

IBM Tivoli Business Server Manager 6.1

Installing DB2 9.7 and loading the databases for IBM
Tivoli Business Server Manager 6.1 installation

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This presentation covers installing and configuring DB2[®] version 9.7 for use with Tivoli[®] Business Service Manager V6.1.

Objectives

After you complete this module, you can perform these tasks:

- Describe the IBM Prerequisite Scanner
- Install DB2
- Install IBM Tivoli Business Service Manager databases

After you complete this module, you can describe the IBM Prerequisite Scanner, install DB2, and install Tivoli Business Service Manager databases.

Agenda

- IBM Prerequisite Scanner
- DB2 database installation
- Setting up the IBM Tivoli Business Service Manager databases

Agenda items to install Tivoli Business Service Manager 6.1 successfully:

- IBM Prerequisite Scanner.
- DB2 database installation.
- Setting up the Tivoli Business Service Manager databases.

IBM Prerequisite Scanner (1/6)

- Download and run the IBM Prerequisite Scanner from [Fix Central](#)
- For more information, see page 11 of the IBM Tivoli Business Service Manager 6.1 installation and configuration guide

Select fixes

Tivoli, PreRequisite Scanner (All releases, All platforms)

Select fixes

The following results match your request. Select the fixes you want to download. [Share this download list](#)

• To try a different query, go to the [Identify fixes](#) page.

[Continue](#) [Clear selections](#) [Show fix details](#) | [Hide fix details](#)

1-2 of 2 results

<input type="checkbox"/>	1. refresh pack: 1.1.1.9-Tivoli-PRS-Windows-fp0001 → precheck_windows_20111202 More information	Dec 3, 2011
<input type="checkbox"/>	2. refresh pack: 1.1.1.9-Tivoli-PRS-Unix-fp0001 → precheck_unix_20111202 More information	Dec 2, 2011

1-2 of 2 results

[Continue](#) [Clear selections](#) [Back](#) [Show fix details](#) | [Hide fix details](#)

Download the IBM Prerequisite Scanner here.

IBM Prerequisite Scanner (2/6)

- Set the Environment variable for the IBM Prerequisite Scanner
- Set one of these environment variables to **TRUE**, from the location you extracted the scanner

Option	Description
Data server installation only	TBSM_PREREQ_DATA
Dashboard server installation only	TBSM_PREREQ_DASH
Combined Dashboard and Data server installation	TBSM_PREREQ_BOTH

Linux: `export TBSM_PREREQ_BOTH=true`
Windows: `set TBSM_PREREQ_BOTH=true`

Set environment variables for the Scanner. Based on your installation, dashboard server, data server, or combined server, you need to set the variable according to the description presented on this slide.

IBM Prerequisite Scanner (3/6)

- Executing the IBM Prerequisite Scanner

Run the command:

Windows®: `prereq_checker.bat "BSM 06100000" detail`

UNIX®: `./prereq_checker.sh "BSM 06100000" detail`

- Possible results:

FAIL: If the target server does not meet the prerequisites that are specified in the cfg files, the scanner returns FAIL for the IBM Tivoli Business Service Manager check. The failed prerequisites are displayed in the screen output. To resolve the failure, take the appropriate actions, for example, install the missing operating system packages, increase disk space.

PASS: If the target server has all the prerequisite that is specified in the cfg files, the scanner returns PASS for the IBM Tivoli Business Service Manager check. If the scanner returns PASS for the IBM Tivoli Business Service Manager check, you can install, configure, and start the product on the target server

Here are the details to start the IBM Prerequisite Scanner. With a Fail result, the server installation is not successful. A Pass result indicates that there are no prerequisite problems with the installation target.

IBM Prerequisite Scanner (4/6)

```
[root@NCTESML2D04 precheck]# ./prereq_checker.sh "BSM 06100000" detail

IBM Prerequisite Scanner
Version: 1.1.1.9
Build : 20111202
OS Name: Linux
Machine Info
Machine Name : NCTESML2D04
Serial Number: Omitted
TPS detected : Red Hat Enterprise Linux Server release 6.2 (64-bit)
Using the BSM 06100000 config file
Using config file - /tmp/precheck/UNIX_Linux/BSM_06100000.cfg for BSM
BSM - Tivoli Business Service Manager [06100000]:
Evaluation          PASS/FAIL Result          Expected Result
OS Version          PASS      "Red Hat Enterprise Linux Server release 6.2 (Santiago)" " RedHat Enterprise Linux Server 5.*"
                  RedHat Enterprise Linux Server 6.*
                  SUSE Linux Enterprise Server 10 (*)
                  SUSE Linux Enterprise Server 11 (*)
                  AIX V6.1
                  AIX V7.1
                  Solaris V10 (SPARC)

Temp                PASS      7.3GB                500MB
os.SELinux          FAIL      Enabled              [source:Command]Disabled
os.package.compat-libstdc++-33.x86_64FAIL      Unavailable          compat-libstdc++-33-3.2.3-69+
os.package.compat-libstdc++-33.i686 FAIL      Unavailable          compat-libstdc++-33-3.2.3-69+
os.package.compat-db.x86_64  FAIL      Unavailable          compat-db-4.6.21-15+
```

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Here is a results output example.

