



Collibra Data Governance Center
Release Notes

Collibra Data Governance Center - Release Notes

Release date: June 24th, 2022

Revision date: Mon Sep 19, 2022

You can find the most up-to-date technical documentation on our Documentation Center at

https://productresources.collibra.com/docs/collibra/latest/Content/ReleaseNotes/to_rn-landing-page.htm

Announcements

End of maintenance support on-premises environments for commercial enterprises

Collibra will end maintenance support for on-premises environments on **December 31, 2022**. To discuss the next steps for your migration to cloud, please contact your customer success manager.

Important: For public sector agencies and organizations

Please note that Collibra will continue to support on-premises environments for public sector.

- On-premises product support for public sector extends across Collibra Data Catalog, Data Governance, Data Lineage, Data Quality and Observability, Data Privacy and Core Services.
- Collibra is FedRAMP moderate certified.

Collibra is committed to serving public sector agencies and organizations and supporting them on their data modernization journey across on-premises, hybrid, and multi-cloud environments.

Please contact your Collibra customer success manager and account executive should you require any assistance.

End of life for Collibra Connect

We have made the decision to transition away from Collibra Connect to provide customers a wider range of integration options.

Our native Collibra integrations (connectors) will be easier to implement and maintain, provide a better return on investment, and allow you to grow with and derive greater value from Collibra:

- Collibra integrations and Spring Boot based frameworks will replace Collibra Connect as options to build integrations going forward.
- You can choose any ESB or integration method for your use case.
- Our intention is to enable Collibra connectors to support ingestion as well as use cases for data profiling, data classification and other cloud functionalities.
- If you have an enterprise MuleSoft license, you can easily switch to it. For details on how to switch from Connect licenses to MuleSoft licenses see this [Collibra Support article](#).

Rest assured Connect templates are and will remain compatible with our product, please [contact us](#) for any Connect-related question. Only support or any upgrades on these products will be discontinued.

Note As of September 2022, you will need a MuleSoft Community Edition license or your own proprietary paid license to run Connect templates.

Resources:

- [Spring Boot library](#).
- [Spring Boot templates](#).
- [Custom integrations](#).
- [Learn more](#) about different methods to build integrations.

RedHat Enterprise Linux 7 and CentOS 7 are no longer supported

A new Edge site on K3S can no longer be installed on RedHat Enterprise Linux 7.x and CentOS 7.x. Upgrade your operating system for existing Edge sites before Collibra DGC release **2022.06**.

Collibra Data Governance Center On-Premises

The content of this section is only available for Collibra Data Governance Center on-premises environments. For the release notes of Collibra Data Intelligence Cloud, see [Collibra Data Intelligence Cloud](#).

Note Please note, some items included in this release may require an additional cost. Please contact your Collibra representative or Customer Success Manager with any questions.

5.7.13

The content of this section is only applicable for on-premises Collibra Data Governance Center environments. For the release notes of Collibra Data Intelligence Cloud, see [Collibra Data Intelligence Cloud](#).

Important To continue to focus on the world-class cloud experience you deserve, Collibra will end maintenance support for on-premises environments on **December 31, 2022**. To discuss the next steps for your migration to cloud, please contact your customer success manager. Please note that this notification is not applicable for our Federal customers at this point in time.

5.7.13

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Release information

- Release date of 5.7.13: June 24, 2022
- Release date of 5.7.13-1: August 18, 2022
- Release date of 5.7.13-2: September 21, 2022

Highlights

- The REST Import API v2 now supports importing responsibilities for communities, domains and assets.
- Azul Zulu JRE (Java Runtime Environment) is updated to version 11.0.14.1.

Metamodel Changes

- We have renamed the S3 Catalog domain type to Storage Catalog.
- We have moved the following packaged asset types:
 - S3 File System is now a subset of File Storage.
 - S3 Bucket is now a subset of File Container.
 - Directory is now a subset of File Container.
- We have added the following new packaged asset types:
 - GCS File System: An asset type that represents Google Cloud Storage file system as a subset of Technology Asset → System → File Storage.
 - GCS Bucket: An asset type that represents a Google Cloud Storage bucket as a subset of Technology Asset → File Container.
 - File Storage: An asset type that represents a Cloud File Storage bucket as a subset of Technology Asset → System.
 - File Container: An asset type that represents Cloud File Container as a subset of Technology Asset.

