



Document Tree

Guide

Block Version: 2.0.0

Minimum Genesis Version: 2.0.0

Minimum Platform Version: 9.0.0

Copyright © 2026 OneStream Software LLC. All rights reserved.

All trademarks, logos, and brand names used on this website are the property of their respective owners. This document and its contents are the exclusive property of OneStream Software LLC and are protected under international intellectual property laws. Any reproduction, modification, distribution or public display of this documentation, in whole or part, without written prior consent from OneStream Software LLC is strictly prohibited.

Overview

The Document Tree Content Block displays a hierarchical view of text files (docx) and Extensible Documents (xdoc.docx) stored in File Explorer. This allows users to view/present, edit and process the content in the documents.

The Content Page displays the Document Tree along-side the Default File. The documents will process when selected. Users also have the option to conceal the tree and access the File Explorer directly from this page.

The screenshot shows a web application interface. On the left is a document tree with folders for MS Office Files, Excel Files, Powerpoint Files, and Word Files. Under Word Files, there are two documents: 'GolfStream ManagementReport202' and 'Sustainable ReportG525'. The main content area displays a document with a golf course image, a heading 'Electric golf cart initiative', and a paragraph of text. Below the text is a table titled 'GolfStream™ Motor Gasoline - US Gallons'.

	Actual 2025	Actual H1-2026	Forecast H2-2026	Forecast 2026	Target 2026	Comments
Road Vehicle	0	0	0	0	0	
Passenger Cars	7,848	0	0	0	0	
Hybrid Passenger Cars	29,968	0	0	0	0	
Light Duty Trucks	25,756	0	0	0	0	
Heavy Duty Vehicles	21,231	0	0	0	0	
Total Road Vehicles	83,803	0	0	0	0	
Non Road Vehicle	0	0	0	0	0	
Mowing Equipment	29,700	0	0	0	0	
Golf Carts	91,376	0	0	0	0	
Agricultural Equipment	20,866	0	0	0	0	
Other Non Road Vehicles	42,868	0	0	0	0	
Total Non Road Vehicles	184,750	0	0	0	0	

Use Cases

- View content from a Word document:
 - Executive Reporting
 - Narrative Reporting
 - Extensible Documents

Designer

The Designer Page is where you configure the tree view using Folders and text files from the File Explorer.

The top folder specifies the top node of the document tree; the tree will include all text files from that folder and any sub-folders. Ribbon and Tree Width control Text Editor and tree display and user interactions. Hide the ribbon to prevent users from editing the files. Lastly, determine the Default File to display when launching the Dashboard.

Top Folder	<input type="text" value="Documents/Public/MS Office Files"/>	...
Ribbon	<input type="text" value="Hide"/>	▼
Tree Width	<input type="text" value="350"/>	
Default File	<input type="text" value="Documents/Public/MS Office Files/..."/>	...

NOTE: Files containing document variables, content control, or alt text in images will process when you open the document.

Avoid saving documents that use legacy content control; migrate to document variables instead.

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.

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.

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

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