecurityCritic al <i>optional</i>	<i>read only</i>	boolean
isSecuritySafeC ritical <i>optional</i>	<i>read only</i>	boolean
isSecurityTran sparent <i>optional</i>	<i>read only</i>	boolean
fieldHandle <i>optional</i>		RuntimeFieldH andle
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string

Name	Description	Schema
declaringType <i>optional</i>		Type
reflectedType <i>optional</i>		Type
module <i>optional</i>		Module
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
isCollectible <i>optional</i>	<i>read only</i>	boolean
metadataToken <i>optional</i>	<i>read only</i>	integer (int32)

PropertyAttributes

PropertyInfo

Properties

Name	Description	Schema
memberType <i>optional</i>		MemberTypes
propertyType <i>optional</i>		Type
attributes <i>optional</i>		PropertyAttributes
isSpecialName <i>optional</i>	<i>read only</i>	boolean
canRead <i>optional</i>	<i>read only</i>	boolean
canWrite <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
getMethod <i>optional</i>		MethodInfo
setMethod <i>optional</i>		MethodInfo
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
declaringType <i>optional</i>		Type
reflectedType <i>optional</i>		Type
module <i>optional</i>		Module
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
isCollectible <i>optional</i>	<i>read only</i>	boolean
metadataToken <i>optional</i>	<i>read only</i>	integer (int32)

GenericParameterAttributes

TypeAttributes

LayoutKind

StructLayoutAttribute

Properties

Name	Description	Schema
value <i>optional</i>		LayoutKind
typeId <i>optional</i>	<i>read only</i> <i>nullable</i>	object

RuntimeTypeHandle

Properties

Name	Description	Schema
value <i>optional</i>		IntPtr

TypeInfo

Properties

Name	Description	Schema
genericTypeParameters <i>optional</i>	<i>read only</i> <i>nullable</i>	< Type > array
declaredConstructors <i>optional</i>	<i>read only</i> <i>nullable</i>	< ConstructorInfo > array
declaredEvents <i>optional</i>	<i>read only</i> <i>nullable</i>	< EventInfo > array
declaredFields <i>optional</i>	<i>read only</i> <i>nullable</i>	< FieldInfo > array
declaredMembers <i>optional</i>	<i>read only</i> <i>nullable</i>	< MemberInfo > array
declaredMethods <i>optional</i>	<i>read only</i> <i>nullable</i>	< MethodInfo > array
declaredNestedTypes <i>optional</i>	<i>read only</i> <i>nullable</i>	< TypeInfo > array
declaredProperties <i>optional</i>	<i>read only</i> <i>nullable</i>	< PropertyInfo > array
implementedInterfaces <i>optional</i>	<i>read only</i> <i>nullable</i>	< Type > array
isInterface <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
memberType <i>optional</i>		MemberTypes
namespace <i>optional</i>	<i>read only</i> <i>nullable</i>	string
assemblyQualified Name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
fullName <i>optional</i>	<i>read only</i> <i>nullable</i>	string
assembly <i>optional</i>		Assembly
module <i>optional</i>		Module
isNested <i>optional</i>	<i>read only</i>	boolean
declaringType <i>optional</i>		Type
declaringMethod <i>optional</i>		MethodBase
reflectedType <i>optional</i>		Type
underlyingSystem Type <i>optional</i>		Type
isTypeDefinition <i>optional</i>	<i>read only</i>	boolean
isArray <i>optional</i>	<i>read only</i>	boolean
isByRef <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isPointer <i>optional</i>	<i>read only</i>	boolean
isConstructedG enericType <i>optional</i>	<i>read only</i>	boolean
isGenericPara meter <i>optional</i>	<i>read only</i>	boolean
isGenericType Parameter <i>optional</i>	<i>read only</i>	boolean
isGenericMeth odParameter <i>optional</i>	<i>read only</i>	boolean
isGenericType <i>optional</i>	<i>read only</i>	boolean
isGenericType Definition <i>optional</i>	<i>read only</i>	boolean
isSZArray <i>optional</i>	<i>read only</i>	boolean
isVariableBoun dArray <i>optional</i>	<i>read only</i>	boolean
isByRefLike <i>optional</i>	<i>read only</i>	boolean
hasElementTy pe <i>optional</i>	<i>read only</i>	boolean
genericTypeAr guments <i>optional</i>	<i>read only</i> <i>nullable</i>	< Type > array

