



Buttons Content Block Guide

Block Version: 2.0.0

Minimum Genesis Version: 2.0.0

Minimum Platform Version: 9.0.0

Jump to [Release Notes](#)

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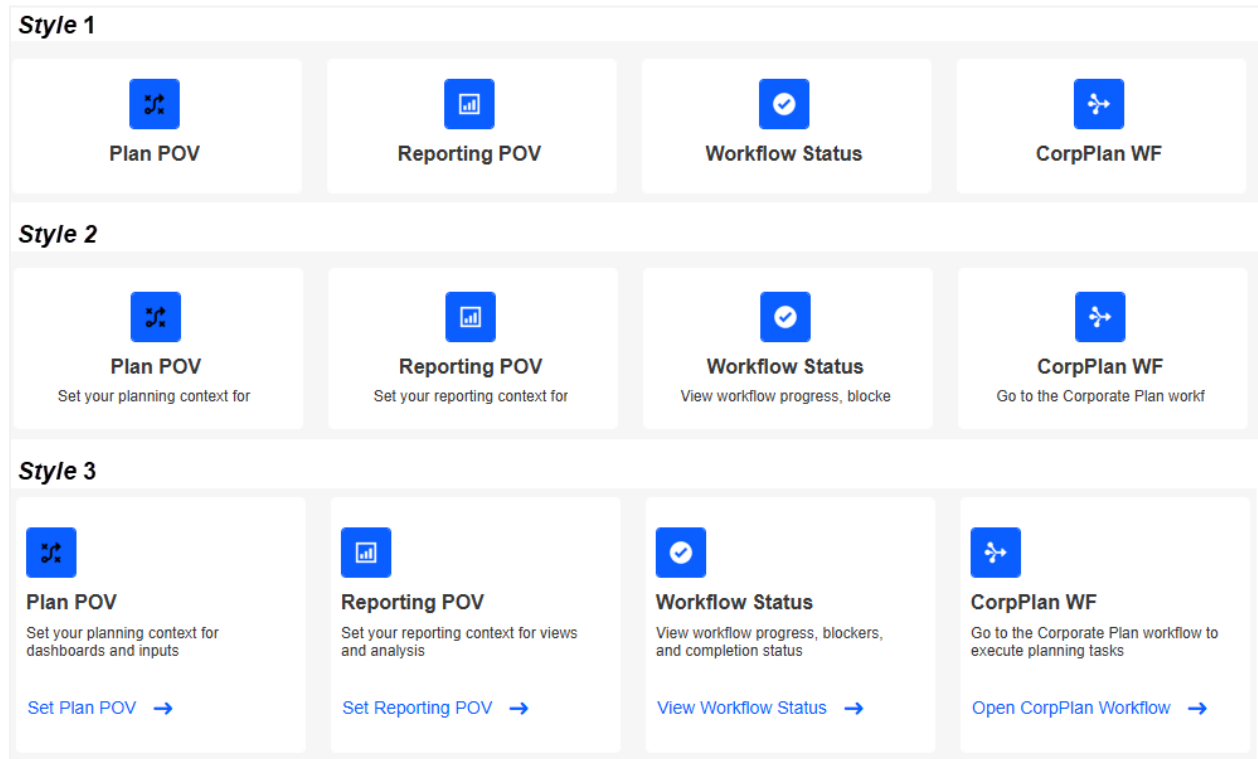
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Overview

The Buttons content block enables configuration of multiple buttons that trigger POV changes and navigation actions. Buttons are rendered in a grid-based layout to provide a clean and organized user experience. Each button executes its configured actions when selected by the user.



Use Cases

- **A toolbar embedded with other user process content**
 - Change POV to complete Workflow tasks
 - Change POV for reporting and accurate data analysis
 - Navigate to a Workflow or Dashboard
- **A Navigation hub embedded in a Central Landing Page or Home Page**
 - Navigate to various OneStream application pages
 - Navigate to Workflow

Designer Page (Configuration)

After injecting the block, configure it using the Designer page.

Global Appearance Settings

These settings apply to all buttons and the rendered page.

To apply changes:

- Update the desired configuration settings
- Click **Save**

Button Style

Image and Title Image, Title, and Subtitle Image, Title, Subtitle, and Navigation Link

Buttons Per Row:

Canvas Background Color:

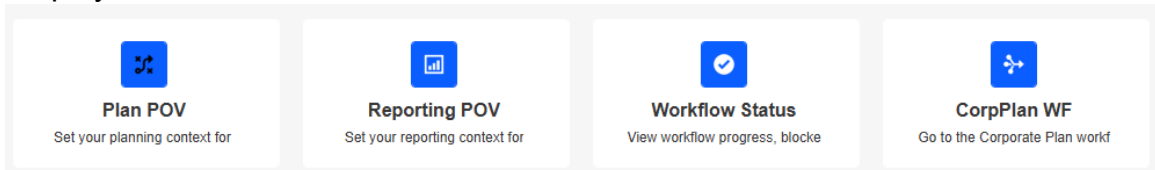
Button Style

Select one of the following button styles:

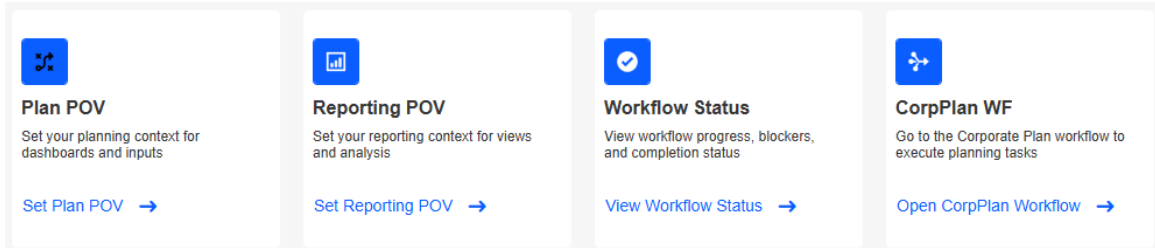
- **Style 1: Image and Title**
Displays an image with an optional title.