IBM Prerequisite Scanner (5/6)

```

os.package.compat-db.i686          FAIL      Unavailable      compat-db-4.6.21-15+
os.package.ksh.x86_64              FAIL      Unavailable      ksh-20100621-2+
os.package.gtk2.x86_64             PASS      gtk2-2.18.9-6.el6.x86_64      gtk2-2.18.9-4+
os.package.gtk2.i686               FAIL      Unavailable      gtk2-2.18.9-4+
os.package.gtk2-engines.x86_64     PASS      gtk2-engines-2.18.4-5.el6.x86_64      gtk2-engines-2.18.4-5+
os.package.gtk2-engines.i686       FAIL      Unavailable      gtk2-engines-2.18.4-5+
os.package.libXp.x86_64            PASS      libXp-1.0.0-15.1.el6.x86_64      libXp-1.0.0-15.1+
os.package.libXp.i686              FAIL      Unavailable      libXp-1.0.0-15.1+
os.package.libXmu.x86_64           PASS      libXmu-1.0.5-1.el6.x86_64      libXmu-1.0.5-1+
os.package.libXmu.i686              FAIL      Unavailable      libXmu-1.0.5-1+
os.package.libXtst.x86_64          PASS      libXtst-1.0.99.2-3.el6.x86_64      libXtst-1.0.99.2-3+
os.package.libXtst.i686            FAIL      Unavailable      libXtst-1.0.99.2-3+
os.package.pam.x86_64              PASS      pam-1.1.1-10.el6.x86_64      pam-1.1.1-4+
os.package.pam.i686                FAIL      Unavailable      pam-1.1.1-4+
os.package.rpm-build.x86_64        PASS      rpm-build-4.8.0-19.el6.x86_64      rpm-build-4.8.0-12+
os.package.elfutils.x86_64         PASS      elfutils-0.152-1.el6.x86_64      elfutils-0.148-1+
os.package.elfutils-libs.x86_64    PASS      elfutils-libs-0.152-1.el6.x86_64      elfutils-libs-0.148-1+
os.package.libXft.x86_64           PASS      libXft-2.1.13-4.1.el6.x86_64      libXft-2.1.13-4.1+
os.package.libXft.i686             FAIL      Unavailable      libXft-2.1.13-4.1+
os.package.compat-libstdc++-296.i686 FAIL      Unavailable      compat-libstdc++-296-2.96-144+

```

TOTAL ALL SPECIFIED COMPONENTS:

Evaluation	PASS/FAIL	Result	Expected Result
/	PASS	7.30GB	0MB

Prereq Check Overall Result: **FAIL**

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More examples of a failed output.

IBM Prerequisite Scanner (6/6)

Since the scan failed because of missing components, you must install the components before continuing.

The first package in the list that is unavailable is shown. The package name is circled in red

```

os.package compat-libstdc++-33.x86_64 FAIL Unavailable
os.package compat-libstdc++-33-3.2.3-69+
os.package compat-libstdc++-33-3.2.3-69+
  
```

Use the **yum install** command to install packages, or you can install them with another method that you prefer.

```
[root@NCTBSML2D04 precheck]# yum install compat-libstdc++-33.x86_64
```

Installed:

```
compat-libstdc++-33.x86_64 0:3.2.3-69.el6
```

Complete!

Repeat the step for all failed components

If you have a **FAIL** result, you need more installation libraries or components on your server.

IBM Prerequisite Scanner: All Issues Resolved

Temp	PASS	13GB	500MB
os.SELinux	PASS	Disabled	[source:Command]Disabled
os.package.compat-libstdc++-33.x86_64	PASS	compat-libstdc++-33-3.2.3-69.el6.x86_64	compat-libstdc++-33-3.2.3-69+
os.package.compat-libstdc++-33.i686	PASS	compat-libstdc++-33-3.2.3-69.el6.i686	compat-libstdc++-33-3.2.3-69+
os.package.compat-db.x86_64	PASS	compat-db-4.6.21-15.el6.x86_64	compat-db-4.6.21-15+
os.package.compat-db.i686	PASS	compat-db-4.6.21-15.el6.i686	compat-db-4.6.21-15+
os.package.ksh.x86_64	PASS	ksh-20100621-12.el6.x86_64	ksh-20100621-2+
os.package.gtk2.x86_64	PASS	gtk2-2.18.9-6.el6.x86_64	gtk2-2.18.9-4+
os.package.gtk2.i686	PASS	gtk2-2.18.9-6.el6.i686	gtk2-2.18.9-4+
os.package.gtk2-engines.x86_64	PASS	gtk2-engines-2.18.4-5.el6.x86_64	gtk2-engines-2.18.4-5+
os.package.gtk2-engines.i686	PASS	gtk2-engines-2.18.4-5.el6.i686	gtk2-engines-2.18.4-5+
os.package.libXp.x86_64	PASS	libXp-1.0.0-15.1.el6.x86_64	libXp-1.0.0-15.1+
os.package.libXp.i686	PASS	libXp-1.0.0-15.1.el6.i686	libXp-1.0.0-15.1+
os.package.libXmu.x86_64	PASS	libXmu-1.0.5-1.el6.x86_64	libXmu-1.0.5-1+
os.package.libXmu.i686	PASS	libXmu-1.0.5-1.el6.i686	libXmu-1.0.5-1+
os.package.libXtst.x86_64	PASS	libXtst-1.0.99.2-3.el6.x86_64	libXtst-1.0.99.2-3+
os.package.libXtst.i686	PASS	libXtst-1.0.99.2-3.el6.i686	libXtst-1.0.99.2-3+
os.package.pam.x86_64	PASS	pam-1.1.1-10.el6.x86_64	pam-1.1.1-4+
os.package.pam.i686	PASS	pam-1.1.1-10.el6.i686	pam-1.1.1-4+
os.package.rpm-build.x86_64	PASS	rpm-build-4.8.0-19.el6.x86_64	rpm-build-4.8.0-12+
os.package.elfutils.x86_64	PASS	elfutils-0.152-1.el6.x86_64	elfutils-0.148-1+
os.package.elfutils-libs.x86_64	PASS	elfutils-libs-0.152-1.el6.x86_64	elfutils-libs-0.148-1+
os.package.libXft.x86_64	PASS	libXft-2.1.13-4.1.el6.x86_64	libXft-2.1.13-4.1+
os.package.libXft.i686	PASS	libXft-2.1.13-4.1.el6.i686	libXft-2.1.13-4.1+
os.package.compat-libstdc++-296.i686	PASS	compat-libstdc++-296-2.96-144.el6.i686	compat-libstdc++-296-2.96-144+
TOTAL ALL SPECIFIED COMPONENTS:			
Evaluation	PASS/FAIL	Result	Expected Result
/	PASS	13.00GB	0MB
Prereq Check Overall Result: PASS			

The slide shows an example of a passing output file.

