

# Data360<sup>®</sup> Govern

**Release Notes** 

July 29, 2022



## Table of contents

1. Latest release	1
1.1 What's new	1
Bulk load tags	1
Data profiling	1
DataProfiles v2.0 API	1
Performance improvements	2
Other changes	2
1.2 Corrected issues	3
2. Contact us	4

# 1. Latest release

This document describes the enhancements and modifications included in the latest release of Data360 Govern, and highlights any changes that may affect your current implementation.

For information on previous releases, and for user and administration topics, please see the integrated product help. You can access the help by clicking the Help icon, positioned towards the right of the header bar.

### 1.1 What's new

#### Bulk load tags

You can now add or replace tags when bulk loading assets of an asset type that contains a tag field.

The bulk load spreadsheet includes a column for the Tag field type, where you specify the tags that you want to load, and a Tag Action column, where you specify either Append to add new tags, or Replace to replace the existing tags.

For more information, see the "Configuring bulk load spreadsheets" topic in the help.

#### Data profiling

Data profiles can now be updated multiple times a day.

The **Effective Date** displayed in the **Profiling** panel now includes the time of the most recent profiling data, in addition to the date.

For more information, see the "Profiling panel" topic in the help.

#### DataProfiles v2.0 API

The following new endpoint has been added:

DELETE /api/v2/dataprofiles/{assetUid} - Removes data profile results for a given asset.

You can use the following request parameters to delete records with time precision:

- \_startDate Start date of the data profile data to be deleted. If only \_startDate is set, everything at or greater than the start date is deleted.
- \_endDate End date of the data profile data to be deleted. If only \_endDate is set, everything at or less than the end date is deleted.

• \_cascade - Set to True or False to indicate if children assets should be deleted. The default is False.

If both \_startDate and \_endDate are set, the range between the two specified dates is deleted.

If neither \_startDate or \_endDate are set, only the latest data profile record is deleted.

The DELETE /api/v2/dataprofiles/{assetUid}/{startDate}/{endDate}/{cascade} endpoint has been deprecated and no longer appears on Swagger.

The DELETE /api/v2/dataprofiles/batch endpoint now recognizes the time component of the \_startDate and \_endDate if supplied.

For more information, see the Swagger documentation by navigating to Administration > Integration > API.

#### Performance improvements

Several performance improvements have been made across the application, including:

- Loading the Model details page.
- · Loading parent lists when adding a child asset.

#### Other changes

- There are several locations where the search field displays a question mark icon and tooltip to give details of the type of search. In some cases, the tooltip was inconsistent with the behavior of the field. In these cases, the icon and tooltip have been removed from the search field.
- On the Semantic Types list grid, you can now filter by Created By and Last Modified By.
- On the Relationships list grid, right-clicking anywhere on the row will now open the menu, which was previously only accessible by clicking the menu button on the far right of the row.
- On the asset list grids, right clicking anywhere on the row which is not a link will now open the menu, which was previously only accessible by clicking the menu button on the far right of the row. Right-clicking a link field on the row will open the link menu.
- List grid items now remain selected when you edit an item from the list grid and save changes to an asset item.

### 1.2 Corrected issues

Issue summary	Issue number
Fixed an issue where deleting an asset with large amounts of hierarchical children did not always delete all higher level assets in the first attempt.	GOV-18994
Fixed an issue that prevented values from being populated when editing an ownership rule.	GOV-18964
Fixed an issue that prevented the GET /api/v2/relationships/counts/{assetUid} endpoint from returning the asset counts value.	GOV-18867
Fixed an issue that prevented tag fields on an asset grid from resizing properly when opening or closing the side panel.	GOV-18821
Fixed an issue that caused page numbers to be calculated incorrectly when paging through global search results.	GOV-18725
Fixed an issue that caused the <b>Follow this item</b> button to be displayed on pages where it was not relevant.	GOV-18724
Fixed an issue that prevented you from editing relationships if you did not have both "Modify Relationships" and "Create Relationships" permissions.	GOV-18644
Fixed an issue that prevented responsibility names from appearing on nodes in lineage and impact diagrams.	GOV-18564
Fixed an issue that prevented lineage and impact diagrams from respecting the <b>Show only direct parent</b> filter.	GOV-18354
Fixed an issue with highlighting on lineage and impact diagrams.	GOV-18301
Fixed an issue where saving an asset that had a default value entered in a non editable field resulted in an error message.	GOV-18230
Fixed an issue which caused invalid parent values on reference items when the asset was a grandchild asset.	GOV-18091
Fixed an issue that prevented search indexing from functioning under a high load in Development and UAT environments.	GOV-19024
Fixed an issue that prevented themes from being applied to some areas of the user interface.	GOV-19007

# 2. Contact us

If you encounter any technical issues, please visit the support portal at support.precisely.com.

#### **Notices**

Copyright 2014, 2022 Precisely.

#### Trademarks

Infogix, the Infogix Iogo, ACR, ACR/Detail, ACR/Summary, ACR/Workbench, ACR/Connector, Infogix Assure, Infogix Insight, ACR/Instream, ACR/File, Infogix ER, Infogix Perceive, Data3Sixty, and Data360 are registered trademarks of Precisely. Data3Sixty Analyze, Data3Sixty Govern, Data3Sixty DQ+, Data360 Analyze, Data360 Govern and Data360 DQ+ are trademarks of Precisely. Any other trademarks or registered trademarks are the property of their respective owners.

Document ID: GOV-RN-54

Date of issue: Tuesday, July 26, 2022