

IBM Db2 Connect Unlimited Edition for System z 12.1.3

Published date : October 1, 2025

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

IMPORTANT: READ CAREFULLY

Two license agreements are presented below.

1. IBM International License Agreement for Evaluation of Programs
2. IBM International Program License Agreement

If Licensee is obtaining the Program for purposes of productive use (other than evaluation, testing, trial "try or buy," or demonstration): By clicking on the "Accept" button below, Licensee accepts the IBM International Program License Agreement, without modification.

If Licensee is obtaining the Program for the purpose of evaluation, testing, trial "try or buy," or demonstration (collectively, an "Evaluation"): By clicking on the "Accept" button below, Licensee accepts both (i) the IBM International License Agreement for Evaluation of Programs (the "Evaluation License"), without modification; and (ii) the IBM International Program License Agreement (the "IPLA"), without modification.

The Evaluation License will apply during the term of Licensee's Evaluation.

The IPLA will automatically apply if Licensee elects to retain the Program after the Evaluation (or obtain additional copies of the Program for use after the Evaluation) by entering into a procurement agreement (e.g., the IBM International Passport Advantage or the IBM Passport Advantage Express agreements).

The Evaluation License and the IPLA are not in effect concurrently; neither modifies the other; and each is independent of the other.

The complete text of each of these two license agreements follow.

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 License Agreement for Evaluation of Programs (i125-5543-06) applies.

Program Name (Program Number):

IBM Db2 Connect Unlimited Edition for System z 12.1.3 (Evaluation)

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

Evaluation Period

The evaluation period begins on the date that Licensee agrees to the terms of this Agreement and ends after 90 days.

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 Database Add-ins for Visual Studio 12.1
- IBM Data Server Driver for JDBC and SQLJ 4.36
- IBM Data Server Provider for .NET
- IBM Data Server Provider for EF Core
- IBM Db2 Java Reactive Driver
- IBM Data Server Driver for ODBC and CLI 12.1
- IBM Data Server Driver Package 12.1
- IBM(R) Semeru Runtime(TM) Certified Edition 21
- IBM Security Verify Directory 10.0
- IBM Global Security Toolkit 8.0
- IBM Db2 Components 12.1

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.

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 Db2 Connect Unlimited Edition for System z 12.1.3 (5724-B62)

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

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 Database Add-ins for Visual Studio 12.1

IBM Data Server Driver for JDBC and SQLJ 4.36

IBM Data Server Provider for .NET
IBM Data Server Provider for EF Core
IBM Db2 Java Reactive Driver
IBM Data Server Driver for ODBC and CLI 12.1
IBM Data Server Driver Package 12.1
IBM(R) Semeru Runtime(TM) Certified Edition 21
IBM Security Verify Directory 10.0
IBM Global Security Toolkit 8.0
IBM Db2 Components 12.1

Components Not Used for Establishing Required Entitlements

Licensee may install and use the following Program components, under the license terms, but these components are not used to determine the number of entitlements required for the Program.

Data Server Clients
IBM Data Server Driver for JDBC and SQLJ

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.

Redistributables

The Program includes components that are Redistributable and they are listed below. Redistributables may be distributed, in object-code form, only as part of Licensee's value-added application that was developed using the Program ("Licensee's Application") and only to support use of Licensee's Application. If the Redistributables include a Java Runtime Environment, Licensee must also include other non-Java Redistributables with Licensee's Application. Licensee may not remove any copyright or notice files contained in the Redistributables or use IBM's, its suppliers' or distributors' names or trademarks in connection with the marketing of Licensee's Application without IBM's or that supplier's or distributor's prior written consent. Licensee's license agreement with the end user must be at least as protective of IBM as the terms of this Agreement.

