



# Cube View Tree View Content Block Guide

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**Block Version:** 2.0.0

**Minimum Genesis Version:** 2.0.0

**Minimum Platform Version:** 9.0.0

Jump to [ReleaseNotes](#)

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# Overview

The Cube View Tree View Content Block organizes multiple Cube Views into Groups and displays them on a Page in a tree structure. This provides easy navigation and selection for the user.

Filters are dynamically generated for each Parameter in each Cube View which generate Combo Boxes and/or Member selectors for dynamic Member selection. Additionally, buttons can be configured to Save upon data entry and/or run calculations and Data Management Sequences.

The screenshot shows the 'Planning Administration' interface. On the left is a tree view with two main sections: 'Planning Review' and 'Planning Input'. Under 'Planning Review', there are three items: 'BudgetReview\_RPTFIN', 'Driver Review\_STRPLN' (which is highlighted), and 'Forecast Review\_SCNMK'. Under 'Planning Input', there are five items: 'RatesPriceInput\_BUDRE', 'Sales Assumptions Input', 'DirectRevAdminInput\_B', and 'AllocBudgetInputMgmt'. On the right, there is a table with the following columns: 'Select Entity' (set to 'Rocky Mtn Clubs'), 'Methodology', and 'Explanation'. The table contains the following data:

Select Entity	Methodology	Explanation
Rocky Mtn Clubs	Multiply	Multiply Total Revenue for all products by drive
Rocky Mtn Clubs	Multiply	Multiply product level revenue by driver value
Rocky Mtn Clubs	Multiply	Multiply Total Base Salaries by driver value
Rocky Mtn Clubs	Multiply	Multiply Total Long Term Liabilities by driver va
Rocky Mtn Clubs	Multiply	Multiply Pretax Income by driver value
Rocky Mtn Clubs	Multiply	Multiply Total FTEs by driver value
Rocky Mtn Clubs	Formula	Retrieve Ending Cash value from Cash Flow Mc
Rocky Mtn Clubs	IncrementPriorPeriod	Add driver value to prior period value

## Use Cases

- Data Entry Forms
- Data Consumption
- Workflow Activities
  - This includes calculations, consolidations, and Complete/Revert Workflow.
- **Standard Data Analysis:**
  - This involves dynamic Member Selections via Cube View's Parameters, including:
    - Drill down
    - Linked Cube Views and Dashboards
    - Export to Excel/Spreadsheet.
    - Open as a Report

# Designer Page (Configuration)

After injecting the block, use the Designer page to configure it. The page is divided into three core sections: Cube View, Filters, and Buttons. The settings in each section control Cube View behaviors and capabilities and are configured based on user interaction and consumption.

