

Toad[®] IBM[®] DB2[®] z/OS[®] Components Installation Guide



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Toad IBM DB2 z/OS Components 6.3 Installation Guide Thursday, October 10, 2019

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Why Install Toad IBM DB2 z/OS Components

You must install the Toad IBM DB2 z/OS Components on each IBM DB2 for z/OS subsystem that you want to manage using Toad for IBM DB2. The z/OS components enables you to use Toad to perform the following functions on the IBM DB2 subsystem:

- Bind and rebind packages and plans
- Invoke utilities and commands within scripts that Toad for IBM DB2 advanced alters and migrations generate
- Run stand-alone IBM DB2 utilities in Toad
- Run IBM DB2 for z/OS commands from the Editor
- Remotely execute IBM DB2 for z/OS scripts
- Create, alter, or drop dataset templates
- Run DISPLAY, START and STOP commands on databases, tablespaces and indexes
- Access accurate bufferpool information
- · View volumes available for defining storage
- Access information about the current threads connected to the IBM DB2 subsystem
- Assign a RACF group to a Toad Security role

Prepare to Install Toad IBM DB2 z/OS Components

After you install Toad for IBM DB2 on the client machine, install the Toad IBM DB2 z/OS Components on each IBM DB2 subsystem that you want Toad to manage. Review this section to ensure that the proper user privileges and system requirements are in place for each IBM DB2 subsystem.

Mainframe Requirements

Before installing Toad IBM DB2 z/OS Components, ensure that your mainframe meets the following minimum hardware and software requirements:

Database Server	IBM DB2 for z/OS version 9 or later
WLM application environments	Two WLM application environments are required. The environments must be defined using ISPF Application IWMARINO. z/OS VIR6.0 MVS Planning Workload Management (SA22-7602-06) provides instructions for using the WLM ISPF panels.
	Note: The z/OS components must have these two WLM environments for its <i>exclusive</i> use. Do not attempt to use pre-existing WLM environments used for other applications.
Resource Recovery	Resource Recovery Services (RRS) subsystem installed and active for your DB2 WLM application environment. <i>z/OS VIR6.0 MVS Programming Resource Recovery</i>

(SA22-7616-04) and *z/OS VIR4.0 MVS System Commands* (SA22-7627-11) provide instructions for setting up and starting RRS on your system.

Other WLM Environment Requirements

For WLM usage, verify that the load module SORT is in the Link Pack Area (LPA) or is marked as reentrant. Due to limitations of the WLM address space starting in Program Status Word (PSW) key 8, a non-reentrant SORT load module causes an ABEND SOC4 when DSNUTILB calls SORT during utility processing.

Note: When running SYNCSORT in the WLM environment, users might receive ABEND SOC4 errors when DSNUTILE calls SYNCSORT. You can contact SYNCSORT to obtain a fix tape that contains support for IBM DB2 stored procedures. This fix applies ZAPs to the current SORT modules, and then creates a new SORT stub and aliases to a new reentrant module SYNCFNI. The documentation accompanying the tape provides instructions for applying the fix.

Privileges Required

For Installing the z/OS Component

Generally, any user can run the Toad IBM DB2 z/OS Components Installation wizard. However, one phase in the installation is to transfer installation files from the Toad client to the mainframe. If you want the wizard to automatically perform this transfer, the user ID running the wizard must have permissions to FTP the files.

After the wizard finishes its part of the installation process, the user must perform additional tasks on the mainframe to complete the z/OS components installation. The user who performs these post-wizard tasks must have the following privileges and authorities:

- SYSADM privileges in order to run SPUFI scripts and to create objects
- EXECUTE authority on all packages in the DSNAOCLI collection

Generally, a systems programmer performs the post-wizard tasks.

For Running the z/OS Component

The *permhlq*.JCLLIB (GRANTS) member predefines the privileges required to run the z/OS components. One of the post-wizard installation tasks is to edit and execute this member to grant these permissions to the authorization IDs you specify in the member.

IBM DB2 Subsystem Performance Requirement

To improve overall z/OS components performance on the IBM DB2 subsystem, define an index on the OWNER column in SYSIBM. SYSPLAN in the subsystem.