IBM, its suppliers and distributors provide the Redistributables and related documentation without obligation of support and "AS IS", WITH NO WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE WARRANTY OF TITLE, NON-INFRINGEMENT OR NON-INTERFERENCE AND THE IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The following are Redistributables:
IBM Data Server Clients V12.1 Redistributables:

The following list includes files that are provided to Licensee pursuant to the Redistributables section of the IBM International Program License Agreements License Information that applies to this Program:

List Redistributable files:

For Unix:

04370923.cnv
08500923.cnv
08501252.cnv
08600923.cnv
08630923.cnv
09230437.cnv
09230850.cnv
09230860.cnv
09231043.cnv
09231051.cnv
09231114.cnv
09231208.cnv
09231252.cnv
09231275.cnv
09241252.cnv
09370950.cnv
10430923.cnv
10510923.cnv
11140923.cnv
12080923.cnv

12520850.cnv
12520923.cnv
12750923.cnv
1388ucs2.cnv
1399ucs2.cnv
0939ucs2.cnv
0930ucs2.cnv
1390ucs2.cnv
ucs20943.cnv
0954ucs2.cnv
5039ucs2.cnv
0943ucs2.cnv
IBM00850.ucs
IBM00923.ucs
IBM01252.ucs
db2cli.ini.sample
db2dsdriver.cfg.sample
db2dsdriver.xsd
DigiCertGlobalRootCA.arm
db2dsdcfgfill
db2ldcfg
db2lddrg
db2level
db2trc
db2drdat
db2cli
db2diag
clpplus
db2support
db2admh.mo
db2adm.mo
db2caem.mo
db2supp.mo
db2cklog.mo
db2fodc.mo
db2stt.mo
db2clia1.lst
db2clias.lst
db2clih.mo
db2cli.mo
db2clit.mo
db2clp.mo
db2clp2.mo
db2diag.mo
db2sqlh.mo
db2sql.mo
IBM00850.ucs
IBM01252.ucs

IBMOSauthclient.a
IBMOSauthclient.so
IBMOSauthclient.so.1
IBMIAMauth.so
IBMIAMauth.a
IBMkrb5.so
IBMkrb5.a
libdb2clixml4c.so
libdb2clixml4c.so.1
libdb2clixml4c.a
libDB2xml4c.so
libDB2xml4c.so.58
libDB2xml4c.a
db2o.o
libdb2osse_db2.a
libdb2.a
libdb2.sl
libdb2.so
libdb2.so.1
libdb2o.so
libdb2o.so.1
libdb2o.a
libdb2o.sl
sqlda.h
sqlcli1.h
sqlsystm.h
sqlca.h
sqlcli.h
sql.h
sqlenv.h
sqlunx.h
sqlstate.h
sqlext.h
sqlucode.h
sqltypes.h
db2cli.bnd
db2clipk.bnd
db2clist.bnd
db2ajgrt.bnd
db2spcdb.bnd
db2cli.lst
ddcsvm.lst
ddcsmvs.lst
ddcsvse.lst
ddcs400.lst
conlic.bin
db2nosql.sh
wplistener.sh

db2NoSQLWireListener.jar
nosqljson.jar
db2jcc.jar
db2jcc4.jar
sqlj.zip
sqlj4.zip
clpplus.jar
httpcore-4.4.13.jar
antlr-3.3-java.jar
jline-0.9.93.jar
commons-logging-1.1.3.jar
JSON4J_Apache.jar
apache-mime4j-core-0.8.9.jar
httpmime-4.3.1.jar
httpclient-4.5.13.jar
mongo-2.8.0.jar
js.jar
db2profile
db2profile32
db2cshrc
db2cshrc32
db2bp
db2

for Windows:

04370923.cnv
08500923.cnv
08501252.cnv
08600923.cnv
08630923.cnv
09230437.cnv
09230850.cnv
09230860.cnv
09231043.cnv
09231051.cnv
09231114.cnv
09231208.cnv
09231252.cnv
09231275.cnv
09241252.cnv
09370950.cnv
10430923.cnv
10510923.cnv
11140923.cnv
12080923.cnv
12520850.cnv

12520923.cnv
12750923.cnv
1388ucs2.cnv
1399ucs2.cnv
0939ucs2.cnv
0930ucs2.cnv
1390ucs2.cnv
ucs20943.cnv
0954ucs2.cnv
5039ucs2.cnv
0943ucs2.cnv
IBM00850.ucs
IBM00923.ucs
IBM01252.ucs
db2diag.log
db2adm.mo
db2admh.mo
db2diag.mo
db2app.lib
db2app.dll
db2app64.lib
db2app64.dll
db2cli64.lib
db2clio.lib
_isuser.dll
clpplus.bat
db2cli.ini.sample
db2dsdriver.cfg.sample
db2dsdriver.xsd
db2cli64.dll
db2clio.dll
db2cli.exe
db2cli32.exe
db2clixml4c.dll
db2clixml4c64.dll
db2diag.exe
db2drdat.exe
db2dsdcfgfill.exe
db2dsdpreg.exe
db2iodbc32.exe
db2iodbc3264.exe
db2cli.dll
db2cli.lib
db2cli.opt
db2cli.mo
db2clia1.lst
db2clias.lst
db2clih.mo

