

# Application Control Manager Guide

PV630 SV200

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# **Solution Overview**

OneStream Application Control Manager is a MarketPlace solution designed to support and manage user change requests and ensure the right level of control and governance over application changes.

With Application Control Manager, you can:

- Read and detect metadata changes in GL/ERP, data warehouses, and MDM tools and synchronize changes to OneStream.
- Provide an easy way for users to request changes to OneStream applications. For example, new or updated accounts, cost centers, other dimensions and user privileges.
- Utilize multi-level approval workflow for change requests.
- · Create audit reports on application change requests
- Manage metadata changes across environments (Dev-Test-Prod).
- Export metadata changes back to source systems.

# Setup & Installation

This section contains important details related to the planning, configuring, and installation of your solution. Before you install the solution, familiarize yourself with these details.

# **Dependencies**

Component	Description
OneStream 6.3.0 or later	Minimum OneStream Platform version required to install this version of Application Control Manager.
Microsoft SQL Server	Application Control Manager requires an instance of Microsoft SQL Server 2016 Standard SP1 or later.
2016 Standard SP1 or later	

# Select the Application Control Manager Development Location

Before beginning installation, decide whether to build the solution directly in the Production OneStream application or in a separate Development OneStream application. This section provides some key considerations for each option.

**Production OneStream Application:** The primary advantage of building the solution in a Production application is that you will not have to migrate the resulting work from a Development application. However, there are intrinsic risks when making design changes to an application used in a Production capacity and not advised.

**NOTE:** OneStream strongly recommends that you implement the solution in the Development environment with a fresh copy of the Production application before starting work.

**Development OneStream Application**: As a best practice, use the Development OneStream application to build the solution.

# **Create the OneStream Development Application**

- 1. Ensure all the OneStream artifacts relating to Application Control Manager such as **Workflow Profiles** and **Entities** are in the Production application.
- Copy your Production OneStream application to your Development environment and rename it. This Development version will be used for your Application Control Manager project.

# **Application Server Settings**

You may need to edit the OneStream Application Server Configuration so users can create and change data in the additional database tables. If other MarketPlace solutions (such as Specialty Planning) are already in the application, these adjustments may already exist.

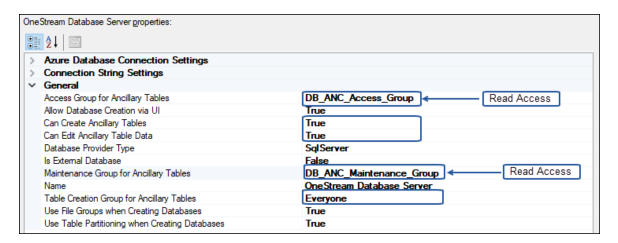
#### **Configure the OneStream Application Server**

Be sure that the security group settings include the users who work on and set up the solution before proceeding.

**NOTE:** Group settings are applicable to all MarketPlace solutions; it is important to keep the group names generic.

- 1. Start the OneStream Server Configuration Utility as an Administrator.
- 2. Click Open Application Server Configuration File > Database.
- 3. Edit the following OneStream Database Server properties:
- Access Group for Ancillary Tables: Select a group that includes those who will access records.
- Can Create Ancillary Tables: True
- Can Edit Ancillary Table Data: True
- Maintenance Group for Ancillary Tables: Select a group to edit and maintain tables.

• Table Creation Group for Ancillary Tables: Select a group who can create tables.



4. Restart Internet Information Server.

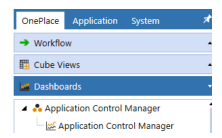
# **Install Application Control Manager**

- On the OneStream MarketPlace Dashboard, click MarketPlace > Application Control Manager.
- 2. On the Application Control Manager Solution page, select the appropriate OneStream platform version from the **Minimum Platform Version** drop-down list.
- 3. Select the most recent version from the **Solution Version** drop-down list and then click **Download**.
- Log in to OneStream.
- 5. On the Application tab, click Tools > Load/Extract.
- 6. On the Load tab, locate the solution package using the Select File icon and click Open.
- 7. When the solution's file name appears, click **Load**.
- 8. Click **Close** to complete the installation.

# **Set Up Application Control Manager**

The first time you run Application Control Manager, you are guided through the table setup process.

In OneStream, click **OnePlace > Dashboards > Application Control Manager > Application Control Manager**.



#### **Create Tables**

- 2. When setup is complete, click **Step 2: Launch Solution** to open Application Control Manager.

## **Package Contents**

The Application Control Manager is the user interface for settings and application governance. The following Business Rules are included:

- ACM ImportMetadata
- ACM MetadataSource
- ACM\_DataSet
- ACM\_Reports
- ACM\_Engine

- ACM Validations
- ACM\_Param
- ACM CreateFlowViews
- ACM\_CreateRequest
- · ACM MetadataCommit
- ACM\_MetadataImport
- ACM PrepareMetadata

The following Business Rules are included with the ImportAddOn file. Refer to Installing ImportAddOn for more information.

- ACM\_AccountSource
- ACM\_EntitySource
- ACM\_UD1-8Source

Data Management Sequences and Steps are created for use with their related Business Rules. The benefit of running these processes through a Data Management Sequence is that they can run in the background while the user continues their work.

# Installing ImportAddOn

When you first install Application Control Manager, the solution is a clean install and all flows need to be created individually. To use the base flows and default configuration, you need to install the setup and seed files. The ImportAddOn\_ACMS file is a file that must be installed separately. This file installs the default flows for setting up a flow or using a source import, and prevents deleting any customized flows when upgrading to new versions of Application Control Manager.

**NOTE:** It is not recommended to modify any standard default flows provide with installation.

- 1. Install Application Control Manager from MarketPlace.
- Install the ImportAddOn\_ACMS file located here: Application > Dashboards > Application Control Manager > Files > ImportAddOn\_ACM.zip.

- 3. Download the **ImportAddOn\_ACM.zip** file.
- 4. Extract the following files from ImportAddOn ACM.zip:
  - AddOn.zip
  - ImportAddOnTableSeed\_ACMS.txt
- NOTE: The AddOn.zip file must be uploaded before ImportAddOnTableSeed\_ ACMS because tables must be set up to process ImportAddOnTableSeed\_ACMS data.
- 6. Click Application > Load/Extract.
  - a. Load the extracted AddOn.zip file. The following items are added to Application Control Manager:
    - i. ACM MetadataImport Data Management Group
    - ii. Parser Business Rules:
      - ACM\_AccountSource Business Rule
      - ACM EntitySource Business Rule
      - ACM\_UD1-8Source Business Rule
    - iii. Transformation Rules:
      - ACM\_ImportMetadata\_View
      - ACM ImportMetadata Account
      - ACM ImportMetadata Entity
    - iv. Transformation Rule Profile:
      - ACM\_ImportMetadata
- 7. Navigate to Application Control Manager > Global Settings > Load/Extract.
- In the Load tab, select ImportAddOnTableSeed\_ACMS.txt, and then click Load. A completion message is displayed.

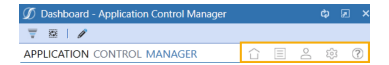
#### **Setup & Installation**

After installation, all base functionality such as Validations, Metadata, Flows, and Views can be used.

**NOTE:** This optional add-on file does not need to be installed but all set up will have to be done manually from start to finish. If you do an **Uninstall Full** and then need to reinstall Application Control Manager, you will need to reinstall ImportAddOn\_ACMS.

# Application Control Manager Dashboard

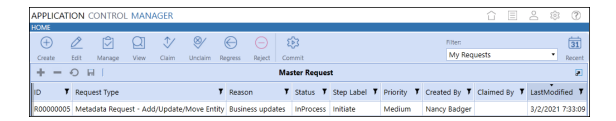
In the Application Control Manager dashboard, use the toolbar buttons to navigate to different pages.



- · Home: Create, edit, manage, claim, push back, reject, and commit requests
- Reports: Run reports on requests
- Administration (Admin Only): Define and create request views, flows, dimensions, properties, and validations
- **Settings** (Admin Only): Global settings for the solution. Most settings are configured once during the initial install and don't need to be updated on an ongoing basis.
- Help: View the documentation

#### Home

The Home page is the entry point for the solution.

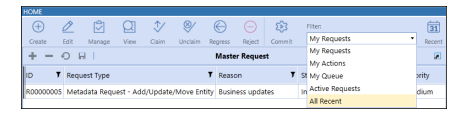


#### **Home Toolbar**



- Create: Create a new request
- Edit: Update an existing request
- Manage: Redirect to Manage Request to add/update items
- **View**: View an existing request in read-only mode. Request Workflow and Save buttons are not displayed so the request cannot be edited.
- Claim: Claims the request so the current user can work on it. Removes this request from the queue of other users.
- Unclaim: Puts the request back into the queue as Unclaimed for other users to claim.
- Regress: Pushes the request back to a prior step. (Admin Only)
- · Reject: Rejects and close the request.
- Remove: Sets the status of the selected request to Closed
- Commit: Manually launches the Commit Data Management sequence to commit all requests currently at the Commit step with a status of Waiting.

#### Request Filter Bar

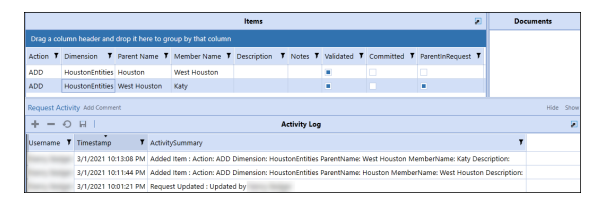


- My Requests: Shows requests the current user has created
- My Actions: Shows requests where the current user has an action to take

- **My Queue**: Shows requests where the current user is in the group that has the next action to take (for example, Enrich group)
- Active Requests: Shows requests that are currently active, not in a closed, completed or committed status
- All Recent: Shows all requests in any state from the last XX days as configured in the next option
- Configures how many days to view in the All Recent filter.