Installing DB2 (1/22)

- Download the DB2 image
- Install DB2 as root

Note: Installing as root gives you the advantage of ease of installation and the installer does much of the work for you

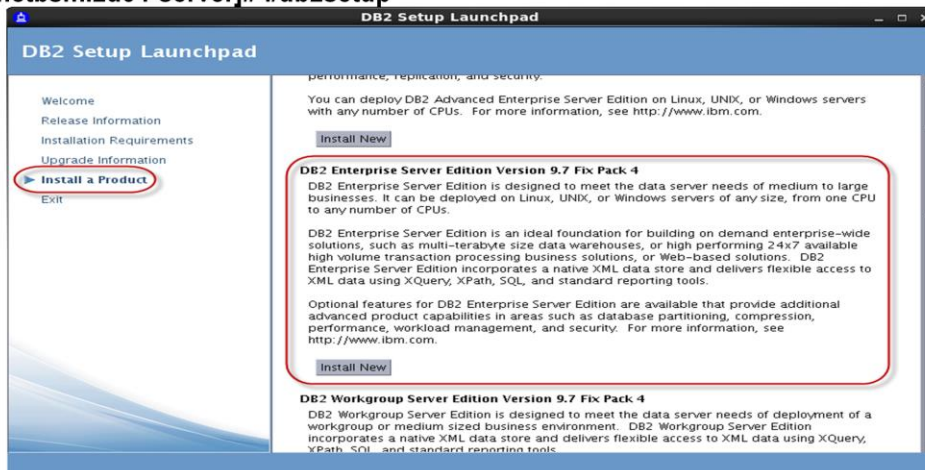
- Verify the information in your host
- Check to see whether port 50000 is in use

For simplicity, this example contains a root installation. If you require a non-root installation, you need to consult with your database administrator.

Installing DB2 (2/22)

Run the db2setup command from the directory where you extracted the DB2 image

```
[root@nctbsml2d04 server]# ./db2setup
```



Run the db2setup command from the directory where you extracted the DB2 image:

```
[root@nctbsml2d04 server]# ./db2setup
```

Installing DB2 (3/22)



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You must be able to run the X Window System, either natively through a UNIX terminal, or through third-party software.

Installing DB2 (4/22)



Read and accept the setup agreement.

Installing DB2 (5/22)



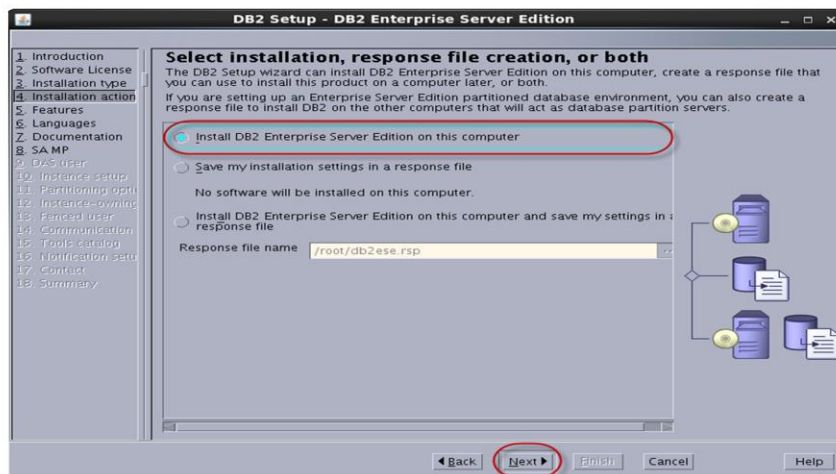
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Select **Custom** installation 870-1440 Megabytes.

Installing DB2 (6/22)



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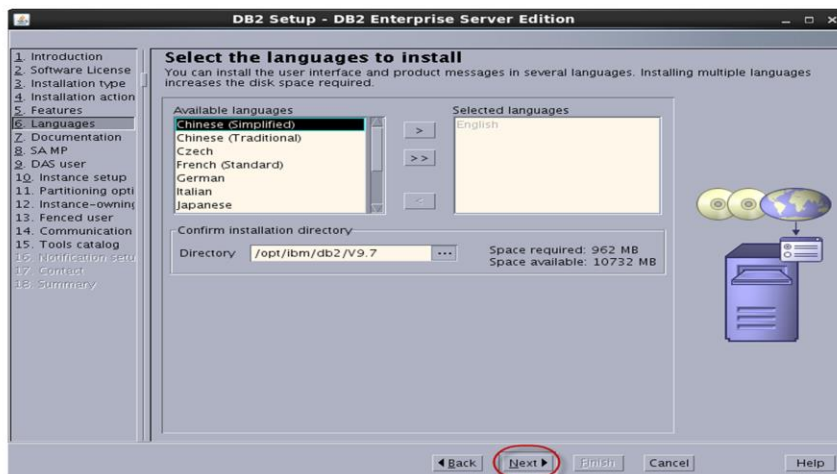
Select Install DB2 Enterprise Server Edition on this Computer.

Installing DB2 (7/22)



Select your installation directory; it defaults to `/opt/ibm/db2/v9.7`.

Installing DB2 (8/22)



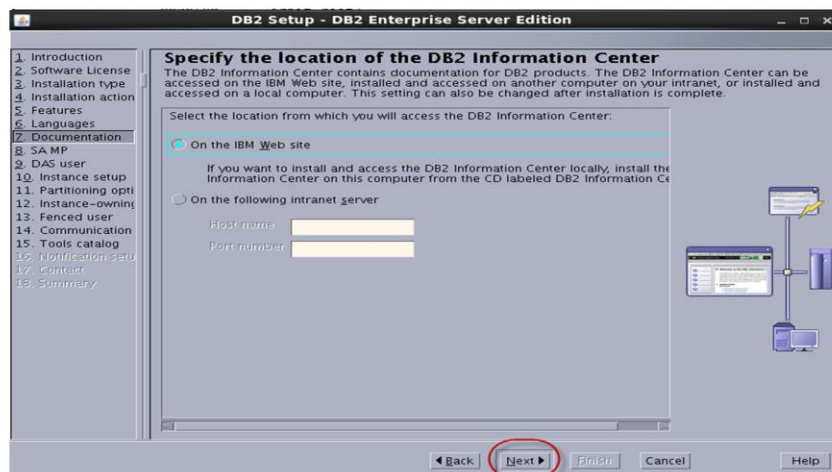
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Select the language.

