

# Collibra Data Governance Center Platform Installation



Collibra Data Governance Center - Platform Installation

Release date: June 24th, 2022

Revision date: Thu Jun 23, 2022

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

https://productresources.collibra.com/docs/collibra/latest/Content/Installation/to\_ installation.htm

# Contents

Contents	ii
Product architecture	1
Collibra DGC overview	2
Collibra DGC clients	8
DGC service	9
Repository service	12
Search service	13
Monitoring service	15
Jobserver service	16
Jobserver memory and CPU usage	17
Collibra Console	19
Security architecture	20
Audit logging	23
Navigating in the Console user interface	24
Notification center	26
Infrastructure tree	27
Getting Collibra DGC up and running	31
System requirements	32
Before you install Collibra DGC	40
Install Collibra DGC on multiple nodes	41
Install Collibra DGC on a single node	71
Run multiple Collibra DGC environments on one server	80
Upload a Collibra license	82

Collibra Data Governance Center license file	83
Change the Collibra Console administrator password	85
Unattended installation	
Install the software unattendedly	
Unattended installation configuration parameters	
Upgrade the software unattendedly	
About the unattended upgrade	
Reinstall Collibra DGC	
Reinstall Collibra DGC	
Reinstall Collibra DGC and add service	
Uninstall Collibra DGC	
Uninstall Collibra DGC on Linux	
Uninstall Collibra DGC on Windows	
Uninstall Collibra Console	
Collibra DGC service management	117
Collibra services on Linux with root permissions	
Collibra services on Linux as non-root user	
Collibra services on Windows	
Troubleshooting	
DGC service fails to start due to invalid configuration	
Error "unexpected EOF" in monitoring logs	
Installation log files	
Upgrade fails on backup	
Environment in error state during the upgrade	
Error "Version mismatch"	
Upgrade an environment with another user account	

DGC does not start after an upgrade	128
SAML no longer works after an upgrade	130
Select a custom temporary folder	130
No write access to /tmp	131
Solve JobServer memory errors for 5.7.1 or older	131
Settings for the Search service requirements	133
No improvements in Escalation Process after upgrade to Collibra DGC 5.7.2-13 or newer	136
Workflow is broken after upgrade from Collibra DGC 5.5.2 or older to 5.6.0 or newer	136
Overview build numbers	138
Appendix A - Component versions	i
Appendix B - Overview default ports in Collibra DGC	ii
Appendix C - Plain-text attributes	iv
Appendix D - Spring Cron syntax	vi
Special characters	vii
Quartz Cron syntax	xi
Special characters	xiii

#### Chapter 1

# **Product architecture**

# In this chapter

Collibra DGC overview	2
Collibra DGC clients	8
DGC service	9
Repository service	12
Search service	13
Monitoring service	15
Jobserver service	16
Jobserver memory and CPU usage	17
Collibra Console	19
Security architecture	20
Audit logging	23

# Collibra DGC overview

In this section, you will learn more about the Collibra DGC services, their purpose and how they communicate with each other.

#### **Global overview**

Collibra Data Governance Center consists of the following components:

- Services:
  - DGC service
  - Repository service
  - Search service
  - Jobserver service
  - Monitoring service
- Collibra Console

With Collibra Console, you can monitor and maintain multiple Collibra DGC environments. You can also install multiple Collibra Console instances, each managing a different set of environments.

Note The version of Collibra Console and your environments must be identical.

In the following schema, you see a typical enterprise setup, with two Collibra Console instances. One manages a development and an acceptance environment, the other manages a production environment:



In the schema, you see that in the development and acceptance environment, all services run on the same node. In the production environment, the services run on separate nodes. You can also run Collibra Console on a separate node, which is recommended, but you can also choose to run it on a node in combination with one of the services

Every node of an environment has a running Agent. The Agent is the communication bridge between Collibra Console and the Collibra services.

Tip It is not necessary to run each service on a single node. We recommend that you install the Repository service and Jobserver service on dedicated nodes. You can install all other services on another node, provided that it has enough memory. Make sure that you have a fast network between the nodes.

#### Internal communication

In the following schema, you can see the communication paths between the different Collibra Data Governance Center components.

Note HTTPS is always used for Cloud environments. For on-premises environments, HTTPS is only used if you enable it. The Agent and all services are all separate processes.



Communication path	Description
<ul> <li>Agent → Repository service</li> <li>DGC service → Repository service</li> </ul>	Send SQL statements over JDBC, via port 4403.
Agent $\rightarrow$ DGC service	Send management-specific commands with a private REST interface (JMX REST) over HTTP, via port 4400.
DGC service $\rightarrow$ Search service	Send search requests using the Transport protocol via port 4422.

Communication path	Description
Agent $\rightarrow$ Search service	Send management specific commands with a private REST interface over HTTP(S), via port 4421
Collibra clients → Collibra Data Governance Center	Access to Collibra DGC with the public REST interface (REST) over HTTPS.
<ul> <li>Agent → Jobserver service</li> <li>DGC service → Jobserver service</li> </ul>	Send job commands using a REST interface over HTTPS, via port 4404.
Jobserver service $\rightarrow$ DGC service	Poll the DGC service if there are any jobs to be executed. This uses the built-in reverse proxy servlet of the DGC service. If this type of communication is set up, the DGC service does never initiate a communication to the Jobserver.
Jobserver service → Jobserver database	Send SQL statements over JDBC, via port 4414.
<ul> <li>Agent → Monitoring service</li> <li>Monitoring service → DGC service</li> </ul>	Send job commands using a REST interface over HTTPS, via port 4407. The monitoring service connects to the DGC service via port 4400.

Communication path	Description
Console $\rightarrow$ Console database	Send SQL statements over JDBC, via port 4420

#### **Collibra DGC services**

In the following schema, you can see the three-tiered architecture of Collibra Data Governance Center. It is a web application, fully implemented in Java and it is platform independent.

Note HTTPS is always used for Cloud environments. For on-premises environments, HTTPS is only used if you enable it. Note that for some clients HTTPS is mandatory, such as On-the-Go for iOS and macOS.

Web interface	On-1	the-Go		Collibra Connect
				Clients
		НТТР/НТ	TPS	
	Public	REST API		
	Jav	/a API		
BPMN 2.0 workflow engine	9	Impo	rt & Ex JSON	<b>xport, Views, Query API</b> N, XML, CVS, Excel
DI WIY 2.0 WORKNOW CHIGHN				Search
	Applicat	tion server		
				DGC service
		JDBC		
	Reposito	ry database		
				Repository service

All the services and their components, such as the application server, repository database and APIs, are prepackaged in the Collibra DGC installer. During the installation, these components are all automatically configured to make the installation experience as smooth as possible. Collibra also provides support for all installed components.

Note Collibra Everywhere and Collibra Connect are not included with the Collibra DGC installer because they are separate Collibra products.

#### Collibra DGC environment data storage

All the data of a Collibra Data Governance Center environment is stored in two locations:

• The actual data (communities, assets, domains, users, comments, ...) of Collibra DGC is stored in the repository.

- The Collibra DGC software metadata (temporary files, log files, license file) is stored in the Collibra **data** directory on the local file system.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra\_ data
  - Default location on Linux as standard user: ~/collibra\_data
  - Default location on Windows Server: C:\collibra\_data

Important On Windows, that target data directory cannot contain spaces.

The Collibra **collibra\_data** directory contains a subdirectory for every service that is installed on the server.

- agent: Agent service
- console: Collibra Console
- dgc: Data Governance Center service
- monitoring: Monitoring service
- repo: Repository service
- search: Search service
- spark-jobserver: Jobserver service

# **Collibra DGC clients**

To support multiple client types, the client side is separated from the back-end side. The back-end web application layer provides a public API for Java and REST.

This means that the packaged clients communicate with the backend through the same API as custom-written applications would. This way, the full power of Collibra DGC is available to any external application.

The following clients are delivered out of the box:

 Collibra DGC Web Interface: This is the standard way to interact with Collibra DGC. It connects with the REST API over HTTP(S). Almost all functions that are supported by the server application can be accessed from the web interface. The web interface is supported by the usual web browsers. • **Collibra Everywhere**: Purpose-built applications that allow you to access your organization's trusted, governed data wherever they happen to be working.

# DGC service

#### Architecture

The Data Governance Center service is a web application containing the business logic of Collibra Data Governance Center. It is fully developed in Java.

The DGC service has the following major components:

Component	Description
Java API	The Java API contains the business logic like the CRUD (Create, Read, Update, Delete) operations on assets. It is accessible through an open and fully-documented Java API.
REST API	All the methods that are available in the Java API are also available in the REST API. The REST API makes it easy to connect from external applications (browser clients, desktop clients, other servers) to the DGC service. The REST API is implemented with the Jersey REST server and is fully documented. All the Collibra Client applications use the same public REST API that is available to customers.
Import/Export, Views, Query APIs	These APIs make it very easy to effectively access and manipulate application data in Collibra DGC. Collibra DGC supports various file formats such as JSON, XML, CSV and Excel. Because all of these methods are available through the Java and REST API, you can eas- ily integrate them with other applications by using external tools, such as ETL (Extract, Transform, Load) or ESB (Enterprise Service Bus) middleware applications.

Component	Description
Search	With the search API, you can search for specific application data in Collibra DGC. For example, Collibra Everywhere uses the search API to let the user find assets in Collibra DGC.
BPMN 2.0 Work- flow Engine	The workflow engine, Flowable, supports the execution of BPMN 2.0 (Business Process Model and Notation) processes. The prepackaged workflows are completely configurable and it is very easy to add, modify, and deploy the workflows to support the governance processes that best suit your organization. Worfklow service tasks can use the available Java API, which enables you to automate various application tasks, like email notification, creating comments, adding assets, and so on.

#### Data storage

The data of the DGC service is located in:

- Linux with root permission: /opt/collibra\_data/dgc
- Linux without root permission: ~/collibra\_data/dgc
- Windows: C:\collibra\_data\dgc

In the data directory of the DGC service, you can find several files and directories serving different purposes:

Directory or file	Purpose
cache	Contains the cache files of the DGC service.
collibra.license	Contains the authorized applications and allowed number of users for Collibra DGC.
config	Contains the configuration files used by Collibra DGC.

Directory or file	Purpose
email-templates	Overrides the built-in email templates to customize the emails that are sent to the users.
groovy-lib	Contains additional Groovy library functions to be used in validation rules.
images	Contains images that can be referenced directly as a URL, for example to set another logo.
indexes	Contains the search index files for quickly searching Collibra DGC content. If the directory is not present when Collibra DGC is started, it is automatically created.
logs	Contains the log files of the DGC service. The log files are important to troubleshoot possible problems in the product.
modules	Custom UI modules to extend or override the existing UI.
page-definitions	Overrides page definitions to customize pages in Collibra DGC.
security	Contains security related files such as SSL and SAML metadata files. You should not change anything in this directory.
styling	Overrides the CSS styling of the web interface.
translations	Used to override the built-in user interface labels or to add new languages.
	Tip You can also do this in the <b>Settings</b> section of Collibra DGC.

## **Repository service**

#### Architecture

The Repository service is a PostgreSQL database that is managed and maintained by Collibra Console and its agents.

The repository settings are configured during the initialization phase and Collibra Console takes care of doing periodic maintenance operations on the database. You can use the back up and restore feature to restore the repository to a given moment in time.

Monitoring, logs and diagnostics are available to help troubleshoot possible issues.

#### Data storage

The data of the Repository service is located in:

- Linux with root permission: /opt/collibra\_data/repo
- Linux without root permission: ~/collibra\_data/repo
- Windows: C:\collibra\_data\repo

It contains the following subfolders:

Directory name	Content
config	The configuration of the repository database. It overrules matching configurations in the <b>postgresql.conf</b> file.
logs	All the log files created by the Repository service.

Directory name	Content
data	The actual repository data. Therefore it is the most important directory of the repository. Make sure that this folder is secured against file system failures and other possible defects.
	This folder also contains the PostgreSQL configuration file, <b>postgresql.conf</b> . This is the main configuration file of PostgreSQL. However, the actual settings of the database are saved in the <b>config</b> directory ( <b>collibra_data/repo/config/configuration.json</b> ). Settings that are not defined in <b>configuration.json</b> are taken from the <b>postgresql.conf</b> file.

#### Search service

#### Architecture

The Search service is built on Elasticsearch and is configured and maintained by Collibra Console and an agent.

#### Data storage

The data of the Search service is located in:

- Linux with root permission: /opt/collibra\_data/search
- Linux without root permission: ~/collibra\_data/search
- Windows: C:\collibra\_data\search

It contains the following subfolders:

Directory name	Content
config	The configuration of the Search service.

Directory name	Content
logs	All the log files created by the Search service.
data	The actual search database.
tmp	The directory where the service saves its temporary files.

#### Synchronization with the database

The Search service is mandatory for every Collibra DGC environment, and generally speaking, the Search service has to be synchronized with the database in order for you to search for and work with Collibra DGC resources. In several situations, for example after editing search or hyperlink settings or upgrading your Collibra DGC environment, you have to synchronize the Search service with the database. Synchronization is achieved by reindexing Collibra DGC.

If, by chance, the Search service is incorrectly configured or becomes unavailable, a Search engine unavailable warning is shown, but Collibra DGC will still continue to function.



Users can still create, edit and delete resources; however, such activity will result in an asynchronous state between the Search service and the database. When the Search service becomes available again, if no resources were created, edited or deleted, there is no need to reindex Collibra DGC. If, however, such changes were made in the environment, a full reindex is necessary. Your Collibra DGC administrator is notified via a warning, as shown in the following image.

Search engine is not synchronized with the database - Please start a full reindex

# Monitoring service

#### Architecture

The Monitoring service is configured and maintained by Collibra Console and an agent.

It will monitor the Data Governance Center service, such as JVM and memory usage, and store the data in its database. The monitoring interval can be configured in Collibra Console.

The monitoring data can be saved by creating a diagnostics file.

#### Data storage

The data of the Monitoring service is located in:

- Linux with root permission: /opt/collibra\_data/monitoring
- Linux without root permission: ~/collibra\_data/monitoring
- Windows: C:\collibra\_data\monitoring

It contains the following subfolders:

Directory name	Content
config	The configuration of the Monitoring service.

Directory name	Content
logs	All the log files created by the Monitoring service.
data	The data that is stored by the Monitoring service.

#### Jobserver service

#### Architecture

The Jobserver is used to ingest data and to execute data profiling or to create sample data on the ingested data. You can ingest data when you register a data source.

It is an application that relies on Apache Spark to perform CPU and memory intensive computations quickly and efficiently. More specifically, the Jobserver acts as an interface between the Data Governance Center service and Spark, sending Spark job execution requests through a REST interface. The Jobserver also provides control over the single Spark jobs and the data used by Spark.

When running a profiling operation, the Jobserver starts a new Java Virtual Machine (JVM), running a Spark Context. The profiling operations are executed within this JVM and returns to the DGC service through the main Jobserver application.

Only one profiling operation can run at a time. If there are several profiling operations, they are queued for execution.

#### Data storage

The Jobserver must be installed on a dedicated server and is managed by Collibra Console through an agent.

The data of the Jobserver service is located in:

- Linux with root permission: /opt/collibra\_data/spark-jobserver
- Linux without root permission: ~/collibra\_data/spark-jobserver

• Windows: C:\collibra\_data\spark-jobserver

It contains the following subfolders:

Directory name	Content
logs	All the log files created by the Jobserver service.
data	The data used by the Jobserver service during runtime, it does not contain any critical state for the application to maintain.
config	The data of the Jobserver memory and CPU usage.
security	The public and private keys needed to use SSL encryption when com- municating with the Jobserver REST API.
pgsql-data	The data that is stored by the Jobserver service, such as job information and the JAR files to register data sources.
spark- warehouse	The directory where the Spark tables are persisted.
temp-files	The directory to store temporary files during ingestion and profiling jobs.

#### Jobserver memory and CPU usage

The most demanding jobs in terms of computing resources are the ingestion and profiling processes. You should make sure to provide the minimum requirements to perform ingestion and profiling successfully.

The Jobserver and the Spark Context run in two separate Java Virtual Machines, which means that the memory is shared between them.

We highly recommend you to install the Jobserver on a dedicated server. However, if you install the Jobserver on the same server as other Collibra nodes, the minimum hardware

requirements of the Jobserver must be added to those of the other Collibra nodes on the same server.

## Ingestion

During the ingestion of a schema, the schema is analyzed by a process of the Jobserver Spark context, split in pages and then sent to the Jobserver page per page. Each page it is stored in memory until Collibra DGC fetches it.

## Profiling

The amount of data processed per table is limited to a certain threshold. You can customize this threshold in the Data Governance Center service configuration with a maximum of 10 GB of disk space. The profiling restarts on a subset of the data when that threshold is reached. It extracts a random subset of an approximate size defined by the threshold. This gives an upper estimation of the largest data set the Spark context may have to process. Taking into account that data size in memory is larger than on disk, we consider a heap size of 40 GB.

Warning If you are using an installation of JobServer older than the 5.7.2 version, you may experience memory errors. See the Troubleshooting section for more information.

#### CPU usage

In the spark section of the jobserver.conf file, located in /opt/collibra/sparkjobserver/conf/, the local[N] parameter determines how many CPUs can be used by Jobserver Spark for profiling. The original setting (local[\*]) enables the usage of all the CPUs available to the machine. We recommend keeping the original settings for best performance.

