

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

	IBM
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	
2 Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

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

	IBM
Agenda	
IBM Prerequisite Scanner	
 DB2 database installation 	
 Setting up the IBM Tivoli Business Service Manager databases 	
3 Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

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
IBM Prerequisite Scanner (1	/6)	
 Download and run the IBM Prerequis 	site Scanner from <u>Fix Central</u>	
 For more information, see page 11 of the IBM Tivoli Business Service 	Select fixes Tivoli, PreRequisite Scanner (All releases, All platforms)	
Manager 6.1 installation and	Select fixes	
configuration guide	The following results match your request. Select the fixes you want to download. To try a different query, go to the identify fixes page.	Share this download list
	Continue Clear selections	Show fix details Hide fix details
	1-2 of 2 results	
	I. refresh pack: <u>11.1.9-Tivoli-PRS-Windows-fp0001</u> → precheck_windows_20111202	Dec 3, 2011
	More Information Z. refresh pack: <u>1.1.1.9-Tivoli-PRS-Unix-fp0001</u> → precheck_unix_20111202	Dec 2, 2011
	1-2 of 2 results	
	Continue Clear selections 🚱 Back	Show fix details Hide fix details
Installing DB2 9.7 and loading the databa	ses for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

Download the IBM Prerequisite Scanner here.

			IBM
BM Prerequisite Sc	anner (2/6)		
Set the Environment varia	ble for the IBM Prerequisite So	canner	
Set one of these environm	ent variables to TRUE from the	ne location you extracted the sca	ner
		te location you extracted the seal	
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_I	BOTH=true		
Windows: set IBSM_PREREQ_BO	I H=true		
Installing DB2.9.7 a	nd loading the databases for IBM Tivoli Business Server M	anager 6.1 installation	© 2014 IBM Corporation
instailing DD2 5.7 a	a roading the databases to 1DM Treat Dusiness Cereel M	anager ett metanaren	e zera ibili corporation

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
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
6 Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation © 2014 IBM Corporation

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

IBM Prerequis	site Sca	anner (4/6)		
[root@NCTBSML2D04 precheck]#	./prereq_checke	er.sh "BSM 06100000" deta:	i1	
IEM Prerequisite Scanner Version: 1.1.1.9 Build : 20111202 OS Name: Linux Machine Info Machine Name : NCTBSML2D04 Serial Number: Omitted TPS detected : Red Hat Enter Using the BSM 06100000 config Using config file - /tmp/prec BSM - Tivoli Business Service Evaluation OS Version	prise Linux Sej file heck/UNIX_Linux Manager [06100 PASS/PAI PASS	rver release 6.2 (64-bit) c/BSM_06100000.cfg for BSM 0000]: LL Result "Red Hat Enterprise Lin RedHat Enterprise Lin	M Expected Result nux Server release 6.2 (Santiago)" " RedHat Enterprise Linux Server 5.*" SUSE Linux Enterprise Server 10 (*) SUSE Linux Enterprise Server 11 (*) AIX V6.1	
Temp os.SELinux os.package.compat-libstdc++-3 os.package.compat-libstdc++-3 os.package.compat-db.x86_64	PASS FAIL 3.x86_64FAIL 3.i686 FAIL FAIL	7.3GB Enabled Unavailable Unavailable Unavailable	AIX V7.1 Solaris V10 (SPARC) 500MB [source:Command]Disabled compat-libstdc++-33-3.2.3-69+ compat-libstdc++-33-3.2.3-69+ compat-db-4.6.21-15+	
7 Ins	stalling DB2 9.7 ar	d loading the databases for IB	M Tivoli Business Server Manager 6.1 installation	2014 IBM Corporation

Here is a results output example.

				IBM
IBM Prerequisit	te Sc	anner (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.i	1686FAIL	Unavailable	compat-libstdc++-296-2.96-144+	
TOTAL ALL SPECIFIED COMPONENTS:				
Evaluation	PASS/FA	IL Result	Expected Result	
/	PASS	7.30GB	OMB	
Prereq Check Overall Result: F	AIL			
8 Installi	ng DB2 9.7 a	nd loading the databases for IBM Tivoli Busines	ss Server Manager 6.1 installation	© 2014 IBM Corporation

More examples of a failed output.