## Cube View Settings

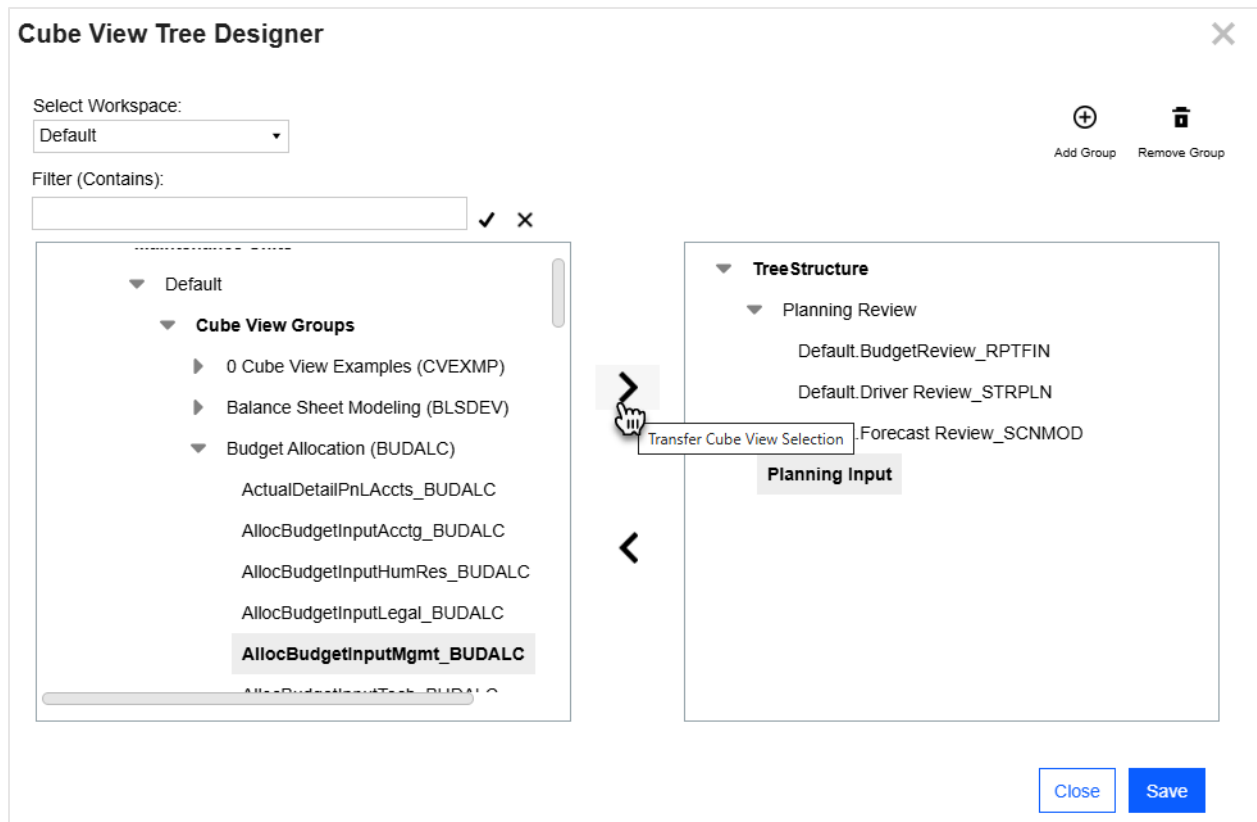
Cube View	Filters	Buttons
<b>Cube View Settings</b>		
Select Cube Views	<a href="#">Cube View Tree Configuration</a>	
Page Description	<input type="text"/>	
Default Header	Hidden <span>▼</span>	
Tree Width	<input type="text" value="280"/>	

### Select Cube View

Cube View Tree Configuration starts with creating one to many Cube View Groups under the Tree Structure. Assign various Cube Views to these Groups by first selecting the Group, then selecting the Cube View and clicking the arrow to move it under the tree structure.

**NOTE:** Workspaces must be **shareable**, or they will not appear in the Select Workspace drop-down menu. Set the Shareable property to True on all applicable Workspaces; this excludes the Default Workspace.

See *Appendix 1* for more details on Workspace requirements and considerations.



## Page Description

Enter a Page Description which displays as the page header.

## Default Header

The Default Header hides or displays the standard Cube View Toolbar. This is hidden by default; to display the toolbar, select Visible.

## Tree Width

The Cube View tree structure displays on the left-hand side of the page. Use the tree width to determine how wide the structure should be on the page.

# Filters Settings

The screenshot shows a settings panel with three tabs: 'Cube View', 'Filters', and 'Buttons'. The 'Filters' tab is selected and highlighted with a blue underline. Below the tabs, the section is titled 'Filter Settings'. There are two main settings: 'Filters', which has a blue button labeled 'Define Filter Options', and 'Refresh Behavior', which has a dropdown menu currently set to 'After Each Filter Change' with a downward arrow.

## Filters

Click Define Filter Settings to view and manage the Cube View's parameters.

## Refresh Behavior

Choose to automatically refresh the Cube View after each filter selection or manually refresh as needed.

## Define Filter Settings

Any Member Parameters from each Cube View in the tree view will automatically be included as Filters. Literal Value and Input Parameters are excluded.

## Manual Add

Allows users to add parameters that were not automatically detected by the Cube View block.

- Click Add Parameter.
- In the Select Parameter dialog:
  - Choose a workspace from the dropdown.
  - Browse or filter parameters in the tree view.
  - Select the parameter, then click Save.

## Requirements:

- Parameter must already exist in a shareable workspace.
- Parameter must be assigned to the Cube View before adding it to the block.

### **Common Use Cases:**

1. New Parameter Added to Cube View
  - If a Cube View is already assigned to the block and a new parameter is added later, the block will not auto-detect it.
  - Users can manually add the parameter so it appears in the filter toolbar.
2. Row/Column Sharing Beyond Level 1
  - The block auto-detects parameters in:
    - a. **Level 0:** Assigned Cube View
    - b. **Level 1:** Cube Views used for row/column sharing
  - Parameters beyond Level 1 are not detected automatically. Users can add these manually to support additional prompts.
3. Missed Parameters
  - If the block fails to detect valid parameters, users can add them manually as a safeguard.