db2clit.mo
db2clp.mo
db2ldap.dll
db2ldapm.dll
db2ldap64.dll
db2ldapm64.dll
db2ldcfg.exe
db2dsdcfgfill.exe
db2level.exe
db2locale.dll
db2locale64.dll
db2lswtchCli.exe
db2nmp.xml
db2odbc.dll
db2odbc64.dll
db2odbch.dll
db2odbch64.dll
db2odbcrc.dll
db2oreg1.exe
db2osse.dll
db2osse64.dll
db2support.exe
db2switcher.ico
db2switcherintro.gif
db2switchersummary.gif
db2swtch.exe
db2swtchg.exe
db2sql.mo
db2sqlh.mo
db2trc.exe
db2trc32.exe
db2trcapi.dll
db2trcapi64.dll
db2trcd.exe
db2trcd64.exe
DB2xml4c_cli_5_8.dll
DB2xml4c_cli64_5_8.dll
DB2xml4c_cli_5_8.dll.2.manifest
DB2xml4c_cli64_5_8.dll.2.manifest
IBM.Data.DB2.dll
IBM.Data.DB2.Entity.dll
IBM.Data.Informix.dll
IBM.DB2.APP.manifest
IBM.DB2.APP64.manifest
IBM.DB2.CLI.manifest
IBM.DB2.CLI64.manifest
IBM.DB2.CLIO.manifest
IBM.DB2.CLIXML4C.manifest

IBM.DB2.CLIXML4C64.manifest
IBM.DB2.LDAP.manifest
IBM.DB2.LDAP64.manifest
IBM.DB2.LDAPM.manifest
IBM.DB2.LDAPM64.manifest
IBM.DB2.ODBC.manifest
IBM.DB2.ODBC64.manifest
IBM.DB2.ODBCH.manifest
IBM.DB2.ODBCH64.manifest
IBM.DB2.SEC.manifest
IBM.DB2.SEC64.manifest
ibmdadb2.dll
ibmdadb264.dll
IBMIAMauth.dll
IBMIAMauth64.dll
IBMkrb5.dll
IBMkrb5TwoPart.dll
IBMkrb5TwoPart64.dll
IBMkrb564.dll
IBMLDAPauthclient.dll
IBMLDAPauthclient64.dll
IBMOSauthclient.dll
IBMOSauthclient64.dll
IBMOSauthclientTwoPart.dll
IBMOSauthclientTwoPart64.dll
db2ConfigNmp.ico
db2nmpcfg.exe
db2nmpcfg_32.exe
db2nmpgac32.exe
db2nmpgac3264.exe
db2nmpsetup.exe
testconn20.exe
testconn20_32.exe
testconn40.exe
testconn40_32.exe
IBM.Data.DB2.ASP.dll
IBM.Data.DB2.dll
IBM.Data.DB2.Entity.dll
IBM.Data.Informix.dll
db2diag.log
db2nosql.bat
wplistener.bat
dsdriver_notices.rtf
odbc_notices.rtf
dsdriver.rsp
db2cli.opt
db2clir.dll
db2clir64.dll

db2clir64.dll.2.manifest
db2dsdpreg.dll
db2dsdpreg.dll.2.manifest
db2istring_v115.dll
db2istring_v115.dll.2.manifest
db2nmp.xml
db2odbc.dll
db2odbc64.dll
db2odbc64.dll.2.manifest
CrAspNetDb.bat
db2luw.bat
ids.bat
iSeries.bat
zSeries.bat
sqlcli1.h
sqlsystem.h
sqlca.h
sqlcli.h
sql.h
db2jcc.jar
db2jcc4.jar
sqlj.zip
sqlj4.zip
db2bp.exe
db2.exe