Installing DB2 (9/22)



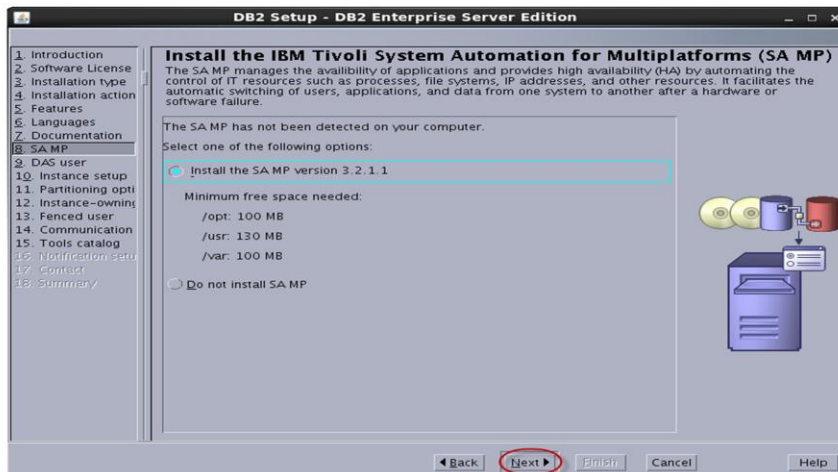
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Select the Information Center location.

Installing DB2 (10/22)



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Select **Install the SAMP version 3.2.1.1.**

Installing DB2 (11/22)

DB2 Setup - DB2 Enterprise Server Edition

Set user information for the DB2 Administration Server

The DB2 Administration Server (DAS) runs on your computer to provide support required by the DB2 tools. A user with a minimal set of privileges is required to run the DAS. Specify the required user information for the DAS.

Could be dasuer2 and so on if you have installed db2 on the system before

New user

User name:

UID: Use default UID

Group name:

GID: Use default GID

Password:

Confirm password:

Home directory:

Existing user

User name:

Navigation buttons: Back, **Next**, Finish, Cancel, Help

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The user name can be dasusr2 or any other name on a previously installed DB2.

Installing DB2 (12/22)



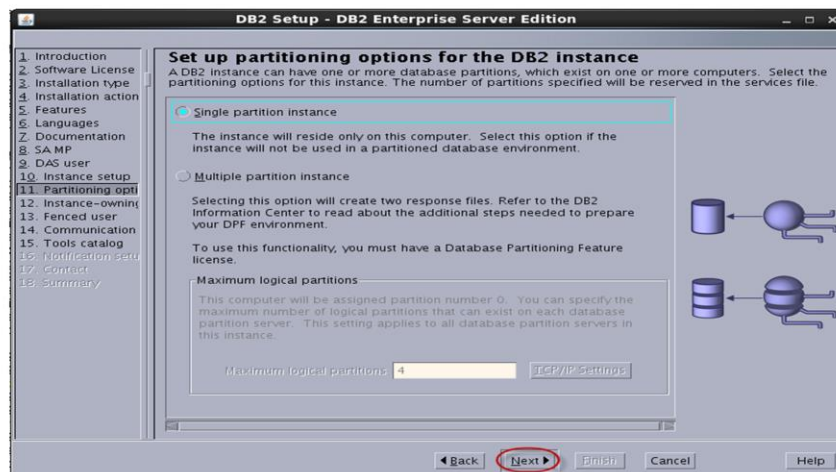
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Select **Create DB2 Instance**.

Installing DB2 (13/22)



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Select **Single partition instance**.

Installing DB2 (14/22)

The screenshot shows the 'DB2 Setup - DB2 Enterprise Server Edition' window. On the left is a navigation pane with steps 1 through 18. Step 12, 'Instance-owning user', is highlighted. The main area is titled 'Set user information for the DB2 instance owner' and contains the following fields and options:

- New user**
 - User name:
 - UID: Use default UID
 - Group name:
 - GID: Use default GID
 - Password:
 - Confirm password:
 - Home directory:
- Existing user**
 - User name:

At the bottom, there are buttons for 'Back', 'Next', 'Finish', 'Cancel', and 'Help'. The 'Next' button is circled in red.

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Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation

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Select **New User**. Use the user name **db2inst1** with the group name **db2iadm1**. The home directory is **/home/db2inst1**.

Installing DB2 (15/22)

The screenshot shows the 'DB2 Setup - DB2 Enterprise Server Edition' window. The title bar reads 'DB2 Setup - DB2 Enterprise Server Edition'. The main window is titled 'Set user information for the fenced user' and includes the instruction: 'Specify the required information for the fenced user. Fenced user defined functions (UDFs) and stored procedures will execute under this user and group.'

The 'New user' radio button is selected. The form fields are as follows:

- User name: db2fenc1
- UID: (empty) with a checked 'Use default UID' checkbox
- Group name: db2fadm1
- GID: (empty) with a checked 'Use default GID' checkbox
- Password: (masked with asterisks)
- Confirm password: (masked with asterisks)
- Home directory: /home/db2fenc1

The 'Existing user' radio button is unselected, and its 'User name' field is empty. At the bottom, the 'Next' button is circled in red, along with 'Back', 'Finish', 'Cancel', and 'Help' buttons.

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Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation

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Select the New User option. Type **db2fenc1** for the user name and **db2fadm1** for the group name. The home directory is **/home/db2fenc1**.

Installing DB2 (16/22)



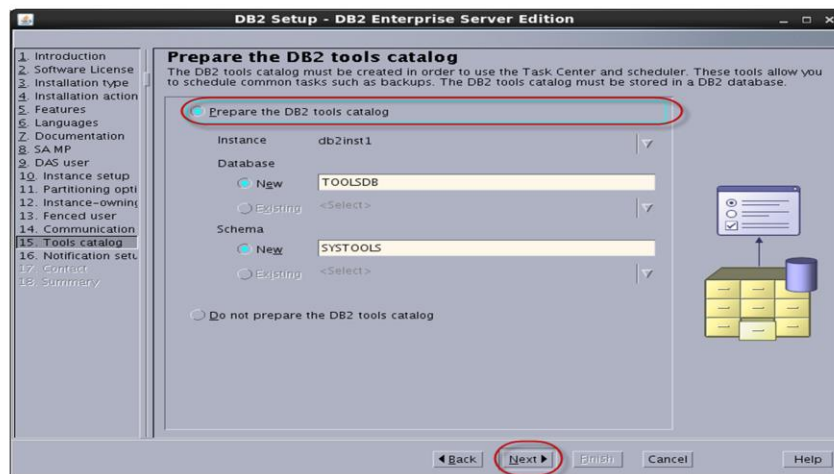
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Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation

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Select **Configure**.

Installing DB2 (17/22)



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Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation

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Select **Prepare the DB2 tools catalog**.