Catalog IBM DB2 Subsystem Before Installation

Before installing Toad IBM DB2 z/OS Components, make sure that the IBM DB2 for z/OS subsystem on which you are installing the z/OS components is cataloged on your Toad DB2 client.

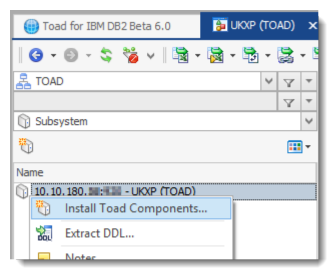
To catalog IBM DB2 subsystem

- 1. In Toad for IBM DB2, click 澤 in the Toad toolbar.
- 2. Click \blacksquare in the Connections window to launch the Client Configuration wizard.
- 3. For instructions on how to catalog the DB2 subsystem, press F1.

Follow these instructions to install Toad IBM DB2 z/OS Components on your IBM DB2 subsystem:

Note: Toad for z/OS IBM DB2 Components version number has been updated to 6.0 to reflect changes connected with the installation wizard. If you have version 5.1 previously installed on you z/OS subsystems you can carry on using them and do not need to re-install.

- 1. Connect to DB2 z/OS database.
- 2. Right-click the subsystem you want to install the components on and select Install Toad Components.



3. Complete the **Specify the z/OS DB2 Subsystem** page. Identify the subsystem on which you are installing the z/OS components. Review the following for additional information:

Field	Description
Subsystem ID	Enter the SSID for the DB2 subsystem on which you are installing the z/OS components. This should be the actual SSID, not an alias, for the subsystem.

Field	Description
User ID	Enter your User ID.
Password	Enter your password.
DB2 exit library	Enter the fully qualified name of the DB2 exit library.
DB2 load library	Enter the fully qualified name of the DB2 load library.

4. Complete the Specify Workload Manager (WLM) Environments for Toad page.

Provide the names of the single-tasking and the multi-tasking WLM application environments used by IBM DB2 stored procedures and functions (These procedures and functions, in turn, are used by Toad for DB2). You can enter up to 32 characters for application environment names.

Notes:

- The two WLM application environments you specify must be reserved for exclusive use by Toad products, such as Toad for IBM DB2. Do not attempt to specify pre-existing WLM environments that are used for other applications.
- The wizard allows up to 32 characters for an application environment name.
- The multi-tasking WLM application environment must have at least 2 TCBs.
- 5. Complete the **Provide Parameters for Creating the Toad Database** page. Enter the following information to create the database required by the z/OS components. This database is created in the subsystem where you are installing the z/OS components.

Note: This database must be reserved for exclusive use by Toad DB2 products, such as Toad for IBM DB2.

Field	Description
Storage group	Enter the name of the storage group for the database objects.
Tablespace bufferpool	Enter the name of the bufferpool for tablespaces in the database.
Index bufferpool	Enter the name of the bufferpool for the indexes in the database.
DB2 CLI collection ID	Specify the identifier of the collection used when the DB2 installation job DSNTIJCL was run. If you do not know this collection ID, consult your systems programmer.
DB2 CLI plan name	Specify the name of the plan used when the DB2 installation job DSNTIJCL was run. If you do not know the plan name, consult your systems programmer.

- 6. Complete the **Specify High Level Qualifiers (HLQs) for Toad z/OS Datasets** page. Provide the highlevel qualifier for the temporary datasets on the mainframe to which the installation files will be transferred initially and provide the high-level qualifier for the permanent location of the Toad IBM DB2 z/OS Components files once the installation JCL is executed on the mainframe.
- 7. Complete the Customize the JCL Job Card page. Edit it according to the z/OS remote server.
- 8. Complete the **Customize Files for Transfer to the z/OS Subsystem** page. Enter the local path and directory where you want the installation process to generate and temporarily store customized installation files on the Toad client machine.
- 9. Review Customization Results on the following page.
- 10. Complete the Transfer Toad Files to the z/OS Server page. Enter the IP address of the Target Server

and click Next.

