



Upgrade Guide

6.6.0 Release

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Upgrade OneStream

Use this procedure when upgrading from an earlier OneStream release to 6.6.0. The anticipated audience for the upgrade process is Information Technology professionals responsible for installing, maintaining and supporting OneStream .

Review the following OneStream 6.6.0 requirements prior to scheduling an upgrade and any related notes in the OneStream Installation and Configuration Guide, available on the MarketPlace.

1. If upgrading from OneStream version 5.3.x or earlier, it is required to update to .NET 4.7 for Microsoft's security standards and for advanced features to stay current on the latest version of the .NET Framework.

Note: Microsoft provides the .NET Framework 4.7 optional update through standard Microsoft Windows Updates.

Important: You will need a database schema update if upgrading from 6.4 or earlier versions. We recommend full database backups.

2. The 6.6.0 version of the OneStream Studio and OneStream Excel Add-in are not backward-compatible . You must update them by either uninstalling and reinstalling or using the Client Updater. For more information, refer to the OneStream Installation and Configuration Guide for details in section, "Upgrade or Downgrade via OneStream."
3. If upgrading from a version 6.0.0 or earlier, it is required that all OneStream Applications complete the Compile All Business Rules and Formulas to Check for Syntax process as part of the upgrade.

Scheduling the Upgrade

We recommend that the OneStream Software Technical Support Team performs this upgrade. Contact OneStream Technical Support to schedule this upgrade: support@onestreamsoftware.com.

Pre-Installation Upgrade Checklist

The checklist below details the items that you will complete prior to beginning the upgrade operation.

Step 1: Perform a Full Backup of All OneStream Databases.

Step 2: Download OneStream Installation Software from the OneStream MarketPlace.

1. Login to the OneStream MarketPlace and select Software Download to access the latest version of OneStream.
2. Download the Full Package or Server Software to acquire the appropriate setup files for the server installation.

Step 3: Verify the location of the OneStream configuration files.

1. On each OneStream server, navigate to the OneStream Server Configuration Utility (Start > Programs > OneStream Software > Server Configuration Utility).
2. Right-click the utility and select Run as Administrator.
3. Choose File > Open ASP.NET Configuration File and browse to C:\Program Files\OneStream Software\OneStreamAppRoot\OneStreamApp on application servers or C:\Program Files\OneStream Software\OneStreamWebRoot\OneStreamWeb on web servers, and choose the web.config file.
4. The web.config will open and display the path to the corresponding configuration files: XFApServerConfig.xml and XFWebServerConfig.xml.
5. Copy the config files for a backup.
6. Copy and paste the configuration file path in a place that is easily accessible. You will need to re-enter this information following the upgrade process.
7. Close the file and select No when prompted to save.
8. Close the OneStream Server Configuration Utility.

Step 4: Verify the OneStream service account in Internet Information Services Manager (IIS).

1. The Service Account must be an Admin ID or in the IIS_IUSRS Group, Performance Log User and Performance Monitor Users groups.
This ID is necessary to use for Queuing and CPU Monitoring.
2. On each OneStream server, launch Internet Information Services Manager (Start > Control Panel > Administrative Tools > Internet Information Services (IIS) Manager).
3. Expand the server in the left pane and select Application Pools.
This will display a list of application pools in the right pane. The OneStreamAppAppPool and OneStreamWebAppPool service account is displayed in the Identity column. Keep note of this Windows account and its password because you will re-enter the information in IIS following the upgrade process.

Step 5: Verify the OneStream Application Server where the OneStream Database Configuration Utility is Installed.

On each OneStream application server, navigate to Start > Programs > OneStream Software and verify which application server has the OneStream Database Configuration Utility installed. You will need to re-install this on the application server during the upgrade operation.

Step 6: Verify the OneStream Application Server with OneStream Studio is Installed (if applicable).

On each OneStream application server, navigate to Start > Programs > OneStream Software and verify which application server(s) has OneStream Studio installed. You will need to re-install this on the application server during the upgrade operation.

