

Autodesk.Revit.DB.ExtensibleStorage.Framework

Component: ExtensibleStorageFramework.dll

This namespace contains interfaces and classes that provide mechanism for:

- Automatic schema creation based on attributes
- Automatic serialization and deserialization of objects
- Schemas versioning
- Pre and post actions for saving and loading schemas
- Converter definition (for types not supported by Extensible Storage e.g. `DateTime`)

Version 2016

No changes

Autodesk.Revit.UI.ExtensibleStorage.Framework

Component: ExtensibleStorageFramework.UI.dll

This namespace contains interfaces and classes that provide mechanism to build a UI layer based on Schema definition.

Version 2016

No changes

Autodesk.Revit.DB.ExtensibleStorage.Framework.Documentation

Component: ExtensibleStorageFramework.Documentation.dll

This namespace contains interfaces and classes that provide mechanism to build a documentation layer based on Schema definition.

Following output formats are supported:

- Html
- Mht
- Txt

Version 2016

No changes

Autodesk.Revit.DB.CodeChecking

Component: CodeChecking.dll

This namespace contains base classes and foundations for Code Checking Framework such as definition of Service and interface for servers.

Version 2016

No changes

Autodesk.Revit.DB.CodeChecking.Documentation

Component: CodeChecking.Documentation.dll

This namespace contains interfaces and classes that provide tools needed to create a report using Code Checking Framework.

Version 2016

No changes

Autodesk.Revit.DB.CodeChecking.Storage

Component: CodeChecking.Storage.dll

This namespace contains interfaces and classes that provide access to data stored in Code Checking Framework.

Version 2016

No changes

Autodesk.Revit.UI.CodeChecking

Component: CodeChecking.UI.dll

This namespace contains interfaces and classes that provide tools needed to create and control UI exposed using the Code Checking Framework.

Version 2016

No changes

Autodesk.Revit.DB.CodeChecking.Engineering

Component: CodeChecking.Engineering.dll

This namespace contains interfaces and classes that provide specific information from a Revit project useful for the Code Checking process.

Version 2016

No changes

Autodesk.CodeChecking.Concrete

Component: RCUAPINet.dll

This namespace contains interfaces and classes that deliver information about reinforced cross section in the failure state, stresses and forces according to set of strains and other information useful during the reinforcement concrete design.

Version 2016

No changes

Templates

Version 2016

No changes