Note:

- You can skip the FTP transfer and transfer the files manually.
- 11. Complete the **FTP Sign-on** page. Review the following for additional information:

Field	Description
FTP Connection	Select the FTP connection from the list.
Server address	Enter the IP address to which the files are transferred.
Server port	Enter the server port.
Username	Enter the mainframe user ID under which FTP transfers the files from the local directory on the Toad client machine to the temporary location on the mainframe.
Password	Enter the password associated with this user ID.

- 12. Review FTP Results on the following page.
- 13. On the **Review Finishing Installation Tasks** page, review the README file stored in the local directory specified for the file transfer. This README file contains instructions for the additional tasks that must be performed on the mainframe to complete the z/OS components installation.

Why Manually Transfer the Installation Files?

The Toad IBM DB2 z/OS Components Installation wizard uses the default Windows FTP program to transfer the z/OS components installation files automatically from your Toad client machine to temporary datasets on the mainframe. However, you might need to transfer these files yourself for various reasons, such as:

- Windows FTP is not available.
- The wizard's attempt to transfer the files failed.
- You selected the **Do not FTP files to the mainframe** option in the wizard.

Perform the Transfer Manually

The process of manually transferring the z/OS components installation files from the Toad client machine to the mainframe involves two main tasks:

- · Manually allocating four temporary datasets on the mainframe
- Populating these datasets using a normal 3270 emulation product that supports TSO IND\$FILE transfer

To transfer the z/OS components installation files manually

1. Using ISPF option 3.2, allocate the following datasets on the mainframe, where *temphlq* is the temporary high-level qualifier for the datasets:

Dataset	Туре	Allocation Specifications
temphlq .LOADXMI	Sequential	<pre>recfm=fb,recsize=80,blksize=3120,space=(cyl,(25,15))</pre>
temphlq .QCINST	Sequential	<pre>recfm=fb,recsize=80,blksize=3120,space=(trk,(10,5))</pre>
temphlq .JCLLIB	PDS	<pre>recfm=fb,recsize=80,blksize=3120,space=(trk, (10,10,5))</pre>
temphlq .QSMSG	Sequential	<pre>recfm=vb,recsize=1028,blksize=6144,space=(trk, (10,10))</pre>

Note: temphlq. JCLLIB must be a partitioned dataset.

 Use IND\$FILE in binary mode to transfer the fileQuestDB2product_ install\plugins\db2\zos\loadlib.xmi to temphlq.LOADXMI.

Note: The *QuestDB2product_install* value is the directory where the Toad for DB2 client (or another Toad IBM DB2 product) is installed on your Windows machine. The *temphlq* value is the high-level qualifier for the temporary mainframe datasets you allocated. References to these variables are also found in steps that follow.

- 3. Use IND\$FILE in ASCII mode to transfer the file *QuestDB2product_ install*\plugins\db2\zos\qs.msg to *temphlq*.QSMSG.
- 4. Use IND\$FILE in ASCII mode to transfer the following files from temp_local_directory\subsystem_ id on your Toad client machine to the appropriate members of temphlq.JCLLIB.

Note: *temp_local_directory* is the value you provided for **Temporary local directory** in the wizard to identify the temporary staging location for certain customized installation files on the Windows machine. The *subsystem_id* value is the SSID you specified in the wizard to identify the IBM DB2 subsystem on which you installing the z/OS components. The *temphlq* is the high-level qualifier for the temporary mainframe datasets you allocated. References to these variables are also found in steps that follow.

Windows File Name	Dataset Member Name
QPDSNAT	temphlq.JCLLIB(QPDSNAT)

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Windows File Name	Dataset Member Name
QCIVP	temphlq.JCLLIB(QCIVP)
single_tasking_ WLM_environment_ name	<pre>temphlq.JCLLIB(single_tasking_WLM_environment_name)</pre>
multi-tasking WLM environment_ name	<pre>temphlq.JCLLIB(multi-tasking WLM environment_name)</pre>

Note: *single_tasking_WLM_environment_name* and *multi_tasking_environment_name* are the names of the WLM environments you specified in the wizard.