New features

Search

- When you [rebuild](#) the search index for your Collibra DGC environment, the Output Module is now used to fetch the data. This new, default method greatly improves performance during index runtime. There are no changes to the search index configuration settings or the means by which you reindex your environment. If considered necessary, you can roll back to the old indexing method, via Collibra Console.

Collibra for Desktop

- You can now filter the content on the Recommendations tab. The available filters are based on your browsing history in Collibra for Desktop.
- The Discover section in Collibra for Desktop now shows a list of the last updated assets of your Collibra DGC environment.
- The Discover section in Collibra for Desktop can now suggest asset recommendations based on your browsing history in the app.
- The Collibra for Desktop settings now includes a tip page with useful hints to use the app.
- An acronym's asset page now shows the description of the corresponding business term.

Enhancements

Data Catalog

- You now see a relevant message when running an S3 synchronization and the Job-server is offline. (ticket #61856)
- You cannot run an S3 ingestion if you have not defined any crawlers.

Data Governance

- You can now wrap the text in cells on the Organization page of the Stewardship application.
- You can now disable the new Scopes page. (ticket #82427, 82877, 83352, 83516, 86327)
- You can now create and edit complex relations in fewer steps.
- You can now add the "Last modified by" field in a view and use it in the filter pane of asset views.
- The Organization page of the Stewardship application can now include inherited responsibilities.
- The current session endpoint of the REST API v2 now includes the associated CSRF token when applicable, and, optionally, the user information for the session.
- The Browse pane now only shows the views for which you have view permissions and the relevant global permissions.
- Searching for users in user selection fields now also shows corresponding email addresses.
- Searching for users in user selection fields now also show email addresses next to the first and last name so that users with the same first and last name can be distinguished.
- Non-administrator users now only have limited access to information of other users, for example they can no longer see the users' history.
- If you import a CMA file using the Migration feature, you now see an overview of the changes before the actual import.
- All user selection fields in dialog boxes and tables now show the users' first name, the last name and email address.
- A non-admin user now only has limited access to the user profile information of other users. (#72348)

Search

- The Status facet is now a multi-select facet, meaning that when you are filtering search results, you can now simultaneously filter on more than one asset status.

Collibra Console

- You no longer have to restart Collibra DGC after changing the hyperlinking configuration.

Security

- The user input in the default email templates is now encrypted. Unsafe characters are replaced with safe versions.
- If you try to reset your password but you enter a password that is too weak or the password confirmation is wrong, the fields are now cleared.
- You can now configure how long the link that is sent when you reset a password remains valid. The link that is sent when you request a password reset now becomes invalid if you request a new password reset. By default this time is set to 1h with a possible maximum of 24h.
- The default password policy for new environments now [requires strong passwords](#). For existing environments, we recommend to review the password policy configuration.
- You can now configure a period during which you cannot sign in after entering a wrong password too many times. By default, new environments only allow for 3 attempts before a time delay of 5 minutes is triggered.

API

- You can now use different labels to define multiple columns in the table output query that contain the same data referenced by the "fieldName".
- The REST Import API v2 now supports importing responsibilities for communities, domains and assets.
- The console API has a new endpoint to upload backups and process the uploaded file asynchronously. (ticket #76760).
- JSON requests with malformed JSON, such as syntax errors and missing JSON fields, now result in standard API error responses.
- In the GET /assets REST API method, the statusId argument is deprecated, use the argument statusIds from now on.

Miscellaneous

- The performance of bulk deleting assets with complex relations has improved.
- Signing in via LDAP is now faster. (#79896, 83727)
- Azul Zulu JRE (Java Runtime Environment) is updated to version 8.0.322. (ticket #83442)

Fixes

Data Catalog

- You can now revalidate assets from the **Actions** menu in Catalog asset pages, if Catalog experience is enabled. (ticket #77368)
- You can now cancel jobs running via Jobserver without restarting the DGC service. (ticket #77611, 78564, 81416, 82221)
- To avoid out-of-memory issues, you can now use the 'Data set threshold' setting to limit the number of elements used in the Data Set recommender model training. (ticket #77440, 79644)
- The **Add to Data Set** button is now again visible in the Physical Data Dictionary domain pages. (ticket #72814, 79646)
- Jobserver now anonymizes data correctly even if you changed the data type of more than one column with the same name in a schema. (ticket #87006)
- Jobserver jobs that fail during the finalization step now receive the status Failed instead of running indefinitely. (ticket #82221)
- If you modify the refresh schedule or the profiling / sampling options of Schema assets, Collibra no longer tests the connection to the data source via Jobserver. (ticket #77126, 80740)
- Fixed an issue in Jobserver Job management that could prevent a job from completing. (ticket #83630)