- **Style 2: Image, Title, and Subtitle**
Displays a subtitle below the title when defined.



- **Style 3: Image, Title, Subtitle, and Navigation Text**
Displays additional navigation guidance text below the subtitle.



Buttons Per Row

Defines how many buttons display in a single row before wrapping to the next line. For example:

- If six buttons exist and the value is set to two, buttons wrap after every two columns.
- If the value is six or greater, all buttons display in a single row.

Canvas Background Color

Sets the background color of the canvas containing the buttons. Enter a OneStream color name or a hex color value in the format #FFxxxxxx.

Button Management

The screenshot displays the 'Button Management' interface. On the left, a list of buttons is shown: Plan POV, Reporting POV, Workflow Status (highlighted), and CorpPlan WF. Above this list are icons for adding (+), deleting (trash), moving up (↑), and moving down (↓). To the right, the 'Button Properties' panel is visible, containing the following settings:

- Title: Workflow Status
- Title Text Color: #FF373737
- Image: Library_General_White_StatusSuccessCheckmarkCircle.png
- Image Background Color: #FF0A5DFF
- Image Preview:
- Hover Color: #FFC8C8C8
- Security Group: Everyone
- Set Workflow POV: Yes No
- Set Cube View POV: Yes No
- Navigation: Yes No

At the bottom of the properties panel, the navigation path is shown: XFPAGE=Dashboard:WFStatusReports.0_Frame_MainWFStatus_WF Stat

Add a Button

- Select the **Add (Plus)** action
- Select the Plus action
- Click **Save**.

Delete a Button

- Select the button in the Buttons pane
- Select **Delete**.

Reorder Buttons

- Select the button in the Buttons pane
- Use the **Up** or **Down** arrows to change its position

Button Properties

Availability of properties depends on the selected button style.

Appearance

- **Title**
The primary text displayed on the button.
- **Title Text Color**
Color of the title text.
- **Subtitle (Styles 2 and 3 only)**
Text displayed below the title.
- **Subtitle Text Color (Styles 2 and 3 only)**
Color of the subtitle text.
- **Navigation Text (Styles 2 and 3 only)**
Text displayed below the subtitle.
- **Navigation Text Color (Styles 2 and 3 only)**
Color of the navigation text.
- **Image**
Image displayed on the button. Images are selected from the Genesis Image Library, including stock images or your uploaded assets.
- **Image Background Color**
Background color behind the image.
- **Hover Color**
Color applied when the user hovers over the image or navigation text.
- **Security Group**
Restricts button visibility to users in the selected security group.

Button Actions

Each button can be configured with one or more actions. All configured actions execute on button selection.

Set Workflow POV

When enabled, sets the user's Workflow POV. Supports parameterized values using Genesis syntax:

- ~|MyParameter|~
- ~SubstitutionVariable~

Set Cube POV

When enabled, sets the user's Cube POV. Supports the same parameterization syntax as Workflow POV.

Navigation

When enabled, navigates the user to a specified destination.

NOTE: To avoid issues when navigating to a Dashboard, include the Workspace Name in the arguments: **XFPage=WorkspaceName.DashboardName**

Examples:

- **Navigate to a dashboard**
`XFPage=Dashboard: WFStatusReports.0_Frame_MainWFStatus_WFStat`
- **Navigate to OneStream Workflow**
`XFPage=Workflow`

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. 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.

The following capabilities are now available for all blocks at version 2.0.0 and above:

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.

Important Note: This feature is not retroactive. Blocks on version 1.x do not include the upgradeability framework. They must be migrated to 2.0.0 first. See *Content Block Upgrade Path* below for migration details.

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 Genesis 1.x Instance. 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.

After completing this migration, future upgrades can be performed directly within Genesis and will not require content re-building.

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.

Why is this still required for 2.0?

Block upgradeability is functionality built into the 2.0.0 block itself. Blocks on version 1.x do not include this functionality and therefore cannot be upgraded in place. The steps above are the final time you will need to follow this process for this block.

Upgrading from 2.0.0 to Future Versions

Once a block is running version 2.0.0 or later, upgrades are handled directly within Genesis. No page rebuilding or reconfiguration is required.

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

Version 1.1.0

Enhancements

- **Button Style**
Introduced three configurable button styles. The original title-only button has been replaced by Style 1, which provides an updated visual design and increased tile size, with additional styles supporting subtitles and navigation text.
- **Buttons per Row**
Added support for configuring how many buttons display per row, with automatic wrapping to subsequent rows.
- **Canvas Background Color**
Added support for configuring the background color of the canvas on which the buttons are displayed.
- **Button Specific Hover Color**
Added support for configuring hover color at the individual button level instead of using a global setting.
- **Button Specific Text Color**
Added support for configuring text color at the individual button level rather than using a global appearance setting.

Version 1.0.0

This is the initial release of the block.