### **Manual Remove**

Remove a parameter from Filter Settings and the filter toolbar display. Does not delete the parameter from the workspace.

- Select the parameter and click Remove Parameter.

### **Display Impact:**

- If removed from both the block and Cube View → parameter no longer appears or prompts.
- If removed from the block but still in the Cube View → user will be prompted for a value before the page renders.

### **Redetect Parameters**

Performs a complete rescan of the assigned Cube View and replaces the current parameter list with the parameters detected in that Cube View. This ensures that the block reflects the Cube View's most current parameter configuration.

- Click Redetect Parameter.

### **Behavior:**

When you select Redetect Parameters:

1. Removes all existing parameters currently listed in the block's Filter Settings.
2. Performs a complete rescan of the assigned Cube View.
3. Detects and adds all supported parameter types.
4. Repopulates the list with detected parameters using default settings.

### **Impact:**

All manual edits are lost. Overrides and customizations must be re-applied after Redetection.

## Parameter Properties

To configure a parameter's filter behavior, select it and modify its properties:

- **Display Order**  
Enter a numeric value to set the sequence in which parameters are displayed.
- **Filter Type**  
Determines how the user selection displays:
  - **Combo Box**: Displays a drop-down list of available values. (default option)
  - **Member Selector**: Displays a hierarchical member tree for selection.
  - **Hidden**: Parameter does not appear in the filter toolbar. The Override Value is used as the parameter value instead. If no Override Value, the user is prompted on page launch to select a value.
- **New User Prompt**  
Defines the text displayed as the parameter label in the filter toolbar. Enter a descriptive message that guides the user. For example, *Select a Product member* or *Enter your name*. If left blank, the parameter Name will display as the label.
- **Override Value**  
Assign a static value to the parameter. Users will not be able to modify or interact with the filter when viewed on the page. Enter the value directly or click the Select Member button to choose from a lookup dialog.
  - **Enter a Member Name**
    - Used when overriding a Parameter that prompts for Members such as Entity or Time.
    - Any member name can be entered; it does not have to be one of the Parameter values.
    - Does not require a Dimension Token.
  - **Enter a Cube View Name**
    - Used when overriding a Parameter that prompts for Cube View column or row sets.
    - Any Cube View Name can be entered; it does not have to be one of the Parameter values.

### **NOTE: Invalid Override Value Behavior**

If the Override Value entered is invalid, the Cube View will not render, consistent with current POV error handling in Cube Views. Invalid scenarios include:

- Typo or non-existent value
- Value from a different Dimension Type
- The user does not have permission to access the specified member or Cube View.

- **Default Value**

Sets the initial value when the parameter runs for the first time. Enter the value directly or click the **Select Member** button to choose from a lookup dialog.

**NOTE: Important Behavior for Default Value**

Changing the Default Value in Filter Settings does not apply only to the block, it updates the original parameter's Default Value property at the source level.

**Implications:**

- The new value becomes the parameter's default across all contexts where it is used.
- This change is persistent and affects any other Cube Views or blocks referencing the same parameter.

**Best Practice:**

Confirm that the updated default is appropriate for all dependent views before saving.

## Buttons Settings

The buttons section gives you the option to include Save and/or Calculate buttons. The standard Cube View save button will display if you set the Default Header to Visible (see Cube View Settings).

Cube View	Filters	Buttons
<b>Save Button</b>		
Enable		False ▼
<b>Calculation Button</b>		
Enable		False ▼

## Calculation Button


The Calculation Action on the Calculate button can perform a Save & Calculate or a stand-alone Calculate. Calculation Type includes all standard OneStream calculation options such as Force Calculate or Consolidate, execute Dashboard Extenders, Custom Calculates or Data Management Sequences.

### Calculation Button

Enable	<input type="text" value="True"/>
Tool Tip	<input type="text" value="Calculate"/>
Calculation Action	<input type="text" value="None"/>
Calculation Type	<input type="text" value="Execute Data Management Sequ..."/>

Calculation Details

```
{ForecastPin.RollForecast}  
{prm_EntityOverview_FCST=ForecastPlan.[~]  
prm_EntityOverview_FCSTI~1
```



**NOTE:** The syntax for Parameters and Substitution Variables is different when used in Genesis:

**Parameter Syntax:** ~|ParameterName|~

**Substitution Variable Syntax:** ~SubVariableName~

Specify the Workspace Name in the calculation arguments where applicable:

- WorkspaceName.DataManagementSequenceName
- WorkspaceName.ParameterName

# Content Page

The content page displays the Cube View tree along-side the selected Cube View. The first Cube View in the structure will display upon launching by default. Users can select various Cube Views from the tree which automatically detects and displays its Parameters, providing a seamless experience.