Installing DB2 (18/22)



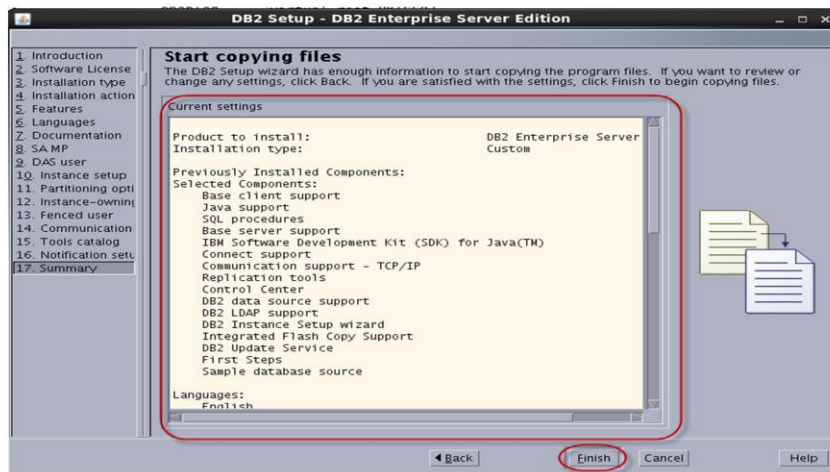
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Select **Do not set up your DB2 server to send notifications** now.

Installing DB2 (19/20)



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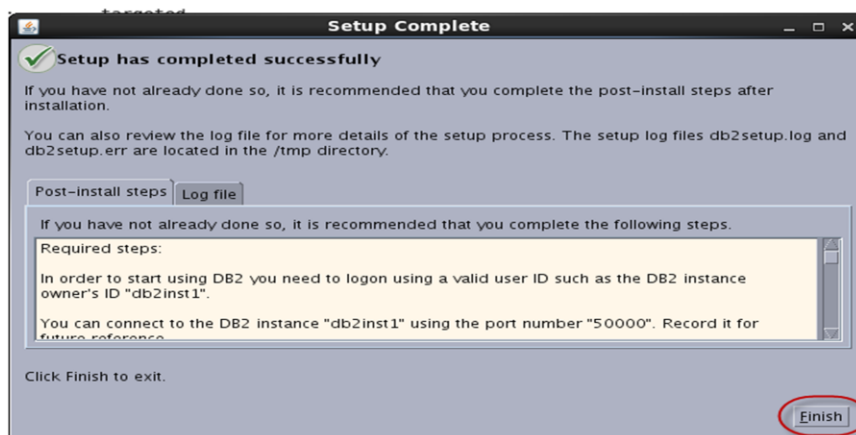
Current settings are listed based on your selections. Select **Finish**.

Installing DB2 (20/22)



Now, wait for the installation to complete.

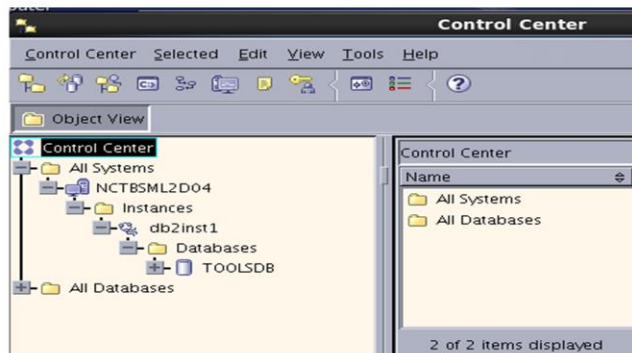
Installing DB2 (21/22)



Post installation steps are listed here. After you complete the steps, click **Finish** to exit the installation program.

Installing DB2 (22/22)

- As the db2inst user in this case, it is db2inst1, enter the command db2cc
- Verify that you can see the db2 instance



Log in as the **db2inst1** user to verify you can see the db2 instance.

db2inst1\$./db2cc

Installing the IBM Tivoli Business Service Manager databases (1/19)

On Windows Servers

setup-dbconfig-windows.exe must be run from a db2cmd

On UNIX Servers

setup-dbconfig-linux.bin must be run from an ID that has permissions to create database tables (SYSADM or SYSCTRL)

Run the tbsm_db script to create the tables after the installation

Now you must install the Tivoli Business Service Manager database on the DB2 server.

On Windows Servers:

setup-dbconfig-windows.exe must be run from a db2cmd

On UNIX Servers:

setup-dbconfig-linux.bin must be run from an ID that has permissions to create database tables (SYSADM or SYSCTRL)

You can run The tbsm_db script to create the tables after the installation.

Installing the IBM Tivoli Business Service Manager databases (2/19)

On UNIX, run this command:

./setup-dbconfig-linux.bin

From your \$installation image/Operating_System/DbConfig/

```
[db2inst1@nctbsml2itml DbConfig]$ ls
dbconfig-installer.properties  setup-dbconfig-linux.bin
[db2inst1@nctbsml2itml DbConfig]$ ./setup-dbconfig-linux.bin
Preparing to install...
Extracting the JRE from the installer archive...
Unpacking the JRE...
Extracting the installation resources from the installer archive...
Configuring the installer for this system's environment...

Launching installer...
```

On UNIX you need to complete:

./setup-dbconfig-linux.bin

From *your* \$installation image/Operating_System/DbConfig/

Installing the IBM Tivoli Business Service Manager databases (3/19)

- Accept the license agreement and click **Next**

I accept the terms in the license agreement.
 I do not accept the terms in the license agreement.

- Provide where you would like to install?

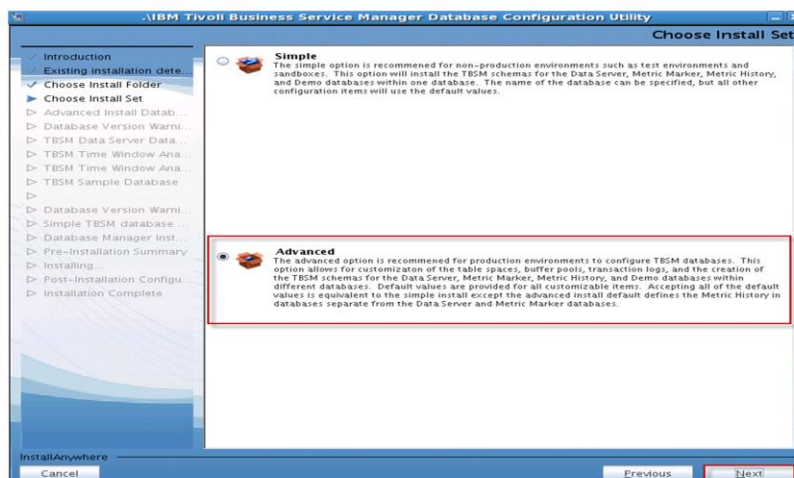
- If you do not have write permissions to the chosen installation destination, an error message

Choose Install Folder
 Error!
 You do not have write permissions to the chosen installation destination.
 Please choose a different location for installation.