# Collibra Console

#### Architecture

The management console is a Java web application. It runs independently and does not rely on any other components. It uses a local file-based database to store some of its data, like the environment configuration and the user information.

#### Data storage

The data of the Collibra Console is located in:

- Linux with root permission: /opt/collibra\_data/console
- Linux without root permission: ~/collibra\_data/console
- Windows: C:\collibra\_data\console

Collibra Console contains the following data directories:

Directory or file	Purpose
cache	Contains the cache files of Collibra Console.
config	Contains the configuration files used by Collibra Console.
email-tem- plates	Overrides the built-in email templates to customize the emails that are sent to the users.
images	Contains images that can be referenced directly as a URL, for example to set another logo.
logs	Contains the log files of Collibra Console. The log files are important to troubleshoot possible problems in Collibra Console.
modules	Custom UI modules to extend or override the existing UI.

Chapter 1

Directory or file	Purpose
page- definitions	Overrides page definitions to customize pages in Collibra Console.
pgsql-data	The data that is stored by Collibra Console. It contains the information of all resources that are managed by Collibra Console, such as environments and nodes.
security	Contains security related files such as SSL and SAML metadata files. You should not change anything in this directory.
styling	Overrides the CSS styling of the web interface.
translations	Used to override the built-in user interface labels or to add new languages.
backups	All the backups that are taken via Collibra Console. The folder size depends on the number of backups and the database size.

# Security architecture

Collibra Data Governance Center is by default a very secure application, but it offers some extra configuration options to make Collibra DGC meet your organization's security level.

For more information about setting the security options, see Security configuration.

#### Passwords

User passwords are never stored in plain text, nor in encrypted form. Only a salted hash is stored in the database, so that users can be authenticated:

• The salt is constructed with a fixed salt, concatenated with a private salt. The private salt changes constantly and is stored in the database next to the hash.

- The SHA-512 algorithm is used for hashing.
- 10 000 iterations are executed to get an extremely secure hash.

This means that passwords cannot be recovered in any way.

The password specifications are set in Collibra Console. The passwords are encrypted the first time they are read, which is during server start-up.

This way, you can type passwords in plain text but you prevent malicious use.

There are no other locations in the product where passwords or other credentials are stored.

## Cookies

Collibra DGC uses cookies for some of its functions:

- JSESSIONID: This cookie is used to store the ID of the session between the client and the server. This session expires as soon as the browser session ends and is not accessible with scripts.
- **rememberMe**: This cookie is used to remember a user on a certain browser. This cookie is only set when a user selects the **Remember me** option when signing in. It has an expiration time of one year and is not accessible with scripts. In the cloud environment, this cookie is also secure.

When supported and enabled in the browser, the Collibra DGC web interface uses local storage to improve performance.

## Sign-in attempts

All the sign-in attempts to Collibra DGC or Collibra Console, whether they are successful or not, are tracked and stored in dgc.log and console.log respectively. Each entry contains the following information:

- ID of the user
- Status of the sign-in attempt
- Source IP address of the sign-in attempt
- Time of the sign-in attempt

#### Example

#### Successful attempt:

```
User logged in: userName='Admin',
sessionId='8c7f70e32212294de88f75283a957327', realms=
[DGCRealm], timeout=1800000, licenseType=AUTHOR,
productPermissions='bsg,rdm,dsm,catalog,helpdesk,poli
cymanager,datadictionary,admin', action=LOGIN,
remoteHost='0:0:0:0:0:0:0:1', userAgent='Mozilla/5.0
(Macintosh; Intel Mac OS X 10_15_7)
AppleWebKit/605.1.15 (KHTML, like Gecko) Version/15.4
Safari/605.1.15', timestamp=1648630651804
```

• Failed attempt:

```
User failed to log in: userName='Admin',
sessionId='7cfec1762c3cd6ae6c38d3fe18078ee7',
timeout=1800000, licenseType=CONSUMER, action=LOGIN,
remoteHost='0:0:0:0:0:0:0:1', userAgent='Mozilla/5.0
(Macintosh; Intel Mac OS X 10_15_7)
AppleWebKit/605.1.15 (KHTML, like Gecko) Version/15.4
Safari/605.1.15',
failureReason=org.apache.shiro.authc.AuthenticationEx
ception: Authentication token of type [class
org.apache.shiro.authc.UsernamePasswordToken] could
not be authenticated by any configured realms.,
timestamp=1648630616981
```

#### • Sign out:

```
User has explicitly logged out: userName='Admin',
sessionId='8c7f70e32212294de88f75283a957327',
timeout=1800000, licenseType=AUTHOR, action=LOGOUT,
remoteHost='0:0:0:0:0:0:0:1', userAgent='Mozilla/5.0
(Macintosh; Intel Mac OS X 10_15_7)
AppleWebKit/605.1.15 (KHTML, like Gecko) Version/15.4
Safari/605.1.15', timestamp=1648630974198
```

# Audit logging

For all the resources in the system (communities, domains, assets, attributes, comments, user information, meta model, and so on), Collibra Data Governance Center stores the full history in the database.

This means that for every change made in Collibra DGC, you can consult the following information:

- Who made the change (which user).
- When was the change made.
- What was done as part of the change.

Next to the above, it is possible to enable detailed logging for each action taken in the product (both updates and data retrievals). For more information, see Logging.

# Navigating in the Console user interface

The Collibra Console user interface contains a number of common elements that appear throughout the product.

금대는 Console Infrastructure Back	ups Diagnostic files Console settings	1		<u> </u>
Infrastructure 4				
Add / Create  - ENVIRONMENTS  - Default environment  - Dad Governance Center Node: Default node - Repository Node: Default node - Bobserver Node: Default node - Bobserver - REPOSITORY CLUSTERS + NODES	Service: Data Governance Center  Stop Rebuild search index and autor Information Environment Default environment Node Default environment Node Default environment Base URL hhttp://ocalhost.4400 Version number 5.5.0 Build number 20180828173632 HTTP port 4400 HTTPS port 4400 HTTPS port -1 Up time 10m 32s Linked services	Running matic hyperlinks Overview Moni	toring Configuration Logs	
	Service	Node	Status	
	Data Governance Center	Default node	Running	Î
	Monitoring	Default node	Running	Î
	Repository	Default node	Running	Û
	Jobserver	Default node	Running	Ť

No.	Element name	Description
1	Main menu	<ul> <li>Provides access to the following:</li> <li>Infrastructure: Environments and nodes</li> <li>Backups</li> <li>Diagnostic files</li> <li>Collibra Console settings</li> </ul>

No.	Element name	Description
2	Notification center	Stores the notifications you receive while working with Collibra Console.
3	Console user profile	Enables you to view your username and to sign out.
4	Title bar	Shows the name of the selected Main menu item.
5	Tab pane	Shows a list of items, depending on the selected <b>Main menu</b> item.
6	Table	Shows relevant resources in a structured way in table format. Depending on the resource, you can find menus, action but- tons or resource details above the table.

# Notification center

The Notification center stores the notifications you receive while working with Collibra Console.

The bell icon accompanied by a number indicates you have that number of unread notifications.

• A number in a red circle indicates an unread error notification:



• All other notifications are indicated by a number in a green circle:



Note If you have a number of unread notifications and at least one of them is an error notification, the number is shown in a red circle.

#### Actions

- Click the bell icon to view all notifications.
  - » All notifications are considered read and the notification count is removed from the bell icon.



- Click More for more information on a specific notification.
- Click Clear all, to permanently remove all notifications.

#### Infrastructure tree

The infrastructure tree on the **Infrastructure** page of Collibra Console contains the environments, repository clusters, nodes and services in a visual, logic representation.

Example of an infrastructure tree:

Add / Create
- ENVIRONMENTS
<ul> <li>— I Default environment</li> </ul>
<ul> <li>Data Governance Center Node: Default node</li> </ul>
Repository
Repository cluster: Cluster-Dev-Env
<ul> <li>Jobserver</li> <li>Node: Default node</li> </ul>
- REPOSITORY CLUSTERS
- Cluster-Dev-Env
<ul> <li>Repository (Master) Node: 10.211.55.9-4401</li> </ul>
<ul> <li>Repository Node: 10.211.55.9-5401</li> </ul>
- NODES
- • 10.211.55.9-4401
Repository
- • 10.211.55.9-5401
Repository
– 🔵 Default node
Data Governance Center
<ul> <li>Repository</li> </ul>
Jobserver

#### Tree structure

Note The colored dot in front of each item (environment, cluster, node, service) in the tree indicates whether the item is running (green) or not (gray). The red dot mean that there is an issue with that specific item.

This section contains all environments managed by this instance of Collibra Console.

Click **ENVIRONMENTS** to open the list of environments.

You can collapse and expand this section by clicking – or +.

- ENVIRONMENTS

- <environment></environment>		This section contains the services and nodes of a specific environment.
		Click it to show the environment details.
		You can collapse and expand this section by clicking $-$ or $+$ in front of the
		The DOO service of the service of th
C N V	Data Governance Center Node: <node of="" ser-<br="" the="">rice&gt;</node>	on which the service runs.
F	Repository	The Repository service, followed by the
N v	<b>lode:</b> <node of="" ser-<br="" the="">rice&gt;</node>	node on which the service runs or by the repository cluster.
J	lobserver	The Jobserver service, followed by the
Ν	Node: <node of="" ser-<br="" the="">vice&gt;</node>	node on which the service runs.
V		This service is not always present.
-REPOSITORY CLUSTERS		This section contains all repository clusters managed by this instance of Collibra Console.
		Click <b>REPOSITORY CLUSTERS</b> to show the list of clusters.
		You can collapse and expand this section by clicking $-$ or $+$ .
- <cluster></cluster>		This section contains the repository services of a specific cluster.
		Click the cluster name to show the its details.
		You can collapse and expand this section by clicking the $-$ or $+$ in front of the cluster name.

Repository (Master)	A Repository service of the cluster. The master repository service has the postfix <b>(Master)</b> , all others are slaves.
	Click a repository service to show its details.
	This section contains all nodes managed by this instance of Collibra Console.
- NODES	Click <b>NODES</b> to show the list of nodes.
	You can collapse and expand this section by clicking $-$ or $+$ .
	This section contains the services on a specific node.
- <node></node>	Click it to show the node details.
	You can collapse and expand this section by clicking the $-$ or $+$ in front of the node
	name.
	The DGC service.
Data Governance Center	Click it to show the service details.
	This service is not always present, but
	there could also be more than one.
	The Repository service.
Repository	Click it to show the service details.
	This service is not always present, but
	there could also be more than one.
	The Jobserver service.
Jobserver	Click it to show the service details.
	This service is not always present, but
	there could also be more than one.

# Getting Collibra DGC up and running

This section describes how to install and configure Collibra Data Governance Center. If you are running an old version of Collibra DGC, see the upgrade section.

#### In this chapter

System requirements	
Before you install Collibra DGC	40
Install Collibra DGC on multiple nodes	41
Install Collibra DGC on a single node	71
Run multiple Collibra DGC environments on one server	80
Upload a Collibra license	82
Collibra Data Governance Center license file	83
Change the Collibra Console administrator password	85
# System requirements

Before installing an on-premises Collibra Data Governance Center environment, check if your nodes meet the hardware and software requirements.

If you use Collibra Data Lineage, check the system requirements that you need to install the lineage harvester.

#### Tip

• We recommend that you install the Repository service and Jobserver service on dedicated nodes. You can install all other services on another node, provided that it has enough memory. Make sure that you have a fast network between the nodes.

For test environments, you can install all the services on one node.

 The system requirements in this setting are only meant for on-premises environments. The system requirements for a cloud environment are described in Collibra Data Intelligence Cloud infrastructure.

# Supported operating systems

#### Note

- Only 64-bit operating systems are supported.
- Linux operating systems are recommended over Windows operating systems.
- Windows Administrator rights with full rights on the intended installation drive/directories are mandatory.

### Linux operating systems

- Red Hat Enterprise Linux/CentOS 6.x
- Red Hat Enterprise Linux/CentOS 7.x
- Debian 9
- Ubuntu 16.x

- Ubuntu 18.x
- Suse 12

#### Note

- You have to set the locale to *en\_US.UTF-8* on all Linux systems.
- Root permissions are not mandatory but preferred.
   If you install the Jobserver without root permissions, see the services section.

### Microsoft Windows operating systems

- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2019

## Minimum system requirements

Service	Minimum system requirements
DGC	<ul><li> 2 GB RAM</li><li> 50 GB free disk space</li></ul>
Repository	<ul> <li>1 GB RAM</li> <li>100 MB free disk space for the installation.</li> <li>125 GB free disk space for the data.</li> </ul>

Service	Minimum system requirements
Jobserver	<ul> <li>Data ingestion <ul> <li>64 GB RAM</li> <li>500 GB free disk space</li> <li>Hard disk type: SSD</li> <li>Number of CPUs: 16</li> </ul> </li> <li>Tableau ingestion <ul> <li>6 GB RAM</li> <li>35-50 GB free disk space</li> <li>Hard disk type: SSD</li> <li>Number of CPUs: 4</li> </ul> </li> <li>We highly recommend you to install the Jobserver on a dedicated server. However, if you install the Jobserver on the same server as other Collibra nodes, the minimum hardware requirements of the Jobserver must be added to those of the other Collibra nodes on the</li> </ul>
	same server.
Monitoring	<ul> <li>3 GB RAM</li> <li>1 GB free disk space for the installation of the service.</li> <li>At least 10 GB free disk space for the monitoring database. The disk space to store the data depends on the configuration of the data retention time, so the disk space needs to be monitored.</li> </ul>
Search	<ul> <li>1 GB RAM</li> <li>Solid state disks or high-performance server disks (15k RPM drives) to store the search index.</li> <li>For more hardware requirements, see the Elasticsearch website.</li> <li>Before the Search service will be installed, there are bootstrap checks. If one or more checks fail, the service will not be installed and will cancel the complete installation process.</li> </ul>
Agent	<ul><li>512 MB RAM</li><li>1 GB free disk space</li></ul>

Service	Minimum system requirements
Console	<ul> <li>1 GB RAM</li> <li>1 GB free disk space for the installation.</li> <li>1 GB free disk space for the Collibra Console database.</li> <li>Extra free disk space to store the backups.</li> </ul>
Lineage harvester	<ul> <li>Java Runtime Environment version 8 or newer.</li> <li>2 GB RAM</li> <li>1 GB free disk space</li> </ul>
	Note To install and use the lineage harvester, you first have to purchase Collibra Data Lineage. This feature is only available for customers that use Collibra Data Intelligence Cloud version 5.7.3 or newer.
Power BI harvester	<ul> <li>Microsoft .NET Framework 4.7.2.</li> <li>One of the following: <ul> <li>Client operating system: Windows 7 SP1, 8.1 or 10, version 1607.</li> <li>Server operating system: Windows Server 2008 R2 SP1.</li> </ul> </li> <li>2 GB RAM <ul> <li>1 GB free disk space</li> </ul> </li> </ul>
	Note To install and use the Power BI harvester, you first have to purchase the Power BI integration feature. This feature is only available for customers that use Collibra Data Intelligence Cloudversion 2020.11 or newer.

## Other requirements

- Use the same installer version to install each service.
- If you install each service on a dedicated server, ensure that the servers can communicate with each other over SSL.
- For the installation, you need 5 GB of free disk space in the temporary folder.

# Recommended system requirements

The minimum system requirements are most likely insufficient for production environments. In the next sections, you can find some guidelines for the system requirements per Data Governance Center service.

Note These guidelines are only recommendations. Ultimately, the performance of a Collibra DGC environment depends on many additional factors, for example, network performance, load balance and data volume.

## DGC service

Number of concurrent users	Recommended CPU cores	(*) Recommended memory (GB)
1 -15	4	8
16 - 50	4	12
51 - 100	12	12
101 - 200	16	16

(\*) The amount of memory indicates the memory dedicated to the DGC service.

CPU power influences the performance of transactions, while memory has a significant influence on data imports.

The recommended CPU cores and memory can be different according to your usage:

- If you use Collibra DGC for reference data management, you can use more CPU cores than indicated in the table.
- If you regularly import large amounts of data, we recommend that you increase the memory.

The DGC service does not store any real Collibra DGC data, therefore the disk space usage of this component is more stable. We recommend at least 50 GB.

## **Repository service**

Number of concurrent users	Recommended CPU cores	(*) Recommended memory (GB)
1 -15	4	8
16 - 50	4	12
51 - 100	6	12
101 - 200	10	16

(\*) The amount of memory indicates the memory dedicated to the repository service.

The recommended CPU cores and memory can be different according to your usage:

- If you have a large amount of assets in your database, the repository requires more RAM memory. The more RAM available to the operating system, the greater the role the file system cache plays in storing the data.
- If the size of your content is large, you will need more disk space. For example, the history of performed actions in the system is stored in the database.

We recommend that you start with 125 GB of disk storage and monitor the usage.

## Search service

Number of assets	Search service memory
< 500k	1 GB
< 1M	2 GB
> 1M	4 GB

Rule of thumb for assigning memory to the search service:

#million assets x 2 = GB of memory

For example, for 3 million assets in the repository, assign 6 GB of memory.