#### **Request Detail**



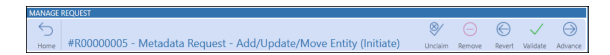
- Items Table: Shows summary information of the items created on the selected request
- **Documents**: View documents attached to the selected request
- Request Activity: View the activity log for the selected request and add comments to it

# **Manage Request**

On the Manage Request page, you can:

- Move a request forward or backward in the request flow.
- Reject a request.
- · Validate items in a request.
- · Create or delete request items.
- Attach, delete, and download documents.

#### **Request Summary and Workflow Buttons**



- Request Summary
  - Request ID, Type, Current Step and Reason
- Request Workflow Buttons
  - Unclaim: Puts the request back into the queue as Unclaimed for other approved users to claim and redirects back to the Application Control Manager Home page.
  - Remove: Rejects and closes the current request. You can no longer edit the request after this action.
  - Revert: Pushes the request back to the previous step in the request flow.
  - Validate: Checks the validation status of all items in the current request.
  - Advance: Moves the request to the next step in the request flow.
  - Home: Redirects to the Application Control Manager Home page.

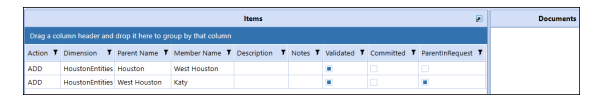
#### **Request Buttons**



#### **Application Control Manager Dashboard**

- Add: Opens a dialog box to create a new item.
- Remove: Deletes the selected item.
- Attach: Opens file explorer to attach a supporting document.
- **Delete**: Deletes the selected document.
- View: Downloads the selected document.

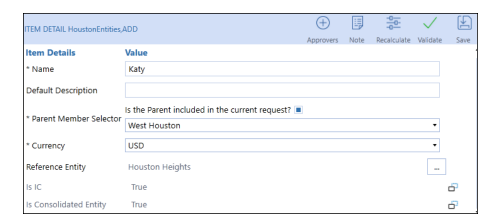
#### **Item Table and Documents**



- **Item Group**: For Grouped Request Types (such as Cost Center), shows the Item Name of the Group Parent Item.
- **SubItem**: True/False, indicates if the item is a sub item of a Grouped Item. Only valid on Grouped Request Types.
- Action: The metadata action to be performed at the Commit step.
- **Dimension**: OneStream dimension to be updated at the Commit step.
- Parent Name: OneStream parent member name.
- Member Name: OneStream member name.
- **Description**: OneStream description.
- **Notes**: An input text field that is specific to the particular item.
- Validated: True/False, indicates if all item properties are valid.
- Committed: True/False, indicates if an item has been successfully committed.
- ParentInRequest: True/False, indicates if the Parent is included in the request.

#### Item Detail and Item Buttons

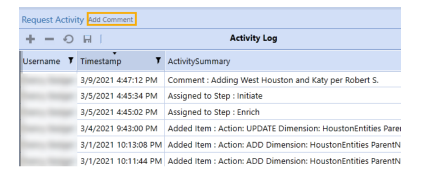
Enter or review properties for the item. Properties displayed here are set on the associated view.



- Approvers: Add approvers to the current item.
- Note: Enter a note for the current item.
- Recalculate: Recalculates or refreshes the values for any calculated properties assigned to the view.
- Validate: Runs validations assigned to the current item.
- Save: Saves the current item properties.

# **Request Activity**

View a running log of the current request activity. Click **Add Comment** to include additional commentary for the request.



# **Reports**

Reports display in grid or PDF view.

- **Bridge Metadata Report**: Displays all metadata changes made and the requester, action and status in Application Control Manager.
- Request Audit: Displays all requests made in a specified time.
- Request Audit by Request Type: Displays the audit report specified by request type.
- Request Audit by Status: Displays the audit report by status.
- Request Audit by Step Type: Displays the audit report by step type.
- Automated Request Audit with Item Detail: Displays all requests that were automated from a source system into Application Control Manager.
- Request Activity Audit: Displays all activity that has happened in a specified audit time.

#### **Export Report Data**

To export the data, right click anywhere on the table, select **Export** and then select the format for export:

- Excel XML
- CSV
- Text
- HTML

# **Create Custom Reports**

Custom Reports can be added to Application Control Manager using a combination of a Business Rule, Dashboard Data Adapter, Dashboard Components, and Dashboards.

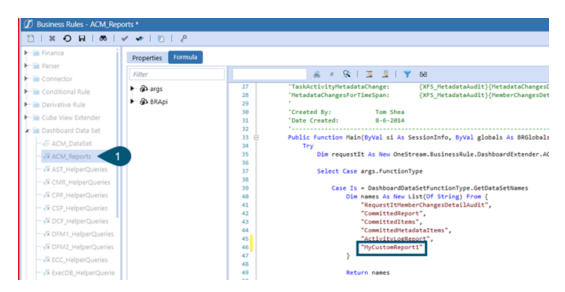
**NOTE:** Any custom reports that use custom components are removed when performing an **Uninstall UI**.

Follow the example steps below to add a new custom report to show the values of the custom properties **FlowReason** and **FlowPriority**.

1. Add the report definition to the ACM Reports Dashboard Data Set Business Rule.

**NOTE:** The ACM\_Reports business rule is overwritten during an upgrade. Any customizations to this business rule will need to be backed up and merged into the updated business rule.

2. Add the Report to the list of reports. Be sure to add the comma to the previous line.



3. Copy and paste rows 107-112 and update for the new report name.

```
ElseIf args.DataSetName.Equals("ActivityLogReport", StringComparison.InvariantCultureIgnoreCase) Then

'Get the Start / End Time parameters for Metadata Audit queries

Dim startTime As String = args.NameValuePairs("StartTime")

Dim endTime As String = args.NameValuePairs("EndTime")

Return requestIt.GetActivityLogReport(si, startTime, endTime)

ElseIf args.DataSetName.Equals("MyCustomReport", StringComparison.InvariantCultureIgnoreCase) Then

'Get the Start / End Time parameters for Metadata Audit queries

Dim startTime As String = args.NameValuePairs("StartTime")

Dim endTime As String = args.NameValuePairs("EndTime")

Return GetMyCustomReport1(si, startTime, endTime)

End If

End Select
```

4. Insert the following code after line 331

Private Function GetMyCustomReport1(ByVal si As SessionInfo, ByVal startTime As String, ByVal endTime As String) As DataTable

```
Try
 Using dbConnFW As DbConnInfo = BRApi.Database.CreateFrameworkDbConnInfo(si)
      Using dbConnApp As DbConnInfo =
BRApi.Database.CreateApplicationDbConnInfo(si)
            startTime = startTime.Replace("/", "-") & " 00:00:00"
            endTime = endTime.Replace("/", "-") & " 23:59:59"
            'Create the data table to return
            Dim sql As New Text.StringBuilder
            sql.Append("Select r.ID, r.RequesterID, r.Status, ")
            sql.Append("'Commit' As StepType, f.Label, r.LastModified, ")
            sql.Append("'" & startTime & "' As CriteriaStartTime, ")
            sql.Append("'" & endTime & "' As CriteriaEndTime, ")
            'For item level properties, use i.ItemProperties instead of
r.RequestProperties
            sql.Append("JSON Value(r.RequestProperties,
'$.Properties.FlowReason') As FlowReason, ")
            sql.Append("JSON Value(r.RequestProperties,
'$.Properties.FlowPriority') As FlowPriority ")
            'FOR ITEM LEVEL PROPERTIES, UNCOMMENT NEXT 2 LINES
            'sql.Append("From " & m ItemView & " i ")
            'sql.Append("RIGHT Join " & m MasterRequestView & " r On
i.FKRequestID = r.RequestID ")
            sql.Append("From " & m MasterRequestView & " r ")
            sql.Append("INNER JOIN " & m_StepTable & " s ON r.FKStepID =
s.StepID ")
            sql.Append("INNER JOIN " & m FlowTable & " f ON r.FKFlowID =
f.FlowID ")
```

```
sql.Append("WHERE s.StepType = 3 AND r.Status = 'Completed' AND
")
            sql.Append("r.LastModified >= '" & startTime & "' And
r.LastModified <= '" & endTime & "' ")</pre>
            sql.Append("ORDER BY r.LastModified DESC")
            Using dt As DataTable = BRApi.Database.ExecuteSql(dbConnApp,
sql.ToString, False)
            dt.TableName = "MyCustomReport1"
            Return dt
      End Using
End Using
End Using
Catch ex As Exception
      Throw ErrorHandler.LogWrite(si, New XFException(si, ex))
End Try
End Function
```