Pre-Installation Member Object Rules Evaluation

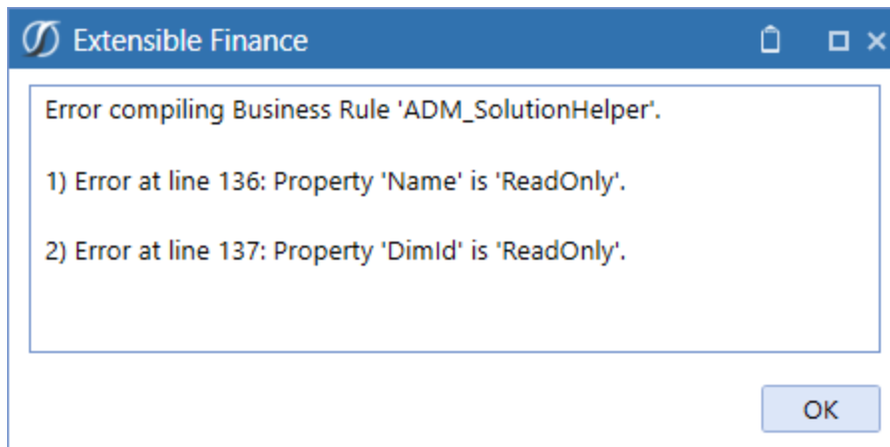
OneStream Version 5.2 introduced a coding change making Member Objects Read-Only as part of regular, ongoing code enhancements. This change may cause issues with some existing applications where business rules are used to create or edit metadata.

This issue can be identified by:

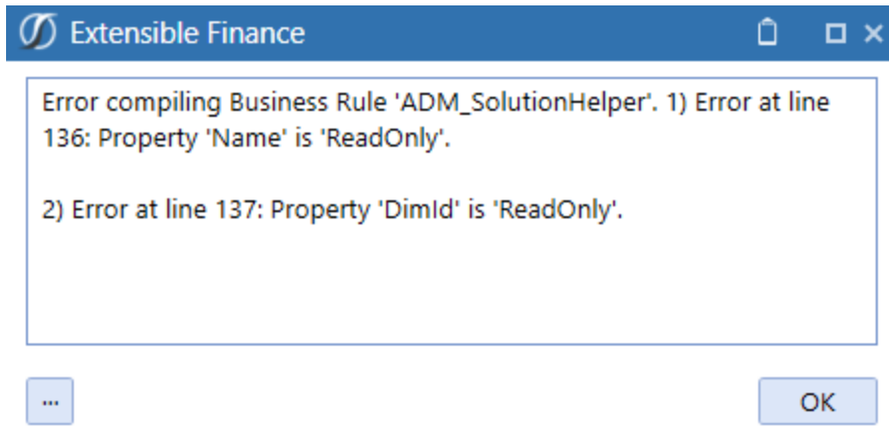
- Analyzing Business Rules for problematic syntax that create or update metadata.
- Compiling all Business Rules if errors appear related to read-only objects (after 5.2).

Member Object Application Errors

You can identify this rules error after upgrade by a standard Business Rules compile. The Member Objects will cause an error to display.



The error will also display when the rules are executed through the application.



Member Object Identify Problematic Rules

Early rules may have been designed in a manner where the Member object was written-to directly. This syntax is no longer valid and is the cause of the compile and application errors.

```
'Member
'Dim dimensionId As Integer
Dim dimensionPk As New DimPk(BRApi.Finance.Dim.GetDim(si,dimensionName).DimPk)'(dimTypeId, parentMem.Member.DimId)
Dim newMemPk As New MemberPk(dimTypeId, DimConstants.Unknown)
Dim newMem As New Member(newMemPk)
newMem.Name = memberName
newMem.DimId = dimensionPk.DimId 'parentMem.Member.DimId
```

The Objects related to Member can be viewed using the “IntelliSense” feature, and each will be identified with their “read-only” status.

```
Dim newMem As New Member(newMemPk)
newMem.Name = memberName
newMem.  

'Rel  
Dim  
'Dim  
Dim  
Dim  
Dim  
'Cre  
Dim  
Dim
```

- Bytes
- ConditionalInputCategories
- DataCellAccessCategories
- DataMgmtAccessCategories
- Description
- DimId
- DimType
- DimTypeId
- DisplayMemberGroupUniqueID

```
parentMem.Member.DimId
TypeId, parentMem.Member.MemberId, DimConsta
parentMem.Member.DimId, RelationshipMovemen
ReadOnly Property Member.Description As String
(rel, Nothing)
ipPositionOptions()
Dim newRelPK As RelationshipPk = metaAdmin.SaveMemberAndRelationshipInfo(si, di
```

Member Object Rules Solution

The new design of the rule must define the objects while the member is constructed in the rules using the Member constructor to define the Member variable. The resulting variable is then used to update the metadata or metadata properties.