### Jobserver service

The recommended requirements are identical to the minimum requirements:

- Total memory: 64 GB
- Total free disk space: 500 GB
- Hard disk type: SSD
- Total #CPUs: 16

We highly recommend you to install the Jobserver on a dedicated server. However, if you install the Jobserver on the same server as other Collibra nodes, the minimum hardware requirements of the Jobserver must be added to those of the other Collibra nodes on the same server.

## Collibra Console

Collibra Console requires free disk space as all backups are stored on the node with the Collibra Console component.

## Collibra Agent

The agent works perfectly when you take only the minimum system requirements into account. There's no memory scaling required as its memory consumption remains stable.

## Lineage harvester

The recommended software requirements are identical to the minimum software requirements. However, the minimum hardware requirements are most likely insufficient for production environments. We recommend to provide the following hardware requirements:

• 4 GB RAM

Tip 4 GB RAM is sufficient in most cases, but more memory could be needed for larger harvesting tasks. For instructions on how to increase the maximum heap size, see Technical lineage general troubleshooting.

• 20 GB free disk space

Note To install and use the lineage harvester, you first have to purchase Collibra Data Lineage. This feature is only available for customers that use Collibra Data Intelligence Cloud version 5.7.3 or newer.

## Power BI harvester

We recommend to provide the following system requirements:

- 4 GB RAM
- 20 GB free disk space
- Microsoft .NET Framework 4.7.2 or higher.
- Client operating system: Windows 10 April 2018 update, version 1803 or newer.
- Server operating system: Windows Server 2016 version 1803 or newer.

Tip To ingest Power BI metadata in Data Catalog, you need to run two different harvesters: the Power BI harvester and the lineage harvester.

Note To install and use the Power BI harvester, you first have to purchase the Power BI integration feature. This feature is only available for customers that use Collibra Data Intelligence Cloudversion 2020.11 or newer.

# Supported web browsers

Browser	Version
Mozilla Firefox	52.4.1 or newer

Browser	Version
Google Chrome	31 or newer
Microsoft Edge	All versions

# Before you install Collibra DGC

Before you start the installation of Collibra Data Governance Center, follow these steps:

- 1. Download the installer from the Collibra Downloads page.
  - Linux: dgc-linux-5.7.13-0.sh
  - Windows: dgc-windows-5.7.13-0.zip
- 2. Save the installer on each server that is used to run Collibra DGC.
- 3. On Linux servers:
  - a. Make the installer executable: chmod a+x dgc-linux-5.7.13-0.sh
  - b. Set the locale to *en\_US.UTF8*.
  - c. Ensure that the user account that will perform the installation or upgrade has execute access on /tmp.
- 4. On Windows Server 2012 R2, install all the latest updates and patches.
- 5. On Windows, extract the installer ZIP archive.

Important The target directory to extract the ZIP archive cannot contain spaces.

#### Note

On Linux systems without a graphical user interface, the installation wizard remains identical but you need your keyboard to make selections.

- Default values are displayed between square brackets, for example for the **Installation directory**. Press Enter to accept the default value or enter a new value.
- If there is a yes or no question, the upper-case character is the default selection. Press Enter to select the default value.

In the next image, you can see a snippet of the wizard:

#### paralleis@ubuntu:"Yobumiloads% ./dgc-linux-5.6.0-FINML.sh Verifying archive integrity... 100% Specify the installation directory [/home/paralleis/collibra]: Please specify the data directory [/home/paralleis/collibra\_data]: 00 you want to install the Collibra Data Governance Center component? [V/n] 00 you want to install the Collibra Data Governance Center component? [V/n] 00 you want to install the Collibra Data Governance Center component? [V/n] 00 you want to install the Collibra Data Governance Center component? [V/n] 00 you want to install the Collibra Abserver component? [V/n] 00 you want to install the Collibra Monitoring component? [V/n] 00 you want to install the Collibra Search component? [V/n] 00 you want to install the Collibra Search component? [V/n] 00 you want to install the Collibra Monitoring component? [V/n] 00 you want to install the Collibra Monitoring component? [V/n] 00 you want to install the Collibra Search component? [V/n] 00 you want to install the Collibra Management Console component? [V/n] 00 you want to install the Collibra Management Console component? [V/n] 00 you sume these are the components you want to install? [Repository, Data Governance Center, Search, Management Console, Monitoring] [V/n] 00 specify the Agent address [localhost]: 00 you will not be able to use a multi not 00 e setup 00 you will not be able to use a multi not 00 e setup 00 you will the Management Console context path []:

# Install Collibra DGC on multiple nodes

This section describes how to install the Collibra Data Governance Center services on separate nodes.

Keep in mind that you can install all services on one node or two services on one node and the others on a second node.

Note We recommend that you install the Repository service and Jobserver service on dedicated nodes. You can install all other services on another node, provided that it has enough memory. Make sure that you have a fast network between the nodes.

Also make sure that you use the same installer version on all nodes. You can find the installer version of your environment at the bottom of the sign-in window of Collibra Console, for example 5.7.13-0

# Install Collibra Console

This section describes how to install the Collibra Console software. The Collibra Console is required to configure and manage one or more Collibra DGC environments.

Tip For the installation on Linux without root permissions, also read the services section.

### Steps

Note If you want to configure the init daemon on Linux systems, you have to execute an unattended installation. For more information, see also the unattended installation configuration parameters.

Note Anti-virus and/or security software may block the installation on Windows. Make sure that these allow the installation of software and services. For more information, see also the Collibra University course.

#### 1. Run the installer:

- Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh
   Linux as root user: ./dgc-linux-5.7.13-0.sh
- Linux as standard user: ./dgc-linux-5.7.13-0.sh

• Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command:

- -- --nox11
- 2. In the wizard introduction, click Next.
- 3. Enter the Installation directory of the Collibra Console component.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra
  - Default location on Linux as standard user: ~/collibra
  - Default location on Windows Server: C:\collibra

Important On Windows, the target installation directory cannot contain spaces.

- 4. Click Next.
- 5. Enter the location of the **Collibra Data Directory**.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra\_ data
  - Default location on Linux as standard user: ~/collibra\_data
  - Default location on Windows Server: C:\collibra\_data

Important On Windows, that target data directory cannot contain spaces.

- 6. Click **Next**.
- 7. Clear all components except Management Console.
- 8. Click Next.

#### 9. Enter the required information.

Setting	Description
Console port	The TCP port to access your Collibra Console via your web browser. The default port is <i>4402</i> .
Console database port	The TCP port to access the Collibra Console database. This is the database where the data and configuration of Collibra Console is stored. The default port is <i>4420</i> .
Console context path	The path that is added to the base URL to reach Collibra Console.For example, if your base URL is https://dgc.yourcompany.com:4402/ and your context path is console-acceptance, then your path to reach Collibra Console is https://dgc.yourcompany.com:4402/console- acceptance.See also Set the context path of Collibra Console.

If you run multiple Collibra Console instances on one node, this port must be unique for each instance.

#### 10. Click Install.

- » The installation of Collibra Console starts.
- 11. On Windows, you may see User Account Control warnings requesting to make changes to your device.



Click Yes for each of the requests, if you click No, the installation will fail.

- 12. Click Exit.
  - » Collibra Console is installed on your node.

### What's next?

The default credentials to sign in to Collibra Console are *Admin / admin*. We highly recommend that you edit the Collibra Console administrator's password after signing in for the first time.

Access to Collibra Console does not require a license.

# Install the DGC service

The DGC service contains the business logic of Collibra Data Governance Center and contains amongst others a workflow engine and various APIs (Java, REST, Search, ...).

This is a mandatory service in every Collibra DGC environment.

Tip For the installation on Linux without root permissions, also read the services section.

### Steps

Note If you want to configure the init daemon on Linux systems, you have to execute an unattended installation. For more information, see also the unattended installation configuration parameters.

Note Anti-virus and/or security software may block the installation on Windows. Make sure that these allow the installation of software and services. For more information, see also the Collibra University course.

- 1. Run the installer:
  - Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh
     Linux as root user: ./dgc-linux-5.7.13-0.sh
  - Linux as standard user: ./dgc-linux-5.7.13-0.sh
  - Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command:

-- --nox11

- 2. In the wizard introduction, click Next.
- 3. Enter the Installation directory of the Data Governance Center service.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra
  - Default location on Linux as standard user: ~/collibra
  - Default location on Windows Server: C:\collibra

Important On Windows, the target installation directory cannot contain spaces.

#### 4. Click Next.

- 5. Enter the location of the **Collibra Data Directory**.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra\_ data
  - Default location on Linux as standard user: ~/collibra\_data
  - Default location on Windows Server: C:\collibra\_data

Important On Windows, that target data directory cannot contain spaces.

- 6. Click Next.
- 7. Clear all components except Data Governance Center.
- 8. Click Next.
- 9. Enter the required information.

Setting	Description
DGC port	The TCP port to access your Collibra DGC environment via your web browser. The default port is <i>4400</i> .
DGC Shutdown port	The TCP port to stop the DGC service. The default port is <i>4430</i> .
DGC minimum memory	The minimum amount of memory in megabytes for the DGC service.
	This must be at least 1024 MB and no greater than 32 768 MB (32 GB).
DGC maximum memory	The maximum amount of memory in megabytes that can be assigned to the DGC service. This must be at least 2048 MB and no greater than 32 768 MB (32 GB).
DGC context path	The path that is added to the base URL to reach Collibra Data Governance Center.
	For example, if your base URL is https://dgc.yourcompany.com:4400/ and your context path is acceptance, then your path to reach Collibra DGC is https://dgc.yourcompany.com:4400/acceptance. See also Set the context path of the DGC service in Collibra Console.

If you run multiple environments on one node, all ports must be unique for each environment.

- 10. Click Next.
- 11. Enter the Agent service settings and click Next.

Setting	Description
Agent port	The TCP port that is used by Collibra Console to manage the services of an environment. The default port is <i>4401</i> . If you run multiple agents on one node, this port must be unique for each agent.
Node address	The hostname of the node on which the Agent service is running. You cannot use a loopback address if you want to use the node in a multinode environment.

#### 12. Click Install.

- » The installation of the DGC service starts.
- 13. On Windows, you may see User Account Control warnings requesting to make changes to your device.



Click Yes for each of the requests, if you click No, the installation will fail.

- 14. Click Exit.
  - » The DGC service is installed on your node.

### What's next?

Add the DGC service to your environment, this service is mandatory for a functional Collibra DGC environment.

# Install the Repository service

The repository service is used to run the database of Collibra Data Governance Center.

This is a mandatory service in every Collibra DGC environment.

Tip For the installation on Linux without root permissions, also read the services section.

### Steps

Note If you want to configure the init daemon on Linux systems, you have to execute an unattended installation. For more information, see also the unattended installation configuration parameters.

Note Anti-virus and/or security software may block the installation on Windows. Make sure that these allow the installation of software and services. For more information, see also the Collibra University course.

#### 1. Run the installer:

- Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh Linux as root user: ./dgc-linux-5.7.13-0.sh
- Linux as standard user: ./dgc-linux-5.7.13-0.sh
- Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command: -- --nox11

2. In the wizard introduction, click Next.

- 3. Enter the Installation directory of the Repository service.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra
  - Default location on Linux as standard user: ~/collibra
  - Default location on Windows Server: C:\collibra

Important On Windows, the target installation directory cannot contain spaces.

- 4. Click Next.
- 5. Enter the location of the **Collibra Data Directory**.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra\_ data
  - Default location on Linux as standard user: ~/collibra\_data
  - Default location on Windows Server: C:\collibra\_data

Important On Windows, that target data directory cannot contain spaces.

- 6. Click Next.
- 7. Clear all components except **Repository**.
- 8. Click Next.
- 9. Enter the required information.

Setting	Description
Repository port	The TCP port to access the repository service. It is only used by the DGC service and the Collibra agent. The default port is <i>4403</i> . If you run multiple environments on one node, all ports must be unique for each environment.

Setting	Description
Repository memory	The amount of memory for the Repository service in megabytes.
	This must be at least 512 MB and no greater than 16 384 MB (16 GB).
Repository admin password (*)	The password that is used by the agent to access the Repository service.
Confirm repository admin password	The password as entered in the Repository admin password field.
Repository dgc password (*)	The password that is used by the DGC service to access the repository.
Confirm repository dgc password	The password as entered in the Repository dgc password field.

Note (\*) These passwords can contain the following characters:

- lowercase letters
- uppercase letters
- ° numbers
- the following special characters: #?!@\$%&\*-
- 10. Click Next.

11. Enter the Agent service settings and click Next.

Setting	Description
Agent port	The TCP port that is used by Collibra Console to manage the services of an environment. The default port is 4401. If you run multiple agents on one node, this port must be unique for each agent.
Node address	The hostname of the node on which the Agent service is running. You cannot use a loopback address if you want to use the node in a multinode environment.

#### 12. Click Install.

- » The installation of the Repository service starts.
- 13. On Windows, you may see User Account Control warnings requesting to make changes to your device.

Colli	ora Data Governance Center —		×
i i	collibra		
c	User Account Control X		5
C E C C	Do you want to allow this app to make changes to your device?		
C C S	Zava Service Wrapper Standard Edition 3.5.26		
lr.	Verified publisher: Tanuki Software Ltd. File origin: Hard drive on this computer		
1	Show more details		
	Yes No	Б	st.

Click Yes for each of the requests, if you click No, the installation will fail.

- 14. Click Exit.
  - » The Repository service is installed on your node.

### What's next?

Add the Repository service to your environment, this service is mandatory for a functional Collibra DGC environment.

# Install the Search service

The Search service allows you to search for any asset in Collibra Data Governance Center.

This is a mandatory service in every Collibra DGC environment.

Tip For the installation on Linux without root permissions, also read the services section.

## Prerequisites

If you install the Search service on a Linux system, the node that will run the Search service must pass the following bootstrap checks:

- File descriptor
- Maximum number of threads check
- Maximum file size
- Maximum size virtual memory check
- Maximum map count check

Туре	Check description	Minimum value	Applies for installation type	Setting name
User limit	Maximum number of open file descriptors	65536	<ul> <li>Without root permissions</li> <li>With root</li> </ul>	nofile
	Maximum number of open threads/processes	4096	<ul> <li>With root</li> <li>permissions, using</li> <li>System V init</li> <li>daemon</li> </ul>	nproc
	Maximum file size	unlimited		fsize
Kernel parameter	Maximum virtual memory areas	262144	<ul> <li>All</li> </ul>	vm.max_ map_count

For more information on these settings, see the Troubleshooting section.

## Steps

Note If you want to configure the init daemon on Linux systems, you have to execute an unattended installation. For more information, see also the unattended installation configuration parameters.

Note Anti-virus and/or security software may block the installation on Windows. Make sure that these allow the installation of software and services. For more information, see also the Collibra University course.

- 1. Run the installer:
  - Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh
     Linux as root user: ./dgc-linux-5.7.13-0.sh
  - Linux as standard user: ./dgc-linux-5.7.13-0.sh
  - Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command:

-- --nox11

- 2. In the wizard introduction, click Next.
- 3. Enter the Installation directory of the Search service.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra
  - Default location on Linux as standard user: ~/collibra
  - Default location on Windows Server: C:\collibra

Important On Windows, the target installation directory cannot contain spaces.

4. Click Next.

- 5. Enter the location of the **Collibra Data Directory**.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra\_ data
  - Default location on Linux as standard user: ~/collibra\_data
  - Default location on Windows Server: C:\collibra\_data

Important On Windows, that target data directory cannot contain spaces.

- 6. Click Next.
- 7. Clear all components except Search.
- 8. Click Next.
- 9. Enter the required information.

Setting	Description
Search http port	The TCP port to access the Search service via REST API. The default port is <i>4421</i> .
Search transport port	The TCP port for the communication between the DGC and the Search service. The default port is <i>4422</i> .
Search memory	The amount of memory in megabytes that is assigned to the Search service. The default value is <i>1024</i> .

If you run multiple environments on one node, all ports must be unique for each environment.

10. Click Next.

11. Enter the Agent service settings and click Next.

Setting	Description
Agent port	The TCP port that is used by Collibra Console to manage the services of an environment. The default port is 4401. If you run multiple agents on one node, this port must be unique for each agent.
Node address	The hostname of the node on which the Agent service is running. You cannot use a loopback address if you want to use the node in a multinode environment.

#### 12. Click Install.

- » The installation of the Search service starts.
- 13. On Windows, you may see User Account Control warnings requesting to make changes to your device.

Collib	ra Data Governance Center —		×
Ť	collibra		
c	User Account Control X		5
C E C C	Do you want to allow this app to make changes to your device?		
0 0 5	🧀 Java Service Wrapper Standard Edition 3.5.26		
R	Verified publisher: Tanuki Software Ltd. File origin: Hard drive on this computer		
	Show more details		
	Yes No	Б	

Click Yes for each of the requests, if you click No, the installation will fail.

- 14. Click Exit.
  - » The Search service is installed on your node.

## What's next?

Add the Search service to your environment. Th Search service is mandatory for a functional Collibra DGC environment.

# Install the Monitoring service

The Monitoring service allows you to gather metrics from Collibra Data Governance Center. The service also provides extensive monitoring and diagnostics capabilities.

This is a mandatory service in every Collibra DGC environment.

If you don't install the Monitoring service on a dedicated node, we recommend to install the service on the node that hosts the Repository service.

Tip For the installation on Linux without root permissions, also read the services section.

## Steps

Note If you want to configure the init daemon on Linux systems, you have to execute an unattended installation. For more information, see also the unattended installation configuration parameters.