This is what it will look like in the business rule:

```
Properties Formula
                                                           Filte.
 -8
                                              End Function
                  331
                  332
- 6
                                              Private Function GetMyCustomReport1(ByVal si As SessionInfo, ByVal startTime As String, ByVal endTime As String) As DataTable
                  334
                                                              Using dbConnFW As DbConnInfo = BRApi.Database.CreateFrameworkDbConnInfo(si)
                                                                       Using dbConnApp As DbConnInfo = BRApi.Database.CreateApplicationDbConnInfo(si)
                  337
                                                                               \label{eq:startTime} $$ startTime.Replace("/", "-") \& " 00:00:00" endTime = endTime.Replace("/", "-") \& " 23:59:59" \\
                  341
                                                                                 'Create the data table to return
                                                                               Dim sql As New Text.StringBuilder
                  343
                                                                               sql.Append("Select r.ID, r.RequesterID, r.Status, ")
sql.Append("'Commit' As StepType, f.Label, r.LastModified, ")
sql.Append("'" & startTime & "' As CriteriaStartTime, ")
sql.Append("" & endTime & "' As CriteriaEndTime, ")
                  345
                  346
347
                                                                              sql.append(""" & endTime & "' As CriteriaEndTime, ")

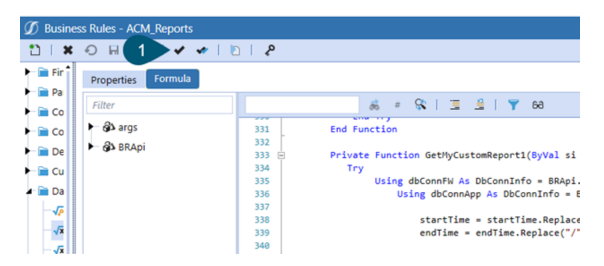
'For item level properties, use i.ItemProperties instead of r.RequestProperties
sql.append("JSON_value(r.RequestProperties, '$.Properties.FlowReason') As FlowReason, ")
sql.append("SON_value(r.RequestProperties, '$.Properties.FlowReason') As FlowPriority ")

'FOR ITEM LEVEL PROPERTIES, UNCOMMENT NEXT 2 LINES

'sql.append("From " & m_ItemView & " i ")

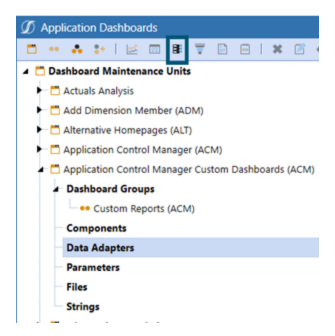
'sql.append("From " & m_MasterRequestView & " r On i.FKRequestID = r.RequestID ")
sql.append("INNER JOIN " & m_StepTable & " s ON r.FKStepID = s.StepID ")
sql.append("INNER JOIN " & m_StepTable & " f ON r.FKFlowID = f.FlowID ")
sql.append("NMERE s.StepType = 3 AND r.Status = 'Completed' AND ")
sql.append("NAERE s.StepType = ")
sql.append("T.LastModified DESC")
sql.append("Rober By r.LastModified DESC")
sql.append("ONDER By r.LastModified DESC")
                  348
                  349
                  358
                  351
                  352
                  353
                  354
                  357
                  358
                  359
                                                                               sql.Append("ORDER BY r.LastModified DESC")
                  361
                                                                               Using dt As DataTable = BRApi.Database.ExecuteSql(dbConnApp, sql.ToString, False)
    dt.TableName = "MyCustomReport1"
                  363
                                                                                        Return dt
                                                                               End Using
                  365
                                                              End Using
End Using
                  368
                                                      Catch ex As Exception
                                                               Throw ErrorHandler.LogWrite(si, New XFException(si, ex))
                  372
                  373
                                              End Function
```

Compile the Business Rule to check syntax.

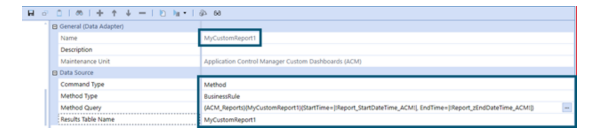


# Add Reports to the Application Control Manager Custom Dashboard

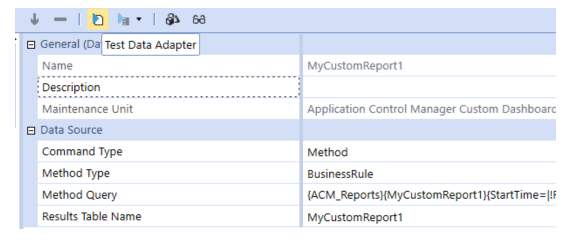
- 1. Add the reports to the Application Control Manager Custom Dashboard as follows:
- 2. Navigate Application Dashboards > Dashboard Maintenance Units > Data Adapters.
- 3. Click Create Data Adapter.



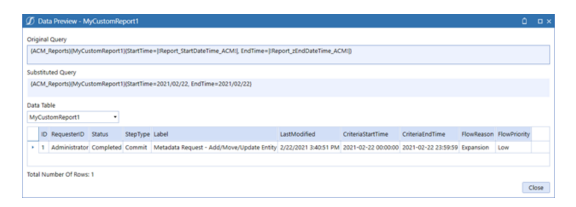
- 4. Enter a name for the Data Adapter.
- 5. For Command Type select Method.
- 6. For Method Type select BusinessRule.
- 7. For Method Query, click the ellipsis and input the following Method Query: {ACM\_Reports}{MyCustomReport1}{StartTime=|!Report\_StartDateTime\_ACM!|, EndTime=|!Report\_zEndDateTime\_ACM!|}
- 8. For Results Table Name enter MyCustomReport1.



9. Test the Data Adapter by clicking the **Test Data Adapter** button.

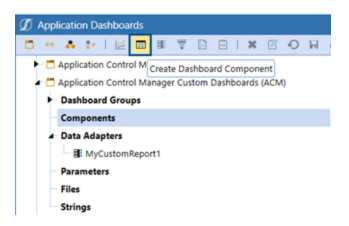


You should see similar results to this:

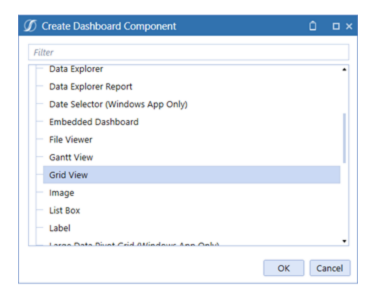


### **Creating a Grid View Component**

- 1. Perform the following steps to create a Grid View Component.
- 2. Select Components and click the Create Dashboard Component icon.



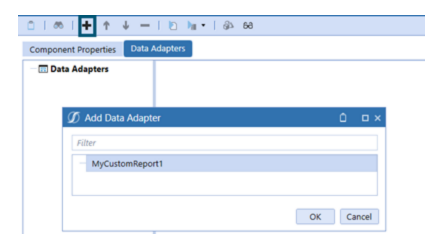
3. Scroll down and select Grid View.



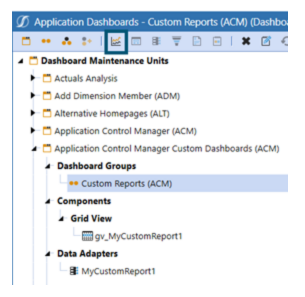
4. Input a **Name** and **Description** for the Grid View. It is helpful to prefix the components. In this case, "gv\_" for Grid View. Click **OK**.



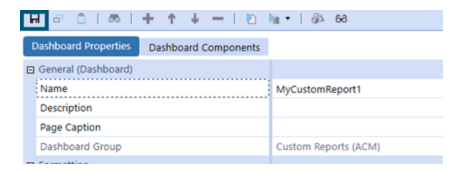
5. Click on the **Data Adapters** tab, click the + icon, choose **MyCustomReport1** Data Adapter and click **OK**.



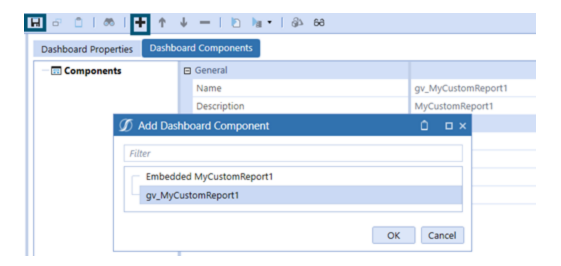
- 6. Navigate to and expand Dashboard Groups.
- 7. Select Custom Reports and click Create Dashboard.



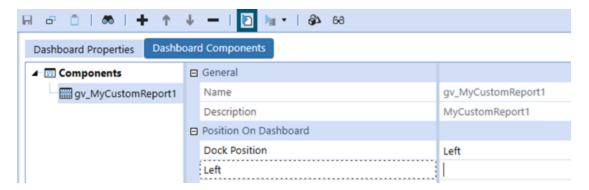
8. Click Save.



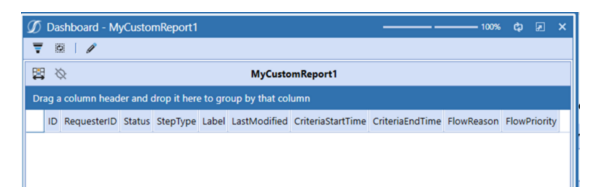
- 9. Click Add Dashboard Component.
- 10. Select gv\_MyCustomReport1.
- 11. Click **OK**.
- 12. Click Save.



13. Test the dashboard by clicking View Dashboard.



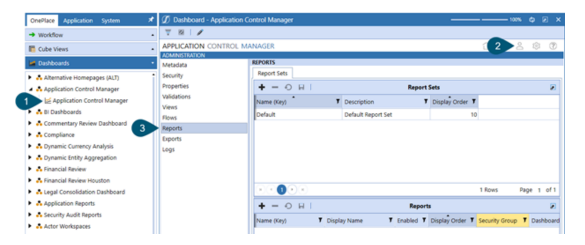
A successful dashboard test would look like this:



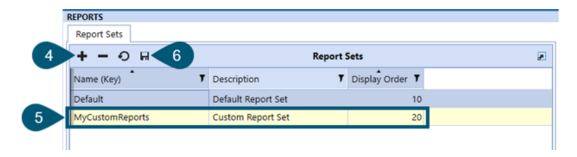
## **Complete the Configuration**

Once your dashboard tests successfully, proceed to complete the configuration in Application Control Manager.

- 1. Navigate back to the Application Control Manager dashboard.
- 2. Click on Administration.
- 3. Click on Reports.

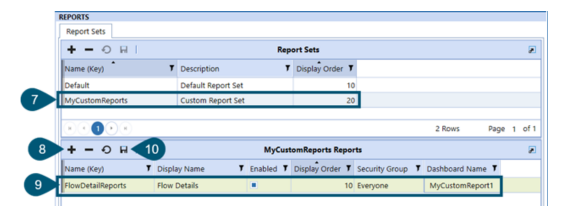


- 4. Add a new Report Set by clicking on +.
- 5. Name the **Report Set**, give it a **Description**, and assign a **Sort Order** (this is for display order).
- 6. Click Save.



7. Highlight the **MyCustomReports** row in the Report Sets table.

- 8. Click + in the **MyCustomReports** Reports table.
- 9. Fill out the information, selecting the dashboard you created from the drop-down in the **Dashboard Name** field.
- 10. Click the table **Save** button.



- 11. Navigate to the **Reports**.
- 12. Change the drop-down from Default Report Set to Custom Report Set.
- 13. Select the Flow Details report set.
- 14. View the custom report.