This function contains multiple variations depending upon the use requirements.

The example below is the common syntax requirement to create a new member, such as a User Defined member.

Member(memberPk , Name as String, Description as String, dimID as Integer)

```
'Member
'Dim dimensionId As Integer
Dim dimensionPk As New DimPk(BRApi.Finance.Dim.GetDim(si,dimensionName).DimPk) '(dimTypeId, parentMem.Member.DimId)
Dim newMemPk As New MemberPk(dimTypeId, DimConstants.Unknown)
Dim newMem As New Member(newMemPk, memberName, "", dimensionPk.DimId)
```

Member Object Updates to Existing Members

A new BRAPI.Finance.Member Business Rule object, WriteableMember, has been created to simplify managing metadata, optimized to bypass caching for large applications. The new function retrieves all the member's properties as writeable using the ReadWritableMemberNoCache function to allow updates directly on the object, eliminating the need for a new instance of a member constructor. The BRAPI.Finance.MemberAdmin function now has new options for SaveMemberInfo to support the WriteableMember object properties.

Additional no cache functions have also been added to read metadata properties which can be used to edit current members, or create new members. These new functions are ReadMemberPropertiesNoCache , ReadMemberDescriptionsNoCache , ReadRelationshipNoCache and ReadRelationshipPropertiesNoCache. The BRAPI.Finance.MemberAdmin function SaveRelationshipInfo also has new optional properties to directly support updating or creating relationships and properties on members.

Two new functions have been added to the BRGlobals class which support Business Rule based metadata management. The Globals.LockObjectForInitialization and Globals.GetOrAddObject are used to ensure there is proper execution of rules within the multi-threaded rules processes for the checking of the existence of a member and insertion process. This function ensures these processes all occur within the same thread lock.

6.0 and earlier:

- Member Object is Read Only.
- The constructor is used to create the new members and any of its properties.
- Existing member objects need to be updated through the constructor, creating a new instance of the object member.

```

130
131
132 'Member
133 'Dim dimensionId As Integer
134 Dim dimensionPk As New DimPk(BRApi.Finance.Dim.GetDim(si,dimensionName).DimPk)'(dimTypeId, parentMem.Member.DimId)
135 Dim newMemPk As New MemberPk(dimTypeId, DimConstants.Unknown)
136 Dim newMem As New Member(newMemPk, memberName, "", dimensionPk.DimId)
137
138 newMem:
139 Bytes
140 ConditionalInputCategories
141 DataCellAccessCategories
142 DataMgmtAccessCategories
143 Description
144 DimId
145 DimType
146 DimTypeId
147 DisplayMemberGroupUniqueID
148
149
150
151
152
153
154
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```

```

'Member
'Dim dimensionId As Integer
Dim dimensionPk As New DimPk(BRApi.Finance.Dim.GetDim(si,dimensionName).DimPk)'(dimTypeId, parentMem.Member.DimId)
Dim newMemPk As New MemberPk(dimTypeId, DimConstants.Unknown)
Dim newMem As New Member(newMemPk, memberName, "", dimensionPk.DimId)

```

6.1 and higher:

- You can write directly to a member using the WriteableMember Object.
- The ReadWriteableMemberNoCache function reads a member and returns its properties as writeable allowing direct updates.
- You can read a member which can be updated.