Note Anti-virus and/or security software may block the installation on Windows. Make sure that these allow the installation of software and services. For more information, see also the Collibra University course.

#### 1. Run the installer:

- Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh
   Linux as root user: ./dgc-linux-5.7.13-0.sh
- Linux as standard user: ./dgc-linux-5.7.13-0.sh
- Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command: -- -nox11

- 2. In the wizard introduction, click Next.
- 3. Enter the **Installation directory** of the Monitoring service.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra
  - Default location on Linux as standard user: ~/collibra
  - Default location on Windows Server: C:\collibra

Important On Windows, the target installation directory cannot contain spaces.

- 4. Click Next.
- 5. Enter the location of the **Collibra Data Directory**.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra\_ data
  - Default location on Linux as standard user: ~/collibra\_data
  - Default location on Windows Server: C:\collibra\_data

Important On Windows, that target data directory cannot contain spaces.

- 6. Click Next.
- 7. Clear all components except Monitoring.
- 8. Click Next.
- Enter the port of the service. The default port is 4407.
   If you run multiple environments on one node, this port must be unique for each environment.
- 10. Click Next.

11. Enter the Agent service settings and click Next.

Setting	Description
Agent port	The TCP port that is used by Collibra Console to manage the services of an environment. The default port is 4401. If you run multiple agents on one node, this port must be unique for each agent.
Node address	The hostname of the node on which the Agent service is running. You cannot use a loopback address if you want to use the node in a multinode environment.

#### 12. Click Install.

- » The installation of the Monitoring service starts.
- 13. On Windows, you may see User Account Control warnings requesting to make changes to your device.

Collib	ra Data Governance Center —		×
	collibra		
C C E	User Account Control X Do you want to allow this app to make		
0 0 0	changes to your device?		
C S R	Java Service Wrapper Standard Edition 3.5.26		
ľ	File origin: Hard drive on this computer		
	Yes No	Ð	it

Click Yes for each of the requests, if you click No, the installation will fail.

- 14. Click Exit.
  - » The Monitoring service is installed on your node.

### What's next?

Add the Monitoring service to your environment in Collibra Console.

# Install the Jobserver

The Jobserver is used to ingest data and to execute data profiling or to create sample data on the ingested data. You can ingest data when you register a data source.

The Jobserver must be installed on a dedicated server.

#### Tip

When you install an on-premises Jobserver for use in a Collibra Data Intelligence Cloud environment, you also have to install Collibra Console, to manage and configure this Jobserver. You can install both services on the same server.

You can find the version of your Collibra Data Intelligence Cloud environment at the bottom of the sign-in window, for example 5.7.0. Always use the latest available onpremises installer to install the Jobserver.

If you don't have a Jobserver installed and configured in your environment, the **Register** data source action will be grayed out in the global create menu of Collibra Data Governance Center.

### Steps

Tip For the installation on Linux without root permissions, also read the services section.

Note If you want to configure the init daemon on Linux systems, you have to execute an unattended installation. For more information, see also the unattended installation configuration parameters.

Note Anti-virus and/or security software may block the installation on Windows. Make sure that these allow the installation of software and services. For more information, see also the Collibra University course.

- 1. Run the installer on a dedicated server:
  - Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh
     Linux as root user: ./dgc-linux-5.7.13-0.sh

- Linux as standard user: ./dgc-linux-5.7.13-0.sh
- Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command: -- --nox11

- 2. In the wizard introduction, click Next.
- 3. Enter the **Installation directory** of the Jobserver service.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra
  - Default location on Linux as standard user: ~/collibra
  - Default location on Windows Server: C:\collibra

Important On Windows, the target installation directory cannot contain spaces.

- 4. Click Next.
- 5. Enter the location of the **Collibra Data Directory**.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra\_ data
  - Default location on Linux as standard user: ~/collibra\_data
  - Default location on Windows Server: C:\collibra\_data

Important On Windows, that target data directory cannot contain spaces.

- 6. Click Next.
- 7. Clear all components except Jobserver.
- 8. Click Next.

#### 9. Enter the required information.

Setting	Description
Jobserver port	The TCP port to access the Jobserver service. The default port is <i>4404</i> .
Jobserver data-	The TCP port to access the Jobserver database.
base port	The default port is <i>4414</i> .
Jobserver	The TCP port that is used by the monitoring service to monitor the Jobserver service.
monitoring port	The default port is <i>4424</i> .
Jobserver Spark	The TCP port that is used by the monitoring service to monitor the Jobserver Spark service.
monitoring port	The default port is <i>4434</i> .

If you run multiple environments on one node, all ports must be unique for each environment.

#### 10. Click Next.

11. Enter the Agent service settings and click Next.

Setting	Description
Agent port	The TCP port that is used by Collibra Console to manage the services of an environment. The default port is 4401. If you run multiple agents on one node, this port must be unique for each agent.
Node address	The hostname of the node on which the Agent service is running. You cannot use a loopback address if you want to use the node in a multinode environment.

- 12. Click Install.
  - » The installation of the Jobserver starts.
- 13. On Windows, you may see User Account Control warnings requesting to make changes to your device.

Collib	ra Data Governance Center —		×
	collibra		
с с ш с	User Account Control X Do you want to allow this app to make changes to your device?		1
C C C S R Ir	Java Service Wrapper Standard Edition 3.5.26 Verified publisher: Tanuki Software Ltd. File origin: Hard drive on this computer		
	Show more details Yes No	E	ót

Click Yes for each of the requests, if you click No, the installation will fail.

- 14. Click Exit.
  - » The Jobserver service is installed on your node.

## What's next?

Add the Jobserver service to your environment and then add the Jobserver to the Data Governance Center service in Collibra Console.

For more information about the Jobserver configuration, consult the Jobserver memory and CPU usage section.

# Complete the setup

In the previous sections, you have installed all possible Collibra DGC services on two or more nodes. To complete the setup, you have to create an environment and add the services to this environment. You need Collibra Console to do this.

## Prerequisites

You have installed at least:

- Collibra Console.
- the DGC service.
- the Repository service.

- the Search service.
- the Monitoring service.

The Jobserver service is optional.

## Steps

- 1. Open Collibra Console with a user profile that has the SUPER role.
  - » Collibra Console opens with the Infrastructure page.

Tip

- The default address to access Collibra Console is *server* hostname>:4402, but you may have set another port during the installation of Collibra Console. Keep in mind that a firewall of your operating system can block the access to Collibra Console.
- The default credentials to sign in to Collibra Console are Admin / admin.
   We highly recommend that you edit the Collibra Console administrator's password after signing in for the first time.
- Access to Collibra Console does not require a license.
- 2. Add the necessary nodes to the infrastructure. Each node hosts one or more services of your Collibra DGC environment.
- 3. Create a new environment.
- 4. Add services to the environment.

A fully functional environment requires the Data Governance Center, Repository, Search and Monitoring services.

Note The Jobserver service is only required if you are ingesting data with Data Catalog. See Add a Jobserver to the Data Governance Center service for more information.

5. In the tab pane, click the name of the created environment.

Tip If your environment is missing a mandatory service, it will be indicated and you cannot start the environment.

Add / Create	Environment: Defa	Environment: Default environment		Incomplete To start the environment, add the following service(s):		
ENVIRONMENTS     Default environment     Data Governance Center     Node: Default node     REPOSITORY CLUSTERS     NODES	■ Stop > Start	Create a diagnostic file	More 🔻	Overview SAML	License	
	Environment services					Add servic
	Service	N	ode		Status	
	Data Governance Center	D	efault node		<ul> <li>Stopped</li> </ul>	

6. Click ► Start.

» If all services and the environment have the **running** status, you have successfully started Collibra DGC.

### What's next?

Upload your license to start using the environment.

Tip If you want to register data sources in Data Catalog, you have to configure the Jobserver.

## Create a Collibra DGC environment

A Collibra Data Governance Center environment is a collection of services that are logically linked together.

Note With Collibra Console, you can manage many nodes, but these nodes must be on the same version as your Collibra Console.

### Steps

- 1. Open Collibra Console with a user profile that has the SUPER role.
  - » Collibra Console opens with the Infrastructure page.

#### Tip

- The default address to access Collibra Console is *server* hostname>:4402, but you may have set another port during the installation of Collibra Console. Keep in mind that a firewall of your operating system can block the access to Collibra Console.
- The default credentials to sign in to Collibra Console are Admin / admin.
   We highly recommend that you edit the Collibra Console administrator's password after signing in for the first time.
- 2. In the tab pane, click Add / Create.
  - » The Add / Create dialog box appears.
- 3. Click Create environment.
  - » The Create Environment dialog box appears.
- 4. Enter a name.
- 5. Click Create Environment.

Environment added	×
Environment Acceptance created.	
Add services to this environment	
Close	

- 6. Do one of the following:
  - Click Close to end the wizard.
  - Click Add services to this environment to immediately add services.

Note If the node that hosts the service you want to add is not yet available in Collibra Console, click **Add services from a new node** under the drop-down list and add the node details.

### Add a node to your infrastructure

A node is a physical server that runs one or more services of a Collibra Data Governance Center environment.

### Prerequisites

• The node that you want to add to your infrastructure must be up and running and reachable from the Console that you are using.

• The version of the node must match the version of Collibra Console.

Tip To add a node that was previously registered to another Collibra Console, see the knowledge base on the Collibra Support Portal.

### Steps

- 1. Open Collibra Console with a user profile that has the **SUPER** role.
  - » Collibra Console opens with the Infrastructure page.

#### Tip

- The default address to access Collibra Console is *<server hostname>:4402*, but you may have set another port during the installation of Collibra Console. Keep in mind that a firewall of your operating system can block the access to Collibra Console.
- The default credentials to sign in to Collibra Console are Admin / admin.
   We highly recommend that you edit the Collibra Console administrator's password after signing in for the first time.
- 2. In the tab pane, click Add / Create.
  - » The Add / Create dialog box appears.
- 3. Click Add node.
  - » The Add node dialog box appears.
- 4. Enter the necessary information.

Field	Description
Node name	Enter a meaningful name for the node.
Field	Description
----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------
Hostname	Enter the hostname or IP address of the node, for example <i>192.168.1.100</i> or <i>repository-node-A</i> .
	If you use a hostname, make sure that the Collibra Console can resolve the hostname.
	Note Do not reuse hostnames, every hostname must be unique. If you reuse a hostname for a node that will be used in a repository cluster, the cluster won't synchronize.
Port	Enter the agent port. This is the port through which Collibra Console connects to the node. The default value is 4401.

#### 5. Click Add node

6. Click Close.

Node added	×
Node DGC added.	
Add services	
Close	

#### Add a service to an environment

A Collibra Data Governance Center environment consists of a collection of services, such as the DGC service and the Repository service. A service is hosted on a node. To add a service to an environment, the node must be added to the infrastructure that is managed by Collibra Console.

You can add a service to an environment in the following ways:

- Add a service via the global Add / Create button.
- Add a service via the environment details.
- Add services while creating an environment.

Tip Make sure that the environment is stopped before adding services.

#### Via global Add / Create button

- 1. Open Collibra Console with a user profile that has the **SUPER** role.
  - » Collibra Console opens with the Infrastructure page.
    - Tip
      - The default address to access Collibra Console is *<server hostname>:4402*, but you may have set another port during the installation of Collibra Console. Keep in mind that a firewall of your operating system can block the access to Collibra Console.
      - The default credentials to sign in to Collibra Console are Admin / admin.
         We highly recommend that you edit the Collibra Console administrator's password after signing in for the first time.
- 2. In the tab pane, click Add / Create.
  - » The Add / Create dialog box appears.
- 3. Click Add services to environment / cluster.
  - » The Select environment dialog box appears.
- 4. Select the **Environment** option and select an environment from the drop-down list.
- 5. Click **Next**.
  - » The Add services dialog box appears.
- 6. Click the relevant services in the drop-down list.

Add services	
Add services to environment Default environment.	
Select	•
Data Governance Center	
Data Governance Center	
Repository	

Note If the node that hosts the service you want to add is not yet available in Collibra Console, click Add services from a new node under the drop-down list and add the node details.

#### 7. Click Add services.

Add services	×
Add services to environment Default environment.	
Data Governance Center 🕲 Repository 🕲	•
Data Governance Center	
< Back Add service	es

8. When you have added all services, click Close.



#### Via environment details

- 1. Open Collibra Console with a user profile that has the **SUPER** role.
  - » Collibra Console opens with the Infrastructure page.
- 2. In the tab pane, click the name of your environment.
  - » The environment details appear.
- 3. Click Add services.
  - » The Add services dialog box appears.
- 4. Click the relevant services in the drop-down list.

Add services		
Add services to environment Default environment.		
Select	•	
Data Governance Center		
Data Governance Center		
Repository		

Note If the node that hosts the service you want to add is not yet available in Collibra Console, click Add services from a new node under the drop-down list and add the node details.

#### 5. Click Add services.

Add services	
Add services to environment Default er	vironment.
Data Governance Center 💿 🛛 Repository	⊗ ▼
Data Governance Center	
< Back	Add services

6. When you have added all services, click Close.



## Install Collibra DGC on a single node

This section describes how to install Collibra Data Governance Center on a single node.

Tip We recommend to use single-node installations only for testing environments.

## Install Collibra DGC on a single node

This section describes how to install the Collibra Data Governance Center's services on a single node. Environments that run on a single node should only be used for testing purposes. For production environments, install the services on multiple nodes.

Tip For the installation on Linux without root permissions, also read the services section.

#### Prerequisites

- You have downloaded the installer for your operating system.
- If you install the Search service on a Linux system, the node that will run the Search service must pass the following bootstrap checks:
  - File descriptor
  - Maximum number of threads check
  - Maximum file size
  - Maximum size virtual memory check
  - Maximum map count check

Туре	Check description	Minimum value	Applies for installation type	Setting name
User limit	Maximum number of open file descriptors	65536	<ul> <li>Without root permissions</li> <li>With root permissions, using System V init daemon</li> </ul>	nofile
	Maximum number of open threads/processes	4096		nproc
	Maximum file size	unlimited		fsize
Kernel parameter	Maximum virtual memory areas	262144	<ul> <li>All</li> </ul>	vm.max_ map_count

For more information on these settings, see the Troubleshooting section.

#### Steps

Note If you want to configure the init daemon on Linux systems, you have to execute an unattended installation. For more information, see also the unattended installation configuration parameters.

Note Anti-virus and/or security software may block the installation on Windows. Make sure that these allow the installation of software and services. For more information, see also the Collibra University course.

#### 1. Run the installer:

- Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh Linux as root user: ./dgc-linux-5.7.13-0.sh
- Linux as standard user: ./dgc-linux-5.7.13-0.sh
- Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command: -- -nox11

- 2. In the wizard introduction, click Next.
- 3. Enter the Installation directory and click Next.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra
  - Default location on Linux as standard user: ~/collibra
  - Default location on Windows Server: C:\collibra

Important On Windows, the target installation directory cannot contain spaces.

- 4. Enter the **Data directory** and click **Next**.
  - Default location on Linux as root or user with sudo privileges: /opt/collibra\_ data
  - Default location on Linux as standard user: ~/collibra\_data
  - Default location on Windows Server: C:\collibra\_data

Important On Windows, that target data directory cannot contain spaces.

5. Select the components and click **Next**.

You must select at least Data Governance Center, Repository, Management Console, Search and Monitoring.

Note The Jobserver service is only required if you are ingesting data with Data Catalog. See Add a Jobserver to the Data Governance Center service for more information.

6. Enter the DGC service settings and click **Next**.

Setting	Description
DGC port	The TCP port to access your Collibra DGC environment via your web browser. The default port is <i>4400</i> .
DGC Shutdown port	The TCP port to stop the DGC service. The default port is <i>4430</i> .
DGC minimum memory	The minimum amount of memory in megabytes for the DGC service.
	This must be at least 1024 MB and no greater than 32 768 MB (32 GB).
DGC maximum memory	The maximum amount of memory in megabytes that can be assigned to the DGC service. This must be at least 2048 MB and no greater than 32 768 MB (32 GB).
DGC context path	The path that is added to the base URL to reach Collibra Data Governance Center.
	For example, if your base URL is https://dgc.yourcompany.com:4400/ and your context path is acceptance, then your path to reach Collibra DGC is https://dgc.yourcompany.com:4400/acceptance. See also Set the context path of the DGC service in Collibra
	Console.

If you run multiple environments on one node, all ports must be unique for each environment.

7. Enter the Repository service settings and click Next.

Setting	Description
Repository port	The TCP port to access the repository service. It is only used by the DGC service and the Collibra agent. The default port is <i>4403</i> . If you run multiple environments on one node, all ports must be unique for each environment.
Repository memory	The amount of memory for the Repository service in megabytes. This must be at least 512 MB and no greater than 16 384 MB (16 GB).
Repository admin password (*)	The password that is used by the agent to access the Repository service.
Confirm repository admin password	The password as entered in the Repository admin password field.
Repository dgc password (*)	The password that is used by the DGC service to access the repository.
Confirm repository dgc password	The password as entered in the Repository dgc password field.