## **Administration**

On the Administration page you can define controlled governance:

- **Metadata**: Set up dimensions, actions, and imports.
- **Security**: Enable and disable allowed security actions.

- **Properties**: Works with OneStream-defined properties and custom properties.
- Validations: Business rules can be set up to ensure user entry is appropriate.
- Views: Create and edit views. Assign properties and validations to views.
- Flows: Create the steps in the request approval process.
- Reports: Create custom report sets.
- Exports: Create and copy export groups and files.
- Logs: View log details.

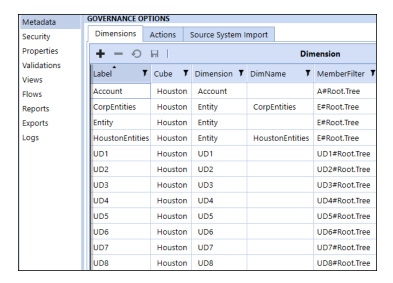
#### Metadata

Provides options for the metadata governance set up of Application Control Manager. There are three tabs for metadata information:

- Dimensions
- Actions
- Source System Imports

#### **Dimensions Tab**

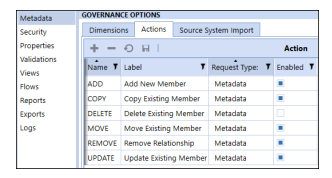
Use this tab to manually define the dimensions that you want to be able to update in a request.



- Cube: Cubes in the current OneStream application.
- **Dimension**: OneStream dimension types.
- DimName: OneStream dimension names.
- MemberFilter: Text input field to assign the default member filter associated with this
  dimension.
- **Grouped**: Default is False. Set to True to create a Grouped Dimension type. If enabled, when a new item is created, an item is created for each dimension defined in the GroupedDim property. The "Grouped" dimension is not a true OneStream dimension and is not committed to the Metadata Dimension Library.
- GroupDim: A comma-separated list of the dimension labels that you want to group together.

#### **Actions Tab**

Use this tab to enable or disable actions.



- Name: Unique name for the action in Application Control Manager. These actions are not
  editable and do not allow additions.
- Label: Display name of the action in Application Control Manager.
- Request Type: The type of request that uses the action in Application Control Manager.
- Enabled: Enable or disable actions for your Application Control Manager design.

#### **Source System Import Tab**

Use this tab to manage source import options of Application Control Manager.



- Process: Launches the data management step selected in the table.
- Truncate: Truncates the member and tree tables for the selected dimension.

### **Retain Source System Order**

The Source System Import sort order allows new members and existing members to import the custom order defined in the source system. Retain Source System Order must be checked for the source system sort order to be maintained.

 Go to Application Control Manager > Administration > Metadata > Source System Import.

#### 2. Check Retain Source System Order



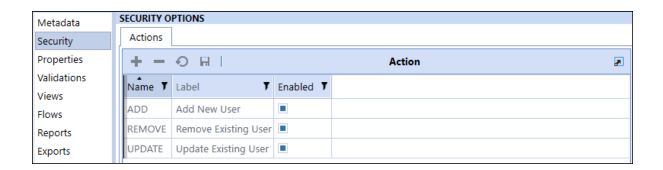
Retain Source System import does the following:

- Imports a staging table and specifies a sort order.
- Generates a request if the sort order is changed on import.
- Commits sort order changes into the correct order as specified by the import template.

## **Security**

Provides options for the security governance set up of Application Control Manager. You can manage the settings for security-type requests on the **Actions** tab.

NOTE: You cannot add additional actions.



• Name: Unique name for the action.

• Label: Display name for the action.

• Enabled: Enable or disable the action.

### **Properties**

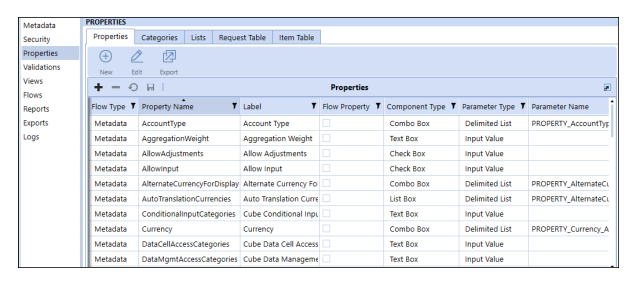
Properties are values that you want a user to be able to update. There are two types of properties:

- OneStream defined properties, such as any of the built-in metadata properties.
- · Custom properties, which you can create to hold additional information

Properties can be assigned to property categories to better organize common properties or dimension-specific properties into groups.

Properties are attached to views.

### **Properties Tab**



**Flow Type**: Specifies the type of flow this property belongs to. Available options are: Metadata, Security, and Generic.

**Property Name**: Unique property name. Click to add a new property.

Label: Descriptive label to be used across the solution.

**Flow Property?**: Indicates if the property can be assigned at the flow level.

**Component Type**: List of dashboard components you can assign to a view. These are the same as the default OneStream components:

- Check Box
- Combo Box
- List Box
- Member Selector
- Text Box

These are custom components leveraging OneStream components, but provide specific functionality for Application Control Manager:

- Parent Member Selector: Member selector specifically for a Parent property, to distinguish from a default Member Selector for other properties.
- Security Group Selector: Member selector that pulls from OneStream security groups.
- Alternate Hierarchy: Member selector that creates a copy of the current item and creates the new member in an alternate hierarchy

**Parameter Type**: The type of parameter attached to the component:

- · Literal Value
- Input Value
- Delimited List
- · Bound List
- Member List
- Member Dialog

**Parameter Name**: If necessary, select an existing parameter to populate choices in the delimited list, bound list, and so on.

**Namespace**: Indicates if the property is built in OneStream or is custom.

**Default Value**: Sets the default value for the property. The default value is blank.

**Property Options**: Optional. Name-value pairs used to override default settings throughout the solution. Property option values can be strings or parameters in the OneStream format, for example, |!ParameterName!|.

- IsName: Indicates that this property is a Name property. Used for Custom Name properties.
- **IsDesc**: Indicates that this property is a Description property. Used for Custom Description properties.
- IsRef: Indicates that this is a Reference member.
- **IsParentName**: Indicates that this property is a Parent Name. Used for Custom Parent properties.
- PropName: Used for custom properties. Set the OneStream property this should update.
- **DimTypeName**: Overrides the default DimTypeName on Member Selector type components
- **Dimension**: Overrides the default Dimension on Member Selector type components
- MemberFilter: Overrides the default MemberFilter on Member Selector type components
- CubeName: Overrides the default CubeName on Member Selector type components
- Tooltip: Sets the tooltip on the component

## **Varying Properties**

The varying Properties listed under the following categories can be added or modified using user-initiated metadata request or source system request:

- Vary by Cube Type
- Vary by Scenario Type
- Vary by Scenario Type and Time

The varying properties are differentiated by the following types:

- Account
  - Member Properties
     Relationship Properties
- Entity
  - Member Properties
     Relationship Properties
- UDs
  - Member Properties
  - Relationship Properties

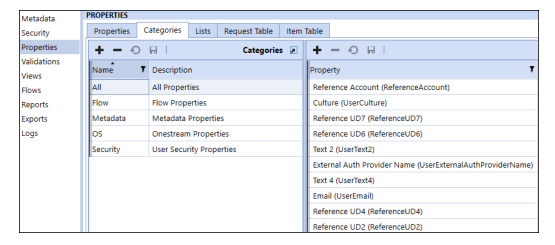
## **Non-varying Properties**

The Non-varying Properties listed below can be added or modified using user-initiated metadata request or source system import:

- Entity
  - Position Within Parent
    - Position
    - Sibling Member
  - Default Parent
    - Parent Sort Order
- · Account and UDs
  - Position within Parent
  - Aggregation
    - Aggregation Weight

### **Categories Tab**

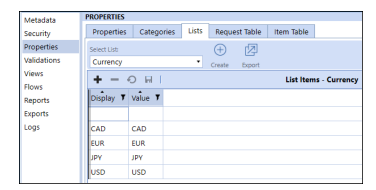
Property categories are used to organize similar properties or dimension-specific properties into groups. Category groups are listed on the left. The properties assigned to the group are on the right.



These property categories display when adding properties to views.

#### **Lists Tab**

On the Lists tab, you can create name-value pairs list to be used as references in properties. An example of how you might use a property list would be for a drop-down list in a property.



Click Create to create a new list.

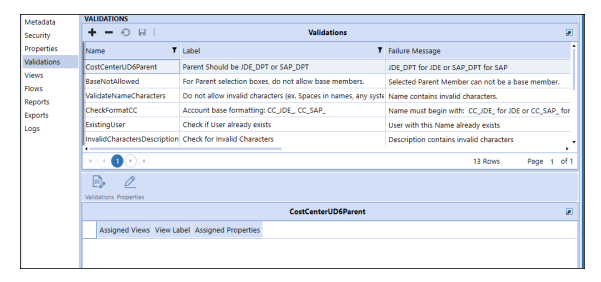
- Display: Display text that a user sees when interacting with the list. Click to add a new list member.
- Value: Value is used by the system when making changes.

### **Request Table and Item Table Tabs**

The Request Table and Item Table tabs are system-generated and cannot be updated by the administrator.

#### **Validations**

Validations are business rules that run to check that user input follows specific rules.



Name: Unique validation name.

Label: Description of validation.

**Failure Message**: Message that displays when the validation fails.

Class: All validations are set to script.

Parameters: The business rule and associated parameters needed to run the validation script.

#### **Validation Business Rules**

To run properly, all validation scripts should be created in the ACM Validations business rule.