```

166
167
168 Private Sub UpdateMemberDescription(ByVal si As SessionInfo, dimTypeId As Integer, ByVal memberName As String, ByVal newDescription As String)
169 Try
170 Dim objMember As WriteableMember = BRApi.Finance.Members.ReadWriteableMemberNoCache(si, dimTypeId, memberName)
171 If Not objMember Is Nothing Then
172 objMember.Description = newDescription
173 BRApi.Finance.Members.SaveMemberAndRelationshipInfo(si, True, objMember, False, Nothing, False, Nothing, TriStateBool.FalseValue)
174 BRApi.Finance.Members.SaveMemberAndRelationshipInfo(si, False, objMember, True, Nothing, True, Nothing, TriStateBool.TrueValue)
175 Else
176 BRApi.Finance.Members.SaveMemberAndRelationshipInfo(si, False, objMember, True, Nothing, True, Nothing, TriStateBool.TrueValue)
177 End If
178 Catch ex As Exception
179 Throw Error(ex)
180 End Try
181 End Sub
182
183
184

```

6.0 and earlier	6.1 and Higher
<p>BRApi.Finance.MemberAdmin.SaveRelationshipInfo(si, relationshipInfo, relationshipPositionOptions)</p>	<p>BRApi.Finance.MemberAdmin.SaveRelationshipInfo(si, saveRelationship, relationship, saveEntityRelationshipProperties, entityRelationshipProperties, relationshipPositionOptions)</p>
<p>passing in a MemberInfo Object</p> <pre>Dim mbrPk As MemberPk = BRApi.Finance.MemberAdmin.SaveMemberInfo(si, memberInfo, saveMember, saveProperties, saveDescriptions, isNew)</pre>	<p>passing in the member or a Writeable Member Object</p> <pre>Dim mbrPk As MemberPk = BRApi.Finance.MemberAdmin.SaveMemberInfo(si, saveMember, writableMember, saveProperties, properties, saveDescriptions, descriptions, isNew)</pre> <pre>Dim mbrPk As MemberPk = BRApi.Finance.MemberAdmin.SaveMemberInfo(si, saveMember, member, saveProperties, properties, saveDescriptions, descriptions, isNew)</pre>

New functions in the BRGlobals class:

globals.LockObjectForInitialization – This function is needed because Business Rules are multi-threaded.

It ensures that the check for existence and the insertion both occur within the same thread lock.

If multiple threads are calling this at the same time, this function will return the same object to each thread (i.e., the one that was added first).

globals.GetOrAddObject –

