

OpcClientApplication<T> Class

Namespace: Opc.UaFx.Client

Assemblies: Opc.UaFx.Advanced.dll

C#

```
[CLSCompliant(false)]
public class OpcClientApplication<T> : OpcApplication, IOpcApplication, IDisposable where T
: OpcClient, new()
```

Inheritance [Object](#) > [OpcApplication](#) > [OpcClientApplication<T>](#)

Derived

- [OpcClientApplication](#)

Attributes [CLSCompliantAttribute](#)

Implements [IOpcApplication](#), [IDisposable](#)

Constructors

Name	Description
OpcClientApplication`1	
OpcClientApplication`1()	

Events

Name	Description
Exited	(Inherited from OpcApplication)
Exiting	(Inherited from OpcApplication)
Started	(Inherited from OpcApplication)
Starting	(Inherited from OpcApplication)

Properties

Name	Description
Client	
Company	(Inherited from OpcApplication)
Configuration	
Configuration	(Inherited from OpcApplication)
Current	(Inherited from OpcApplication)
Name	(Inherited from OpcApplication)
ProductCompany	(Inherited from OpcApplication)
ProductName	(Inherited from OpcApplication)

Name	Description
ProductVersion	(Inherited from OpcApplication)
Version	(Inherited from OpcApplication)

Methods

Name	Description
AfterRun	(Inherited from OpcApplication)
BeforeRun	(Inherited from OpcApplication)
Dispose	Releases all resources used by the OpcApplication . (Inherited from OpcApplication)
Dispose(Boolean)	Releases the unmanaged resources used by the OpcApplication and optionally releases the managed resources. (Inherited from OpcApplication)
Exit	(Inherited from OpcApplication)
ExitCore	
ExitCore	(Inherited from OpcApplication)
LoadConfiguration	(Inherited from OpcApplication)
LoadConfiguration(String)	(Inherited from OpcApplication)
LoadConfigurationCore(String)	
LoadConfigurationCore(String)	(Inherited from OpcApplication)
OnExited(EventArgs)	(Inherited from OpcApplication)
OnExiting(EventArgs)	(Inherited from OpcApplication)
OnStarted(EventArgs)	(Inherited from OpcApplication)
OnStarting(EventArgs)	(Inherited from OpcApplication)
Run	(Inherited from OpcApplication)
RunCore	
RunCore	(Inherited from OpcApplication)

Table of Contents

Constructors	1
Events	1
Properties	1
Methods	2