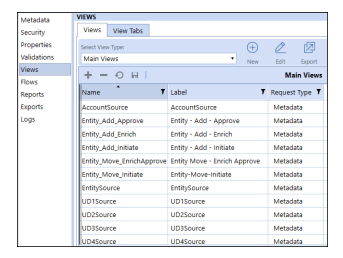
```
Business Rules - ACM_Validations
Properties Formula
                                          ‰ # St | <u>∃</u> <u>∃</u> | y 68
                        Imports OneStream.Finance.Database
  ► 🚱 args
  ► 🚱 BRApi
                     19 □Namespace OneStream.BusinessRule.DashboardExtender.ACM_Validations
  ► 🚱 Snippets
                     21
                             Public Class MainClass
                     23
                                 Public Function Main(ByVal si As SessionInfo, ByVal globals As BRGlobals, ByVal api As Object, ByVal args
                                     Try
Return Nothing
                     24
25
                     26
27
                                         Throw ErrorHandler.LogWrite(si, New XFException(si, ex))
                                 End Function
                     29
30
31
32
                                 'DEFAULT BUILT IN VALIDATIONS
                                 'Application Control Manager Built-In Functions
                     33
34
35
36
                                 Public Function CheckValue(ByVal si As SessionInfo, ByVal value As String, ByVal nvpParams As Dictionary(O
                                         Dim blnValidated As Boolean = False
                     38
39
                                         Dim nvpPParams As New NameValueFormatBuilder("Params", nvpParams)
                     41
                                         If Not nvpPParams.GetValue("Value") = Nothing Then
                     42
43
                                             Dim lValue As List(Of String) = StringHelper.SplitString(nvpParams.Item("Value"), ",")
                                             If (Not value = String.Empty And 1Value.Contains(value)) Then
                     45
                                                 blnValidated = True
                     46
47
                                         End If
                     49
50
                                         Return blnValidated
                                     Catch ex As Exception
                                              w ErrorHandler LogWrite(si New YEEvcention(si ev))
```

#### **Views**

A view is what you want a user to see at an Application Control Manager step. Properties and validations are assigned to views and then the view is assigned to a flow step.

#### **Views Tab**

Click **New** and **Edit** to create and edit views.



Name: Unique view name.

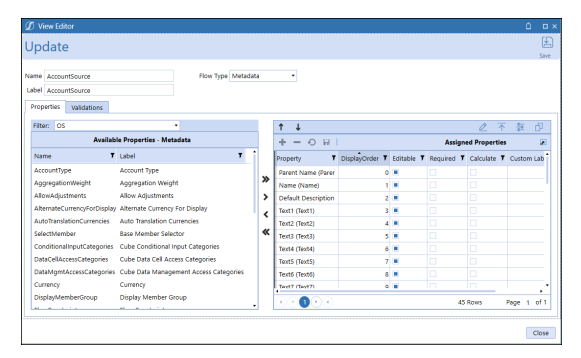
**Label**: Description of view. It's helpful to include dimension, step, and action.

**Request Type**: This is selected from a list after view creation. Available types are: Metadata, Security, and Generic.

#### **View Editor**

To get into a view, select a view and then click Edit.

Properties Tab: Consists of two lists: Available Properties and Assigned Properties.



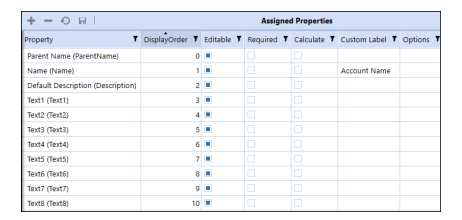
The Filter drop-down list allows you to switch between property categories to quickly see which properties are available to assign to the view.

Use the center arrow buttons to add or remove the currently selected property or all properties to or from the assigned properties list.

Use the Assigned Properties toolbar to:

- 1: Move the selected property up in the display order.
- U: Move the selected property down in the display order.
- Z: Toggle the editable property for all assigned properties.
- Toggle the required property for all assigned properties.
- 🚟: Toggle the calculate property for all assigned properties.
- 🗗: Open a window to select an existing view from which to copy all properties .

#### **Application Control Manager Dashboard**

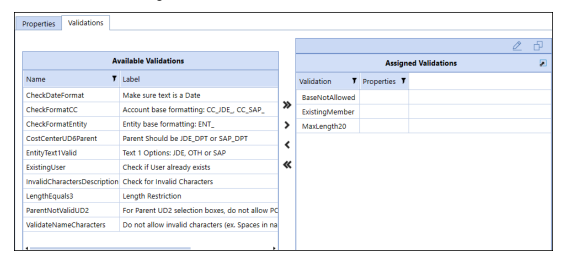


After you assign the property to the view, configure the following settings:

- **Display Order**: Order property displays on the view.
- **Editable**: Indicates if the property can be edited.
- **Required**: Indicates if the property is required. If True, it will not pass validation if left blank.
- Calculated: Indicates if the property is calculated based on another property.
- Custom Label: Overrides the property label.
- Options: Name Value pairs that are used for solution functionality.
  - Tooltip: Overrides the property tooltip.
  - **UseRef**: Use the property values from the Reference member assigned in the view.
  - DimTypeName: Override the DimTypeName for the property.
- Validations Tab: Assign validations to views.

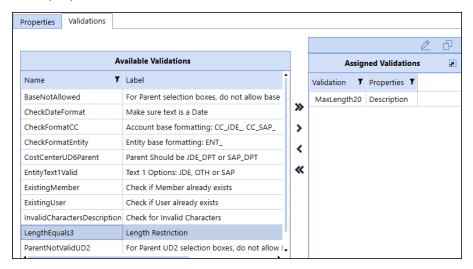
To assign validations to views:

1. Use the arrows to assign validations to the view.



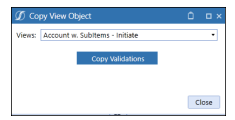
#### 2. Do one of the following:

 Select an assigned validation and then click to assign the validation to one or more properties.



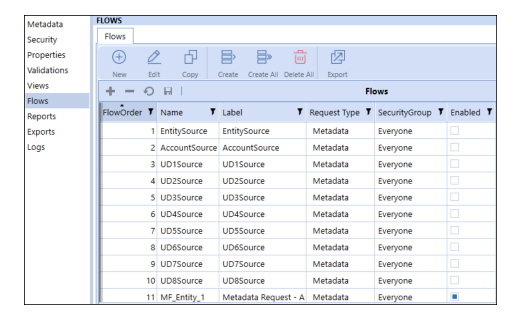
Click to copy validations from another view.

a. Select the view to copy from and then click Copy Validations.



#### **Flows**

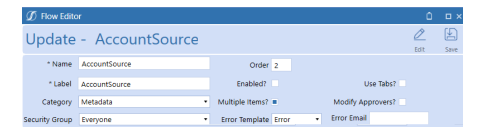
Flows represent the entire request approval process that a user completes when creating a request. Click **New** and **Edit** to create and edit flows.



### **Flow Editor**

Summary: Properties associated with the flow.

#### **Application Control Manager Dashboard**

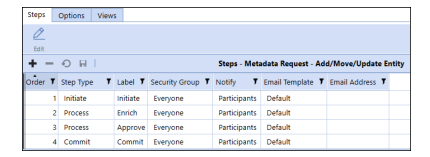


- **Order**: The order the request type displays in the drop-down list when a user creates a new request.
- Name: Unique request flow name.
- Label: Descriptive label that users see for the request type.
- **Enabled**: Determines if the request type is visible in the new request drop-down list.
- Use Tabs?: Determines if the flow is using multiple tab views.
- Category: Available options are: Metadata, Capital, Security, and Generic.
- **Multiple Items?**: Determines if the request allows more than one item in the request.
- **Modify Approvers?**: Determines if the user is allowed to select the approver from a drop-down list of approver users.
- Security Group: Indicates who can initiate these types of requests.
- Error Template: Email template sent out for errors at the flow level.
- Error Email: Email group that receives flow error emails.
- Edit: Allows you to add a flow property to the flow level.
- Save: Save updates to these properties.

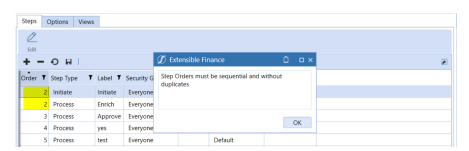
#### Steps Tab

These are the steps in the approval process.

#### **Application Control Manager Dashboard**



• Order: Step order. The Initiate step will always be the first step and the Commit step is always the last step for metadata requests. When creating flows on the Steps tab, the step order must be in sequential order and cannot be duplicated. Validations are present to ensure the step order and duplication are identified.



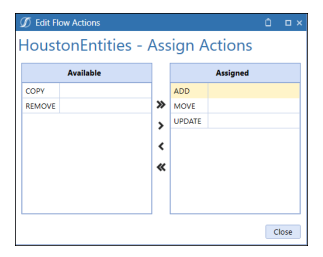
- Step Type: Built-in step types.
- Label: Unique label for flow-step combination.
- Security Group: Specify which group of users has access at each step.
- Notify: Select who gets notified on this step. \*\* Not currently implemented, only notifies email address defined.
  - None, Assignees, Participants, Assignees and Participants
- Email Template: Select the email template to use for notification.
- Email Address: Email group to be notified when the request is at the current step.

#### **Options Tab**

For Metadata request types, assign the dimensions to work with on this request type and then assign the actions to perform for each dimension.

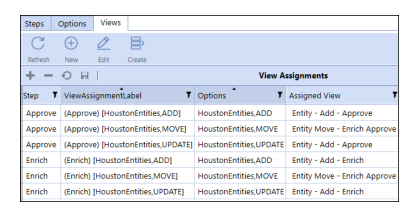


#### **Assign Actions**



#### **Views Tab**

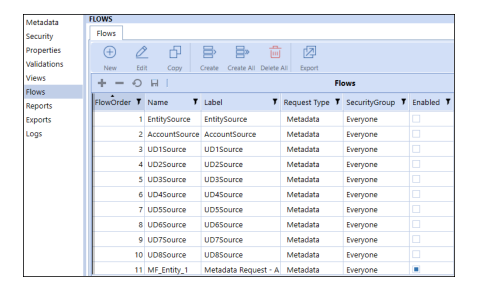
The Views tab allows administrators to assign the previously created views to each individual step- dimension-action in the flow process. The list is automatically created when you add a new step or option. You must select the Assigned View from the drop-down list. To edit an assigned view, select the view step and then click **Edit**.