Data Governance

- You no longer see the edit icon in table cells on Overview tab pages of domain and community pages if you don't have the permissions to edit the cell content. (ticket #75328, 84670)

- You can once again resize columns on community pages. (ticket #78287)
- You can once again open communities in a new tab page from a link. (ticket #80081, 81342)
- You can once again create assets in and move assets to domains whose name contain an underscore. (ticket #76564)
- You can once again clear date attributes using the Clear button. (ticket #77838)
- You can now only create assets in a domain whose type is allowed in the asset type's assignment. (ticket #72942)
- You can again select asset types within a subcommunity when you create an advanced filter. (#80756)
- Using the touchpad to scroll horizontally in a table no longer causes your browser to return to the previous page.
- The tab pane of Catalog asset pages no longer contains a link to Technical Lineage if you do not have the Technical lineage global permission. (ticket #84697)
- The scope icon no longer shrinks when the screen width changes or the left side of the screen is minimized.
- The names of domain types and asset types can no longer consist of only spaces.
- The domain type of the packaged 'Data Quality Dimensions' domain is now changed to Governance Asset Domain so you can create Data Quality Dimension assets in that domain. Note that this change is only done if you haven't edited the assignment of the Data Quality Dimension asset type. (ticket #75133)
- The disclaimer is now visible for a user who log in using SSO. (ticket #86829)
- The community overview table no longer disappears when you create a new community that is not part of the current community.
- The community hierarchy immediately shows domains that are added in sub-communities.
- The Browse pane no longer contains domains and communities for which you don't have view permissions. (ticket #82986, 83313, 83393, 83470, 83682, 83713, 83995, 83997, 83998, 84755)
- The Automatic Hyperlinking feature now handles special characters such as hyphens and slashes better. (ticket #80158)
- The attachments page with a saved sorting order by date now correctly sorts the attachments when opening the page. (ticket #83219)
- Search fields in dialog boxes of workflows now correctly filter on asset types and show all relevant assets. (ticket #76946, 80426)

- In the tables of the Operating model, cell changes can no longer be saved with no value or with spaces only. In these situations, the Save button is disabled.
- In the Add assignment window, scopes are now listed in alphabetical order.
- If you have Collibra open in multiple tabs, your session now times out correctly. (ticket #65867)
- Fixed an issue with the pagination of asset tables when you open the Preview pane.
- Fixed an issue with the Load More button on the History page.
- Fixed an issue with inherited permissions, where all relevant domains are again available when moving assets. (ticket #81272, 81501, 81592, 81612, 81727, 81794, 82017, 82327, 82418, 82630, 83593, 83601, 83922, 83970, 84768, 84828, 85060, 85470, 85572)
- Fixed an issue which caused incorrect Last Login data time to be shown in exported CSV.
- Fixed an issue where you couldn't add relation type fields to a view if you used an advanced filter that contained an "OR" operator. (ticket #79342)
- Fixed an issue where new roles didn't appear in the column picker of the Permission pages.
- Fixed an issue where empty relation tables wrongly appeared on asset pages. (ticket #74634)
- Fixed an issue that caused the import feature to fail if you imported assets with relations. (ticket #79963, 79989, 79995, 80010, 80011, 80046, 80077, 80088, 80110, 80145, 80148, 80151, 80153, 80171, 80182, 80193, 80196, 80204, 80214, 80229, 80238, 80288, 80300, 80307, 80318, 80321, 80341, 80360)
- Fixed an issue in the Complex Relation Type field when importing complex relations. (ticket #75736)
- Fixed a layout issue with the radio buttons and scope names in the Add assignment window.
- Exporting assets with identical display names no longer causes a discrepancy in the number of exported assets under certain conditions. (ticket #78745, 83349)
- Editing the community name on a community overview page is now immediately in the table.
- Collibra DGC no longer stops responding when adding a boolean attribute during the creation of a complex relation type.
- A 'Save for all users' option for complex relation tables is now shown only to the users with the right permission. (ticket #81238)

Diagrams

- You can again start a new diagram from a node. (#77428)
- Sharing diagram pictures no longer results in an error.
- Diagram overlays and the Preview pane now show dates in the same time zone. (#78000)

Workflows

- The purge job now correctly clears out the workflow history. (#70514)
- Inserting an image into a workflow form no longer causes an error or prevents the image from being stored. You can paste images of up to 2 MB in PNG, JPG, JPEG, or GIF format. (#59568, 75092)

Collibra for Mobile

- You can again start workflows in Collibra for Mobile.
- You can again sign in to Collibra for Mobile via single sign-on.