Note (\*) These passwords can contain the following characters:

- lowercase letters
- uppercase letters
- numbers
- the following special characters: #?!@\$%&\*-

8. If you selected the Jobserver in step 5, enter the Jobserver service settings and click **Next**.

Setting	Description
Jobserver port	The TCP port to access the Jobserver service. The default port is <i>4404</i> .
Jobserver data-	The TCP port to access the Jobserver database.
base port	The default port is <i>4414</i> .
Jobserver	The TCP port that is used by the monitoring service to monitor the Jobserver service.
monitoring port	The default port is <i>4424</i> .
Jobserver Spark	The TCP port that is used by the monitoring service to monitor the Jobserver Spark service.
monitoring port	The default port is <i>4434</i> .

If you run multiple environments on one node, all ports must be unique for each environment.

- 9. Enter the port of the Monitoring service and click **Next**. The default port is 4407.
- 10. Enter the Search service settings and click Next.

Setting	Description
Search http port	The TCP port to access the Search service via REST API. The default port is <i>4421</i> .
Search transport port	The TCP port for the communication between the DGC and the Search service. The default port is <i>4422</i> .
Search memory	The amount of memory in megabytes that is assigned to the Search service. The default value is <i>1024</i> .

If you run multiple environments on one node, all ports must be unique for each environment.

11. Enter the Agent service settings and click Next.

Setting	Description
Agent port	The TCP port that is used by Collibra Console to manage the services of an environment. The default port is 4401. If you run multiple agents on one node, this port must be unique for each agent.
Node address	The hostname of the node on which the Agent service is running. You cannot use a loopback address if you want to use the node in a multinode environment.

#### 12. Enter the Console service settings.

Setting	Description
Console port	The TCP port to access your Collibra Console via your web browser. The default port is <i>4402</i> .
Console database port	The TCP port to access the Collibra Console database. This is the database where the data and configuration of Collibra Console is stored. The default port is <i>4420</i> .

Setting	Description
Console context path	The path that is added to the base URL to reach Collibra Console.
	For example, if your base URL is https://dgc.yourcompany.com:4402/ and your context path is console-acceptance, then your path to reach Collibra Console is https://dgc.yourcompany.com:4402/console- acceptance.

If you run multiple Collibra Console instances on one node, this port must be unique for each instance.

- 13. Click Install.
  - » The installation of the components starts.
- 14. On Windows, you may see User Account Control warnings requesting to make changes to your device.



Click Yes for each of the requests, if you click No, the installation will fail.

- 15. Click Exit.
  - » Collibra DGC is installed on your system.

#### What's next?

Start your environment for the first time.

## Start an environment for the first time

After the installation of the software on a single node, you need to configure an environment to start using Collibra Data Governance Center.

#### Steps

- 1. Open Collibra Console with a user profile that has the SUPER role.
  - » Collibra Console opens with the Infrastructure page.

#### Tip

- The default address to access Collibra Console is *<server hostname>:4402*, but you may have set another port during the installation of Collibra Console. Keep in mind that a firewall of your operating system can block the access to Collibra Console.
- The default credentials to sign in to Collibra Console are Admin / admin.
   We highly recommend that you edit the Collibra Console administrator's password after signing in for the first time.

Note The credentials are case-senstive.

- Access to Collibra Console does not require a license.
- 2. In the tab pane, click **Default environment**.

All the services that you selected during the installation are added to this environment. Tip A valid environment needs the Data Governance Center, Repository, Search and Monitoring services. If one of those services is missing, your environment will have the status incomplete and you cannot start the environment.

Add / Create	Environment: De	fault environment	Incomplete	o start the environm	ent, add the following service(s):	: Repository, Monitoring, Sea
ENVIRONMENTS     Default environment     Data Governance Center     Node: Default node     REPOSITORY CLUSTERS     H NODES	■ Stop	Create a diagnostic file	More 💌	Overview SA	ML License	
	Environment servic	es				Add servi
	Service	N	lode		Status	
	Data Governance Center	D	efault node		<ul> <li>Stopped</li> </ul>	

#### 3. Click ► Start.

» If all services and the environment have the **running** status, you have successfully started Collibra DGC.

#### What's next?

Upload your license to start using the environment.

Tip If you want to register data sources in Data Catalog, you must have selected Jobserver during the installation and you have to configure this service.

# Run multiple Collibra DGC environments on one server

This procedure describes how you can install multiple Collibra Data Governance Center environments on one server. Even though you should only do this for testing purposes, we don't support this setup.

The basic idea of running multiple Collibra DGC environments on one server is to install each Collibra DGC in a separate directory and to assign a different set of ports per environment.

Note You can only run multiple Collibra DGC installations on one server on Linux systems without root permission.

#### For example:

Parameters	Installation 1	Installation 2
Installation directory	/home/johndoe/collibra1	/home/johndoe/collibra2
Data directory	/home/johndoe/collibra_ data1	/home/johndoe/collibra_ data2
Context path (optional)	dgc_dev	dgc_test
DGC port	4400	4500
DGC Shutdown port	4430	4530
Agent port	4401	4501
Repository port	4403	4503
Jobserver port	4404	4504
Jobserver database port	4414	4514
Jobserver monitoring port	4424	4524
Jobserver Spark monitoring port	4434	4534
Monitoring port	4407	4507
Console port	4402	4502
Console database	4420	4520

Parameters	Installation 1	Installation 2
<b>Console context path</b> (optional)	console_dev	console_test
Search HTTP port	4421	4521
Search Transport port	4422	4522

To run multiple Collibra DGC installations on one server:

- 1. Install Collibra DGC on a single node, using one set of the parameters.
- 2. Execute another single node installation using another set of parameters.
- 3. Start both installations for further configuration.

# Upload a Collibra license

When you have installed and started an environment or you have upgraded your Collibra Data Governance Center 4.x environment to 5.x, you must upload a valid 5.x Collibra license file to start using Collibra Data Governance Center.

Note If you upload an invalid license, for example it has been tampered with, there are no changes in the **Usage information** and **Collibra products** sections.

Access to Collibra Console does not require a license.

### Steps

- 1. Open Collibra Console with a user profile that has the SUPER role.
  - » Collibra Console opens with the Infrastructure page.
- 2. Click the name of an environment to show its details.
- 3. Click the License tab.
- 4. Click Upload new license.

- 5. In the Upload new license dialog box, do one of the following:
  - Drag and drop a valid license file in the Upload a file or drop ... field.
  - Click in the Upload a file or drop ... field, select the Collibra license file and click Open.
- 6. In the upper-right corner of the license information section, click **Refresh**. The **Usage information** and **Collibra products** sections are updated.

# Collibra Data Governance Center license file

To be able to use Collibra Data Governance Center, you need a valid license file, named **collibra.license**, that you have to upload in Collibra Console.

Your organization's license file defines:

- The Collibra products and applications that your organization can use.
- The expiration date of the user licenses.
- The maximum number of users.

This license file also contains a signature string, to avoid tampering.

## **Example license**

The following is an example of a Collibra DGC license file:

```
customer = Collibra
writerCount = 10
contributorCount = 0
readerCount = 50
apiUserCount = 0
maxAssets = 2147483647
maxWorkflows = 2147483647
product-connect = true
product-catalog = true
product-glossary = true
product-reference-data = true
product-helpdesk = true
product-policy = true
product-stewardship = true
product-data-dictionary = false
product-onthego-mobile = true
product-onthego-windows = true
```

```
expirationDate = 2100-12-31
guestAccess = true
Vqr27XTn0Swuax...
```

## Maximum number of users per license type

The license file contains the maximum number of user licenses of each license type.

For each license type, Collibra Data Governance Center counts the number of enabled users.

Note The apiUserCount parameter in the license file is no longer taken into account in Collibra DGC.

## **Applications**

Collibra DGC consists of the following applications and external products.

Applications:

- Catalog (product-catalog)
- Business Glossary (product-glossary)
- Reference Data (product-reference-data)
- Data Helpdesk (product-helpdesk)
- Policy Manager (product-policy)
- Stewardship (product-stewardship)
- Data Dictionary (product-data-dictionary)

External products:

- Collibra Connect (product-connect)
- Collibra Everywhere for iOS (product-onthego-mobile)
- Collibra Everywhere for Windows (product-onthego-windows)

### License violations

You can encounter the following license violations:

- Invalid or no license file: You have no license file or have tampered with it.
- Expired: Your license has passed the expiration date that was defined in the license file. When you are close to the expiration date of your license, every user with the Sysadmin role gets a notification message at the top of every page.

Note In Collibra Console, every user will see the license expiry message.

 Author user limit exceeded: Contact Collibra Support, at support@collibra.com, for further assistance.

Note This does not prevent you from creating new users, or restrict Collibra DGC in any other way. It is, however, a license violation, and may lead to legal action.

In case of license violations, all Collibra DGC users get an error message at the top of every page. You can only remove the error by taking one or more of the following actions:

- Upload a new, suited license file.
- Disable users.
- Delete users.

If there is no license file, an invalid license, or an expired license, Collibra DGC blocks all upgrades.

# Change the Collibra Console administrator password

The initial password of the Collibra Console administrator is "admin". It is highly recommended to change this password after your first sign in.

Note

- Keep in mind that Collibra Console's Admin user has the SUPER role.
- Passwords are case-senstive.

# Steps

- 1. Open Collibra Console with the user Admin.
- 2. In the main menu, click **Console settings**.
- 3. In tab pane, click Users.
- 4. Click in the row of the user Admin.

» The Change password dialog box appears.

- 5. Under **Old password**, enter the current password.
- 6. Under **New password**, enter the new password.
- 7. Under Repeat, enter the new password again.
- 8. Click Change password.

## What's next?

The password is changed. Next time you log in with the **Admin** user, use the new password.

# **Unattended installation**

Instead of following the installation wizard, whether you use the installation user interface or the command line, you can also install the software in an unattended way by executing the installation command in combination with a configuration file.

This allows you to automate the installation process on various servers.

# In this chapter

Install the software unattendedly	
Unattended installation configuration parameters	
Upgrade the software unattendedly	
About the unattended upgrade	

# Install the software unattendedly

In this section, you will learn how you can install Collibra DGC without manual interaction.

## Prerequisites

- The prerequisites of a normal installation, see System requirements.
- A valid configuration file in JSON format, see Unattended installation configuration parameters.

None of the configuration parameters is required. For every parameter that is not provided, the system will use a default value.

• You have write access to the temporary folder in which the installer extracts the required files.

Tip The default temporary folder of your operation system is used, but you can choose another temporary folder as well.

- If you install the Search service on a Linux system, the node that will run the Search service must pass the following bootstrap checks:
  - File descriptor
  - Maximum number of threads check
  - Maximum file size
  - Maximum size virtual memory check
  - Maximum map count check

Туре	Check description	Minimum value	Applies for installation type	Setting name
User limit	Maximum number of open file descriptors	65536	<ul> <li>Without root permissions</li> <li>With root permissions, using System V init daemon</li> </ul>	nofile
	Maximum number of open threads/processes	4096		nproc
	Maximum file size	unlimited		fsize
Kernel parameter	Maximum virtual memory areas	262144	All	vm.max_ map_count

For more information on these settings, see the Troubleshooting section.

## Linux

- 1. Open a terminal session and go to the directory with the installer.
- 2. Run the following command:
  - As root: sudo ./dgc-linux-5.7.13-0.sh -- --config /fullpath/to/config
  - As non-root: ./dgc-linux-5.7.13-0.sh -- --config /full-path/to/config

#### Tip

- You can replace -- config by -c.
- Use the full path to the configuration file, even if it is in the same directory as the installer.

#### Example output:

~\$ ./dgc-linux-5.7.13-0.sh -- --config /home/johndoe/Downloads/config.json Verifying archive integrity... 100% All good. Uncompressing DGC Installer 100%

```
10:49:02.235 - Using configuration file :
/home/johndoe/Downloads/config.json
10:49:02.324 - SUCCESS - Check umask settings
10:49:02.326 - SUCCESS - Create installation and data directories
10:49:02.353 - SUCCESS - Create installation configuration file
10:49:02.454 - SUCCESS - Create uninstall script.
10:49:04.559 - SUCCESS - Extract JRE
...
10:49:20.826 - SUCCESS - Start Agent
10:49:24.464 - SUCCESS - Start Console
10:49:24.464 - Installation finished in 22184ms.
```

## Windows

- 1. Open a command-line session (Command Prompt or Windows PowerShell) as Administrator and go to the directory with the installer.
- 2. Run the following command: setup.bat --config <full-path/to/config>

#### Tip

- You can replace --config by -c.
- Use the full path to the configuration file, even if it is in the same directory as the installer.

### What's next?

After you have installed all the services, follow either one of the following instructions to create an environment:

- Complete the setup if you installed all the services on separate nodes.
- Start an environment for the first time if you installed all the services on a single node.

# Unattended installation configuration parameters

The following table contains the parameters that you can use in the JSON installation file for an unattended installation of Collibra Data Governance Center. If the parameter is not provided, a default value is used.

Parameter	Description	Тур е	Linux example	Windows example
installationDirectory	Name of the directory where Collibra DGC will be installed. On Windows, the directory must have a URL format (file:///path).	strin g	<ul> <li>Default (Linux with root permission): /opt/collibra</li> <li>Default (Linux without root permission): /home/<user>/c ollibra</user></li> </ul>	Default: file:///c:/colli bra
dataDirectory	Name of the directory where the Collibra data will be stored. On Windows, the directory must have a URL format (file:///path).	strin g	<ul> <li>Default (Linux with root permission): /opt/collibra_data</li> <li>Default (Linux without root permission): /home/<user>/c ollibra_data</user></li> </ul>	Default: file:///c:/colli bra_data

Parameter	Description	Тур е	Linux example	Windows example
repositoryMemory	Reserved random access memory in MB for the repository service.	int	Default value: 1024	Default value: <i>1024</i>
dgcMinMemory	Minimum amount of memory in MB for the DGC service.	int	Default value: 1024	Default value: <i>1024</i>
dgcMaxMemory	Maximum amount of memory in MB for the DGC service.	int	Default value: 2048	Default value: <i>2048</i>
dgcPort	TCP port to access the DGC service.	long int	Default value: 4400	Default value: 4400
dgcShutdownPort	TCP port to shut down a Collibra DGC environment.	long int	Default value: 4430	Default value: 4430
repositoryPort	TCP port to access the repository database.	long int	Default value: 4403	Default value: 4403

Parameter	Description	Тур е	Linux example	Windows example
consolePort	TCP port to access Collibra Console.	long int	Default value: 4402	Default value: 4402
consoleDatabasePort	TCP port to access the Collibra Console database.	long int	Default value: 4420	Default value: 4420
consoleDatabasePassw ord	Password used by Collibra Console to store data in its database.	strin g	There is no default value but you have to fill in a password if you add this parameter. Empty strings are not allowed. If you don't add this parameter, the password will be automatically generated.	There is no default value but you have to fill in a password if you add this parameter. Empty strings are not allowed. If you don't add this parameter, the password will be automaticall y generated.

Parameter	Description	Тур е	Linux example	Windows example
consoleDatabaseAdmin Password	Password to directly access the Collibra Console database.	strin g	There is no default value but you have to fill in a password if you add this parameter. Empty strings are not allowed. If you don't add this parameter, the password will be automatically generated.	There is no default value but you have to fill in a password if you add this parameter. Empty strings are not allowed. If you don't add this parameter, the password will be automaticall y generated.
agentPort	TCP port that is used by Collibra Console to connect to the Collibra agent for management purposes.	long int	Default value: 4401	Default value: 4401

Chapter 4

Parameter	Description	Тур е	Linux example	Windows example
jobserverPort	TCP port to access the Jobserver.	long int	Default value: 4404	Default value: 4404
jobserverDatabasePort	TCP port to access the Jobserver database.	long int	Default value: 4414	Default value: 4414
monitoringPort	TCP port to access the Monitoring service	long int	Default value: 4407	Default value: 4407
searchHttpPort	TCP port to access the Search service via REST API	long int	Default value: 4421	Default value: 4421
searchTransportPort	TCP port for the communication between the DGC and Search service.	long int	Default value: 4422	Default value: <i>4422</i>
searchMemory	The memory in MB assigned to the Search service.	int	Default value: 1024	Default value: <i>1024</i>

Chapter 4

Parameter	Description	Тур е	Linux example	Windows example
dgcContextPath	Context path for the DGC service.	strin g	Default value: empty	Default value: empty
consoleContextPath	Context path for the Collibra Console service.	strin g	Default value: empty	Default value: empty
nodeHostName	The hostname of the node on which you are installing services. If you are installing a multinode environment, you have to use this parameter with another name than <i>localhost</i> .	strin g	Default value: <i>localhost</i> If you use this default value, the node cannot be used in multinode environments.	Default value: <i>localhost</i> If you use this default value, the node cannot be used in multinode environment s.

Parameter	Description	Тур е	Linux example	Windows example
repoAdminPassword	Admin password to access the repository database directly. This should only be done by experienced database administrators.	strin g	There is no default value but you have to fill in a password if you add this parameter. Empty strings are not allowed. If you don't add this parameter, the password will be automatically generated.	There is no default value but you have to fill in a password if you add this parameter. Empty strings are not allowed. If you don't add this parameter, the password will be automaticall y generated.

Parameter	Description	Тур е	Linux example	Windows example
repoDgcPassword	Password for the DGC service to obtain access to the repository database.	strin g	There is no default value but you have to fill in a password if you add this parameter. Empty strings are not allowed. If you don't add this parameter, the password will be automatically generated.	There is no default value but you have to fill in a password if you add this parameter. Empty strings are not allowed. If you don't add this parameter, the password will be automaticall y generated.