**NOTE:** If the View Assignment list looks incorrect or does not seem to be updated, click **Refresh**to manually refresh the list.

### **Create Dynamic Dashboard for Flow Views**

After you create the flow and assign the views to each flow step, you must run a process to create the dashboard components. Go back to the main Flows screen:



New: Create a new flow.

Edit: Edit a flow.

Copy: Copy a flow.

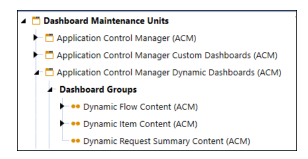
• Create: Create dynamic views for the selected flow.

Create All: Create dynamic views for all flow.

Delete All: Delete the selected row.

• Export: Export flows to a .CSV file for review in Excel or another text editor.

The dynamic dashboards are created in a specific Dashboard Maintenance Unit named Application Control Manager Dynamic Dashboards (ACM). The dashboards can be reviewed here.



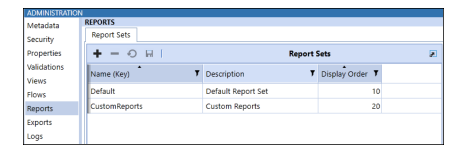
**IMPORTANT:** Do not make updates to the Dashboard here because any changes are overwritten when the Create process runs. Only make updates using the View Editor.

## **Reports (Administrator)**

The Reports page allows you to set up report sets for the Application Control Manager Reporting page. Click to access the Reporting page.

### **Report Sets**

Use to group Application Control Manager reports into report sets.



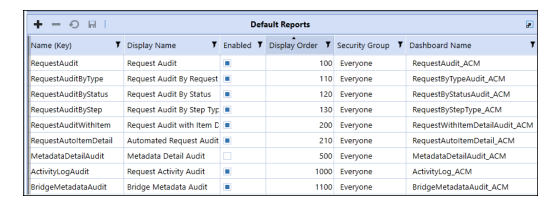
- +: Add a new report set.
- **\_**: Delete selected report set.
- O: Undo unsaved change.
- ■: Save changes to the report sets.

The workspace has three main columns:

- Name (Key): Unique name for the report set.
- **Description**: More detailed description of the report set.
- **Display Order**: Arrange your report sets into numerical order.

### Reports

When you click on a report set, the lower pane opens where you can add the reports to the set.



- 🛨 : Add a report to the set.
- **—**: Delete selected report from set.
- O: Undo unsaved change.
- 🖬 : Save changes to the report.

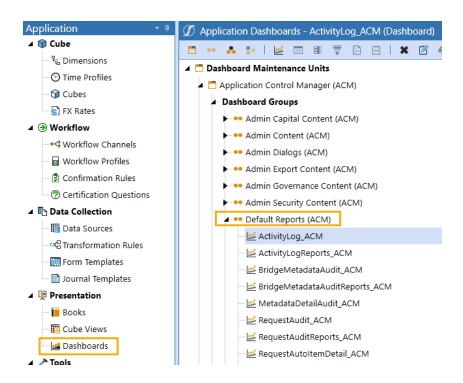
The dashboard has six columns:

- Name(Key): Unique name for the report.
- Display Name: The name of the report displayed to the end user.
- Enabled: Determines if the report in the set can be seen by the end user.
- **Display Order**: Arranges reports in numerical order.

- Security Group: Assigns the OneStream security group that can view this report.
- Dashboard Name: Name of the report dashboard in Application Control Manager.

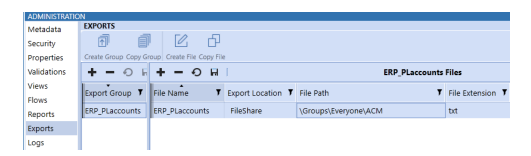
The reports dashboard groups are in Application > Presentation > Dashboards > Application Control Manager (ACM).

There are reports that come with Application Control Manager and are listed under Default Reports.



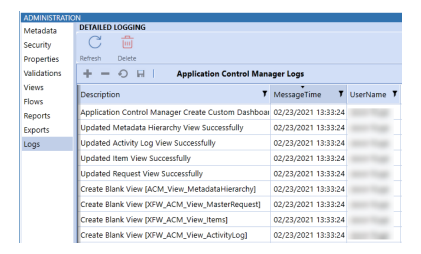
## **Exports**

On the Exports page, you can create and copy export groups and files.



### Logs

Application Control Manager has detailed logging where administrators can view all of the processing events including errors that have occurred in the solution.



Click **Refresh** to refresh the detailed logging screen. Click **Delete** to clear all Application Control Manager log files.

## **Settings**

The Settings dashboard contains global solution configuration settings including initial setup, uninstall, and custom database table administration.

## **Global Setup**

### **Global Options**

Global configuration options apply to the entire solution.



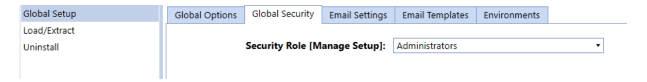
- **Time Offset**: Use to adjust the server time to the current time zone. This is the time stamp used on all activities in the solution. The value is the number of hours to adjust and can be a positive or negative number.
- **Detailed Logging**: Enable the Logs Administration Screen item. Otherwise, only the OneStream system logging is used.
- **Grouped Dims**: Enabled when one request needs to be applied to multiple dimensions.

After **Grouped Dims** is enabled, the Grouped Dim column is visible on the Dimensions tab on the Metadata page under Admin.

Then the admin can enter multiple dimensions in the Grouped Dim columns. If there is a Grouped Dim assigned to a Flow, there will be one item created at initiation for the Grouped Dim that the user can enter data into. After the Request is moved to the next step, there are items created for each of the dimensions that make up the Grouped Dim. The Enricher or Approver will see two or more items that match up with that grouped dimension.

### **Global Security**

The global security tab is where you can assign security on who can manage Application Control Manager.

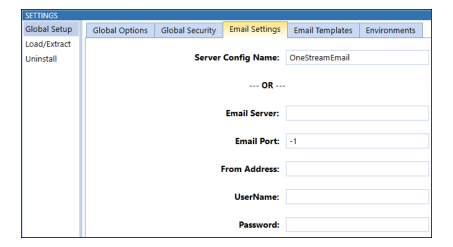


#### Insert Screenshot

• Admin Security Group: Select the OneStream security group that will be the Application Control Manager Administrator.

#### **Email Settings**

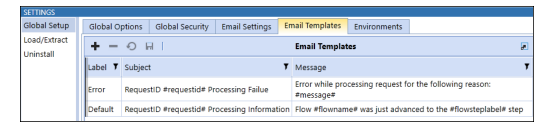
Email settings allow you set up the email account used to send notifications from Application Control Manager.



- **Server Config Name**: Uses the email connection defined on the OneStream server. Or you can set up a manual connection by filling in this information:
  - Email server: Email service address
  - Email Port: Port used by the email server settings
  - From Address: Email address which the messages should come from.
  - Username: Email username for the account
  - Password: Password for email account

### **Email Templates**

Templates that are used for email notifications. You can use placeholders in the subject and message of the email message.

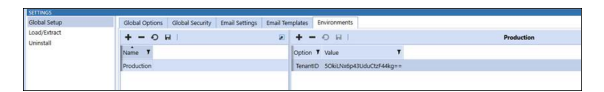


#### **Email Placeholder Options**

- FlowName
- FlowType
- FlowLabel
- FlowStepLabel
- FlowStepType
- Message
- Priority
- PriorFlowStepLabel
- RequestID
- Requester
- RequestStatus
- RequestReason
- RequestNextAction

### **Environments**

Administrators can set up multiple environments to move metadata across environments.

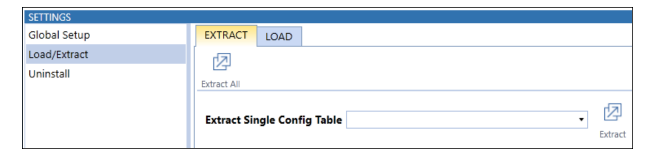


### Load/Extract

This screen allows you to load and extract components or the entire Application Control Manager user interface.

#### **Extract**

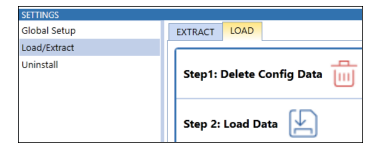
Use to extract the configuration and components of Application Control Manager.



- **Select Config Data to Export**: Select the specific configuration piece that you want to extract to a flat file for future import or backup.
- Extract All Config Data: Extracts all pieces of Application Control Manager configuration to a flat file for future import or backup.
- Extract App Components: Extracts all solution components to a zip file for backup or import.

#### Load

Use to delete and load the Application Control Manager configuration and components.



- **Delete Config Data**: Clears all current Application Control Manager configuration data. Use this before importing new configuration data from file.
- Load Data: Imports configuration data from file.

#### **Other**

Use to extract the entire Application Control Manager user interface.

### **Uninstall**

- 1. In the Application Control Manager Dashboard, click and then, under **Settings**, click **Uninstall**.
- 2. Select an option:
  - **Uninstall UI** to remove the dashboards, business rules and keep all the data in the database tables. This is useful for updates to the solution.
  - **Uninstall Full** to completely uninstall the solution including all components and data. This drops the custom database tables and removes all dashboards. You can't recover from this unless you have backed up both the dashboards and data.

## **Administration Tasks**

## **Create a New Flow**

To create a new flow for a request type:

- 1. In the Application Control Manager Admin Dashboard, navigate to **Views**.
- 2. Create a view for each step that will be in the request flow.
  - a. Assign the properties to the view.
  - b. Assign the validations to the view.
- 3. Navigate to Flows.
- 4. Create a new flow and save it before adding steps, options, and views.
- 5. On the **Steps** tab, add the steps for your approval workflow.
- 6. On the **Options** tab, assign the Dimension-Actions combination that you want to be available for this flow.
- 7. After all steps and options are added, on the **Views** tab, select the Assigned View for each Step Option combination.
- 8. Make sure the flow is enabled to make it available in the **New Request** drop-down list.
- 9. Save the flow and close the Flow Editor.
- 10. Run the Create Flow Views process.

