

Published date : March 28, 2025

Online version : <https://www.ibm.com/terms/?id=L-PLCA-U468K5&lc=en>

LICENSE INFORMATION

The Programs listed below are licensed under the following License Information terms and conditions in addition to the Program license terms previously agreed to by Client and IBM. If Client does not have previously agreed to license terms in effect for the Program, the International Program License Agreement (i125-3301-15) applies.

Program Name (Program Number):

IBM InfoSphere Information Server Enterprise Edition for SAP Applications v11.7.1.6
(5725-D65)

IBM InfoSphere Information Server Enterprise Edition for SAP Applications for Non-Production v11.7.1.6 (5725-D65)

The following standard terms apply to Licensee's use of the Program.

Multi-Product Install Image

The Program is provided as part of a multi-product install image. Licensee is authorized to install and use only the Program (and its Bundled or Supporting Programs, if any) for which a valid entitlement is obtained and may not install or use any of the other software included in the image unless Licensee has acquired separate entitlements for that other software.

Supporting Programs

Licensee is authorized to install and use the Supporting Programs identified below only to support Licensee's use of the Principal Program under this Agreement. The phrase "to support Licensee's use" would only include those uses that are necessary or otherwise directly related to a licensed use of the Principal Program or another Supporting Program. The Supporting Programs may not be used for any other purpose. A Supporting Program may be accompanied by license terms, and those terms, if any, apply to Licensee's use of that Supporting Program. In the event of conflict, the terms in this License Information document supersede the Supporting Program's terms. Licensee must obtain sufficient entitlements to the Program, as a whole, to cover Licensee's installation and use of all of the Supporting Programs, unless separate entitlements are provided within this License Information document. For example, if this Program were licensed on a VPC (Virtual Processor Core) basis and Licensee were to install the Principal Program or a Supporting Program on a 10 VPC machine and another Supporting Program on a second 10 VPC machine, Licensee would be required to obtain 20 VPC entitlements to the Program.

Supporting Programs:

- IBM InfoSphere DataStage
- IBM InfoSphere QualityStage

- IBM InfoSphere DataStage and QualityStage Designer
- IBM InfoSphere Information Analyzer
- IBM InfoSphere Information Analyzer Workbench
- IBM InfoSphere Information Governance Catalog
- IBM InfoSphere FastTrack
- IBM InfoSphere Data Quality Exception Console
- IBM Glossary Anywhere Client
- IBM Cognos Business Intelligence
- IBM Cognos Analytics
- IBM Cognos Framework Manager
- IBM Db2 Standard Edition
- IBM Db2 OEM High Capacity Add-on
- IBM InfoSphere Change Data Delivery
- IBM InfoSphere Information Server Pack for SAP Applications
- IBM InfoSphere Information Server Pack for SAP BW
- IBM Business Automation Workflow Enterprise
- IBM Process Designer
- IBM® SDK, Java™ Technology Edition

Permitted Components

Licensee is permitted to use only the following components or functions of the identified Bundled or Supporting Program:

- Cognos Administration (of IBM Cognos Business Intelligence)
- Cognos Connection (of IBM Cognos Business Intelligence)
- Cognos Report Studio (of IBM Cognos Business Intelligence)
- Cognos Viewer (of IBM Cognos Business Intelligence)
- Cognos Administration (of IBM Cognos Analytics)
- Create new Reports, Dashboards, Stories or Data Modules (with Cognos Analytics)
- Workflow Center (of IBM Business Automation Workflow Enterprise)
- Workflow Server (of IBM Business Automation Workflow Enterprise)

Prohibited Components

Licensee is not authorized to use any of the following components or functions of the Program:

- IBM InfoSphere DataStage Pack for SAS (of IBM InfoSphere DataStage)
- pureScale clustering technology (of IBM Db2 Standard Edition)
- DB2 Connect (of IBM Db2 Standard Edition)
- SQL Warehousing Tool (SQW) (of IBM Db2 Standard Edition)
- IBM Data Server Manager Enterprise Edition (of IBM Db2 Standard Edition)
- IBM InfoSphere Data Replication (CDC component) (of IBM Db2 Standard Edition)
- IBM InfoSphere Data Replication (SQL Replication, Q Replication and CDC for Db2 LUW components)
- Adaptive Compression and classic row compression (IBM Db2 Standard Edition)
- Db2 column-organized tables (IBM Db2 Standard Edition)
- Federation with other data sources (IBM Db2 Standard Edition)
- Index Compression (IBM Db2 Standard Edition)

- Materialized query tables (MQTs) (IBM Db2 Standard Edition)
- Partitioning - partitioned database environment (IBM Db2 Standard Edition)
- Q Replication (IBM Db2 Standard Edition)
- IBM Spectrum Scale Data Access (IBM Db2 Standard Edition)

Non-Production Limitation

If the Program is designated as "Non-Production", Licensee can only use the Program as part of Licensee's internal development and test environment for internal non-production activities.

Modifiable Third Party Code

To the extent, if any, in the NOTICES file IBM identifies third party code as "Modifiable Third Party Code," IBM authorizes Licensee to 1) modify the Modifiable Third Party Code and 2) reverse engineer the Program modules that directly interface with the Modifiable Third Party Code provided that it is only for the purpose of debugging Licensee's modifications to such third party code. IBM's service and support obligations, if any, apply only to the unmodified Program.

Separately Licensed Code

Each of the components listed in the NON_IBM_LICENSE file is considered "Separately Licensed Code" licensed to Licensee under the terms of the applicable third party license agreement(s) set forth in the NON_IBM_LICENSE file(s) that accompanies the Program, and not this Agreement. Future Program updates or fixes may contain additional Separately Licensed Code. Such additional Separately Licensed Code and related licenses are listed in the applicable NON_IBM_LICENSE file that accompanies the Program update or fix.