- 5. Use IND\$FILE in ASCII mode to transfer the file temp_local_directory\subsystem_id\QCINST to temphlq.QCINST.
- 6. On the mainframe, run temphlq.QCINST. Use the instructions explained in the README file (located in temp_local_directory\subsystem_id or in QuestDB2product_install\plugins\db2\zos) to complete the installation process.

The Toad IBM DB2 z/OS Components installation creates the following objects on the mainframe.

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Mainframe Objects

The z/OS components installation creates the following mainframe objects on your z/OS system. You need these objects to enable full Toad for IBM DB2 functionality for your IBM DB2 subsystem.

Note: The *permhlq* value is the high-level qualifier for the permanent datasets created by the installation.

Object	Location on the Mainframe
Single-task WLM procedure	SYSTEM.PROCLIB
Multi-task WLM procedure	SYSTEM.PROCLIB
QPDSNAT procedure	SYSTEM.PROCLIB
Quest message file	permhlq.QSMSG
Quest load library	permhlq.LOADLIB

IBM DB2 Objects

The installation process creates the following IBM DB2 for z/OS objects:

Object Type	Object Name
Database	QCDB
Tablespace	QCBLUEPT, QCJFITS, QCTEMPLT, QCUTLIN, QCUTLOUT
Table	QUEST.QCBLUEPT_REPO030, QUEST.QCBLUEPT_STMT030, QUEST.QCJFI300_INPUT, QUEST.QCJFI300_OUTPUT, QUEST.QCTEMPLATE_REPO200, QUEST.QCUTL200_OUTPUT, QUEST.QCUTL200_TEMPLATES
Index	QUEST.QCBLUEPT_REPO030, QUEST.QCBLUEPT_STMT030, QUEST. QCTEMPLATE_REPO200
Function	QUEST.QC200CHECKPDS, QUEST.QC200COMMAND, QUEST.QC200DSVOLSTATS, QUEST.QC200GETVOLUMEINFO, QUEST.QC200LISTMEMBER, QUEST.QC200STOGROUPVOLS, QUEST.QC200SUBSYSINFO, QUEST.QC200ZPARM, QUEST.QCVER, QUEST.QC200DSNCOMMAND, QUEST.QC202DSVOLSTATS, QUEST.QCAUTH, QUEST.QC204DSVOLSTATS
Procedure	QUEST.QC200EXECUTE_UTIL, QUEST.QC200SQLMSG, QUEST.QC300JFI, QUEST.QC450RETHLQ
Global Temp Table	QUEST.QC_UTILOBJ
Schema	QUEST

This appendix describes how to customize the installation verification program QCIVP.

Purpose of QCIVP

After the Toad IBM DB2 z/OS Components Installation wizard finishes its tasks, you must perform additional tasks on the mainframe to complete the installation. The last of these mainframe tasks is to run QCIVP, a mainframe installation verification program. QCIVP verifies that the IBM DB2 CLI has been installed and bound. It also runs a sample of the components's procedures and functions and then writes the output to the QSPRINT message file.

Where QCIVP Resides

The dataset member permhlq. JCLLIB (QCIVP) contains the JCL for running QCIVP. This dataset is created during the z/OS components installation process you perform on the mainframe.

How to Run QCIVP

The instructions for running QCIVP, as well as for performing all other tasks required to complete the installation on the mainframe, are found in the README file for the Toad IBM DB2 z/OS Components installation. This README file is found in either location:

- The subsystem ID directory in the location you specified for Temporary Local Directory in the Toad IBM DB2 z/OS Components Installation wizard
- The Plugins\DB2\ZOS directory under your Toad for DB2 installation directory.

Reasons for Editing QCIVP

Before running QCIVP, you might need to edit the program it if any of the following situations is valid:

- You want to enable application tracing while QCIVP is running so that a series of trace messages are written to a user-supplied file for every call to a CLI function for that job.
- In situations where two or more DB2 subsystems share the same exit library (and therefore share a common DSNHDECP member in the library), the default subsystem ID in DSNHDECP matches one of the subsystem IDs, but not the others. You need a mechanism for providing the correct IBM DB2 subsystem ID for connection to the subsystems whose IDs do not match the default SSID in DSNHDECP. You can accomplish this by coding a DSNAOINI override in QCIVP.