Parameter	Description	Тур е	Linux example	Windows example
componentSet	List of services to install: DGC REPOSITO RY JOBSERVE R AGENT CONSOLE MONITORIN G SEARCH JGC, REPOSI TORY, MONITO RING, SEARCH and/or JOBSER VER, AGENT is automati cally included.	strin g	Example: DGC,CONSOLE	Example: DGC,CONS OLE

Parameter	Description	Тур е	Linux example	Windows example
initDaemon	Select a custom init daemon: • systemv • upstart • systemd This is a Linux only parameter. Be careful when you specify an init daemon, it may result in an unstable operating system.	int	The default value is the one that is the most appropriate for your Linux system.	Not applicable
userName	The name of the user who will install the software. This is only required if the userGroup is not the same as the userName. This is a Linux only parameter.	strin g	The default value is the one that is used to execute the installation command.	Not applicable

Parameter	Description	Тур е	Linux example	Windows example
userGroup	The group to which the user belongs. This is only required if the userGroup is different from the userName. This is a Linux only parameter.	strin g	The default value is the same as the userName.	Not applicable

#### Note

• Make sure that you add the escape character (\) in the Windows paths in front of a backslash.

Example: C:\\collibra\_data

• Only use double quotes in the configuration file.

## Example input file

```
{
```

```
"installationDirectory" : "/home/johndoe/collibra/",
"dataDirectory" : "/home/johndoe/collibra_data/",
"repositoryMemory" : 1024,
"dgcMinMemory" : 1024,
"dgcMaxMemory" : 2048,
"dgcPort" : 4400,
"dgcShutdownPort" : 4430,
"repositoryPort" : 4403,
"consolePort" : 4402,
"consoleDatabasePort" : 4420,
"agentPort" : 4401,
"jobserverPort" : 4404,
"jobserverDatabasePort" : 4414,
"monitoringPort" : 4407,
```

```
"searchHttpPort": 4421,
"searchTransportPort": 4422,
"searchMemory": 1024,
"dgcContextPath" : "",
"consoleContextPath" : "",
"repoAdminPassword" : "aV3r4Str0ngP@sww0rd",
"repoDGCPassword": "aV3r4Str0ngP@ssw0rd",
"userName" : "johndoe",
"userGroup" : "johndoe",
"initDaemon" : null,
"componentSet" : [ "CONSOLE", "JOBSERVER", "AGENT",
"REPOSITORY", "DGC", "SEARCH" ]
}
```

# Upgrade the software unattendedly

Similar to an unattended installation, you can also upgrade the software in an unattended way. To upgrade to version 5.7 or newer, you have to add the Search and Monitoring services.

## Prerequisites

- The prerequisites of a normal installation.
- You must upgrade with the same user account that was used for the installation, both on Linux and Windows. If the user account is no longer active, see Upgrade an environment with another user account.
- If you install the Search service on a Linux system, the node that will run the Search service must pass the following bootstrap checks:
  - File descriptor
  - Maximum number of threads check
  - Maximum file size
  - Maximum size virtual memory check
  - Maximum map count check

Туре	Check description	Minimum value	Applies for installation type	Setting name
User limit	Maximum number of open file descriptors	65536	<ul> <li>Without root permissions</li> <li>With root permissions, using System V init daemon</li> </ul>	nofile
	Maximum number of open threads/processes	4096		nproc
	Maximum file size	unlimited		fsize
Kernel parameter	Maximum virtual memory areas	262144	All	vm.max_ map_count

For more information on these settings, see the Troubleshooting section.

#### Note

- If you use a configuration file, you can edit the necessary parameters of your existing services, for example to edit a TCP port.
- In version 5.5 or newer, there is a database port, with default value 4414 for the Jobserver. If you want to use a different port after the upgrade, add the Jobserver database port in the configuration file.
- Upgrading to 5.7.0 or newer, requires you to add the Search and Monitoring services on one of the nodes.
#### Linux

- 1. Open a terminal session.
- 2. Go to the directory with the installer.
- 3. Run the following command:

#### Tip

- If you use a configuration file, you can replace --upgrade-config by uc.
- Use the full path to the configuration file, even if it is in the same directory as the installer.

OS	Command
Linux (root)	<ul> <li>Upgrade with the default options: sudo ./dgc-linux-5.7.13-0.sh \ upgrade /path/to/installation</li> <li>Upgrade with a configuration file: sudo ./dgc-linux-5.7.13-0.sh \ upgrade /path/to/installation \ upgrade-config /path/to/config</li> <li>Upgrade and add a service: sudo ./dgc-linux-5.7.13-0.sh \ upgrade /path/to/installation \ upgrade /path/to/installation \ upgrade config /path/to/extra-service</li> </ul>

OS	Command
Linux (non- root)	<ul> <li>Upgrade with the default options:</li> <li>/dgc-linux-5.7.13-0.sh \</li> <li>-upgrade /path/to/installation</li> <li>Upgrade with a configuration file:</li> <li>/dgc-linux-5.7.13-0.sh \</li> <li>-upgrade /path/to/installation \</li> <li>-upgrade-config /path/to/config</li> <li>Upgrade and add a service:</li> <li>/dgc-linux-5.7.13-0.sh \</li> <li>-upgrade /path/to/installation \</li> <li>-upgrade and add a service:</li> <li>/dgc-linux-5.7.13-0.sh \</li> <li>-upgrade /path/to/installation \</li> </ul>

#### Windows

- 1. Open the command prompt.
- 2. Go to the directory with the installer.
- 3. Run the following command:

#### Tip

- If you use a configuration file, you can replace --upgrade-config by uc.
- Use the full path to the configuration file, even if it is in the same directory as the installer.

OS	Command
Windows	<ul> <li>Upgrade with the default options: setup.batupgrade \path\to\installation</li> <li>Upgrade with a configuration file: setup.batupgrade /path/to/installation \ upgrade-config /path/to/config</li> <li>Upgrade and add a service: setup.batupgrade /path/to/installation \ upgrade-config /path/to/extra-service.cfg</li> </ul>

#### What's next?

All Collibra DGC services will be upgraded and be readily available upon the upgrade completion.

#### About the unattended upgrade

When you upgrade a node in an unattended way, you can now add extra services on that node. To do so, you have to create a new configuration file that includes at least the key componentSet and as value the list of services that you want to add, for example:

{"componentSet":["SEARCH", "MONITORING"]}

If you don't want to use the default parameters for the added service(s), you also have to add the configuration key-value pairs for each service.

For an upgrade to 5.7 or newer, you have to add the Search and Monitoring services on one of the nodes. Adding a service to a node requires you to add an extra parameter (--upgrade-config or -uc) to the upgrade command.

Example Search service configuration:

```
{
    "componentSet": ["SEARCH"],
    "searchHttpPort": 4421,
    "searchTransportPort": 4422,
    "searchMemory": 1024
}
```

#### Chapter 5

## **Reinstall Collibra DGC**

By reinstalling the Collibra Data Governance Center's services, you can fix potential corrupted files. The reinstallation also allows you to add extra services.

#### In this chapter

Reinstall Collibra DGC	. 109
Reinstall Collibra DGC and add service	110

### **Reinstall Collibra DGC**

In this section, we describe a reinstallation of Collibra Data Governance Center. This will only reinstall the services that were previously installed on the node with the same installer as the original installation.

#### Prerequisites

- You must reinstall with the same user account that was used for the installation, both on Linux and Windows. If the user account is no longer active, see Upgrade an environment with another user account.
- You have enough free disk space in the volume that hosts the data folder, collibra\_ data. The free disk space must be at least the size of the current data.
   For example, if your data in the data folder takes 5 GB, you need at least 5 GB of free disk space on that volume to upgrade.
- You have the same installer as the original installation.

#### Steps

- 1. Stop the environment.
- 2. Stop the Collibra Agent and Collibra Console.
- 3. Start the installation wizard:
  - Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh
     Linux as root user: ./dgc-linux-5.7.13-0.sh
  - Linux as standard user: ./dgc-linux-5.7.13-0.sh
  - Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command:

-- --nox11

- 4. Click Next.
- 5. Select the original installation directory and click Update.

Note If you select a different installation directory, you will add a new Collibra DGC installation next to the existing installation.

- 6. Click **Yes** to confirm that you have created a backup and that all the services are stopped on the node.
  - » The **Component selection** dialog box appears, indicating which services are installed on the node.
- 7. Click Update.
  - » The installed services on the node are reinstalled.
- 8. Click Exit.

Note If you have a multinode installation, repeat the previous steps for every node of the environment until you have reinstalled all nodes.

- 9. Start Collibra Console.
- 10. Start the environment.

### Reinstall Collibra DGC and add service

When you reinstall the services on a node, you can also add one or more extra services.

Tip You can also add services when you upgrade the services.

#### Prerequisites

- You must reinstall with the same user account that was used for the installation, both on Linux and Windows. If the user account is no longer active, see Upgrade an environment with another user account.
- You have enough free disk space in the volume that hosts the data folder, collibra\_ data. The free disk space must be at least the size of the current data.
   For example, if your data in the data folder takes 5 GB, you need at least 5 GB of free disk space on that volume to upgrade.

- You have to use the same installer as the original installation.
- If you install the Search service on a Linux system, the node that will run the Search service must pass the following bootstrap checks:
  - File descriptor
  - Maximum number of threads check
  - Maximum file size
  - Maximum size virtual memory check
  - Maximum map count check

Туре	Check description	Minimum value	Applies for installation type	Setting name
User limit	Maximum number of open file descriptors	65536	<ul> <li>Without root permissions</li> <li>With root permissions, using System V init daemon</li> </ul>	nofile
	Maximum number of open threads/processes	4096		nproc
	Maximum file size	unlimited		fsize
Kernel parameter	Maximum virtual memory areas	262144	<ul> <li>All</li> </ul>	vm.max_ map_count

For more information on these settings, see the Troubleshooting section.

#### Steps

- 1. Stop the environment.
- 2. Stop the Collibra Agent and Collibra Console.
- 3. Start the installation wizard:
  - Linux as user with sudo rights: sudo ./dgc-linux-5.7.13-0.sh Linux as root user: ./dgc-linux-5.7.13-0.sh
  - Linux as standard user: ./dgc-linux-5.7.13-0.sh

• Windows Server: double-click setup.bat

Important The path of the installer file cannot contain spaces.

If you run the installation without Administrator rights, an error is shown.

Tip If you don't want to use the user interface even if it's available, add the following to the command: -- --nox11

#### 4. Click Next.

5. Select the installation directory of the old version and click **Update**.

Note If you select a different installation directory, you will add a new Collibra DGC installation next to the existing installation.

6. Click **Yes** to confirm that you have created a backup and that all the services are stopped on the node.

» The **Component selection** dialog box appears, indicating which services are installed on the node.

- 7. Select the services that you want to add to the node and click Next.
- 8. In the next dialog boxes, configure the newly selected services. After the last configuration dialog box, click **Update**.

» The installed services on the node are upgraded and newly selected services are installed.

9. Click Exit.

Note If you have a multinode installation, repeat the previous steps on every node of the environment until you have reinstalled all nodes.

- 10. Start Collibra Console.
- 11. Add the new services to your environment.

You have reinstalled the services on a node and added one or more extra services.

#### Chapter 6

## Uninstall Collibra DGC

In this section, you learn how to remove the Collibra Data Governance Center software from your servers.

#### In this chapter

Uninstall Collibra DGC on Linux	114
Uninstall Collibra DGC on Windows	115
Uninstall Collibra Console	116

### **Uninstall Collibra DGC on Linux**

When you no longer need the Collibra Data Governance Center software on your server (s), you can remove it.

This section describes how to do this safely on Linux systems.

#### Prerequisites

- If you have installed the software with root permissions, you must have root privileges to uninstall the software.
- You have stopped the environment.

#### Steps

- 1. Open a terminal session on your system.
- 2. Go to the installation directory
  - Default location on Linux as root or user with sudo privileges: /opt/collibra
  - Default location on Linux as standard user: ~/collibra
- 3. Start the uninstall script:
  - Uninstall with root permissions: sudo ./uninstall.sh
  - Uninstall without root permissions: ./uninstall.sh
  - » The Uninstall wizard starts.
- 4. Enter yes to continue.
- 5. Enter y if you want to delete the data directory or press Enter to keep the data.
- 6. Press Enter to end the wizard.

```
user@linux:~/collibra$ ./uninstall.sh
00:27:03.327 - SUCCESS - Validate user
Installer will proceed to the removal of Collibra services.
Please make sure you have backed up all important data and shut
down all services.
Have these steps been done ?
Type "yes" to continue.
yes
00:27:10.396 - SUCCESS - Confirm uninstallation
```

```
00:27:13.553 - SUCCESS - Stop Agent service
00:27:16.678 - SUCCESS - Stop Console service
Delete data directory? [y/N]
y
00:27:23.267 - SUCCESS - Delete data directory
00:27:23.648 - SUCCESS - Delete installation directory
Uninstallation finished.
Press enter to exit.
```

If Collibra DGC has been installed on multiple nodes, repeat this procedure on every node.

Note If you did not stop the environment before uninstalling the software:

- Restart the server and remove the services manually.
- Check whether the Collibra installation and data directory still exist. If they do, remove them manually.

#### Uninstall Collibra DGC on Windows

When you no longer need the Collibra Data Governance Center software on your server (s), you can remove it. In this section, you learn how to do this safely on Windows systems.

#### Prerequisites

- You have administrative rights on your Windows system.
- You have stopped the environment. See Stop an environment.

#### Steps

- 1. In Windows Explorer, go to your Collibra installation directory, the default is C:\collibra.
- 2. Double-click uninstall.bat to start the Uninstall wizard.
- In the command prompt, type yes to continue.
   If you see user account control warnings, click Yes for each of the requests, if you click No, the removal of the software will fail.
- 4. Enter y if you want to delete the data directory or press Enter to keep the data.

- 5. Press Enter to complete the uninstall.
- 6. Delete the Collibra installation directory.

If Collibra DGC has been installed on multiple nodes, repeat this procedure on every node.

Note If you did not stop the environment before uninstalling the software:

- Restart the server and remove the services manually.
- Check whether the Collibra installation and data directory still exist. If they do, remove them manually.

### **Uninstall Collibra Console**

If you have a multinode installation and you want to uninstall the Collibra Console node, you have to follow these steps before uninstalling the Collibra Console software.

These are the steps to execute:

- 1. In Collibra Console, stop every environment, see Stop an environment.
- 2. Remove all services of all environments:
  - a. In the main menu, click Infrastructure.
  - b. Click an environment to open its details.
  - c. Click 🛱 next to a service.
  - d. Click **Remove** to confirm the removal of the environment's service.
  - e. Repeat this for all the services of an environment.
- 3. Remove all nodes.
- 4. Sign out from Collibra Console

You can now uninstall the software from the Collibra Console node, see Uninstall Collibra DGC on Linux or Uninstall Collibra DGC on Windows.

## Collibra DGC service management

When you install Collibra Data Governance Center, services are installed on your system (Linux as well as Windows). In this section, you learn more about these services and how you can manage them.

#### In this chapter

Collibra services on Linux with root permissions	118
Collibra services on Linux as non-root user	118
Collibra services on Windows	120

# Collibra services on Linux with root permissions

If you install Collibra Data Governance Center as a root user on a Linux system, the following items are also installed:

- The Collibra Agent service
- The Collibra Management Console
- An extra user: **collibra**. The extra user is necessary to run the Collibra DGC software. You cannot sign in with this user.

Note If you installed Collibra DGC as a normal user, see Collibra DGC services on Linux as non-root user.

To manage the Collibra DGC services, use the default service management tool of your operating system:

```
service collibra-agent <command>
service collibra-console <command>
```

You can use the following commands to control the services:

- start
- stop
- restart
- status

Note The services are automatically started after a restart of a node.

#### Collibra services on Linux as non-root user

If you have installed Collibra Data Governance Center as a non-root user on Linux, there are no services added to the Linux services list.

Note If you installed Collibra DGC as root, see Collibra DGC services on Linux.

You have to manage the Collibra services manually or install them afterwards.

Similar to the installation with the root user, you can only manage the agent and Collibra Console services. The other services in an environment are then managed via the Collibra Console user interface.

In the installation directory, by default **~/collibra**, you find each Collibra service as a separate directory:

- agent
- console

Each of these directories has a **bin** directory, which contains the script to manage these services.

By default, you have to start these services manually after the restart of the node.

#### Run the script

- agent: ./agent <command>
- console:./console <command>

Tip If you use the install command, the service is added as daemon, which can then be configured to start with the start of your operating system.

#### Commands

Command	Description
console	Start in the current console.
start	Start in the background as a daemon process.
stop	Stop if running as a daemon or in another console.

Command	Description
restart	Stop if running and then start.
condrestart	Restart only if already running.
status	Display the current status.
install	Install the service as daemon and manage further through the oper- ating system's service management.
remove	Remove the service from the node.
dump	Request a Java thread dump if running.

#### Collibra services on Windows

When you install Collibra Data Governance Center on a Windows system, two services are installed as well, **Agent** and **Management Console**.

