Error Central

Overview

Paths

GET /api/Log

Responses

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

Type	Name	Scopes
аріКеу	bearer	

PUT /api/Log

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

Туре	Name	Scopes
аріКеу	bearer	

POST /api/Log

Responses

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

Туре	Name	Scopes
apiKey	bearer	

GET /api/Log/{id}

Parameters

Type	Name	Description	Schema
path	id required		integer (int32)

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

Туре	Name	Scopes
аріКеу	bearer	

DELETE /api/Log/{id}

Parameters

Туре	Name	Description	Schema
path	id required		integer (int32)

Responses

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

Туре	Name	Scopes
аріКеу	bearer	

POST /DeleteMany

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

Туре	Name	Scopes
аріКеу	bearer	

GET /api/Organization

Responses

Code	Description	Links
200	Success	No Links
	Content	
	text/plain	
	application/json	
	text/json	
401	Unauthorized	No Links
403	Forbidden	No Links
100		TO BITTO

Туре	Name	Scopes
аріКеу	bearer	

PUT /api/Organization

Responses

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

Туре	Name	Scopes
аріКеу	bearer	

POST /api/Organization

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

Туре	Name	Scopes
аріКеу	bearer	

GET /api/Organization/{id}

Parameters

Туре	Name	Description	Schema
path	id required		integer (int32)

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

Туре	Name	Scopes
аріКеу	bearer	

DELETE /api/Organization/{id}

Parameters

Туре	Name	Description	Schema
path	id required		integer (int32)

Responses

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

Туре	Name	Scopes
аріКеу	bearer	

POST /api/User/Login

Responses

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

GET /api/User

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

PUT /api/User

Responses

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

Туре	Name	Scopes
аріКеу	bearer	

POST /api/User

Responses

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

Туре	Name	Scopes
аріКеу	bearer	

GET /api/User/{email}

Parameters

Type	Name	Description	Schema
path	email required		string

Responses

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

Туре	Name	Scopes
аріКеу	bearer	

DELETE /api/User/{id}

Parameters

Type	Name	Description	Schema
path	id required		string

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

Туре	Name	Scopes
аріКеу	bearer	

Components

Schemas

LogDTO

Properties

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

LogAddDTO

Name	Description	Schema
title required		string
description required		string
level required		string
origin required		string

Name	Description	Schema	
collectedBy required		string	
createdAt required		string (date time)) -
idOrganization required		integer (int32)	

LogUpdateDTO

Properties

Name	Description	Schema
id optional		integer (int32)
title required		string
description required		string
level required		string

OrganizationDTO

Properties

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

Organization Add DTO

Name	Description	Schema
name required		string

LoginDTO

Properties

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

UserDTO

Properties

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

MethodAttributes

MethodImplAttributes

CallingConventions

IntPtr

RuntimeMethodHandle

Properties

Name	Description	Schema
value optional		IntPtr

MemberTypes

ModuleHandle

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

Custom Attribute Typed Argument

Properties

Name	Description	Schema
argumentType optional		Туре
value optional	read only nullable	object

MemberInfo

Name	Description	Schema
memberType optional		MemberTypes
declaringType optional		Туре
reflectedType optional		Туре
name optional	read only nullable	string
module optional		Module
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
isCollectible optional	read only	boolean
metadataToke n <i>optional</i>	read only	integer (int32)

Custom Attribute Named Argument

Properties

Name	Description	Schema
memberInfo optional		MemberInfo
typedValue optional		CustomAttribu teTypedArgum ent
memberName optional	read only nullable	string
isField optional	read only	boolean

CustomAttributeData

Properties

Name	Description	Schema
attributeType optional		Туре
constructor optional		ConstructorInf o
constructorArg uments optional	read only nullable	CustomAttribu teTypedArgum ent > array
namedArgume nts <i>optional</i>	read only nullable	CustomAttribu teNamedArgu ment > array