Collibra Console

- Upgrading Collibra DGC no longer resets the option to show the API documentation menu item to admins only. (#74974)

Security

- If you enter a wrong password too many times, your password status is set to inactive instead of your user account being disabled. An administrator will have to reset your password.
- If you change the email address of a user, Collibra DGC now sends a notification via email to the old email address.
- A CSRF token is no longer missing from the response when no cookies are set for the auth/session API. (#83781, 83808, 83822, 83862, 83892, 83920, 84009, 84054, 84164, 84182, 84455, 84767, 85028)

API

- The REST API endpoint GET/responsibilities now returns the expected results when specifying "type=RESOURCE". (#69322)
- You can now use the API to delete a domain if it has a view. (#77202)
- You can no longer create a scope overlap via a GraphQL call.
- You can again use the 'BETWEEN' filter in the Output Module. (ticket #83068, 83202)
- The REST Import API now interprets correctly column values in a CSV file where the multivalued quote is "|". (#71853)
- The Java User API now returns the correct exception when retrieving a user by user name and the user is not found.
- Retrieving relations or complex relations in batches using the REST or Java APIs no longer creates overlapping content in the results. (#80323)
- Fixed an issue that led to inconsistent results in the output module. (#73570, 76795)

Patches

Patch 1

- To fix some vulnerabilities in our Java package, we have updated Azul Zulu Java package to version 11.0.16. (ticket #90270, 93428)

Patch 2

- JavaScripts inserted through workflow variables are functioning again as expected in workflow forms. (ticket #96233)

Upgrading to Collibra DGC 5.7.13

You can upgrade to Collibra Data Governance Center 5.7.13 from Collibra DGC versions:

- 4.5.x
- 4.6.x
- 5.0.x
- 5.1.x
- 5.2.x
- 5.3.x
- 5.4.x
- 5.5.x
- 5.6.x

For more information, see [Installation and upgrade](#).

Tip

- If we upgrade your Collibra Data Intelligence Cloud environment and you have an on-premises Jobserver installation, you will have to upgrade your on-premises installation if possible.

The installer for on-premises installations will only be available on a quarterly basis while your Collibra Data Intelligence Cloud environment can be upgraded on a monthly basis. If your Collibra Data Intelligence Cloud environment doesn't have a corresponding on-premises installer, make sure that your on-premises Jobserver and Collibra Console are installed with the latest available installer. Check the [compatibility list](#) to know which installer you have to use.

- When you upgrade to 5.7 or newer, [characteristics of some Catalog-related assets](#) are converted from rich-text format to plain-text format.

Compatibility

For more information on the system requirements for on-premises installations, see [System requirements](#).

You can download all the necessary files for this release on the [Collibra Downloads page](#).



Supported web browsers

Browser	Version
Mozilla Firefox	52.4.1 or newer
Google Chrome	31 or newer
Microsoft Edge	All versions

Compatibility between Jobserver and Collibra DGC

The following table shows which Jobserver version you have to use for each Collibra Data Governance Center version.

Collibra Data Governance Center version	Jobserver version
<ul style="list-style-type: none">• 2022.09• 2022.08	2022.08.1-56
<ul style="list-style-type: none">• 2022.07• 2022.06• 2022.05	2022.05.1-67
<ul style="list-style-type: none">• 2022.04• 2022.03• 2022.02	2022.2.3-58
<ul style="list-style-type: none">• 2022.01• 2021.11	2021.11.3-77

Collibra Data Governance Center version	Jobserver version
<ul style="list-style-type: none"> • 2021.10 • 2021.09 	2021.09.0-51
<ul style="list-style-type: none"> • 2021.07 • 2021.06 • 2021.05 	2021.05.0-13
<ul style="list-style-type: none"> • 2021.04 • 2021.03 	2021.03.0-38
<ul style="list-style-type: none"> • 2021.01 • 2020.12 • 2020.11 	2020.11.2-42
<ul style="list-style-type: none"> • 2020.10 	NA

Compatibility between cloud and on-premises versions

We are releasing Collibra Data Governance Center environments on a monthly basis and Collibra Data Governance Center environments (on-premises) on a quarterly basis.