Click Hide Tree in the left-hand corner to collapse the tree structure and make the Cube View full page. Click Show Tree to bring the tree back to the page.

Planning Administration
↺ Save

**Planning Review**

- BudgetReview\_RPTFIN
- Driver Review\_STRPLN
- Forecast Review\_SCNMC

**Planning Input**

- RatesPriceInput\_BUDREI
- Sales Assumptions Input
- DirectRevAdminInput\_BI
- AllocBudgetInputMgmt

Select Entity Rocky Mtn Clubs ▾
Hide Tree

	Methodology	Explanation
Pct of Total Revenue	Multiply	Multiply Total Revenue for all products by driver value
Pct of Product Revenue	Multiply	Multiply product level revenue by driver value
Pct of Base Salaries	Multiply	Multiply Total Base Salaries by driver value
Pct of Long Term Liabilities	Multiply	Multiply Total Long Term Liabilities by driver value
Pct of Pretax Income	Multiply	Multiply Pretax Income by driver value
Per FTE	Multiply	Multiply Total FTEs by driver value
Cash Flow Model	Formula	Retrieve Ending Cash value from Cash Flow Model
Change from Prior Period	IncrementPriorPeriod	Add driver value to prior period value

# Appendix 1

## Workspace Requirements and Considerations

Workspace objects:

- Cube Views
- Parameters
- Data Management Sequences/Steps
- Business Rule Assemblies:
  - XFBRStrings
  - Dashboard Extenders

Requirements for all Workspaces and objects you intend to use in Genesis:

Requirements	Options
Shareable Workspaces:	Ensure the Is Shareable Workspace setting is set to True on each Workspace; this excludes the Default Workspace.
Share Workspaces with Genesis Workspace:	Locate the Genesis Workspace and ensure each Workspace is assigned to the Shared Workspace Names property.
Object Storage:	Same Shareable Workspace <ul style="list-style-type: none"> <li>• All objects stored together</li> </ul> Default Workspace <ul style="list-style-type: none"> <li>• All objects stored in the Default Workspace</li> </ul> Default/Shareable Workspace <ul style="list-style-type: none"> <li>• Universal objects stored in Default Workspace (Parameters, Data Management Sequences)</li> <li>• Cube View stored in separate shareable Workspace</li> </ul>
Row/Column Sharing Cube View Storage:	<ul style="list-style-type: none"> <li>• Default Workspace</li> <li>• Shareable Workspace</li> </ul> Must be assigned to Genesis via Shared Workspace setting Stored in the same shareable Workspace
Include the Workspace Name when calling objects:	<ul style="list-style-type: none"> <li>• Calculation Details: Parameters, Assemblies or Data Management Sequences</li> </ul> <b>Ex:</b> {WSName.MySequenceName}{NameValuePair=WSName.ParamName}

# Release Notes

## Version 2.0.0

This major release introduces block upgradeability further strengthening content development and management. This capability is foundational to how Genesis content will evolve going forward.

### Important Notes

Upgradeability is only available for blocks running version 2.0.0 or later. This feature is not retroactive Existing blocks on version 1.x must be migrated to 2.0.0 first. This is a one-time process. See *Content Block Upgrade Path* below for migration details.

### Enhancements

#### Block Upgradeability

This block has been updated to fully support the new upgradeability framework introduced in Genesis 2.0.0. This ensures that the block can evolve over time without requiring pages to be rebuilt or configurations to be recreated.

#### 1. Version Awareness

Blocks now report their version and indicate when a newer version is available. Administrators can see at a glance which pages are running older versions.

#### 2. Compatibility Validation

Each block now includes version-to-version compatibility rules. During an upgrade, Genesis automatically checks whether content and configuration can be safely migrated.

#### 3. Selective Upgrades

Identify and select specific blocks to upgrade on specific pages.

#### 4. Configuration and Content Preservation

Upgrades carry forward existing filter settings, parameters, and layout configuration. Pages do not need to be rebuilt.

#### 5. Force Upgrade

Provides an in-place replacement path that bypasses standard validation. This avoids a full manual reinject and reconfiguration, however configuration settings and generated artifacts may not be fully preserved.

- **Not all Content Blocks support Force Upgrade.** This section only appears in release notes for blocks that do. See the [Genesis Guide](#) for the complete list of blocks and feature details.
- Intended for Content Blocks whose current injected version predates Genesis 2.0.0
- Force Upgrade must be enabled in your Genesis instance and can only be executed by System and Application Administrators.