Module

Name	Description	Schema
assembly optional		Assembly

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

ConstructorInfo

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

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

Name	Description	Schema
isGenericMeth od <i>optional</i>	read only	boolean
isGenericMeth odDefinition optional	read only	boolean
containsGeneri cParameters optional	read only	boolean
methodHandle optional		RuntimeMetho dHandle
isSecurityCritic al <i>optional</i>	read only	boolean
isSecuritySafeC ritical optional	read only	boolean
isSecurityTran sparent optional	read only	boolean
name optional	read only nullable	string
declaringType optional		Туре
reflectedType optional		Туре
module optional		Module
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
isCollectible optional	read only	boolean

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

EventAttributes

ParameterAttributes

ParameterInfo

Name	Description	Schema
attributes optional		ParameterAttri butes
member optional		MemberInfo
name optional	read only nullable	string
parameterTyp e <i>optional</i>		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
rawDefaultVal ue <i>optional</i>	read only nullable	object
hasDefaultValu e <i>optional</i>	read only	boolean
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
metadataToke n <i>optional</i>	read only	integer (int32)

ICustom Attribute Provider

MethodInfo

Name	Description	Schema
memberType optional		MemberTypes
returnParamet er <i>optional</i>		ParameterInfo
returnType optional		Туре
returnTypeCus tomAttributes optional		ICustomAttrib uteProvider
attributes optional		MethodAttribu tes
methodImple mentationFlag s <i>optional</i>		MethodImplAtt ributes
callingConvent ion optional		CallingConvent ions

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

Name	Description	Schema
isGenericMeth od <i>optional</i>	read only	boolean
isGenericMeth odDefinition optional	read only	boolean
containsGeneri cParameters optional	read only	boolean
methodHandle optional		RuntimeMetho dHandle
isSecurityCritic al <i>optional</i>	read only	boolean
isSecuritySafeC ritical optional	read only	boolean
isSecurityTran sparent optional	read only	boolean
name optional	read only nullable	string
declaringType optional		Туре
reflectedType optional		Туре
module optional		Module
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
isCollectible optional	read only	boolean

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

EventInfo

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

Name	Description	Schema
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
isCollectible optional	read only	boolean
metadataToke n <i>optional</i>	read only	integer (int32)

FieldAttributes

RuntimeFieldHandle

Properties

Name	Description	Schema
value optional		IntPtr

FieldInfo

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

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

Name	Description	Schema
declaringType optional		Туре
reflectedType optional		Туре
module optional		Module
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
isCollectible optional	read only	boolean
metadataToke n <i>optional</i>	read only	integer (int32)

PropertyAttributes

PropertyInfo

Name	Description	Schema
memberType optional		MemberTypes
propertyType optional		Туре
attributes optional		PropertyAttrib utes
isSpecialName optional	read only	boolean
canRead optional	read only	boolean
canWrite optional	read only	boolean

Name	Description	Schema
getMethod optional		MethodInfo
setMethod optional		MethodInfo
name optional	read only nullable	string
declaringType optional		Туре
reflectedType optional		Туре
module optional		Module
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
isCollectible optional	read only	boolean
metadataToke n <i>optional</i>	read only	integer (int32)

GenericParameterAttributes

TypeAttributes

LayoutKind

StructLayoutAttribute

Name	Description	Schema
value optional		LayoutKind
typeId optional	read only nullable	object

RuntimeTypeHandle

Properties

Name	Description	Schema
value optional		IntPtr

TypeInfo

Name	Description	Schema
genericTypePa rameters optional	read only nullable	< Type > array
declaredConstr uctors optional		<pre></pre>
declaredEvents optional	read only nullable	< EventInfo > array
declaredFields optional	read only nullable	< FieldInfo > array
declaredMemb ers optional	read only nullable	< MemberInfo > array
declaredMetho ds optional	read only nullable	< MethodInfo > array
declaredNeste dTypes optional	read only nullable	< TypeInfo > array
declaredPrope rties optional	read only nullable	< PropertyInfo > array
implementedI nterfaces optional	read only nullable	< Type > array
isInterface optional	read only	boolean