A quarterly on-premises release includes all fixes and features, unless it is a cloud-only feature, of the previous monthly cloud releases. For example, on-premises version 5.7.7 includes all fixes and features of 2020.09 to 2020.11.

The following table shows the compatibility between the cloud and on-premises versions:

Collibra Data Governance Center version...	contains the content of Collibra Data Governance Center versions...
5.7.7 (released with 2020.11)	2020.09, 2020.10, 2020.11

Collibra Data Governance Center version...	contains the content of Collibra Data Governance Center versions...
5.7.8 (released with 2021.03)	2020.12, 2021.01, 2021.03
5.7.9 (released with 2021.05)	2021.04, 2021.05
5.7.10 (released with 2021.09)	2021.06, 2021.07, 2021.09
5.7.11 (released with 2021.11)	2021.10, 2021.11
5.7.12 (released with 2022.02)	2022.01, 2022.02
5.7.13 (released with 2022.05)	2022.03, 2022.04, 2022.05
NA	2022.06 and newer

Backups

You can also restore backups from a cloud environment on an on-premises environment as long as the cloud version is not newer than the on-premises environment. The following table shows which cloud backups you can restore on which on-premises version.

If you are running Collibra Data Governance Center version...	you can restore backups from Collibra Data Governance Center version...
5.7.7 (released with 2020.11)	2020.11 and older
5.7.8 (released with 2021.03)	2021.03
5.7.9 (released with 2021.05)	2021.05 and older
5.7.10 (released with 2021.09)	2021.09 and older
5.7.11 (released with 2021.11)	2021.11 and older

If you are running Collibra Data Governance Center version...	you can restore backups from Collibra Data Governance Center version...
5.7.12 (released with 2022.02)	2022.02 and older
5.7.13 (released with 2022.05)	2022.05 and older

If you are running Collibra Data Governance Center version...	you can restore backups from Collibra Data Governance Center version...
2020.09, 2020.10, 2020.11	5.7.7 and older
2020.12, 2021.01, 2021.03	5.7.8 and older
2021.04, 2021.05	5.7.9 and older
2021.06, 2021.07, 2021.09	5.7.10 and older
2021.10, 2021.11	5.7.11 and older
2022.01, 2022.02	5.7.12 and older
2022.03, 2022.04, 2022.05	5.7.13 and older (to be released with the 2022.05 release)
2022.06 and newer	NA

Feature availability

Not all features are enabled by default. Some features can be enabled by the customer, others only by Collibra. The following table gives you an overview of features that are not enabled by default. If **Enable by customer** is active, you can enable the feature in Collibra Console, if not, you have to submit a support ticket to enable the feature.

Feature	Must be enabled by Collibra	Must be enabled by customer	Planned version to become enabled by default
Assessments	No	Yes	Is enabled by default.
Edge usage	No	Yes	2021.09
Enable the Data Quality extraction tab on a database asset	No	Yes	Not yet defined
Enable responsibility inheritance from higher levels in Table asset views	No	Yes	Not yet defined
New settings landing page in Collibra DGC	No	Yes	2021.10
Refreshed navigation	No	Yes	2021.11
Register data source via Edge	No	Yes	Not yet defined
Disable custom validation functions to reduce security risks.	Yes	No	2021.11
Enable the Lineage tab on a database asset	Yes	No	Not yet defined
Filter rules on a database asset	Yes	No	Not yet defined
Locally managed groups	Yes	No	Not yet defined

Feature	Must be enabled by Collibra	Must be enabled by customer	Planned version to become enabled by default
Custom asset pages of deprecated Privacy assessment asset types	No	Yes	Not yet defined
UI search appends wildcard	No	Yes	Is enabled by default
Display exact match of name as first	No	Yes	Is enabled by default
Partial exact match enabled	No	Yes	Is enabled by default
Search reindex using Output Module	No	Yes	Is enabled by default
Diagrams Business Qualifier Filter	No	Yes	Not yet defined
Tableau Metadata API enabled	No	Yes	Not yet defined
Collibra system name flag	No	Yes	Not yet defined
Database profiling via Edge	No	Yes	No
Sample data on Edge (beta)	No	Yes	Not yet defined
Enable Edge jobs feature (beta)	No	Yes	Not yet defined

