



Collibra Data Intelligence Cloud

Release Notes of FedRAMP-certified features

Collibra Data Intelligence Cloud - Release Notes of FedRAMP-certified features

Release date: May 8, 2022

Revision date: Fri Jun 24, 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

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 this notification is not applicable for our Federal Government customers, [click here](#) for more information.

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 release **2022.06**.

Collibra Data Intelligence Cloud

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

Tip Please upgrade any on-premises Jobserver that interacts with Collibra 2022.05 to [version 2022.5.1-67](#).

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

Release 2022.05

This release is the Collibra Data Intelligence Cloud release. The corresponding on-premises Collibra Data Governance Center version is 5.7.12.

Features and enhancements that are marked with **cloud-only** will never become available for on-premises environments.

2022.05

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Release information

- Release date of 2022.05.0: May 8, 2022
 - Upgrade non-production environments: May 8, 2022
 - Upgrade production environments: May 29, 2022
- Release date of 2022.05.1
 - Upgrade non-production environments: May 22, 2022
 - Upgrade production environments: May 29, 2022
- Release date of 2022.05.2: June 5, 2022
- Release date of 2022.05.3: June 24, 2022

Highlights

- You can now integrate [Power BI](#) in Data Catalog via the lineage harvester, meaning you no longer need to use the Power BI harvester. Additional benefits include the following:
 - Support for Power BI Data Flows.
 - Descriptions of Power BI Reports.
 - Statuses of Power BI Workspaces.
 - Filtering and domain mapping.

Note The new Power BI integration method is specifically for new integrations. For those who have been ingesting Power BI via the Power BI harvester, we will soon release a migration script.

- The REST Import API v2 now supports importing responsibilities for communities, domains and assets.
- Collibra Data Lineage now supports the following BI integrations:
 - [MicroStrategy](#)
 - [SQL Server Reporting Services and Power BI Report Server](#)
- Azul Zulu JRE (Java Runtime Environment) is updated to version 11.0.14.1.

New features

Search

- When you [rebuild](#) the search index for your Collibra 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.

Enhancements

Data Lineage and BI integrations

- You can now use token-based authentication when creating a technical lineage for Matillion.

Warning This enhancement is not backwards compatible.

- You must update your lineage harvester configuration file.
- If you use the lineage harvester 2022.05, you can no longer use the `pwd.conf` file with an older harvester.

- You can now use the lineage harvester and a new migration script, to [migrate](#) your Tableau assets to the new [Tableau operating model](#).
- The State attribute type is now part of the global assignment of the Power BI Workspace asset type.
- The new Power BI Data Flow asset type now accommodates the ingestion of Power BI dataflows.
- The asset types Power BI KPI and Power BI Parameter are removed. SQL Server Reporting Services and Power BI Report Server now use the same asset types.
- If using a [Tableau <source ID> configuration file](#):
 - You can now use wildcards throughout the file.
 - The `hostName` and `connectorUrl` properties are no longer case-sensitive.

- Looker Dashboard asset pages now include a URL to the dashboard in Looker, as a clickable link.
- If you set the useCollibraSystemName property to "true" in your lineage harvester configuration file, but don't define the system name in the Tableau <source ID> configuration file, the system name in the Tableau technical lineage now shows DEFAULT as the system name.
- When integrating Informatica Intelligent Cloud Services, Collibra Data Lineage now shows more meaningful error messages when taskflows cannot be processed. For more information and troubleshooting suggestions, see error codes [MSG-LIN-19001](#) and [MSG-LIN-19002](#) in the Documentation Center.
- The Collibra Data Lineage servers now assign names to SQL queries that are identified by BI and ETL scanners.
- lineage harvester 2022.05 includes an internal format change to the password manager pwd.conf file.

Warning This means that if you use the lineage harvester 2022.05, you can no longer use the pwd.conf file with an older harvester.

Data Governance

- 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.
- 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.

Collibra Console

- You no longer have to restart Collibra after changing the hyperlinking configuration.
- You can now enable or disable the ability to import responsibilities at asset level via the Import API with a new option in the Import configuration section. This option is disabled by default to ensure minimum impact on system performance.