```
Dim myObject as New ...
```

```
myObject = globals.GetOrAddObject("myKey", myObject)
```

Upgrading System Components

The following section describes the process to upgrade the complete OneStream system.

Step 1: Stop OneStream Application Pools Prior to Uninstall.

1. On each OneStream server, launch Internet Information Services Manager go to **Start > Control Panel > Administrative Tools > Internet Information Services (IIS) Manager**.
2. Expand the server and select **Application Pools**.
This will display a list of application pools in the right pane.
3. Stop the OneStreamAppAppPool, OneStreamWebAppPool, OneStreamMgmtAppPool and OneStreamMobileAppPool by right-clicking on each and selecting Stop.
4. Repeat these steps for each server in the environment.
5. Close any open OneStream Configuration Utilities.

Step 2: Uninstall the OneStream Servers Package.

To upgrade to a new release, the previous software release must be uninstalled from all servers before the new release can be installed on each server in the environment.

1. Navigate to Control Panel > Programs and Features > Uninstall a Program and locate the OneStream Servers component in the list.
2. Right-click on the OneStream Servers component and select Uninstall.
3. If the OneStream Studio is also installed, locate the OneStream Studio component in the list, right-click and select Uninstall.

Step 3: Re-Install the OneStream Servers Package on an Application Server.

This is the primary OneStream installation package. This wizard-based package is used to install a complete server setup, which includes the web server, application server, and all utilities. This can also be used for a custom install, which allows the user to pick and choose the appropriate components for the server type being built.

1. Browse to the OneStream Servers package, right-click on Setup.exe and select Run as Administrator to execute the server installation package.
2. Click Next at the landing page and accept the License Agreement.

3. Select the Custom option and click Next.
4. Choose the installation directory where the software was previously installed and click Next.
5. Choose the Application Server and Server Configuration Utility on the Select Features page and click Next.

Note: The Database Configuration Utility may also be chosen if the application server is the server where the Database Configuration Utility was installed in the previous version of OneStream.

6. Click Install to install the software and click Finish when it is complete.

Step 4: Re-Install the OneStream Servers Package on a Web Server.

1. Browse to the OneStream Servers package, right-click on Setup.exe and select Run as Administrator to execute the server installation package.
2. Click Next at the landing page and accept the License Agreement.
3. Select the Custom option and click Next.
4. Choose the installation directory where the software was previously installed and click Next.
5. Choose the Web Server and Server Configuration Utility on the Select Features page and click Next.

Note: If Mobile is installed, check the Mobile Web Server Option also.

6. Click Install to install the software and click Finish to complete.

Step 5: Re-Install the OneStream Studio Package.

1. Browse to the OneStream Studio package, right-click on Setup.exe and select Run as Administrator to execute the server installation package.
2. Click Next at the landing page and accept the License Agreement.
3. Select the Custom option and click Next.
4. Select the installation directory where the software was previously installed (C:\ProgramFiles(x86)\OneStreamSoftware), and click Next.

5. Choose all options on the Select Features page and click Next.
6. Click Install to install the software and click Finish to complete.

Step 6: Upgrade OneStream Framework and Application Databases.

Note: Make sure to have the DBA backup all OneStream Databases (Framework/Application Databases) prior to running the schema update operation.

1. On the OneStream application server with the OneStream Database Configuration Utility installed, navigate to the utility
Start > Programs > OneStream Software > OneStream Database Configuration Utility.
2. Right-click on the utility and choose Run as Administrator.
3. Right-click on the OneStream Framework Database and choose Upgrade Database Version.

Note: If this is grayed out, an upgrade to the database is not necessary.

4. Confirm the upgrade of the database.
5. Repeat this process for the application database(s) as necessary.

Step 7: Update ASP.NET Configuration File with Configuration File Folder Location.

1. On each OneStream server, navigate to the OneStream Server Configuration Utility (Start > Programs > OneStream Software > Server Configuration Utility).
2. Right-click on the utility and select Run as Administrator.
3. Choose File > Open ASP.NET Configuration File and browse to C:\Program Files\OneStream Software\OneStreamAppRoot\OneStreamApp on application servers, or C:\Program Files\OneStream Software\OneStreamWebRoot\OneStreamWeb and C:\Program Files\OneStream Software\OneStreamWebApiRoot\OneStreamWebApi on web servers as well as C:\Program Files\OneStream Software\OneStreamMVCRoot (if Mobile is installed) and select the web.config file.
4. When the web.config opens, paste the Configuration Files Folder path.
5. Close the file and Save.
6. Repeat this process on each server in the environment.

Step 8: Update Application and Web Server Config Files.

1. Open the Application Server Configuration file and Click File > Save.
2. Close and re-open the Application Server Configuration File.
3. Scroll to Database Server Connections and select the ellipsis (...) icon.
 - Update the command Time-outs for the OneStream Database Server Connection:
 - Short = 90 *must do
 - Large = 900 (minimum of 900)
4. Save and Close the Application Server Configuration file.
5. Open the Web Server Configuration file.
6. Click File > Save.
7. Close the Web Server Configuration file.

Step 9: Update the Identity to the OneStream Service Account in Internet Information Services Manager (IIS) Using OneStream Server Configuration Utility “Configure IIS Tool.”

1. On each OneStream server, navigate to the OneStream Server Configuration Utility (Start > Programs > OneStream Software > Server Configuration Utility).
2. Right-click on the utility and select Run as Administrator.
3. Choose Tools > Configure IIS.
4. Update the Configure IIS Dialog as follows:
 - a. Web Site Name: Enter the name of the OneStream IIS Website to update.
 - a. OneStream App Server Site
 - b. OneStream Web Server Site
 - c. OneStream Mobile Server Site
 - b. Check the “Update IIS Default Settings” box.
 - c. Set the radio button for updating the appropriate website.

- a. Set the radio button to “Use Web Server Settings” when updating IIS for the OneStream Mobile Web Server Site.
 - b. Set the radio button to “Use Web Server Settings” when updating IIS for the OneStream Web Server Site.
 - c. Set the radio button to “Use App Server Settings” when updating IIS for the OneStream App Server Site.
 - d. User Account Type: Select Custom Account.
 - e. Enter the User Name and Password of the OneStream Service Account.
- 5.) Click the Update IIS Settings button after setting the appropriate fields and click OK.
- 6.) Repeat this to set the appropriate IIS Settings for the application pools in IIS.
- 7.) Click the Reset IIS button to perform an IISRESET on the server for the changes to take effect.

Step 10: Test the OneStream Environment Login.

1. Navigate to the OneStream Windows App URL:
<http://<webserver>:50001/OneStreamWeb/OneStreamWindowsApp.aspx>. and click **Run** to launch the OneStream Click Once Windows App.
2. Verify the ability to login to OneStream.
3. Select System Administration from the application drop-down list and click Connect.
4. Navigate to the System tab, Tools > Environment.
This will display a list of all application servers and their server status.
5. Verify each server’s status shows as active and green.

Step 11: Verify the application.

1. Compile all Business Rules.
 - Right-click the grid and Export any errors for analysis using an Excel file format.
 - Apply updates to Business Rules as need.
2. Import new Standard Reports after downloading from the Store on MarketPlace.