Feature	Must be enabled by Collibra	Must be enabled by customer	Planned version to become enabled by default
Enable Edge classification	Yes	No	No
Amazon S3 synchronization via Edge	No	Yes	No
JDBC Lineage on Edge	Yes	No	Not yet defined
Enable Data Classification	No	Yes	No
Data Marketplace	No	Yes	Not yet defined
Search over relations	No	Yes	Not yet defined
Allow access to the Workflow Designer	No	Yes	Not yet defined

Overview build numbers

For 5.7 versions older than 5.7.7, there is a difference between the build number that is shown in Collibra Data Governance Center and in Collibra Console. For those versions, the installation files have the build number that is shown in Collibra Console. The installer contains among other files, the Collibra DGC package, which has a different build number. This is the build number that is shown in Collibra DGC.

These are the build numbers of all 5.7 releases prior to 5.7.7:

Installer build number	Collibra DGC build number
5.7.0-60	5.7.0-59
5.7.1-19	5.7.1-20
5.7.1-23	5.7.1-22
5.7.2-4	5.7.2-3
5.7.2-9	5.7.2-8
5.7.2-13	5.7.2-12
5.7.2-14	5.7.2-12
5.7.2-16	5.7.2-14
5.7.3-25	5.7.3-19
5.7.4-14	5.7.4-10
5.7.4-20	5.7.4-18
5.7.4-22	5.7.4-20
5.7.4-26	5.7.4-22
5.7.4-29	5.7.4-26
5.7.4-39	5.7.4-40
5.7.4-42	5.7.4-43
5.7.5-44	5.7.5-46
5.7.5-49	5.7.5-54

Installer build number	Collibra DGC build number
5.7.5-50	5.7.5-55
5.7.5-53	5.7.5-58
5.7.5-65	5.7.5-71
5.7.5-77	5.7.5-90
5.7.6-103	5.7.6-125

Component versions

Component	Product	Version
Virtual Machine (jreVersion)	Azul Zulu JRE	Azul Zulu 11.0.16
Repository (postgresVersion)	PostgreSQL	10.21.1
Jobserver (sparkVersion)	Spark	2.4.8-collibra-23
Search	Elasticsearch	7.17.5

API updates

- [Deprecated API v1](#)
- [DGC Core compatibility report](#)
- [DGC API compatibility report](#)



Deprecated API v1

In an earlier version of Collibra Data Governance Center, we introduced [Core API v2](#) next to Core API v1. From version 5.5.0 onwards, we have marked some API v1 interfaces, classes, methods, fields and enumerations as deprecated. You can open an overview of all Core API v1 deprecated content by following the **DEPRECATED** link of the Core API v1 documentation.

All Classes

Packages

- com.collibra.dgc.core.component
- com.collibra.dgc.core.component.activity
- com.collibra.dgc.core.component.articulation
- com.collibra.dgc.core.component.assignment
- com.collibra.dgc.core.component.attachment
- com.collibra.dgc.core.component.attribute
- com.collibra.dgc.core.component.bootstrap
- com.collibra.dgc.core.component.comment
- com.collibra.dgc.core.component.community
- com.collibra.dgc.core.component.file
- com.collibra.dgc.core.component.hyperlink
- com.collibra.dgc.core.component.i18n
- com.collibra.dgc.core.component.impact

com.collibra.dgc.core.component.attribute

Interfaces

- AttributeComponent*
- AttributeTypeComponent*

OVERVIEW PACKAGE CLASS TREE **DEPRECATED** INDEX HELP

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Deprecated API

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Deprecated Interfaces

Interface and Description

- com.collibra.dgc.core.component.activity.ActivityStreamComponent
- com.collibra.dgc.core.component.bootstrap.BootstrapComponent
- com.collibra.dgc.core.component.CompareComponent
- com.collibra.dgc.core.component.ConfigurationComponent

Deprecated means that you can still use the content in this version, but we recommend to migrate to Core API v2. If the deprecated content has an alternative in Core API v2, it will be clearly indicated in the documentation as shown in the following example:

com.collibra.dgc.core.component.activity

Interface ActivityStreamComponent

Deprecated.