Accept the licensing agreements. Provide the installation directory. Verify that you have permissions on the target directory.

Installing the IBM Tivoli Business Service Manager databases (4/19)

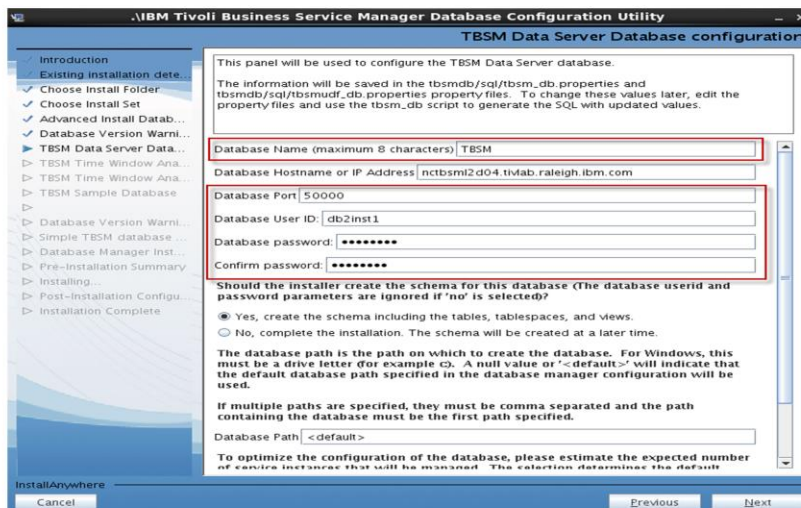
Select **Advanced**



Select **Advanced** installation method.

Installing the IBM Tivoli Business Service Manager databases (5/19)

Creating the IBM Tivoli Business Service Manager Data Server database



Create the IBM Tivoli Business Service Manager database. Pay attention to the instructions highlighted in red.

Installing the IBM Tivoli Business Service Manager databases (6/19)

Creating the IBM Tivoli Business Service Manager Data Server database

To optimize the configuration of the database, please estimate the expected number of service instances that will be managed. The selection determines the default configuration values.

Large (more than 20,000)

Medium (5,000 to 20,000)

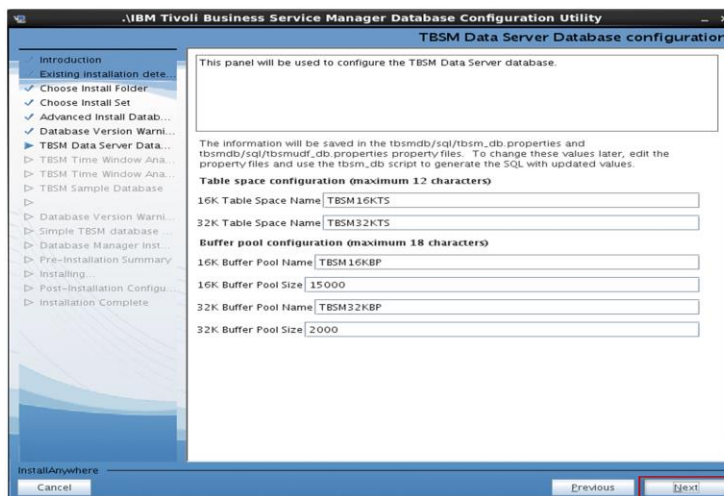
Small (up to 5,000)

Previous Next

Determine the number of service instances your Tivoli Business Service Manager server manages.

Installing the IBM Tivoli Business Service Manager databases (7/19)

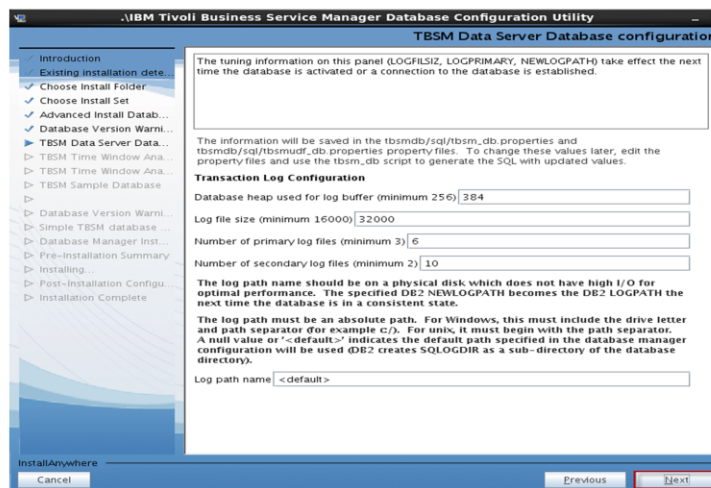
Keep the defaults and click **Next**



Select the defaults and move to the next step.

Installing the IBM Tivoli Business Service Manager databases (8/19)

Tune log files



Tune the log files. Use the default values here, unless you have a specific value you need for your requirements.

Installing the IBM Tivoli Business Service Manager databases (9/19)

Time Window Analyzer Metric Marker database

The screenshot shows the 'IBM Tivoli Business Service Manager Database Configuration Utility' window. The title bar reads 'IBM Tivoli Business Service Manager Database Configuration Utility'. The main window title is 'TBSM Time Window Analyzer Metric Marker Database configuration'. The left sidebar contains a tree view with the following items: Introduction, Existing installation details, Choose Install Folder, Choose Install Set, Advanced Install Database..., Database Version Warning..., TBSM Data Server Data..., TBSM Time Window Analyzer, TBSM Sample Database, Database Version Warning..., Simple TBSM database..., Database Manager Installation..., Pre-Installation Summary, Installing, Post-Installation Configuration, and Installation Complete. The main content area contains the following text and fields:

This panel will be used to configure the TBSM Time Window Analyzer Metric Marker database. The information from this page will be stored in the tbsmdb/sql/tbsmrmk_db.properties property file. Later changes can be made by editing this property file and then using the tbsm_db script to generate the SQL with the new values.