Name	Description	Schema
memberType optional		MemberTypes
namespace optional	read only nullable	string
assemblyQuali fiedName optional	read only nullable	string
fullName optional	read only nullable	string
assembly optional		Assembly
module optional		Module
isNested optional	read only	boolean
declaringType optional		Туре
declaringMeth od <i>optional</i>		MethodBase
reflectedType optional		Туре
underlyingSyst emType optional		Туре
isTypeDefinitio n <i>optional</i>	read only	boolean
isArray optional	read only	boolean
isByRef optional	read only	boolean

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

Name	Description	Schema
genericParame terPosition optional	read only	integer (int32)
genericParame terAttributes optional		GenericParam eterAttributes
attributes optional		TypeAttributes
isAbstract optional	read only	boolean
isImport optional	read only	boolean
isSealed optional	read only	boolean
isSpecialName optional	read only	boolean
isClass optional	read only	boolean
isNestedAssem bly optional	read only	boolean
isNestedFamA NDAssem optional	read only	boolean
isNestedFamily optional	read only	boolean
isNestedFamO RAssem optional	read only	boolean
isNestedPrivat e optional	read only	boolean

Name	Description	Schema
isNestedPublic optional	read only	boolean
isNotPublic optional	read only	boolean
isPublic optional	read only	boolean
isAutoLayout optional	read only	boolean
isExplicitLayou t optional	read only	boolean
isLayoutSeque ntial <i>optional</i>	read only	boolean
isAnsiClass optional	read only	boolean
isAutoClass optional	read only	boolean
isUnicodeClass optional	read only	boolean
isCOMObject optional	read only	boolean
isContextful optional	read only	boolean
isEnum optional	read only	boolean
isMarshalByRe f optional	read only	boolean
isPrimitive optional	read only	boolean

Name	Description	Schema
isValueType optional	read only	boolean
isSignatureTyp e optional	read only	boolean
isSecurityCritic al <i>optional</i>	read only	boolean
isSecuritySafeC ritical optional	read only	boolean
isSecurityTran sparent optional	read only	boolean
structLayoutAt tribute optional		StructLayoutAt tribute
typeInitializer optional		ConstructorInf o
typeHandle optional		RuntimeTypeH andle
guid optional	read only	string (uuid)
baseType optional		Туре
isSerializable optional	read only	boolean
containsGeneri cParameters optional	read only	boolean
isVisible optional	read only	boolean
name optional	read only nullable	string

Name	Description	Schema
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
isCollectible optional	read only	boolean
metadataToke n <i>optional</i>	read only	integer (int32)

SecurityRuleSet

Assembly

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
imageRuntime Version optional	read only nullable	string
isDynamic optional	read only	boolean
location optional	read only nullable	string

Name	Description	Schema
reflectionOnly optional	read only	boolean
isCollectible optional	read only	boolean
isFullyTrusted optional	read only	boolean
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
escapedCodeB ase optional	read only nullable	string
manifestModul e <i>optional</i>		Module
modules optional	read only nullable	< Module > array
globalAssembl yCache optional	read only	boolean
hostContext optional	read only	integer (int64)
securityRuleSe t optional		SecurityRuleSe t

Type

Name	Description	Schema
isInterface optional	read only	boolean
memberType optional		MemberTypes

Name	Description	Schema
namespace optional	read only nullable	string
assemblyQuali fiedName optional	read only nullable	string
fullName optional	read only nullable	string
assembly optional		Assembly
module optional		Module
isNested optional	read only	boolean
declaringType optional		Туре
declaringMeth od <i>optional</i>		MethodBase
reflectedType optional		Туре
underlyingSyst emType optional		Туре
isTypeDefinitio n <i>optional</i>	read only	boolean
isArray optional	read only	boolean
isByRef optional	read only	boolean
isPointer optional	read only	boolean