Name	Description	Schema
genericParameterPosition <i>optional</i>	<i>read only</i>	integer (int32)
genericParameterAttributes <i>optional</i>		GenericParameterAttributes
attributes <i>optional</i>		TypeAttributes
isAbstract <i>optional</i>	<i>read only</i>	boolean
isImport <i>optional</i>	<i>read only</i>	boolean
isSealed <i>optional</i>	<i>read only</i>	boolean
isSpecialName <i>optional</i>	<i>read only</i>	boolean
isClass <i>optional</i>	<i>read only</i>	boolean
isNestedAssembly <i>optional</i>	<i>read only</i>	boolean
isNestedFamilyANDAssembly <i>optional</i>	<i>read only</i>	boolean
isNestedFamilyORAssembly <i>optional</i>	<i>read only</i>	boolean
isNestedPrivate <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isNestedPublic <i>optional</i>	<i>read only</i>	boolean
isNotPublic <i>optional</i>	<i>read only</i>	boolean
isPublic <i>optional</i>	<i>read only</i>	boolean
isAutoLayout <i>optional</i>	<i>read only</i>	boolean
isExplicitLayout <i>optional</i>	<i>read only</i>	boolean
isLayoutSequential <i>optional</i>	<i>read only</i>	boolean
isAnsiClass <i>optional</i>	<i>read only</i>	boolean
isAutoClass <i>optional</i>	<i>read only</i>	boolean
isUnicodeClass <i>optional</i>	<i>read only</i>	boolean
isCOMObject <i>optional</i>	<i>read only</i>	boolean
isContextful <i>optional</i>	<i>read only</i>	boolean
isEnum <i>optional</i>	<i>read only</i>	boolean
isMarshalByRef <i>optional</i>	<i>read only</i>	boolean
isPrimitive <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isValueType <i>optional</i>	<i>read only</i>	boolean
isSignatureType <i>optional</i>	<i>read only</i>	boolean
isSecurityCritical <i>optional</i>	<i>read only</i>	boolean
isSecuritySafeCritical <i>optional</i>	<i>read only</i>	boolean
isSecurityTransparent <i>optional</i>	<i>read only</i>	boolean
structLayoutAttribute <i>optional</i>		StructLayoutAttribute
typeInitializer <i>optional</i>		ConstructorInfo
typeHandle <i>optional</i>		RuntimeTypeHandle
guid <i>optional</i>	<i>read only</i>	string (uuid)
baseType <i>optional</i>		Type
isSerializable <i>optional</i>	<i>read only</i>	boolean
containsGenericParameters <i>optional</i>	<i>read only</i>	boolean
isVisible <i>optional</i>	<i>read only</i>	boolean
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string

Name	Description	Schema
customAttributes optional	read only nullable	< CustomAttributeData > array
isCollectible optional	read only	boolean
metadataToken optional	read only	integer (int32)

SecurityRuleSet

Assembly

Properties

Name	Description	Schema
definedTypes optional	read only nullable	< TypeInfo > array
exportedTypes optional	read only nullable	< Type > array
codeBase optional	read only nullable	string
entryPoint optional		MethodInfo
fullName optional	read only nullable	string
imageRuntimeVersion optional	read only nullable	string
isDynamic optional	read only	boolean
location optional	read only nullable	string

Name	Description	Schema
reflectionOnly <i>optional</i>	<i>read only</i>	boolean
isCollectible <i>optional</i>	<i>read only</i>	boolean
isFullyTrusted <i>optional</i>	<i>read only</i>	boolean
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
escapedCodeBase <i>optional</i>	<i>read only</i> <i>nullable</i>	string
manifestModule <i>optional</i>		Module
modules <i>optional</i>	<i>read only</i> <i>nullable</i>	< Module > array
globalAssemblyCache <i>optional</i>	<i>read only</i>	boolean
hostContext <i>optional</i>	<i>read only</i>	integer (int64)
securityRuleSet <i>optional</i>		SecurityRuleSet

Type

Properties

Name	Description	Schema
isInterface <i>optional</i>	<i>read only</i>	boolean
memberType <i>optional</i>		MemberTypes