Note: Notwithstanding any of the terms in the third party license agreement, the Agreement, or any other agreement Licensee may have with IBM, with respect to the Separately Licensed Code:

- (a) IBM provides it to Licensee WITHOUT WARRANTIES OF ANY KIND AND DISCLAIMS ANY AND ALL EXPRESS AND IMPLIED WARRANTIES AND CONDITIONS INCLUDING, BUT NOT LIMITED TO, THE WARRANTY OF TITLE, NON-INFRINGEMENT OR NON-INTERFERENCE, AND THE IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE;
- (b) IBM is not liable for any direct, indirect, incidental, special, exemplary, punitive or consequential damages including, but not limited to, lost data, lost savings, and lost profits.

The following units of measure may apply to Licensee's use of the Program.

Processor Value Unit (PVU)

Processor Value Unit (PVU) is a unit of measure by which the Program can be licensed. The number of PVU entitlements required is based on the processor technology (defined within the Processor Value Unit (PVU) licensing for Distributed Software website at https://www.ibm.com/software/passportadvantage/pvu_licensing_for_customers.html) and the

number of processors made available to the Program. IBM continues to define a processor, for the purpose of PVU-based licensing, to be each processor core on a chip. A dual-core processor chip, for example, has two processor cores.

Licensee can deploy the Program (if supported) using full capacity licensing, sub-capacity licensing (<https://www.ibm.com/software/passportadvantage/subcaplicensing.html>), or container licensing (<https://www.ibm.com/software/passportadvantage/containerlicenses.html>). See the linked websites for more information.

In addition to the entitlements required for the Program directly, Licensee must obtain PVU entitlements for this Program sufficient to cover the processor cores for the systems on which the resources managed or processed by the Program reside.

In addition to the above, the following terms apply to Licensee's use of the Program.

1. Components Used for Establishing Required Entitlements

When determining the number of entitlements required for Licensee's installation or use of the Program, the installation or use of only the following Program components are taken into consideration. In other words, Licensee may install and use Program other than those listed below, under the license terms, but only the listed components are used to determine the number of entitlements required for the Program.

If one or more of the following listed categories of components are installed, then entitlements are only required for the category of components with the largest PVU rating.

Category 1:

- Engine tiers, except an additional engine capacity in an engine cluster configuration co-located to an IBM Db2 server used exclusively for accessing tables on this IBM Db2 server
- The Program when used on Apache Spark

Category 2:

- Services tiers

2. Use Limitation

The Quick scan component of the Program may only be used on the single pre-configured kubernetes pod provided for Quick scan usage identified by the 'kubectl get pods' command as 'odf-fast-analyzer-<id number>'.

3. Supporting Program Details

IBM Db2 Standard Edition

- Use Limitations: Use by Principal Program

"Use by Principal Program" means that the Supporting Program is provided exclusively for

use by the Principal Program. Neither Licensee nor any application, program or device is authorized to directly use or access the services of the Supporting Program except Licensee may access the Supporting Program (1) to perform administrative functions for the Supporting Program such as backup, recovery and authorized configuration and (2) to analyze the Principal Program's metadata.

Additional Supporting Program Details for Db2 Standard Edition

The Supporting Program may use a maximum of 16 processor cores and 128 GB of memory on each physical or virtual server; however, if the Supporting Program is used on a cluster of servers configured to work together using database partitioning or other permitted clustering technology, the Supporting Program may use a maximum of 16 processor cores and 128 GB of memory across all virtual or physical servers in that cluster.

IBM Business Automation Workflow Enterprise

- Additional Entitlement Ratio: 1 VPC/ 1 VPC
- Use Limitation: Data Quality Remediation and Stewardship Processes

"Additional Entitlement Ratio n/m" means that Licensee receives some number ('n') entitlements of the indicated metric for the identified program for every specified number ('m') entitlements of the specified metric for the Program as a whole. The specified ratio does not apply to any entitlements for the Program that are not of the required metric type. The number of entitlements for the identified program is rounded up to a multiple of 'n'.

"Data Quality Remediation and Stewardship Processes" means that Licensee is only permitted to create processes and activities that manage data quality remediation and the stewardship of Governance Assets relating to events which are (1) captured by the Principal Program; or (2) captured by the following IBM InfoSphere Information Server Programs: IBM InfoSphere DataStage, IBM InfoSphere QualityStage, IBM InfoSphere Information Governance Catalog, or IBM InfoSphere Information Analyzer. When the Principal Program is listed as a supporting program for another application, then use of Workflow Center (of IBM Business Automation Workflow Enterprise) and Workflow Server (of IBM Business Automation Workflow Enterprise) are prohibited.

IBM InfoSphere Change Data Delivery

Licensee may only use one database Source or Capture Agent with any single IBM InfoSphere Change Data Delivery install. Licensee may not use the Db2/z Capture Agent (also known as z/OS sources). Licensee may only apply IBM InfoSphere Change Data Delivery data changes to a single IBM InfoSphere DataStage target.

IBM Cognos Business Intelligence and IBM Cognos Analytics

Licensee may only use IBM Cognos Business Intelligence and IBM Cognos Analytics to report on technical, operational and business related metadata predefined by and generated by the Principal Program including any custom attributes and OpenIGC assets.

L/N: L-PLCA-U468K5

D/N: L-PLCA-U468K5

P/N: L-PLCA-U468K5