## Fixed Issues

- Literal Parameters no longer display in Filter Settings.

## Platform and Genesis Compatibility

### Genesis Version Requirement

Blocks at version 2.0.0 are only compatible with Genesis 2.0 or later.

Do not inject a 2.0.0 block into a solution running Genesis 1.x. The block will not function, and the upgradeability features will not be available.

Minimum Platform Version	9.0.0
Minimum Genesis Version	2.0.0

## Content Block Upgrade Path

### One-time Migration: Moving an Existing Block to Version 2.0

This process applies only to blocks currently on version 1.x. Follow these steps once to bring your existing block up to version 2.0.

#### Option A: Standard Migration *(recommended; always available)*

This process carries no risk of configuration loss. It is the recommended path for most blocks.

1. Create a new page and set its visibility to Hidden.
2. Inject and configure the 2.0.0 version of the block on this page.
3. Verify functionality to ensure the block behaves as expected.
4. Hide the original page and make the new page visible.
5. After end-user confirmation, delete the original block and page.

#### Option B: Force Upgrade *(admin only function; not available for all content blocks)*

Only use Force Upgrade when all of the following are true:

- You have invested heavily in content built with a first-generation (1.x) block.
- The effort to manually remove, reinject, and reconfigure the block is not acceptable.
- You have reviewed and accepted the risk that some configuration and generated artifacts may not carry over.

**Note:** If preserving your existing configuration is critical, use Option A instead.

### **Performing a Force Upgrade:**

1. Confirm that this block appears in the list of supported blocks.
2. Enable Force Upgrade in your Genesis Instance under Library Management.
3. Execute via the Upgrade page located under Content Management (only administrators can execute a Force Upgrade).

### **Why is this still required for 2.0?**

Block upgradeability is functionality built into the 2.0.0 block itself, this is not included in Blocks running on version 1.x. This is a one-time process.

### **Upgrading from 2.0.0 to Future Versions**

Once a block is running version 2.0.0 or later, upgrades are handled directly within your Genesis Instance. Force upgrades and content reconfigurations will no longer be required.

Refer to the [Genesis Guide](#) for more details on the block upgrade process.

# Version 1.1.0

This release focuses on automatic parameter detection enhancements and greater control over filter behavior.

## Enhancements

- **Support for Member Dialog Parameters**  
A Cube View's Member Dialog parameters are now automatically detected and added to the block's Filter Settings.
- **Support for Nested Parameters in Row/Column Definitions**  
Nested Parameters from a cube view's row/column definitions are now automatically detected and added to the block's Filter Settings.
  - Nested parameters: parameter within a parameter.
- **Support for One Level of Parameters in Row/Column Sharing**  
One level of Parameters from a Cube View 's row/column sharing sets are now automatically detected and added to the block's Filter Settings.
  - Level 0: A parameter exists in the Cube View's row/column sharing property.
  - Level 1: One of the selected row/column sets also contains a parameter in its own row/column definition. Traditionally, after the initial parameter selection, the user is prompted again to provide values for these additional parameters before the Cube View fully renders.
- **New Filter Type 'Hidden'**  
Parameter will not appear in the filter toolbar. The Override Value is used as the parameter value instead. If no Override Value, the user is prompted on page launch to select a value.
- **New Filter Property 'Override Value'**  
Assign a fixed value to the parameter, replacing any parameter options. When entered, this value is used for the POV, and users cannot change it. Enter the value directly or click the Select Member button to choose from a lookup dialog.
- **New Filter Property 'Default Value'**  
Set the initial value when the parameter runs for the first time. Enter the value directly or click the Select Member button to choose from a lookup dialog.

- **Manually Add/Remove Parameters**  
Manage filter parameters that are not automatically synchronized with the Cube View. Add parameters that were introduced to the Cube View after the block was created. Remove parameters that no longer exist in the Cube View or are no longer needed in the block.
- **Redetect Parameters**  
Performs a complete rescan of the assigned Cube View and replaces the current parameter list in Filter Settings with the parameters detected in that Cube View.

### **Platform and Genesis Compatibility**

- Minimum Platform Version: 9.0.0
- Minimum Genesis Version: 1.0.0

## **Version 1.0.0**

This is the initial release of the block.

### **Platform and Genesis Compatibility**

- Minimum Platform Version: 9.0.0
- Minimum Genesis Version: 1.0.0