Database Name (maximum 8 characters) | TBSM

Database Hostname or IP Address | nctbsm12.d04.tivtab.raleigh.ibm.com

Database Port | 50000

Database User ID | db2inst1

Database password: | *****

Confirm password: | *****

Should the installer create the schema for this database (The database userid and password parameters are ignored if 'no' is selected)?

Yes, create the schema including the tables, tablespaces, and views.

No, complete the installation. The schema will be created at a later time.

The database path is the path on which to create the database. For Windows, this must be a drive letter (for example c:). A null value or '<default>' will indicate that the default database path specified in the database manager configuration will be used.

If multiple paths are specified, they must be comma separated and the path containing the database must be the first path specified.

Database Path | <default>

To optimize the configuration of the database, please estimate the expected number of cache instances that will be managed. The selection determines the default

At the bottom, there are three buttons: 'Cancel', 'Previous', and 'Next'. The 'Next' button is highlighted.

The defaults work here as well. Click **Next** to continue.

Installing the IBM Tivoli Business Service Manager databases (10/19)

- Time Window Analyzer Metric Marker database

To optimize the configuration of the database, please estimate the expected number of service instances that will be managed. The selection determines the default configuration values.

Large (more than 20,000)

Medium (5,000 to 20,000)

Small (up to 5,000)

Previous Next

- The Setup program verifies that the connection information is correct



Select **Medium** or **Large** for the Time Window Metric Marker database, then click **Next**.

Installing the IBM Tivoli Business Service Manager databases (11/19)

Creating the Tivoli Business Service Manager Time Window Analyzer Metric History database

The screenshot shows the 'TBSM Time Window Analyzer Metric History Database configuration' window. The left sidebar lists installation steps, with 'TBSM Time Window Ana...' selected. The main panel contains the following fields and options:

- Database Name (maximum 8 characters): TBSMHST
- Database Hostname or IP Address: nctbsml2d04.tivlab.raleigh.ibm.com
- Database Port: 50000
- Database User ID: db2inst1
- Database password: [masked]
- Confirm password: [masked]
- Should the installer create the schema for this database (The database userid and password parameters are ignored if 'no' is selected)?
 - Yes, create the schema including the tables, tablespaces, and views.
 - No, complete the installation. The schema will be created at a later time.
- Database Path: <default>

Buttons at the bottom: Cancel, Previous, Next.

Create the Tivoli Business Service Manager Time Window Analyzer Metric History database.

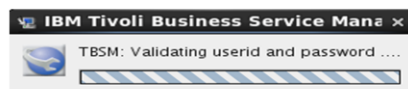
The defaults work here also.

Installing the IBM Tivoli Business Service Manager databases (12/19)

- Creating the Tivoli Business Service Manager Time Window Analyzer Metric History database



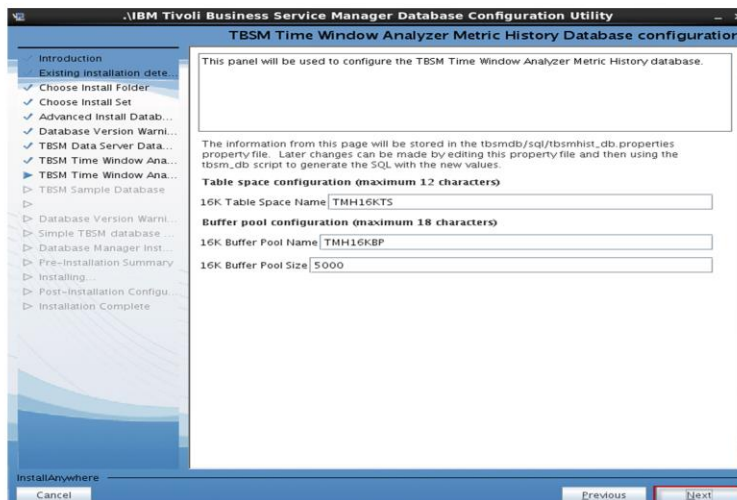
- The Setup program verifies that the connection information is correct



Select **Medium** or **Large** for the database. Go to the next step.

Installing the IBM Tivoli Business Service Manager databases (13/19)

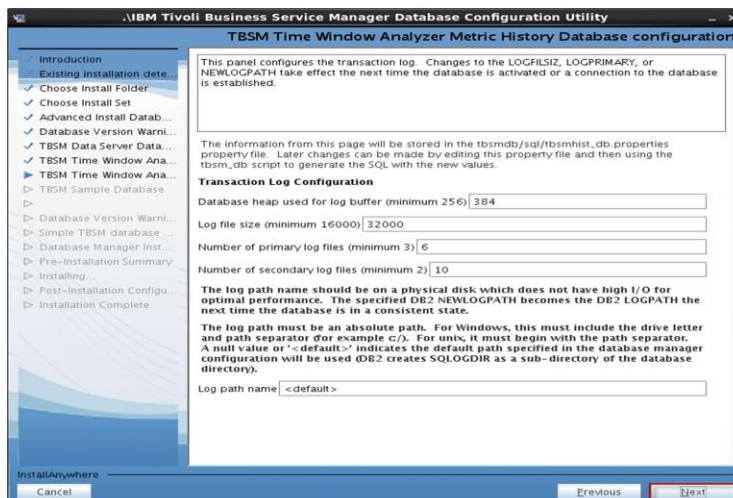
Creating the Tivoli Business Service Manager Time Window Analyzer Metric History database



Create the table spaces for the Time Window Analyzer Metric History database.

Installing the IBM Tivoli Business Service Manager databases (14/19)

Tune log files



Tune the log files. Typically, you keep the default settings.

Installing the IBM Tivoli Business Service Manager databases (15/19)

Tivoli Business Service Manager Sample database

IBM Tivoli Business Service Manager Database Configuration Utility
TBSM Sample Database

This panel will be used to configure the TBSM Demo/Sample database.

The information from this page will be stored in the tbsmdb/sql/tbsmdemo_db.properties property file. Later changes can be made by editing this property file and then using the tbsm_db script to generate the SQL with the new values.

Database Name (maximum 8 characters)

Database Hostname or IP Address

Database Port

Database User ID

Database password:

Confirm password:

Should the installer create the schema for this database (The database userid and password parameters are ignored if 'no' is selected)?