0		Services					_ 🗆 🗙
File Action View	Help						
	🗟 🛃 🔽 🖬 🕨 🔲 🕪						
🤹 Services (Local)	Services (Local)						
	Agent	Name	Description	Status	Startup Type	Log On As	~
	- ngent	🔍 Human Interface Device Ser	Activates an		Manual (Trig	Local Syste	
	Stop the service	🔍 Windows Installer	Adds, modi		Manual	Local Syste	
	Restart the service	Special Administration Con	Allows adm		Manual	Local Syste	
		🔍 Windows Error Reporting Se	Allows error		Manual (Trig	Local Syste	=
	Description:	🎑 Remote Desktop Services U	Allows the r		Manual	Local Syste	
	Collibra Management Agent	鵒 Smart Card Removal Policy	Allows the s		Manual	Local Syste	
		🎑 UPnP Device Host	Allows UPn		Disabled	Local Service	
		🎑 Remote Desktop Services	Allows user		Manual	Network S	
		🌼 Network Location Awareness	Collects an	Running	Automatic	Network S	
		😘 Agent	Collibra Ma	Running	Automatic	Local Syste	
		鵒 Management Console	Collibra Ma	Running	Automatic	Local Syste	
		🎑 System Events Broker	Coordinates	Running	Automatic (T	Local Syste	
		🔍 Hyper-V Volume Shadow C	Coordinates		Manual (Trig	Local Syste	
		🔍 KtmRm for Distributed Tran	Coordinates		Manual (Trig	Network S	
		🔍 Distributed Transaction Co	Coordinates	Running	Automatic (D	Network S	
		🔍 Certificate Propagation	Copies user		Manual	Local Syste	
		🔍 Local Session Manager	Core Windo	Running	Automatic	Local Syste	
		🔍 Remote Access Auto Conne	Creates a co		Manual	Local Syste	
		🔍 Link-Layer Topology Discov	Creates a N		Manual	Local Service	
		Workstation	Creates and	Running	Automatic	Network S	
		Windows Driver Foundation	Creates and		Manual (Trig	Local Syste	
		Smart Card Device Enumera	Creates soft		Manual (Trig	Local Syste	
		Application Identity	Determines		Manual (Trig	Local Service	
		SSDP Discovery	Discovers n		Disabled	Local Service	
		Device Install Service	Enables a c		Manual (Trig	Local Syste	
		Plug and Play	Enables a c	Running	Manual	Local Syste	
		Task Scheduler	Enables a us	Running	Automatic	Local Syste	
		Windows Modules Installer	Enables inst		Manual	Local Syste	
		Device Association Service	Enables pair		Manual (Trig	Local Syste	
		Multimedia Class Scheduler	Enables rela		Manual	Local Syste	$\sim$
	Extended Standard						

The **Startup Type** of both services must be *automatic* or Collibra DGC is not available when the server is restarted.

To manage these services, right-click on the service and select the operation that you want to perform.

#### Chapter 8

## Troubleshooting

DGC service fails to start due to invalid configuration	123
Error "unexpected EOF" in monitoring logs	123
Installation log files	124
Upgrade fails on backup	124
Environment in error state during the upgrade	125
Error "Version mismatch"	125
Upgrade an environment with another user account	126
DGC does not start after an upgrade	128
SAML no longer works after an upgrade	130
Select a custom temporary folder	130
No write access to /tmp	131
Solve JobServer memory errors for 5.7.1 or older	131
Settings for the Search service requirements	133
No improvements in Escalation Process after upgrade to Collibra DGC 5.7.2-13 or newer	136
Workflow is broken after upgrade from Collibra DGC 5.5.2 or older to 5.6.0 or newer	136

# DGC service fails to start due to invalid configuration

If Collibra DGC detects an invalid configuration of the Data Governance Center service, it no longer automatically replaces the invalid configuration by the default configuration and the service does not start.

This situation can happen when you edit a configuration in a backup, introducing invalid data, and then you restore that backup.

In **dgc.log**, you can find a Collibra exception "configurationParsingFailed" and "DGCConfigurationServiceImpl.readDGCConfiguration (DGCConfigurationServiceImpl.java...)":

```
Caused by: com.collibra.common.exception.CollibraException: con-
figurationParsingFailed
Message: com.fasterxml.jackson.databind.JsonMappingException:
...
at com.collibra.dgc.configuration.service.DGCCon-
figurationServiceImpl.readDGCConfiguration(DGCCon-
figurationServiceImpl.java:362)
```

#### Resolution

Revert the configuration changes in your backup.

#### Error "unexpected EOF" in monitoring logs

The Collibra Data Governance Center monitoring service encounters connectivity issues if you have configured your network to forward all traffic via a proxy.

In the monitoring log file (**~/collibra\_data/monitoring/logs/prometheus.log**), you find the following message:

```
yyyy/mm/dd hh:mm:ss transport: http2Client.notifyError got noti-
fied that the client transport was broken unexpected EOF.
```

#### Resolution

Add a no\_proxy entry for traffic to the monitoring service.

Tip The monitoring service is configured to listen on 0.0.0.0:4407 by default.

#### Installation log files

If you encounter an installation failure, you can consult the installation log files for a first investigation.

The installation log file is stored in the Collibra installation directory:

- Default location on Linux as root or user with sudo privileges: /opt/collibra
- Default location on Linux as standard user: ~/collibra
- Default location on Windows Server: C:\collibraOn Windows, the target installation directory cannot contain spaces.

The log file is **installation.log**.

Only in the event that the installer was not able to create the installation directory, there will be no installation log file.

#### Upgrade fails on backup

One of the steps during an upgrade is the creation of a backup. If creating the backup takes too much time, the upgrade will fail.

### Resolution

Increase the timeout settings of the backup, the default value is 12 hours or 43 200 000 milliseconds.

# Environment in error state during the upgrade

If you upgrade an environment, it may occur that starting the Data Governance Center service times out, 30 minutes is the default. If this occurs, your environment will be in an Error state.

Warning The upgrade process is not completed yet, do not start any other action.

### Resolution

Most likely, the upgrade is still running. You can follow the upgrade process in the DGC log file.

To do so, follow these steps:

- 1. In the tab pane, click the environment that is in error.
- 2. Click the Data Governance Center service and go to the Logs tab.
- 3. Click dgc.log to open the log file
- 4. Click <sup>G</sup> or select the Auto refresh option.

The upgrade is completed when the DGC service and the whole environment is back up and running.

### Error "Version mismatch"

If you upgrade a Collibra Data Governance Center 5.0 to 5.1 or newer by overwriting an existing setup, it may occur that you get an error if you start the Data Governance Center service before you have upgraded the repository.

#### Error

Version mismatch

There is a version mismatch between Data Governance Center and linked repository. Please upgrade the environment to be able to start the service.

#### Resolution

Upgrade the repository as described in Upgrade - scenario 2.

## Upgrade an environment with another user account

If you upgrade an environment by installing a new version over an old version, you have to use the same user account that was used for the old installation.

However, it is possible that the specific user account is no longer available, for example because the user has left the company. If you upgrade an environment with another user account, you will receive an error message during the procedure:

```
connection to database failed: FATAL: role "<other user>" does
not exist.
could not connect to source postmaster with the command: ...
```

Tip This is only applicable for Linux operating systems, on Windows you can install with any user who has administrator rights.

#### Prerequisites

- The Repository service is online.
- You know the password to access the Repository service.

#### Resolution

- 1. On the node that hosts the Repository service, open a shell session.
- 2. Retrieve the username that you will use to upgrade the environment: whoami If there is a domain name/username displayed, for example mydomain\john.smith, you can ignore the domain name. The username is john.smith.
- Go to the repository directory: cd <install location>/collibra/repo/bin, for example cd /opt/collibra/repo/bin
- 4. Connect to the database using the repository's administrator password.
  - » A PostgreSQL session starts.

```
./psql -p 4403 -U collibra postgres
Password for user collibra:<repo admin password>
psql.bin (10.3)
Type "help" for help.
Cannot read termcap database;
using dumb terminal settings.
postgres=#
```

5. Update the bootstrap super user with the new username, where you have to replace francois.lemaire by your own username, found in step 2.

```
update pg_authid set rolname='francois.lemaire' where oid-
d=10;
```

select rolname from pg\_authid where oid=10;

For example:

```
francois.lemaire
(1 row)
```

Make sure that the second command returns the username that you will use to do the upgrade.

- 6. Leave the PostgreSQL session: \q
- 7. Close the shell session.
- 8. In Collibra Console, stop the complete environment and upgrade the environment.

#### DGC does not start after an upgrade

If you upgraded a multi-node environment, it is possible that the environment doesn't start anymore.

In Collibra Console you see the following error message:

```
Multi nodes environment cannot mix loopback and public addresses.
```

To work around this issue, you can choose one of the following procedures:

- via the Console configuration file.
- via the Collibra Console user interface.

#### Collibra Console configuration file

- 1. Open an SSH session to the node on which Collibra Console runs.
- 2. Back up console.db:

```
cp /collibra_data/console/console.db \
```

/collibra data/console/console.db.bck

Note The path to the file can be different for your environment.

- 3. Stop Collibra Console.
- 4. Open the file /collibra\_data/console/console.db for editing.

5. In the nodeSet section, look up the nodes that have a key hostName with value localhost.

```
"nodeSet" : [ {
    ...
    "hostName" : "localhost",
    "port" : 8081,
    "name" : "NODE NAME",
    "registered" : true,
    ...
} ],
```

- 6. Replace localhost by the private IP address of that node and repeat this for all nodes in this **nodeSet** section.
- 7. Save and close the file.
- 8. Start Collibra Console.
- 9. Start the environment.

#### Collibra Console user interface

- 1. Open Collibra Console with a user profile that has the SUPER role.
  - » Collibra Console opens with the Infrastructure page.
- 2. Remove the relevant services from the environment and optionally repository clusters.

The relevant services are the services that are installed on the nodes which are configured as localhost.

3. Remove the node from Collibra Console.

4. Add the node again in Collibra Console using the private IP address of the node.

Note If you receive the following error, follow the procedure as described on Collibra Community.

Error while trying to set up a new node. Is the node up and address correct? certificateRegistrationFailed Message: javax.ws.rs.ProcessingException: java.net.SocketException: Unexpected end of file from server.

- 5. Add the services on that node to the environment and or repository cluster.
- 6. Start the environment.

#### SAML no longer works after an upgrade

If you upgrade a Collibra Data Governance Center 5.5.x or older with a SAML configuration to 5.6 or newer, everything should be upgraded in a seamless way.

In the event that the upgrade did break the SAML configuration, upload your SAML configuration via Collibra Console.

#### Select a custom temporary folder

When you install Collibra Data Governance Center, you need about 5 GB of free disk space in the temporary folder. This is the location where the installer will first extract all files before it can install the software in the selected location.

If your operating system does not have enough free disk space in its default temporary folder, you can select a temporary folder of your choice with the --target option.

• Linux as root user: sudo ./dgc-linux-5.7.13-0.sh --target /path/to/custom/tmp/folder

- Linux as non-root user: ./dgc-linux-5.7.13-0.sh --target /path/to/custom/tmp/folder
- Windows:setup.bat --target /path/to/custom/tmp/folder --config <path/to/config>

#### No write access to /tmp

On Linux, you need write permissions to the **/tmp** folder to install Collibra Data Governance Center, even if you select a custom temporary folder.

If for any reason you don't have this permission, you have to use the following command to install our software:

```
JAVA_TOOL_OPTIONS="-Djava.io.tmpdir=$HOME" sh dgc-linux-5.7.1-
23.sh \
--target $HOME
```

You can choose the value of \$HOME freely, but make sure that the location has enough space and that you use the same path in both occurrences of the command.

## Solve JobServer memory errors for 5.7.1 or older

If you are using an installation of JobServer version 5.7.1 or older, you may experience memory errors. To resolve these errors, do the following:

- 1. Open Collibra Console.
  - » Collibra Console opens with the Infrastructure page.
- 2. In the tab pane, click the Jobserver whose configuration you want to edit.
- 3. Click Infrastructure configuration.
- 4. Click Edit configuration.
- 5. Edit the option Spark memory to 40G.
- 6. Click JVM configuration.
- 7. Edit -XX:+UseG1GC to -XX:+UseParallelGC.
- 8. Click Context JVM configuration if available. If not, skip the next step.
- 9. Edit -XX:+UseG1GC to -XX:+UseParallelGC.

- 10. Click Save all.
- 11. Restart the Jobserver.

If the above is not available in your Collibra Console, then proceed as follows:

1. On the server that runs the Jobserver service, go to %<collibra installation directory>%/spark-jobserver/conf/.

Tip The default installation directory on Linux is **/opt/collibra**, on Windows C:\collibra

- 2. Open the file jobserver.conf for editing.
- 3. In the **spark.context-settings** section, edit the driver memory (heap memory) to 40 GB:

driver-memory="40G"

- 4. Save and close the file.
- 5. Open the file jobserver.default.conf for editing.
- 6. In the **spark.context-settings** section, edit the driver memory (heap memory) to 40 GB:

driver-memory="40G"

- 7. Save and close the file.
- 8. Open the file jvm.conf for editing.
- 9. Replace the -XX:+UseG1GC option by -XX:+UseParallelGC.
- 10. Save and close the file.
- 11. Open the file jvm.default.conf for editing.
- 12. Replace the -XX:+UseG1GC option by -XX:+UseParallelGC.
- 13. Save and close the file.
- 14. Open the file **context\_jvm.conf** for editing, if available. If the file is not available, skip the next two steps.
- 15. Replace the **-XX:+UseG1GC** option by *-XX:+UseParallelGC*.
- 16. Save and close the file.
- 17. Restart the Jobserver service via Collibra Console.

#### Settings for the Search service requirements

#### Kernel parameter

```
# Get kernel parameter value
$ sysctl vm.max_map_count
vm.max_map_count = 65530
# Update kernel parameter
$ sysctl -w vm.max_map_count=262144
vm.max_map_count = 262144
```

#### **User limits**

#### Session

#### Process

```
$ prlimit -u -n -f --pid <pid>
RESOURCE DESCRIPTION SOFT HARD UNITS
NPROC max number of processes 4096 4096
NOFILE max number of open files 65536 65536
FSIZE max file size unlimited unlimited blocks
$ cat /proc/<pid>/limits
Limit Soft Limit Hard Limit
Units
Max cpu time unlimited unlimited
```

	seconds		
Max	file size	unlimited	unlimited
Max	bytes data sizo	uplimitod	uplimitod
Max	bytes	unitimited	unitimited
Max	stack size	8388608	unlimited
	bytes		
Max	core file size	0	unlimited
Max	resident set	unlimited	unlimited
	bytes		
Max	processes	4096	4096
	processes		
Max	open files	65536	65536
Max	licked memory	65536	65536
11022	bytes		00000
Max	address space	unlimited	unlimited
	bytes		
Max	file locks	unlimited	unlimited
	locks	1 5 0 5 0	1 5 0 5 0
Max	pending signals	15078	15078
Mav	signais merculais	819200	819200
Hax	bytes	019200	019200
Max	nice priority	0	0
Max	realtime priority	0	0
Max	realtime timeout	unlimited	unlimited
	us		

#### System

To change the user limits you can edit the **/etc/security/limits.conf** file or **/etc/security/limits.d/\*.conf**, as an example:

<pre>#<domain> collibra collibra collibra collibra collibra collibra collibra</domain></pre>	<type></type>	<item></item>	<value></value>
	soft	nproc	4096
	hard	nproc	4096
	soft	nofile	65536
	hard	nofile	65536
	soft	fsize	unlimited
	hard	fsize	unlimited

#### Tip

It is possible that an upgrade fails due to issues with these settings. In that case, add the same configuration lines as in the above example, but replace collibra by the user account that is executing the upgrade.

Error message excerpt:

```
Maximum file descriptors [4096] for Search is too low, increase to at least [65536]. ...
```

#### Daemon/services

Daemon	Specification
systemd	systemd configuration file:
	<pre> [Service] LimitNOFILE=65536 LimitNPROC=4096 LimitFSIZE=unlimited</pre>
upstart	upstart configuration file:
	limit nofile 65536 65536 limit nproc 4096 4096 limit fsize unlimited unlimited exec
System V	System V services inherit the user limits.

# No improvements in Escalation Process after upgrade to Collibra DGC 5.7.2-13 or newer

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.

# Workflow is broken after upgrade from Collibra DGC 5.5.2 or older to 5.6.0 or newer

Valid BPMN workflow files must have the same value for :

- the processRef attribute of the participant tag.
- the id attribute of the process tag.

The workflow engine in Collibra DGC 5.5.2 or older ignores this requirement and accepts the file.

#### Example of an invalid BPMN file

```
...
<collaboration id="Collaboration">
        <participant id="pool1" name="Pool" processRef="process_
pool1"></participant>
</collaboration>
</process id="process_pool2" name="Process Pool" isEx-
ecutable="true">
        <laneSet id="process_pool2" name="Process Pool" isEx-
ecutable="true">
        <laneSet id="laneSet_process_pool2">
        <laneSet id="laneSet_process_pool2">
        <laneSet id="laneSet_process_pool2">
        </laneSet id="laneSet_process_pool2"</laneSet_process_pool2">
        </laneSet_process_pool2"
        </laneSet_process_pool2"
        </laneSet_process_pool2"
        </laneSet
```

Invalid BPMN workflow files may lead to the following:

- After an upgrade to Collibra DGC 5.6.0 or newer, the workflows with invalid BPMN files do not work and result in a java.lang.NullPointerException error, visible in the Collibra Console logs.
- Uploading the invalid BPMN file to Collibra DGC 5.6.0 or newer results in an Unexpected error.