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

1. Host Server

Host Server is a unit of measure by which the Program can be licensed. Each production Db2 for z/OS subsystem is considered a data server, and as such, A Host Server license must be obtained for each production Db2 for z/OS subsystem that will be accessed with the Program. Where the production Db2 for z/OS subsystem is part of a Db2 for z/OS Data Sharing Group, only one Host Server entitlement is required for all Db2 for z/OS subsystems that are a part of the Db2 for z/OS Data Sharing Group. When multiple independent production Db2 for z/OS subsystems or multiple production Db2 for z/OS Data Sharing Groups are used, one Host Server license must be obtained for each independent production Db2 for z/OS subsystem or Db2 for z/OS Data Sharing Group. Access to unlimited non-production Db2 subsystems or Db2 Data Sharing Groups is included in the Host Server licenses for the production Db2 subsystems or Db2 Data Sharing Groups. If Licensee only accesses non-production Db2 subsystems or Db2 Data Sharing Groups, and no production Db2 subsystems or Db2 Data Sharing Groups, 1 Host Server license in total must be obtained to access all non-production Db2 for z/OS subsystems or Db2 for z/OS Data Sharing Groups collectively.

Licensee must obtain Host Server entitlements for each independent production Db2 for z/OS data server that will be accessed with the Program.

2. Millions of Service Units per Hour (MSU)

Millions of Service Units per Hour (MSU) is a unit of measure by which the Program can be licensed. Entitlement requirements are based on the MSU entitlements of the Db2 for z/OS. MSU entitlement requirements apply to each production and non-production Db2 for z/OS subsystem that the Program will be connecting to. Entitlement requirements for this Program are based on the total MSU capacity of the attached Db2 for z/OS and is not limited to the number of MSUs that are actually used by the Db2 for z/OS on that host. Where the Db2 subsystem is part of a Db2 Data Sharing Group, MSUs are based on the MSU entitlements of the entire Db2 Data Sharing Group.

3. Cumulative Entitlements

Host Server and Millions of Service Units per Hour (MSU) entitlements are not alternative means for licensing the Program. Licensee must obtain sufficient Host Server entitlements to cover each independent production Db2 for z/OS data server subsystem or each production Db2 for z/OS Data Sharing Group as well as the appropriate number of MSU entitlements to cover the total MSU capacity of all production and non-production Db2 for z/OS subsystems, Db2 for z/OS Data Sharing Groups host systems the Program will be connecting to.

1. Prohibited Components

Notwithstanding any provision in the Agreement, Licensee is not authorized to use any of the following components or functions of the Program:

- column-organized tables
- pureScale clustering technology
- Database Partitioning
- Compression
- pureXML Storage
- Online Reorg
- Workload Management
- Governor
- Multi-Dimensional Clustering
- Table Partitioning
- Multi-temperature Storage
- Accessing federated data in non-IBM data servers
- SQL Replication with non-IBM data servers
- Q Replication Functionality
- Connection to IBM Db2 for i

2. High Availability/Failover Configurations

The following describes Licensee's license entitlement requirements for secondary or standby servers used for high availability/failover configurations in support of primary servers accessed by the Program. The following entitlement requirements are cumulative and are in addition to the entitlements required for the primary servers.

2.1 Hot Standby

In a Hot Standby configuration, the Db2 for z/OS subsystems operate as part of a Db2 Data Sharing Group and all Db2 subsystems service user transactions or queries. Because each Hot Standby Db2 for z/OS subsystem is used for user transactions or queries before or after a failure, the Program must be fully licensed.

2.2 Idle/Warm and Cold Standby

In Idle/Warm and Cold Standby configurations, an Idle/Warm or Cold Standby Db2 subsystem is not processing any user transactions or query workloads. A Db2 subsystem is considered Idle/Warm or Cold standby if it is used exclusively for administrative actions that assist in failover scenarios. In Idle/Warm or Cold Standby, Licensee does not need to acquire additional Host Server licenses. Also, if the Idle/Warm or Cold Standby Db2 subsystem has the same or fewer MSUs available to it than the primary Db2 subsystem, Licensee does not need to acquire any MSU licenses. If the Idle/Warm or Cold Standby system has a greater number of MSUs available to it than the primary Db2 subsystem, Licensee must acquire sufficient additional MSU licenses for Idle/Warm or Cold Standby Db2 subsystems.

L/N: L-MVUP-SYDLFM

D/N: L-MVUP-SYDLFM

P/N: L-MVUP-SYDLFM