Security

- 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.
- 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.
- The default password policy for new environments now [requires strong passwords](#). For existing environments, we recommend to review the password policy configuration.
- 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.

API

- The REST Import API v2 now supports importing responsibilities for communities, domains and assets.
- 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. (ticket #79896, 83727)

Fixes

Data Catalog

- 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)

- Fixed an issue in Jobserver Job management that could prevent a job from completing. (ticket #83630)

Data Lineage and BI integrations

- You can now use the optional `concurrencyLevel` property in the lineage harvester configuration file, to specify the internal sizing, meaning the amount of tasks that can be executed at the same time. (tickets #82323, 85617)
- When ingesting Tableau, automatic stitching is again creating the relation type "Data Element sources / targets Data Element" between Tableau Data Attribute assets and BigQuery Column assets. (ticket #86149)
- When harvesting IBM InfoSphere DataStage data sources, all inside SQL statements are now analyzed.
- When harvesting BigQuery metadata, materialized views are now harvested. (ticket # 84273)
- The PostgreSQL JDBC driver is now upgraded from 42.3.2 to 42.3.3.
- The lineage harvester no longer hangs when harvesting metadata from certain data sources.
- The lineage harvester automatically refreshes Tableau tokens. (tickets #82323, 85617)
- The Collibra Data Lineage servers now benefit from the following parsing enhancements when integrating Teradata data sources (ticket #84666):
 - Support for the DECLARE CURSOR statement in its dynamic SQL form.
 - Support for MINUS ALL and plain MINUS.
 - Support for INCLUDE_NULLS in TD_UNPIVOT as optional.
 - Support for CREATE RECURSIVE VIEW.
 - Support for CAST to TIMESTAMP WITH TIME ZONE AT.
 - PIVOT can be a table alias, even if it is a reserved keyword.
 - Improved support for SUBSTR/SUBSTRING function, to allow undocumented but supported variants.
- The Collibra Data Lineage servers now benefit from several parsing enhancements when integrating BigQuery data sources, including support for the construct (replace * modifier).
- The Apache Hive JDBC driver is now upgraded from 2.6.17.1020 to 2.6.19.2022.
- Quoted identifiers in Microsoft SQL Server dialect are no longer case-sensitive. (ticket #85021)

- If a Power BI dataflow specification does not contain entities, the attempt to process entities is skipped. (ticket #70082)
- Harvesting Tableau metadata via a proxy server no longer results in a TCP connection timeout error. (tickets #84759, 85620)
- Fixed an issue when synchronizing Tableau that resulted in the error message "A mapping for the external system id and resource already exists". (tickets #82323, 85018, 85132)
- Fixed an issue in the technical lineage viewer that resulted in an HTTP 410 Gone error.
- Fixed an issue in the technical lineage viewer that resulted in an HTTP 410 Gone error.
- Fixed an issue in the Power BI harvester that caused an expired token error.
- Fixed an issue in the merging algorithm that combines data from multiple data sources, which was causing unintended behavior in the Technical lineage viewer. (tickets #84780, 84925)
- Fixed a lineage harvester issue that was slowing the ingestion of columns. (tickets #84796, 84923)
- Collibra Data Lineage now correctly traces to the underlying table when processing SELECT INTO statements targeted at a view.

Data Governance

- You can again select asset types within a subcommunity when you create an advanced filter. (ticket #80756)
- Using the touchpad to scroll horizontally in a table no longer causes your browser to return to the previous page.
- The scope icon no longer shrinks when the screen width changes or the left side of the screen is minimized.
- The Move Assets dialog box now closes correctly after moving assets from a table view. (ticket #85470)
- 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 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 attachments page with a saved sorting order by date now correctly sorts the attachments when opening the page. (ticket #83219)
- 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 basic filter pane of an asset table, you can again see the asset type in the Properties section if filtering on asset type would only return one result.
- In the Add assignment window, scopes are now listed in alphabetical order.
- 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 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. (ticket #77428)
- When saving an edited diagram, the diagram view is overwritten instead of saving a new diagram view.

Search

- The quick search on the References tab is no longer case-sensitive. The search criteria don't only involve full expression but also parts of it.