@Deprecated

```
public interface ActivityStreamComponent
```

Method Summary

All Methods	Instance Methods	Abstract Methods	Deprecated Methods
Modifier and Type	Method and Description		
java.util.List<com.collibra.dgc.core.model.activity.Activity>	getActivities(com.collibra.dgc.core.dto.activity.ActivityParameters activityParameters)		
	Deprecated.		
	Use com.collibra.dgc.core.api.component.activitystream.ActivityStreamApi#getActivities(FindActivitiesRequest)		

If there is no alternative available in API v2, we recommend to file a [support ticket](#) or a feature request on the [Collibra Ideation platform](#).

Known issues

The following is a non-exhaustive list of issues that we have encountered in this release. We intend to fix these issues as quickly as possible.

Ticket	Issue	Found in	Fixed in
	<p>If you do not fill in the optional fields, Access Key ID and Secret Access Key, in the S3 File System Connection Details page, an incorrect error message appears: "Jobserver no longer available. Select another Jobserver."</p> <p>To prevent this error, fill in the Access Key ID and Secret Access Key fields.</p>	2022.05	2022.06
81272, 81501, 81592, 81612, 81727, 81794, 82017, 82327, 82418, 82630, 83593, 83601, 83922, 83970, 84768, 84828, 85060, 85470, 85572	<p>You cannot move assets between domains in different subcommunities that have the same parent community if the permission is only set on the parent community. As a workaround, ensure that you also have the necessary permission on the subcommunity level.</p>	2022.01, 2022.02, 2022.03	2022.04



Ticket	Issue	Found in	Fixed in
	<p>Normally, you only see relations if you have view permissions for the head and the tail asset of the relation. If you do not have view permissions for an asset, you don't see the relations to that asset, for example in views or on the asset page of the related assets.</p> <p>However, the History tab page of asset pages mentions all relations, even if you don't have view permissions for the related asset.</p>	2022.02	To be determined
	<p>Time-based review rules that were configured to trigger Time based asset review workflows on an annual basis, did not start at the beginning of the calendar year 2022. We strongly recommend that you review any Time-based Review Rule assets you have configured, to see if there are target assets that should be reviewed. Read more.</p>	2022.01	2022.04 (to be confirmed)
	<p>A data source ingestion fails if a foreign key has the same name as a table.</p>	5.5	

Common issues

- The Collibra Data Governance Center 5.7.2-13 release fixed performance issues with the Escalation Process workflow.

To take advantage of the improvements, you must deploy the [new version](#) of the Escalation Process workflow in your Collibra DGC 5.7.2-13 or newer.

Note If you are using a modified Escalation Process workflow, you must port your changes to the new workflow.

Warning The new Escalation Process workflow is only valid for Collibra DGC 5.7.2-13 or newer.

- Workflows with different values for the `processRef` attribute of the `participant` tag and the `id` attribute of the `process` tag are not working in Collibra DGC 5.6.0 or newer, despite having worked in older versions. These workflows have invalid BPMN files that cause a `java.lang.NullPointerException` error, visible in the Collibra Console logs. For more details, see the [troubleshooting section](#).

Public betas

A public beta is an upcoming feature or product that is made available to all customers before it is fully ready for general availability so it can be tested and evaluated early.

Public betas are not yet finalized, so they are likely to change more frequently and drastically than regular features and products. The timeline from public beta to general availability depends on the product or feature itself and on the feedback received from customers.

Collibra may collect feedback about usage, usability, user experience, feature completeness and enterprise-grade aspects. For example, Collibra may ask end users for feedback via in-application guides and/or surveys, or end users can submit feedback on their own initiative through their familiar channels:

- Questions and issues through [Support](#).
- Improvement ideas through the [ideation platform](#).

Customer feedback may influence the development of the feature or product, though not all suggestions may be implemented.

All customers within all or specific supported regions can enable most public betas in either Collibra Console or in the Collibra DGC settings.

Customers have to follow the scheduled maintenance cadence of Collibra DGC to work with a public beta, even if the feature or product is hosted outside the Collibra Data Intelligence Cloud platform, such as technical lineage, Edge, Workflow Designer, Collibra Data Quality & Observability.

The Collibra performance warranties and SLAs, including support response times and uptime guarantees do not apply to public betas. Collibra also does not guarantee backward compatibility of new REST APIs of the beta feature. Finally, Collibra reserves the right to make changes to this disclaimer without prior notification.