I	Unexpected error	×
An unexpected error occurred while performing this action.		

• Editing the invalid BPMN file in Eclipse IDE with the Flowable Diagram Editor results in an empty canvas or an empty pool, and a java.lang.NullPointerException error.

Pool	
	Problem Occurred      -      X
	An error has occurred. See error log for more details. java.lang.NullPointerException
	OK Details >>

To solve this issuse, edit the invalid BPMN file with a text editor and use the same value for the processRef and id attributes.

### **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.

Installer build number Collibra DGC build number 5.7.0-60 5.7.0-59 5.7.1-19 5.7.1-20 5.7.1-22 5.7.1-23 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

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

Chapter 9

Installer build number	Collibra DGC build number
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
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
# Appendix A - Component versions

Component	Product	Version	
Virtual Machine (jreVer- sion)	Azul Zulu JRE	Azul Zulu 11.0.14.1	
Repository (post- gresVersion)	PostgreSQL	10.17	
Jobserver (sparkVer- sion)	Spark	2.4.8-collibra-13	
Search	Elasticsearch	7.16.3	

# Appendix B - Overview default ports in Collibra DGC

The following table contains an overview of the default ports that are used in Collibra Data Governance Center.

Port	Default value	Description
DGC service	4400	The TCP port to access your Collibra DGC environment via your web browser.
Repository service	4403	The TCP port to access the repository service. It is only used by the DGC service and the Collibra agent.
Console application	4402	The TCP port to access your Collibra Console via your web browser.
Console database	4420	The TCP port to access the database of Collibra Console.
Agent application	4401	The TCP port that is used by Collibra Console to manage the services in a Collibra DGC environment.
Jobserver service	4404	The TCP port to access the Jobserver service.
Jobserver database	4414	The TCP port to access the Jobserver database.
DGC shutdown port	4430	The TCP port through which you can stop the DGC service.
Console AJP port	n/a	The Apache Jserv Protocol to access Collibra Console.

Port	Default value	Description
Agent AJP port	n/a	The Apache Jserv Protocol to connect to the agent.
DGC AJP port	n/a	The Apache Jserv Protocol to access the DGC service.
Monitoring port	4407	The TCP port to access the monitoring service.
Search HTTP port	4421	The TCP port to access the Search service.
Search Transport port	4422	The TCP port used by the DGC service to communicate with the Search service.
Jobserver monitoring port	4424	The port that is used by the Monitoring service to monitor the Jobserver service.
Jobserver Spark monitoring port	4434	The port that is used by the Monitoring service to monitor the Spark service.

# Appendix C - Plain-text attributes

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

The following table contains the list of characteristics with their corresponding unique identifiers:

Name	Unique identifier
Original name	0000000-0000-0000-0001-000500000032
Location	0000000-0000-0000-0000-00000000203
Technical Data Type	0000000-0000-0000-0000-000000000219
Schema name	0000000-0000-0000-0000-00000000226
File location	0000000-0000-0000-0001-000500000004
Table Type	0000000-0000-0000-0001-00050000008
Primary Key Name	0000000-0000-0000-0001-000500000016
Minimum Value	0000000-0000-0000-0001-000500000040
Maximum Value	0000000-0000-0000-0001-000500000041
Date and/or Time Pattern	0000000-0000-0000-0001-000500000044
Mode	0000000-0000-0000-0001-000500000048
1st Percentile	0000000-0000-0000-0001-000500000049
5th Percentile	0000000-0000-0000-0001-000500000050
1st Decile	0000000-0000-0000-0001-000500000051

Name	Unique identifier
1st Quartile	0000000-0000-0000-0001-000500000052
Median	0000000-0000-0000-0001-000500000053
3rd Quartile	0000000-0000-0000-0001-000500000054
Category	0000000-0000-0000-0001-000500000046
9th Decile	0000000-0000-0000-0001-000500000055
95th Percentile	0000000-0000-0000-0001-000500000056
99th Percentile	0000000-0000-0000-0001-000500000057
Empty values definition override	0000000-0000-0000-0001-000500000063
File Type	0000000-0000-0000-0001-002500000012
Glue database name	0000000-0000-0000-0001-000500000066
Glue table name	0000000-0000-0000-0001-000500000067

## Appendix D - Spring Cron syntax

Cron is a software utility that specifies commands to run on a given schedule. This schedule is defined by a Cron pattern, which has a specific syntax that will be described in this section.

Warning If you create an invalid Cron pattern, Collibra Data Governance Center stops responding.

Note By default, Collibra Console uses Spring Cron expressions to schedule backups, while you use Quartz Cron expressions, for example, to schedule your mail, LDAP synchronizations, Purge cycles, Tableau and S3 synchronizations or to create a statistics cron map.

The Cron pattern consists of six space-separated fields:

Position	Field	Allowed values	Allowed spe- cial char- acters	Examples
1	second	0-59	, - * /	<ul> <li><i>10</i>: at the 10th second.</li> <li>*/10: every 10 seconds.</li> </ul>
2	minute	0-59	, - * /	<ul> <li><i>30</i>: at the 30th minute.</li> <li>*/15: every 15 minutes.</li> <li><i>5/10</i>: every 10 minutes starting at the 5th minute after the hour</li> </ul>
3	hour	0-23	, - * /	<ul> <li><i>10</i>: at 10 o'clock.</li> <li><i>8-10</i>: at 8,9 and 10 AM.</li> <li><i>6,18</i>: at 6 AM and at 6 PM.</li> </ul>
4	day of the month	1-31	,-*?/LW	<ul> <li>3: on the 3rd day of the month.</li> <li>1-4: every first four days of the month.</li> <li>1,15: the first day of the month and the 15th day of the month.</li> </ul>

<second> <minute> <hour> <day of month> <month> <day of week>

Position	Field	Allowed values	Allowed spe- cial char- acters	Examples
5	month	1-12 or JAN-DEC	, - * /	<ul> <li><i>12</i>: in December.</li> <li><i>1-3</i>: every first three months of the year.</li> <li><i>JUL,AUG</i>: every July and August.</li> </ul>
				Tip The names of the months are not case- sensitive.
6	day of the week	0-7 or MON-SUN where 0 and 7 is Sunday.	,-*?/L#	<ul> <li><i>TUE</i>: every Tuesday.</li> <li><i>1-5</i>: every weekday, Monday to Friday.</li> <li><i>MON,WED,FRI</i>: every Monday, Wednesday and Friday.</li> <li><i>L</i>: on Sunday, the 7th day of the week.</li> <li><i>1L</i>: at the last Monday of the month.</li> <li><i>5#3</i>: on the 3rd Friday of the month.</li> </ul>
				Tip The names of the days are not case- sensitive.

For more information, see the Spring Cron documentation.

#### **Special characters**

Character	Description
*	Used to select all values within a field.
	Example * in the minute field corresponds with every minute.

Character	Description
?	Used to specify something in one of the two fields in which the character is allowed, but not the other, mainly used for days of the week.
	Example If you want your trigger to fire on a particular day of the month, for example the 10th, but don't care what day of the week that happens to be, you could put "10" in the day-of-month field, and "?" in the day of the week field.
-	Used to specify ranges.
	Example $10-12$ in the hour field means "the hours 10, 11 and 12".
3	Used to specify additional values.
	Example MON, WED, FRI in the day-of-week field means "the days Monday, Wednesday, and Friday".
1	Used to specify increments.
	Example $0/15$ in the seconds field means "the seconds 0, 15, 30, and 45". And $5/15$ in the seconds field means "the seconds 5, 20, 35, and 50". You can also leave out the number before /, which is equivalent to having 0 before /. 1/3 in the day-of-month field means "fire every 3 days starting on the first day of the month".

Character	Description				
L	Has different meaning in each of the two fields in which it is allowed.				
	Example The value $L$ in the <b>day-of-month field</b> means "the last day of the month" - day 31 for January, day 28 for February on non-leap years. You can also specify an offset from the last day of the month, such as "L-3" which would mean the third-to-last day of the calendar month.				
	If you use $L$ in the <b>day-of-week field</b> by itself, it means "7" or "SUN". But if used in the				
	day-of-week field after another value, it means "the last xxx day of the month" - for example "6L" means "the last Saturday of the month".				
	When using the ${\rm L}$ option, it is important not to specify lists, or ranges of values, because you may get unexpected results.				
W	Used to specify the weekday (Monday-Friday) nearest the given day.				
	Example $15W$ in the value for the day-of-month field, means the nearest weekday to the 15th of the month:				
	<ul> <li>If the 15th is a Saturday, the trigger will fire on Friday the 14th.</li> <li>If the 15th is a Sunday, the trigger will fire on Monday the 16th.</li> <li>If the 15th is a Tuesday, then it will fire on Tuesday the 15th.</li> </ul>				
	However if you specify $1W$ as the value for day-of-month, and the 1st is a Saturday, the trigger will fire on Monday the 3rd, as it will not 'jump' over the boundary of a month's days. The 'W' character can only be specified when the value in the day-of-month field specifies a single day, not a range or list of days.				
	Tip The 'L' and 'W' characters can also be combined in the day-of-month field to yield 'LW', which translates to *"last weekday of the month"*.				
#	Used to specify "the nth" XXX day of the month.				
	Example $6#3$ in the day-of-week field means "the third Saturday of the month" (day 6 = Friday and "#3" = the 3rd one in the month). Other examples: $2#1$ is the first Tuesday of the month and $4#5$ is the fifth Thursday of the month. Note that if you specify #5 and there is not 5 of the given day-of-week in the month, then no firing will occur that month.				

#### Example

- 0 0 \* \* \* \* = the top of every hour of every day.
- \*/10 \* \* \* \* \* **= every ten seconds**.
- 0 0 8-10 \* \* \* = 8, 9 and 10 o'clock of every day.
- 0 0 6,19 \* \* \* = 6:00 AM and 7:00 PM every day.
- 0 0/30 8-10 \* \* \* = 8:00, 8:30, 9:00, 9:30, 10:00 and 10:30 every day.
- 0 0 9-17 \* \* MON-FRI= on the hour nine-to-five weekdays.
- 0 0 0 25 12 ?= every Christmas Day at midnight, no matter what weekday it is.

## Quartz Cron syntax

Cron is a software utility that specifies commands to run on a given schedule. This schedule is defined by a Cron pattern, which has a specific syntax that will be described in this section.

For example, you can create a schedule for LDAP synchronizations, Purge cycles or to automatically send emails using cron patterns. You can also use it to create a Cron map for your statistics.

Note By default, you use Spring Cron expressions to schedule Collibra Console back-ups.

Warning If you create an invalid Cron pattern, Collibra Data Governance Center stops responding.

The Cron pattern consists of six or seven space-separated fields:

<second> <minute> <hour> <day of the month> <month> <day of the
week> <year>

Position	Field	Mandatory	Allowed values	Allowed spe- cial char- acters	Examples
1	second	Yes	0-59	, - * /	<ul> <li><i>10</i>: at the 10th second.</li> <li>*/10: every 10 seconds.</li> </ul>
2	minute	Yes	0-59	, - * /	<ul> <li>30: at the 30th minute.</li> <li>*/15: every 15 minutes.</li> <li>5/10: every 10 minutes starting at the 5th minute after the hour</li> </ul>
3	hour	Yes	0-23	, - * /	<ul> <li><i>10</i>: at 10 o'clock.</li> <li><i>8-10</i>: at 8,9 and 10 AM.</li> <li><i>6,18</i>: at 6 AM and at 6 PM.</li> </ul>

Position	Field	Mandatory	Allowed values	Allowed spe- cial char- acters	Examples
4	day of the month	Yes	1-31	,-*?/LW	<ul> <li>3: on the 3rd day of the month.</li> <li>1-4: every first four days of the month.</li> <li>1, 15: the first day of the month and the 15th day of the month.</li> <li>L: on the last day of the month.</li> <li>L-3: on the third-to-last day of the month.</li> <li>15W: on the nearest weekday to the 15th of the month. If the 15th is a Saturday, then the trigger will be on the 14th, if the 15th is a Sunday, then the trigger will be on the 16th.</li> <li>Note If the 1st day of the month, since the month is a Saturday, then 1W corresponds to the 3rd day of the month, since the month is specified in the 5th value of the Cron expression.</li> <li>LW: on the last weekday of the month.</li> </ul>
5	month	Yes	1-12 or JAN-DEC	, - * /	<ul> <li><i>12</i>: in December.</li> <li><i>1-3</i>: every first three months of the year.</li> <li><i>JUL,AUG</i>: every July and August.</li> <li>Tip The names of the months are not case-sensitive.</li> </ul>

Position	Field	Mandatory	Allowed values	Allowed spe- cial char- acters	Examples
6	day of the week	Yes	1-7 or SUN-SAT	,-*?/L#	<ul> <li><i>TUE</i>: every Tuesday.</li> <li><i>2-6</i>: every weekday, Monday to Friday.</li> <li><i>MON,WED,FRI</i>: every Monday, Wednesday and Friday.</li> <li><i>L</i>: on Saturday, the 7th day of the week.</li> <li><i>2L</i>: at the last Monday of the month.</li> <li><i>6#3</i>: on the 3rd Friday of the month.</li> </ul>
					Tip The names of the days are not case-sensitive.
7	year	No	empty, 1970- 2099	, - * /	<ul> <li>&lt;<i>empty</i>&gt;: if your schedule doesn't require a year, you can leave this value empty.</li> <li>2021: in 2021.</li> <li>2021-2025: in the years 2021, 2022, 2023, 2024 and 2025.</li> <li>2021,2022,2025: in the years 2021, 2022 and 2025.</li> </ul>

### **Special characters**

Character	Description		
*	Used to select all values within a field.		
	Example * in the minute field corresponds with every minute.		

Character	Description				
?	Used to specify something in one of the two fields in which the character is allowed, but not the other, mainly used for days of the week.				
	Example If you want your trigger to fire on a particular day of the month, for example the 10th, but don't care what day of the week that happens to be, you could put "10" in the day-of-month field, and "?" in the day of the week field.				
-	Used to specify ranges.				
	Example $10-12$ in the hour field means "the hours 10, 11 and 12".				
3	Used to specify additional values.				
	Example MON, WED, FRI in the day-of-week field means "the days Monday, Wednesday, and Friday".				
1	Used to specify increments.				
	Example $0/15$ in the seconds field means "the seconds 0, 15, 30, and 45". And $5/15$ in the seconds field means "the seconds 5, 20, 35, and 50". You can also leave out the number before /, which is equivalent to having 0 before /. 1/3 in the day-of-month field means "fire every 3 days starting on the first day of the month".				

Character	Description		
L	Has different meaning in each of the two fields in which it is allowed.		
	Example The value $L$ in the <b>day-of-month field</b> means "the last day of the month" - day 31 for January, day 28 for February on non-leap years. You can also specify an offset from the last day of the month, such as "L-3" which would mean the third-to-last day of the calendar month.		
	If you use $L$ in the <b>day-of-week field</b> by itself, it means "7" or "SAT". But if used in the		
	day-of-week field after another value, it means "the last xxx day of the month" - for example "6L" means "the last Friday of the month".		
	When using the ${\mathbb L}$ option, it is important not to specify lists, or ranges of values, because you may get unexpected results.		
W	Used to specify the weekday (Monday-Friday) nearest the given day.		
	Example $15W$ in the value for the day-of-month field, means the nearest weekday to the 15th of the month:		
	<ul> <li>If the 15th is a Saturday, the trigger will fire on Friday the 14th.</li> <li>If the 15th is a Sunday, the trigger will fire on Monday the 16th.</li> <li>If the 15th is a Tuesday, then it will fire on Tuesday the 15th.</li> </ul>		
	However if you specify $1W$ as the value for day-of-month, and the 1st is a Saturday, the trigger will fire on Monday the 3rd, as it will not 'jump' over the boundary of a month's days. The 'W' character can only be specified when the value in the day-of-month field specifies a single day, not a range or list of days.		
	Tip The 'L' and 'W' characters can also be combined in the day-of-month field to yield 'LW', which translates to *"last weekday of the month"*.		
#	Used to specify "the nth" XXX day of the month.		
	Example $6#3$ in the day-of-week field means "the third Friday of the month" (day 6 = Friday and "#3" = the 3rd one in the month). Other examples: $2#1$ is the first Monday of the month and $4#5$ is the fifth Wednesday of the month. Note that if you specify $#5$ and there is not 5 of the given day-of-week in the month, then no firing will occur that month.		

#### Example

- 0 0 \* ? \* \* \* = the top of every hour of every day.
- \*/10 \* \* \* \* ? = every ten seconds.
- 0 0 8-10 \* \* ? 2020 = 8, 9 and 10 o'clock of every day during the year 2020.
- 0 0 6,19 ? \* \* = 6:00 AM and 7:00 PM every day.
- 0 0/30 8-10 ? \* \* = 8:00, 8:30, 9:00, 9:30, 10:00 and 10:30 every day.
- 0 0 9-17 \* \* MON-FRI = on the hour nine-to-five weekdays.
- 0 0 0 25 12 ? = every Christmas Day at midnight, no matter what day of the week it is.
- 0 15 10 ? \* 6L 2022-2025 = 10:15 AM on every Friday of every month during the years 2022, 2023, 2024 and 2025.
- 0 30 11 ? \* 6#2 = 11:30 AM on the second Friday of every month.

Warning Quartz Cron only supports a value in either the 4th or the 6th position, but not in both. At the same time, both positions cannot be empty.