Collibra for Mobile

- You can again start workflows in Collibra for Mobile.
- On Android, the keyboard no longer disappears when trying to add text in text fields. (ticket #87239)

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 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. (ticket #83781, 83808, 83822, 83862, 83892, 83920, 84009, 84054, 84164, 84182, 84455, 84767, 85028)

API

- You can no longer create a scope overlap via a GraphQL call.

Patches

Patch 1

- 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). A new Jobserver version is available, version 2022.05.1-67.
- Fixed an issue where the upgrade stopped because custom characteristics are added to the 'Power BI Server', 'Power BI KPI', or 'Power BI Parameter' asset type in the environment.
- Fixed an issue where the upgrade could fail when reading a translation file that contains non UTF-8 characters.

Patch 2

- You no longer get a DataFetchingException error if historical guest users exist in the database and you open the Users page. (ticket #87959, 88857)

Patch 3

- Scheduled jobs for synchronizing, profiling and classifying a data source or Amazon S3 no longer fail and prevent the DGC service to start. (ticket #88808, 89602, 89938)
- You can now create and edit complex relations in fewer steps.

Lineage harvester patch 1

- Technical lineage Edge capabilities now run without having to set the QueryPassthrough parameter to “true” at the connection level.
- The lineage harvester on Edge now logs all errors from the load source phase.

Edge capability patch 1

- When you specify an invalid region name in the AWS region restriction console configuration, an error is now reflected in the logs.
- At the start of an S3 synchronization process, the search for previous AWS Glue databases now respects the AWS region restriction rules.

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

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

For Collibra Data Intelligence Cloud version...	use Jobserver-only on-premises version	or Full on-premises installer version
2022.05	2022.05.1-67	5.7.13-0
<ul style="list-style-type: none">• 2022.04• 2022.03• 2022.02	2022.2.3-58	5.7.12-2
<ul style="list-style-type: none">• 2022.01• 2021.11	2021.11.3-77	5.7.11
<ul style="list-style-type: none">• 2021.10• 2021.09	2021.09.0-51	5.7.10
<ul style="list-style-type: none">• 2021.07• 2021.06• 2021.05	2021.05.0-13	5.7.9

For Collibra Data Intelligence Cloud version...	use Jobserver-only on-premises version	or Full on-premises installer version
<ul style="list-style-type: none"> • 2021.04 • 2021.03 	2021.03.0-38	5.7.8
<ul style="list-style-type: none"> • 2021.01 • 2020.12 • 2020.11 	2020.11.2-42	5.7.7
<ul style="list-style-type: none"> • 2020.10 	n/a	5.7.6

Compatibility between cloud and on-premises versions

We are releasing Collibra Data Intelligence Cloud 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 Intelligence Cloud versions...
5.7.7 (released with 2020.11)	2020.09, 2020.10, 2020.11
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

Collibra Data Governance Center version...	contains the content of Collibra Data Intelligence Cloud versions...
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

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 Intelligence Cloud 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
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 Intelligence Cloud 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)

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

Feature	Must be enabled by Collibra	Must be enabled by customer	Planned version to become enabled by default
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	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	Not yet defined
Enable the Lineage tab on a database asset	Yes	No	Not yet defined
Enable the Profiling 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

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 package, which has a different build number. This is the build number that is shown in Collibra.

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

Installer build number	Collibra 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

Installer build number	Collibra build number
5.7.4-42	5.7.4-43
5.7.5-44	5.7.5-46
5.7.5-49	5.7.5-54
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 11.0.14.1
Repository (postgresVersion)	PostgreSQL	10.17
Jobserver (sparkVersion)	Spark	2.4.8-collibra-13
Search	Elasticsearch	7.16.3

API updates

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



Deprecated API v1

In an earlier version of Collibra Data Intelligence Cloud, 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

PREV NEXT FRAMES NO FRAMES

Deprecated API

Contents

- Deprecated Interfaces
- Deprecated Classes
- Deprecated Fields
- Deprecated Methods
- Deprecated Enum Constants

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 Intelligence Cloud 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 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 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 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](#).