## **Refreshing Dynamic View Dashboards**

- 1. Make the necessary changes to the view or flow that you want to update. Changes can be updating a label, adding or removing a property, changing the order of the properties, adding or removing steps in a flow.
- 2. Go to Administration > Flows.

- 3. Select the flow that you changed.
- 4. Click Create.

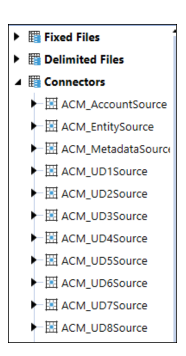


TIP: If you want to refresh all dynamic dashboards, click Create All.

## **Metadata Import**

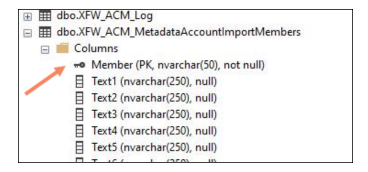
## **Setup Data Sources**

When Application Control Manager is installed, a default set of data connectors is installed. There is one connector for each supported dimension:

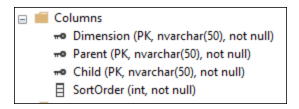


These data sources are set up to connect to staging tables which are created during the Application Control Manager installation process. These staging tables are named with the following format: ACM\_Metadata<dimension>ImportTree and ACM\_Metadata<dimension>ImportMembers.

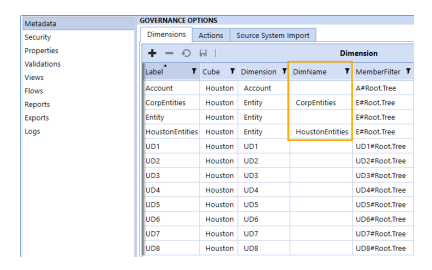
The tables with "Members" in the name store the unique list of members from the source metadata system. Each dimension table has a different set of properties that you can import into OneStream but the Member field must always be populated:



The tables with "Tree" in the name store the overall hierarchy details. Each table contains four columns.



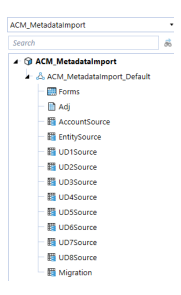
The Dimension column must be populated with the name of the Application Control Manager dimension that you are loading. This is set up in the Application Control Manager Administration screen:



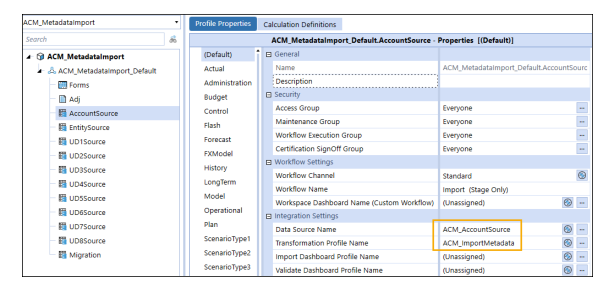
The Parent and Child columns are populated with member names found in the Member column of the associated Members table. SortOrder can be used to sort the hierarchy. If order is not important, enter a value of 1 for all rows in the hierarchy table.

#### **Workflow Profiles**

When Application Control Manager is installed, a Workflow Profile named ACM\_MetadataImport\_ Default is automatically created in your system. In addition, a special cube is created: ACM\_ MetadataImport.



By default, the data source name for each dimension is set to utilize the data connectors mentioned in the prior step.



Select the transformation profile named ACM\_ImportMetadata. This is automatically created in your environment when Application Control Manager is installed.

The Workflow Profiles are used to import the metadata loaded in the staging tables into the OneStream staging tables. After the information is loaded, the metadata is analyzed to determine differences that exist between the source data and the metadata stored in OneStream. The system looks for differences in this order:

- 1. Missing members in the metadata as compared to the source system
- 2. Existing members that need to be migrated or copied to a different hierarchy
- 3. Updates to existing member properties.

If Application Control Manager finds any updates it builds a request in the system. The results of this process are displayed on the main home page of Application Control Manager.

### **Global POV Time**

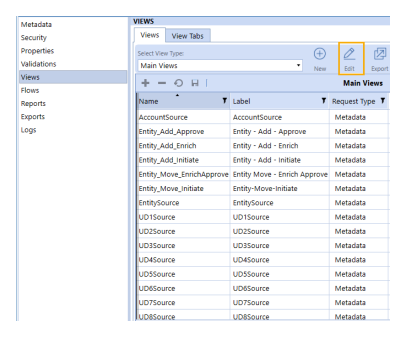
When running a source system import, the system loads the data in the current year and month staging tables, and the Global Time is set to a full year.

If the application is configured with "Enforce Global POV" set to TRUE, the load process uses the value that the Global POV is set to. If the Global POV is set to a date format other than YYYYMM, an error occurs because the OneStream Software workflow profile will not load properly.

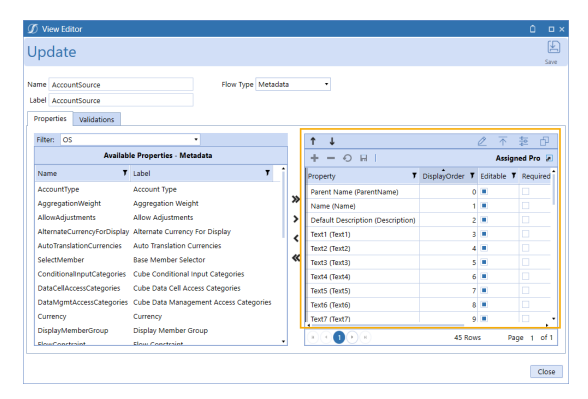
If "Enforce Global POV" is set to FALSE, the data management source system import process ignores any Global POV settings and instead uses the system date and time to determine the period for loading data.

### **Metadata Import Fields**

To map the import data to the metadata properties in OneStream, go to the Application Control Manager Administration screen and select Views. A single view for each workflow profile is created when Application Control Manager is installed. Select the one you want to modify and then click the Edit button:

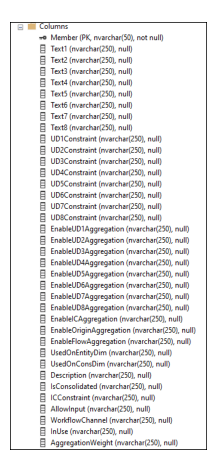


On the right side of the dialog, you can see the list of metadata properties that map to the columns in the database:

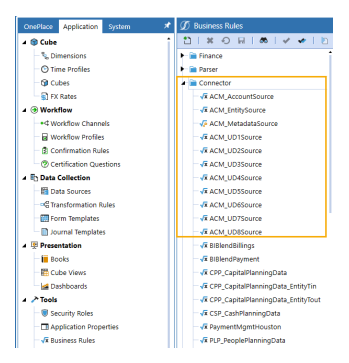


These match the information in the database:

#### **Administration Tasks**



If you want to change the list of properties monitored and updated in OneStream, use the arrow buttons to move fields in and out of the list. If you do this, you must modify the related Connector Business Rule:

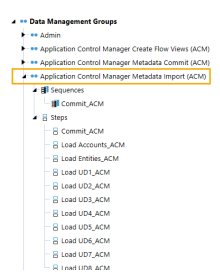


In the business rules, find the GetFieldList method and associated method containing the SQL to pull information from the database in GetSourceDataSQL. Make sure the fields match the order that Application Control Manager has in the associated view.

## **Data Management Groups**

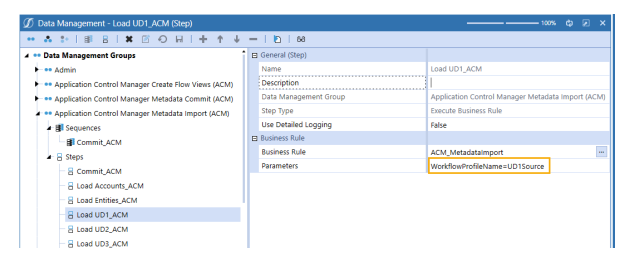
The process of loading and committing metadata updates to OneStream is handled using Data Management steps and sequences.

#### **Administration Tasks**



The data management steps are preconfigured when Application Control Manager is installed. The Load items are set up to execute the workflow profile associated with the dimension name. The process loads the data from the database into the OneStream staging tables, performs the comparison process, and builds a request if necessary.

The associated Workflow Profile is in the parameters on the data management step:



• WorkflowProfileName: Specify the name of the dimension you are importing for. This matches the Workflow Profile as well as the WF Profile Name in the Metadata Import Fields screen.

Ensure the business rule is set to ACM MetadataImport.

The execution of the steps Load <...> perform the following steps:

- 1. Loads the data from the database or file into the workflow for the current global POV's time and scenario.
- 2. Compares the data loaded into OneStream to the existing members for the selected dimension and determines what members need to be added.
- 3. Compares the data loaded into OneStream to the existing hierarchy for the selected dimension and determines what updates are required to the overall hierarchy. In this step, updates such as adding a new parent-child relationship and creating a new sub-hierarchy for an existing set of members is.
- 4. Compares the data loaded into OneStream to the existing members and determines what properties need to be modified.
- Compares the existing members and hierarchy in OneStream to the data loaded into the system to determine what members need to be removed from the hierarchy. Any member not in the import file/table is marked as orphaned in OneStream. The member is not deleted.
- 6. Builds an Application Control Manager request which performs all the required operations in a single transaction.

After a request has been generated, the Commit All Metadata Updates data management step executes to commit the updates to the system.

The Data Management Steps can be combined into a sequence to allow for the full automation of the process using a PowerShell script and the Windows Task Scheduler on the OneStream application server. You can automate the load and commit steps to include no user interaction before commit or you can set the system up to require an individual on the Finance team to review the request before manually committing it into the system.