Name	Description	Schema
namespace <i>optional</i>	<i>read only</i> <i>nullable</i>	string
assemblyQualified Name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
fullName <i>optional</i>	<i>read only</i> <i>nullable</i>	string
assembly <i>optional</i>		Assembly
module <i>optional</i>		Module
isNested <i>optional</i>	<i>read only</i>	boolean
declaringType <i>optional</i>		Type
declaringMethod <i>optional</i>		MethodBase
reflectedType <i>optional</i>		Type
underlyingSystem Type <i>optional</i>		Type
isTypeDefin ition <i>optional</i>	<i>read only</i>	boolean
isArray <i>optional</i>	<i>read only</i>	boolean
isByRef <i>optional</i>	<i>read only</i>	boolean
isPointer <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isConstructedGenericTypeInfo <i>optional</i>	<i>read only</i>	boolean
isGenericParameterTypeInfo <i>optional</i>	<i>read only</i>	boolean
isGenericTypeParameterTypeInfo <i>optional</i>	<i>read only</i>	boolean
isGenericMethodParameterTypeInfo <i>optional</i>	<i>read only</i>	boolean
isGenericTypeDefinitionTypeInfo <i>optional</i>	<i>read only</i>	boolean
isSZArrayType <i>optional</i>	<i>read only</i>	boolean
isVariableBoundArrayTypeInfo <i>optional</i>	<i>read only</i>	boolean
isByRefLikeTypeInfo <i>optional</i>	<i>read only</i>	boolean
hasElementType <i>optional</i>	<i>read only</i>	boolean
genericTypeArguments <i>optional</i>	<i>read only</i> <i>nullable</i>	< Type > array
genericParameterPosition <i>optional</i>	<i>read only</i>	integer (int32)

Name	Description	Schema
genericParameterAttributes <i>optional</i>		GenericParameterAttributes
attributes <i>optional</i>		TypeAttributes
isAbstract <i>optional</i>	<i>read only</i>	boolean
isImport <i>optional</i>	<i>read only</i>	boolean
isSealed <i>optional</i>	<i>read only</i>	boolean
isSpecialName <i>optional</i>	<i>read only</i>	boolean
isClass <i>optional</i>	<i>read only</i>	boolean
isNestedAssembly <i>optional</i>	<i>read only</i>	boolean
isNestedFamilyANDAssembly <i>optional</i>	<i>read only</i>	boolean
isNestedFamily <i>optional</i>	<i>read only</i>	boolean
isNestedFamilyORAssembly <i>optional</i>	<i>read only</i>	boolean
isNestedPrivate <i>optional</i>	<i>read only</i>	boolean
isNestedPublic <i>optional</i>	<i>read only</i>	boolean
isNotPublic <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isPublic <i>optional</i>	<i>read only</i>	boolean
isAutoLayout <i>optional</i>	<i>read only</i>	boolean
isExplicitLayout <i>optional</i>	<i>read only</i>	boolean
isLayoutSeque ntial <i>optional</i>	<i>read only</i>	boolean
isAnsiClass <i>optional</i>	<i>read only</i>	boolean
isAutoClass <i>optional</i>	<i>read only</i>	boolean
isUnicodeClass <i>optional</i>	<i>read only</i>	boolean
isCOMObject <i>optional</i>	<i>read only</i>	boolean
isContextful <i>optional</i>	<i>read only</i>	boolean
isEnum <i>optional</i>	<i>read only</i>	boolean
isMarshalByRe f <i>optional</i>	<i>read only</i>	boolean
isPrimitive <i>optional</i>	<i>read only</i>	boolean
isValueType <i>optional</i>	<i>read only</i>	boolean
isSignatureTyp e <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isSecurityCritical <i>optional</i>	<i>read only</i>	boolean
isSecuritySafeCritical <i>optional</i>	<i>read only</i>	boolean
isSecurityTransparent <i>optional</i>	<i>read only</i>	boolean
structLayoutAttribute <i>optional</i>		StructLayoutAttribute
typeInitializer <i>optional</i>		ConstructorInfo
typeHandle <i>optional</i>		RuntimeTypeHandle
guid <i>optional</i>	<i>read only</i>	string (uuid)
baseType <i>optional</i>		Type
isSerializable <i>optional</i>	<i>read only</i>	boolean
containsGenericParameters <i>optional</i>	<i>read only</i>	boolean
isVisible <i>optional</i>	<i>read only</i>	boolean
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array

Name	Description	Schema
isCollectible <i>optional</i>	<i>read only</i>	boolean
metadataToken <i>optional</i>	<i>read only</i>	integer (int32)