Edit QCIVP

Use the appropriate procedure to edit QCIVP:

- Turn on application tracing. See "Enable Application Tracing" on page 14 for more information.
- Turn off application tracing.See "Disable Application Tracing" on page 15 for more information.
- Turn on application tracing and change the default IBM DB2 SSID. See "Enable Application Tracing and Change the Default DB2 SSID" on page 15 for more information.
- Change the default IBM DB2 SSID without turning on application tracing. See "Change the Default DB2 SSID Without Enabling Application Tracing" on page 16 for more information.

Enable Application Tracing

Use the following procedure to edit QCIVP to enable application tracing for the duration of the QCIVP job.

Note: Enabling tracing for QCIVP does not affect the long-term results obtained from the WLM procedures.

To enable application tracing

- 1. Open *permhlq*.JCLLIB(QCIVP) in an ISPF EDIT session (where *permhlq* is the high-level qualifier for the permanent location where the z/OS component was installed).
- 2. Type NUM OFF at the EDIT session command line to turn off sequence numbering.

Note: If you fail to turn sequence numbering off, errors can occur. Be aware that you might need to turn sequence numbering off each time you edit QCIVP.

3. Add the following cards to QCIVP:

//APPTRC DD SYSOUT=* //DSNAOINI DD * #Turn on application tracing [COMMON] APPLTRACE=1 APPLTRACEFILENAME="DD:APPTRC" //*	
--	--

- 4. Save your changes to QCIVP.
- 5. Exit the ISPF EDIT session.
- 6. Confirm that sequence numbering is truly turned off by opening *permhlq*.JCLLIB(QCIVP) in another ISPF EDIT session. There should be no sequence numbers in columns 73-80 for lines appearing between //DSNAOINI and the //* line.
- 7. Confirm that your square brackets translated correctly:
 - a. Type FIND X 'AD' ALL in the command line, and press Enter.
 - b. Make sure the FIND command locates all the left brackets.
 - c. Type FIND X 'BD' ALL in the command line, and press Enter.

- d. Make sure the FIND command locates all right brackets.
- e. If FIND failed to located even one bracket, type HEX ON in the command line, press Enter, and then make the appropriate edits in HEX mode.
- 8. Save your changes to QCIVP.

Disable Application Tracing

Use the following procedure to edit QCIVP to disable application tracing for the duration of the QCIVP job.

To disable application tracing

- 1. Open *permhlq*.JCLLIB(QCIVP) in an ISPF EDIT session (where *permhlq* is the high-level qualifier for the permanent location where the z/OS component was installed).
- 2. Type NUM OFF at the EDIT session command line to turn off sequence numbering.

Note: If you fail to turn sequence numbering off, errors can occur. Be aware that you might need to turn sequence numbering off each time you edit QCIVP.

3. Edit the following card to set APPLTRACE to zero, as shown in the following figure:

```
//APPTRC DD SYSOUT=*
//DSNAOINI DD *
#Turn on application tracing
[COMMON]
APPLTRACE=0
APPLTRACEFILENAME="DD:APPTRC"
//*
```

- 4. Save your changes to QCIVP.
- 5. Exit the ISPF EDIT session.
- 6. Confirm that sequence numbering is truly turned off by opening *permhlq*.JCLLIB(QCIVP) in another ISPF EDIT session. There should be no sequence numbers in columns 73-80 for lines appearing between //DSNAOINI and the //* line.
- 7. Confirm that your square brackets translated correctly:
 - a. Type FIND X 'AD' ALL in the command line, and press Enter.
 - b. Make sure the FIND command locates all the left brackets.
 - c. Type FIND X 'BD' ALL in the command line, and press Enter.
 - d. Make sure the FIND command locates all right brackets.
 - e. If FIND failed to located even one bracket, type HEX ON in the command line, press Enter, and then make the appropriate edits in HEX mode.
- 8. Save your changes to QCIVP.

Enable Application Tracing and Change the Default DB2 SSID

Use the following procedure both to enable application tracing and to change the IBM DB2 SSID from the default value in the DSNHDECP to the actual IBM DB2 SSID for the subsystem on which you are installing the z/OS components.