## Metadata Synchronization

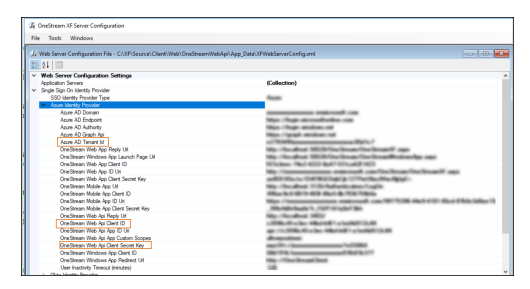
## **Initial Setup and Configuration**

The metadata migration and synchronization feature of Application Control Manager keeps the metadata hierarchies between two OneStream installations/environments in sync with one another. This is accomplished by utilizing the REST API built into OneStream. The configuration is completed in the destination environment. The REST API in the source environment requires setup on the server side so ensure that the proper configuration is in place and request the following details for your Azure Single Sign-On configuration from your technical support representative:

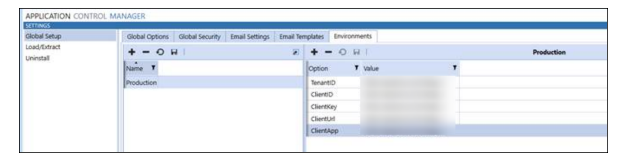
#### **Administration Tasks**

- Azure AD Tenant ID
- OneStream Web Api Client ID
- OneStream Web Api Client Secret Key
- Source OneStream System URL
- Source OneStream System Application Name

The first three values can be found in the OneStream WebServerconfig.xml:

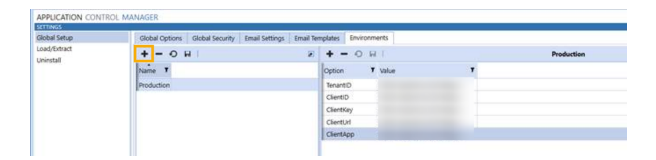


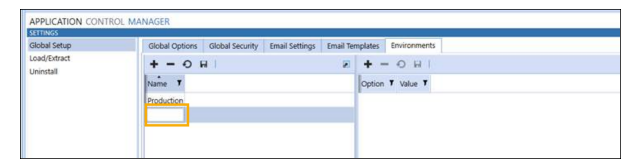
Enter these five values for the source OneStream environment into the Application Control Manager Setup screen:



Start by adding a new source environment name in the left panel. This is for all environments that you want to synchronize metadata from and into the current environment:

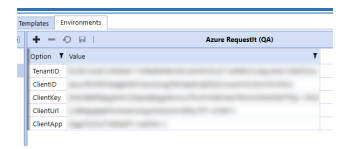
#### **Administration Tasks**





Next, add the information gathered in the prior step for the REST API details of the source system.

In the right panel, click to add each value.

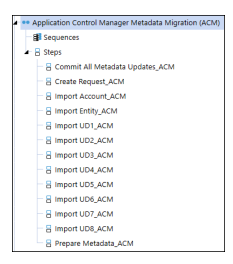


When finished, click and the system saves the data and automatically encrypts the values. They are encrypted at the database level for security purposes.

Should you need to update them in the future, copy new values over the encrypted information and the system re-encrypts after you save.

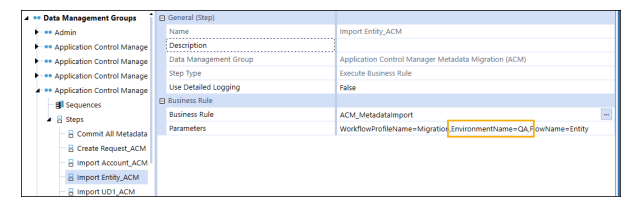
## **Data Management Job Configuration**

The metadata synchronization process is executed via a Data Management job in OneStream. When Application Control Manager is installed, a Data Management Group named Application Control Manager Metadata Migration (ACM) group containing associated steps is automatically created:



As with other features in Application Control Manager, there is a step associated with each of the dimensions in OneStream.

To complete the setup, you must update the parameters section of the step. The EnvironmentName parameter is entered in the initial setup step from Application Control Manager:



The WorkflowProfileName is always "Migration" and the FlowName matches the workflow profile name. These two values should not be changed.

#### **Execution**

When any of the Load <dimension name> steps are executed the following occurs:

- Prepare metadata on remote (source system)
  - Using the REST API that was configured in the Application Control Manager system administration screen, the system remotely executes a Data Management setup on the source system named Application Control Manager Metadata Migration (ACM) -> Prepare Metadata.
  - This process gathers all metadata information including the member list, hierarchy, and properties for the dimension specified in the workflow profile. This information is stored in a temporary staging table in the database.
- Retrieve metadata from a remote system
  - Using the REST API, make a built-in API call named GetAdoDataSetForSqlCommand on the remote system, the system pulls the information and loads it into the local (destination) OneStream application's database for further processing.
- After the data is loaded into the database, the same processing that occurs during a
  metadata import takes place. If any updates are required, the system automatically
  generates a request which can be committed using the Application Control Manager
  Metadata Migration (ACM) -> Commit All Metadata Updates Data Management step.

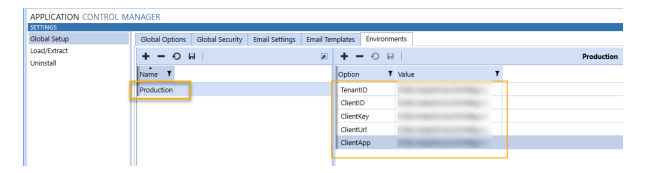
## **Request Migration**

## **Initial Setup and Configuration**

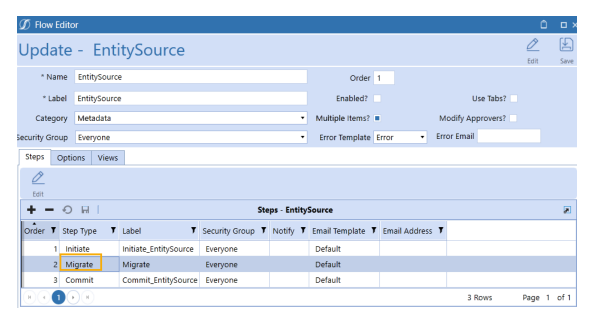
Application Control Manager can migrate requests from one OneStream environment to another. You can use this as a testing feature to see how metadata updates will impact a production system before committing them in that environment. You can also use it to keep two systems synchronized with each other.

Before continuing, follow the setup steps outlined in the Metadata Synchronization section above. You must set up a destination environment where requests will be sent.

#### **Administration Tasks**



Add a new step to any flow you have configured in the system. In the Application Control Manager administration screen, select Flows and edit or create a flow to use for the migration. Add a new step to the flow after the Initiate step and select "Migrate".



#### Click Edit:



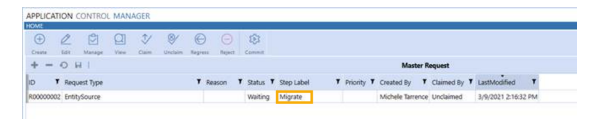
Specify the destination system where you want to commit the request. This was defined in the prior configuration step.

Select the target environment:

#### **Administration Tasks**



When you create a new request in the system and advance from the initiate step you will see the system report the next step to be "migrate":



When you manage this request and advance to the next step, the system automatically connects to the target environment's REST API and pushes the request information from the source system to the destination environment and automatically commits the request. After reviewing and testing in that environment, return to the source system and continue processing as you normally would.

## **Help & Miscellaneous Information**

?

This page contains solution documentation.

## **Display Settings**

OneStream and MarketPlace solutions frequently require the display of multiple data elements for proper data entry and analysis. Therefore, the recommended screen resolution is a minimum of 1920 x 1080 for optimal rendering of forms and reports.

Additionally, OneStream recommends that you adjust the Windows System Display text setting to 100% and do not apply any Custom Scaling options.

## **Package Contents & Naming Conventions**

The package file name contains multiple identifiers that correspond with the platform. Renaming any of the elements contained in a package is discouraged in order to preserve the integrity of the naming conventions.

Example Package Name: ACM\_PV6.3.0\_SV200\_PackageContents.zip

Identifier	Description
ACM	Solution ID
PV6.3.0	Minimum Platform version required to run solution
SV200	Solution version
PackageContents	File name

## **Solution Database Migration Advice**

A development OneStream application is the safest method for building out a solution with custom tables such as this one. The relationship between OneStream objects such as workflow profiles and custom solution tables is that they point to the underlying identifier numbers and not the object names as seen in the user interface. Prior to the solution configuration and to ensure the identifiers match within the development and production applications, the development application should be a recent copy of the production application. Once the development application is created, install the solution and begin design. The following process below will help migrate the solution tables properly.

See also: Managing a OneStream Environment in the Design and Reference Guide.

- In the production OneStream application, install the solution and create the data tables. See "Configure the OneStream Application Server" on page 3 for Database Server Connection settings and installation details.
- Data tables are created in the OneStream Development application during the solution installation. Using the <u>Microsoft Data Migration Assistant</u>, copy the data from the tables to the Production Microsoft SQL Server Database. Only the Microsoft SQL Administrator should run the migration assistant.

**IMPORTANT:** This process has the potential to overwrite existing table data in the production application database if data already exists.

# MarketPlace Solution Modification Considerations

A few cautions and considerations regarding modification of MarketPlace solutions:

 Major changes to business rules or custom tables within a MarketPlace solution will not be supported through normal channels as the resulting solution is significantly different from the core solution.

- If changes are made to any dashboard object or business rule, consider renaming it or
  copying it to a new object first. This is important because if there is an upgrade to the
  MarketPlace solution in the future and the customer applies the upgrade, this will overlay
  and wipe out the changes. This also applies when updating any of the standard reports and
  dashboards.
- If modifications are made to a MarketPlace solution, upgrading to later versions will be more
  complex depending on the degree of customization. Simple changes such as changing a
  logo or colors on a dashboard do not impact upgrades significantly. Making changes to the
  custom database tables and business rules, which should be avoided, will make an
  upgrade even more complicated.