MethodBase

Properties

Name	Description	Schema
attributes <i>optional</i>		MethodAttributes
methodImplementationFlags <i>optional</i>		MethodImplAttributes
callingConvention <i>optional</i>		CallingConventions
isAbstract <i>optional</i>	<i>read only</i>	boolean
isConstructor <i>optional</i>	<i>read only</i>	boolean
isFinal <i>optional</i>	<i>read only</i>	boolean
isHideBySig <i>optional</i>	<i>read only</i>	boolean
isSpecialName <i>optional</i>	<i>read only</i>	boolean
isStatic <i>optional</i>	<i>read only</i>	boolean
isVirtual <i>optional</i>	<i>read only</i>	boolean
isAssembly <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
isFamily <i>optional</i>	<i>read only</i>	boolean
isFamilyAndAssembly <i>optional</i>	<i>read only</i>	boolean
isFamilyOrAssembly <i>optional</i>	<i>read only</i>	boolean
isPrivate <i>optional</i>	<i>read only</i>	boolean
isPublic <i>optional</i>	<i>read only</i>	boolean
isConstructedGenericMethod <i>optional</i>	<i>read only</i>	boolean
isGenericMethod <i>optional</i>	<i>read only</i>	boolean
isGenericMethodDefinition <i>optional</i>	<i>read only</i>	boolean
containsGenericParameters <i>optional</i>	<i>read only</i>	boolean
methodHandle <i>optional</i>		RuntimeMethodHandle
isSecurityCritical <i>optional</i>	<i>read only</i>	boolean
isSecuritySafeCritical <i>optional</i>	<i>read only</i>	boolean
isSecurityTransparent <i>optional</i>	<i>read only</i>	boolean

Name	Description	Schema
memberType <i>optional</i>		MemberTypes
name <i>optional</i>	<i>read only</i> <i>nullable</i>	string
declaringType <i>optional</i>		Type
reflectedType <i>optional</i>		Type
module <i>optional</i>		Module
customAttributes <i>optional</i>	<i>read only</i> <i>nullable</i>	< CustomAttributeData > array
isCollectible <i>optional</i>	<i>read only</i>	boolean
metadataToken <i>optional</i>	<i>read only</i>	integer (int32)

Exception

Properties

Name	Description	Schema
message <i>optional</i>	<i>read only</i> <i>nullable</i>	string
targetSite <i>optional</i>		MethodBase
stackTrace <i>optional</i>	<i>read only</i> <i>nullable</i>	string
data <i>optional</i>	<i>read only</i> <i>nullable</i>	object

Name	Description	Schema
innerException <i>optional</i>		Exception
helpLink <i>optional</i>	<i>nullable</i>	string
source <i>optional</i>	<i>nullable</i>	string
hResult <i>optional</i>		integer (int32)

AggregateException

Properties

Name	Description	Schema
innerExceptions <i>optional</i>	<i>read only</i> <i>nullable</i>	< Exception > array
message <i>optional</i>	<i>read only</i> <i>nullable</i>	string
targetSite <i>optional</i>		MethodBase
stackTrace <i>optional</i>	<i>read only</i> <i>nullable</i>	string
data <i>optional</i>	<i>read only</i> <i>nullable</i>	object
innerException <i>optional</i>		Exception
helpLink <i>optional</i>	<i>nullable</i>	string
source <i>optional</i>	<i>nullable</i>	string
hResult <i>optional</i>		integer (int32)

TaskStatus

TaskCreationOptions

BooleanTask

Properties

Name	Description	Schema
result <i>optional</i>	<i>read only</i>	boolean
id <i>optional</i>	<i>read only</i>	integer (int32)
exception <i>optional</i>		AggregateException
status <i>optional</i>		TaskStatus
isCanceled <i>optional</i>	<i>read only</i>	boolean
isCompleted <i>optional</i>	<i>read only</i>	boolean
isCompletedSuccessfully <i>optional</i>	<i>read only</i>	boolean
creationOptions <i>optional</i>		TaskCreationOptions
asyncState <i>optional</i>	<i>read only</i> <i>nullable</i>	object
isFaulted <i>optional</i>	<i>read only</i>	boolean

UserIdDTO

Properties

Name	Description	Schema
id <i>optional</i>	<i>nullable</i>	string

Name	Description	Schema
userName <i>optional</i>	<i>nullable</i>	string
email <i>optional</i>	<i>nullable</i>	string