Name	Description	Schema
isConstructedG enericType optional	read only	boolean
isGenericPara meter <i>optional</i>	read only	boolean
isGenericType Parameter optional	read only	boolean
isGenericMeth odParameter optional	read only	boolean
isGenericType optional	read only	boolean
isGenericType Definition optional	read only	boolean
isSZArray optional	read only	boolean
isVariableBoun dArray optional	read only	boolean
isByRefLike optional	read only	boolean
hasElementTy pe <i>optional</i>	read only	boolean
genericTypeAr guments optional	read only nullable	< Type > array
genericParame terPosition optional	read only	integer (int32)

Name	Description	Schema
genericParame terAttributes optional		GenericParam eterAttributes
attributes optional		TypeAttributes
isAbstract optional	read only	boolean
isImport optional	read only	boolean
isSealed optional	read only	boolean
isSpecialName optional	read only	boolean
isClass optional	read only	boolean
isNestedAssem bly optional	read only	boolean
isNestedFamA NDAssem optional	read only	boolean
isNestedFamily optional	read only	boolean
isNestedFamO RAssem optional	read only	boolean
isNestedPrivat e optional	read only	boolean
isNestedPublic optional	read only	boolean
isNotPublic optional	read only	boolean

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

Name	Description	Schema
isSecurityCritic al <i>optional</i>	read only	boolean
isSecuritySafeC ritical optional	read only	boolean
isSecurityTran sparent optional	read only	boolean
structLayoutAt tribute optional		StructLayoutAt tribute
typeInitializer optional		ConstructorInf o
typeHandle optional		RuntimeTypeH andle
guid <i>optional</i>	read only	string (uuid)
baseType optional		Туре
isSerializable optional	read only	boolean
containsGeneri cParameters optional	read only	boolean
isVisible optional	read only	boolean
name optional	read only nullable	string
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array

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

MethodBase

Name	Description	Schema
attributes optional		MethodAttribu tes
methodImple mentationFlag s optional		MethodImplAtt ributes
callingConvent ion <i>optional</i>		CallingConvent ions
isAbstract optional	read only	boolean
isConstructor optional	read only	boolean
isFinal optional	read only	boolean
isHideBySig optional	read only	boolean
isSpecialName optional	read only	boolean
isStatic optional	read only	boolean
isVirtual optional	read only	boolean
isAssembly optional	read only	boolean

Name	Description	Schema
isFamily optional	read only	boolean
isFamilyAndAs sembly optional	read only	boolean
isFamilyOrAss embly <i>optional</i>	read only	boolean
isPrivate optional	read only	boolean
isPublic optional	read only	boolean
isConstructedG enericMethod optional	read only	boolean
isGenericMeth od <i>optional</i>	read only	boolean
isGenericMeth odDefinition optional	read only	boolean
containsGeneri cParameters optional	read only	boolean
methodHandle optional		RuntimeMetho dHandle
isSecurityCritic al <i>optional</i>	read only	boolean
isSecuritySafeC ritical optional	read only	boolean
isSecurityTran sparent optional	read only	boolean

Name	Description	Schema
memberType optional		MemberTypes
name optional	read only nullable	string
declaringType optional		Туре
reflectedType optional		Туре
module optional		Module
customAttribut es <i>optional</i>	read only nullable	CustomAttributeData > array
isCollectible optional	read only	boolean
metadataToke n <i>optional</i>	read only	integer (int32)

Exception

Name	Description	Schema
message optional	read only nullable	string
targetSite optional		MethodBase
stackTrace optional	read only nullable	string
data optional	read only nullable	object

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

AggregateException

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

TaskStatus

TaskCreationOptions

BooleanTask

Properties

Name	Description	Schema
result optional	read only	boolean
id optional	read only	integer (int32)
exception optional		AggregateExce ption
status optional		TaskStatus
isCanceled optional	read only	boolean
isCompleted optional	read only	boolean
isCompletedSu ccessfully optional	read only	boolean
creationOption s optional		TaskCreationO ptions
asyncState optional	read only nullable	object
isFaulted optional	read only	boolean

UserIdDTO

Name	Description	Schema
id optional	nullable	string

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