

# OpcReadVariableValueContext Class

**Namespace:** Opc.UaFx

**Assemblies:** Opc.UaFx.Advanced.dll

Provides variable node sensitive information and services about the system which belong to the current situation (process, thread, session, variable node, etc.) used for reading the value of a variable node.

**C#**

```
public class OpcReadVariableValueContext : OpcReadVariableValueContext<OpcVariableNode>,  
I0pcNamespaceResolver
```

**Inheritance** Object > OpcContext > OpcNodeContext<OpcVariableNode> >  
OpcReadAttributeValueContext<OpcVariableNode> > OpcReadVariableValueContext<OpcVariableNode> >  
OpcReadVariableValueContext

**Implements** IOpcNamespaceResolver

## Properties

Name	Description
Empty	Gets an empty <a href="#">OpcContext</a> which can be used in cases there a session nor system specific context is not necessarily required. (Inherited from <a href="#">OpcContext</a> )
Identity	Gets the <a href="#">OpcUserIdentity</a> which belongs to the situation represented. (Inherited from <a href="#">OpcContext</a> )
Namespaces	Gets a read-only collection of namespaces valid in the current <a href="#">OpcContext</a> . (Inherited from <a href="#">OpcContext</a> )
NodeIdFactory	Gets the <a href="#">OpcNodeIdFactory</a> used to create new node identifiers using this context. (Inherited from <a href="#">OpcContext</a> )
Owner	Gets the owner of the current <a href="#">OpcContext</a> . (Inherited from <a href="#">OpcContext</a> )
PreferredLocales	Gets a collection of preferred locales (see <a href="#">CultureInfo.Name</a> ) to use to localize data and information. (Inherited from <a href="#">OpcContext</a> )
SessionId	Gets the session identifier which identifies the session within that the context has been created and is valid. (Inherited from <a href="#">OpcContext</a> )



# Table of Contents

<b>Properties</b>	.....	1
-------------------	-------	---