Yes, create the schema including the tables, tablespaces, and views.
 No, complete the installation. The schema will be created at a later time.

The database path is the path on which to create the database. For Windows, this must be a drive letter (for example C). A null value or "<default>" will indicate that the default database path specified in the database manager configuration will be used.

If multiple paths are specified, they must be comma separated and the path containing the database must be the first path specified.

Database Path

To optimize the configuration of the database, please estimate the expected number of active instances that will be managed. The calculator determines the default.

InstallAnywhere
Cancel Previous Next

47

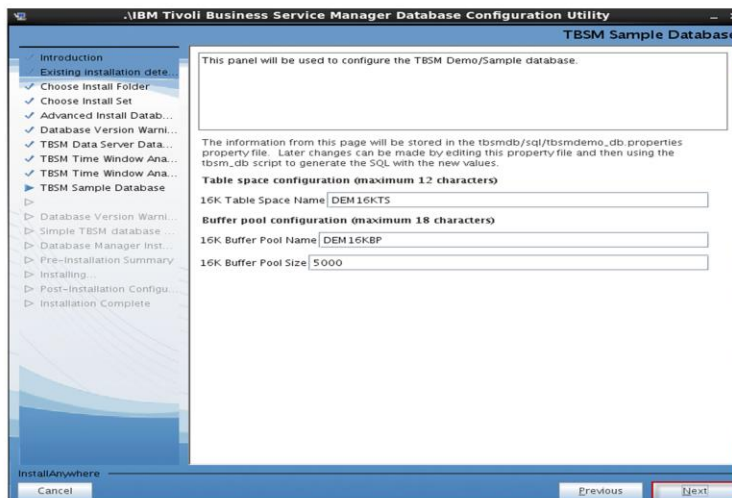
Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation

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Create the Sample database. Keep the default settings.

Installing the IBM Tivoli Business Service Manager databases (16/19)

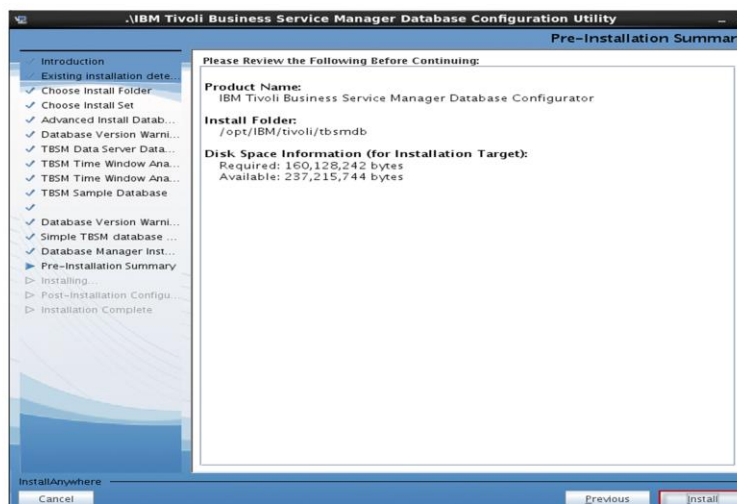
Keep the defaults here also



Again, select the defaults.

Installing the IBM Tivoli Business Service Manager databases (17/19)

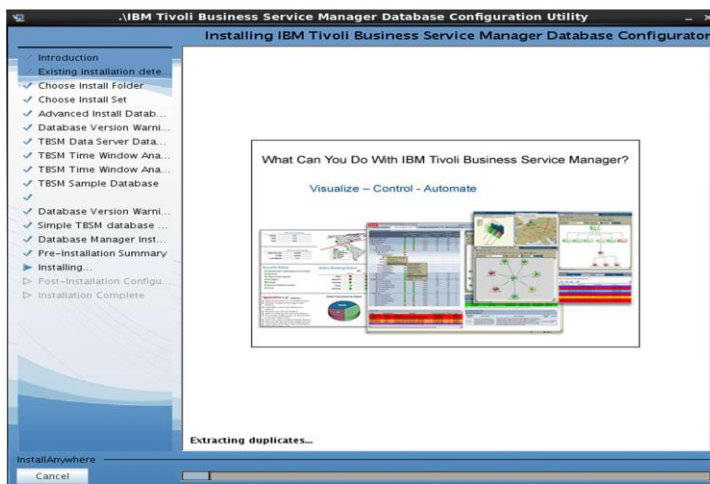
Pre-Installation Summary



Review the settings, and click **Install**.

Installing the IBM Tivoli Business Service Manager databases (18/19)

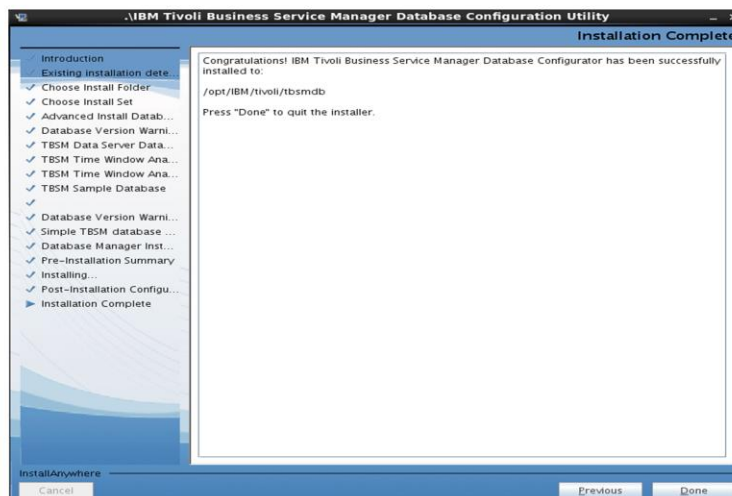
Databases are now installing



Databases are now installing.

Installing the IBM Tivoli Business Service Manager databases (19/19)

Databases are installed



You have successfully installed the IBM Tivoli Business Service Manager 6.1 database.

Summary

Now that you completed this module, you can perform these tasks:

- Describe the IBM Prerequisite Scanner
- Install DB2
- Install IBM Tivoli Business Service Manager databases

Now that you completed this module, you can perform these tasks:

Describe the prerequisite scanner, install DB2, and install IBM Tivoli Business Service Manager databases.

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