To enable application tracing and change the default IBM DB2 SSID

- 1. Open *permhlq*.JCLLIB(QCIVP) in an ISPF EDIT session (where *permhlq* is the high-level qualifier for the permanent location where the z/OS component was installed).
- 2. Type NUM OFF at the EDIT session command line to turn off sequence numbering.

Note: If you fail to turn sequence numbering off, errors can occur. Be aware that you might need to turn sequence numbering off each time you edit QCIVP.

3. Add the following cards to QCIVP, replacing all occurrences of XXXX with the appropriate nondefault DB2 SSID:

```
//APPTRC DD SYSOUT=*
//DSNAOINI DD *
#Turn on application tracing and change default DB2 SSID
#Change each occurrence of xoxx to the actual DB2 SSID
#Change plan name if CLI plan is not DSNACLI
[COMMON]
MVSDEFAULTSSID=XXXX
APPLTRACE=1
APPLTRACEFILENAME="DD:APPTRC"
[XXXX]
MVSATTACHTYPE=CAF
PLANNAME=DSNACLI
//*
```

- 4. Save your changes to QCIVP.
- 5. Exit the ISPF EDIT session.
- 6. Confirm that sequence numbering is truly turned off by opening *permhlq*.JCLLIB(QCIVP) in another ISPF EDIT session. There should be no sequence numbers in columns 73-80 for lines appearing between //DSNAOINI and the //* line.
- 7. Confirm that your square brackets translated correctly:
 - a. Type FIND X 'AD' ALL in the command line, and press Enter.
 - b. Make sure the FIND command locates all the left brackets.
 - c. Type FIND X 'BD' ALL in the command line, and press Enter.
 - d. Make sure the FIND command locates all right brackets.
 - e. If FIND failed to located even one bracket, type HEX ON in the command line, press Enter, and then make the appropriate edits in HEX mode.
- 8. Save your changes to QCIVP.

Change the Default DB2 SSID Without Enabling Application Tracing

Use the following procedure to change the IBM DB2 SSID from the default value in the DSNHDECP to the actual IBM DB2 SSID for your subsystem without enabling application tracing.

To change the default DB2 SSID without enabling application tracing

- 1. Open *permhlq*.JCLLIB(QCIVP) in an ISPF EDIT session (where *permhlq* is the high-level qualifier for the permanent location where the z/OS component was installed).
- 2. Type *NUM OFF* at the EDIT session command line to turn off sequence numbering.

Note: If you fail to turn sequence numbering off, errors can occur. Be aware that you might need to turn sequence numbering off each time you edit QCIVP.

3. Add the following cards to QCIVP, replacing all occurrences of XXXX with the appropriate nondefault DB2 SSID:

```
//APPTRC DD SYSOUT=*
//DSNAOINI DD *
#Change default DB2 SSID
#Change each occurence of XXXX to the actual DB2 SSID
#Change plan name if CLI plan is not DSNACLI
[COMMON]
MVSDEFAULTSSID=XXXX
[XXXX]
MVSATTACHTYPE=CAF
PLANNAME=DSNACLI
cc//*
```

- 4. Save your changes to QCIVP.
- 5. Exit the ISPF EDIT session.
- 6. Confirm that sequence numbering is truly turned off by opening *permhlq*.JCLLIB(QCIVP) in another ISPF EDIT session. There should be no sequence numbers in columns 73-80 for lines appearing between //DSNAOINI and the //* line.
- 7. Confirm that your square brackets translated correctly:
 - a. Type FIND X 'AD' ALL in the command line, and press Enter.
 - b. Make sure the FIND command locates all the left brackets.
 - c. Type FIND X 'BD' ALL in the command line, and press Enter.
 - d. Make sure the FIND command locates all right brackets.
 - e. If FIND failed to located even one bracket, type HEX ON in the command line, press Enter, and then make the appropriate edits in HEX mode.
- 8. Save your changes to QCIVP.

About Us

We are more than just a name

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Technical Support Resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- · Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- · View how-to-videos
- · Engage in community discussions
- · Chat with support engineers online
- · View services to assist you with your product

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