	IBM
IBM Prerequisite Scanner (6/6)	
Since the scan failed because of missing compone	ents. you must install the components before continuing.
The first package in the list that is unavailable is sh	nown. The package name is circled in red
os.package_compat-libstdc++-33.x86_64/IL Unavailable	compat-libstdc++33-3.2.3-69+
Use the yum install command to install packages, prefer.	or you can install them with another method that you
[root@NCTBSML2D04 precheck]# yum install com	npat-libstdc++-33.x86_64
Installed:	
compat-libstdc++-33.x86_64 0:3.2.3-69.el6	
Complete!	
Repeat the step for all failed components	
9 Installing DB2 9.7 and loading the databases for IBM Tivoli Bus	iness Server Manager 6.1 installation © 2014 IBM Corporation

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	
s.SELinux	PASS	Disabled	[source:Command]Disab	led
s.package.compat-libstdc++-33.x86	64PASS	compat-libstdc++-33-3.2.3-69.el6.x86_6	4 compat-libstdc++-33-	3.2.3-69+
s.package.compat-libstdc++-33.i68	6 PASS	compat-libstdc++-33-3.2.3-69.el6.i686	compat-libstdc++-33-3	.2.3-69+
s.package.compat-db.x86 64	PASS	compat-db-4.6.21-15.el6.x86 64	compat-db-4.6.21-15+	
s.package.compat-db.i686	PASS	compat-db-4.6.21-15.el6.i686	compat-db-4.6.21-15+	
s.package.ksh.x86 64	PASS	ksh-20100621-12.el6.x86_64	ksh-20100621-2+	
s.package.gtk2.x86 64	PASS	gtk2-2.18.9-6.el6.x86_64	gtk2-2.18.9-4+	
s.package.gtk2.i686	PASS	gtk2-2.18.9-6.el6.i686	gtk2-2.18.9-4+	
s.package.gtk2-engines.x86 64	PASS	gtk2-engines-2.18.4-5.el6.x86 64	gtk2-engines-2.18.4-5	+
s.package.gtk2-engines.i686	PASS	gtk2-engines-2.18.4-5.el6.i686	gtk2-engines-2.18.4-5	i+
s.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+	
s.package.libXmu.x86 64	PASS	libXmu-1.0.5-1.el6.x86 64	libXmu-1.0.5-1+	
s.package.libXmu.i686	PASS	libXmu-1.0.5-1.el6.i686	libXmu-1.0.5-1+	
s.package.libXtst.x86 64	PASS	libXtst-1.0.99.2-3.el6.x86 64	libXtst-1.0.99.2-3+	
s.package.libXtst.i686	PASS	libXtst-1.0.99.2-3.el6.i686	libXtst-1.0.99.2-3+	
s.package.pam.x86 64	PASS	pam-1.1.1-10.el6.x86 64	pam-1.1.1-4+	
s.package.pam.i686	PASS	pam-1.1.1-10.el6.i686	pam-1.1.1-4+	
s.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+	
s.package.elfutils-libs.x86 64	PASS	elfutils-libs-0.152-1.el6.x86 64	elfutils-libs-0.148-1	+
s.package.libXft.x86 64	PASS	libXft-2.1.13-4.1.el6.x86 64	libXft-2.1.13-4.1+	
s.package.libXft.i686	PASS	libXft-2.1.13-4.1.el6.i686	libXft-2.1.13-4.1+	
s.package.compat-libstdc++-296.i6	86PASS	compat-libstdc++-296-2.96-144.el6.i686	compat-libstdc++-296-	2.96-144+
			3	
OTAL ALL SPECIFIED COMPONENTS:				
valuation	PASS/FAIL	Result	Expected Result	
•	PASS	13.00GB	OMB	
	_			
Prereq Check Overall Result: PA	SS			
10 Installing DB2 9.7 and I	oading the databas	ses for IBM Tivoli Business Server Manager 6.1 installation		© 2014 IBM Corpo
installing DD2 5.7 and 1	outing the unitables	to for term into a educio e erter manager e. I installation		S 2014 IDM OUP

The slide shows an example of a passing output file.

IBM

	IBM
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 work for you	much of the
 Verify the information in your host 	
 Check to see whether port 50000 is in use 	
11 Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

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



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

[root@nctbsml2d04 server]# ./db2setup

			IBM
Installing DE	32 (3/22)	DR2 Setup - DR2 Enterprise Server Edition	
	Introduction Software License	Velcome to the DB2 Setup wizard	
	Installation action Features Faqueages Languages Locumentation SAMP DAS User TO Instance setup TO Instance setup TO Instance-owning Sis Fenced User Hs. Communication Is: Fronce User SouthCation setu Ty: Contact SouthCation	Computer. To continue, click Next.	
13	Installing DB2 9.7 and loa	ding the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

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

	IBM
DB2 Setup - DB2 Enterprise Server Edition	×
2 Software License 3 Installation type 4 Installation action 5 Features 6 Languages 6 Languages 7 Do Instance serup 10 Instance serup 11 Pertitioning onto 12 Instance serup 12 Instance serup 13 Software License Agreement 14 You are obtaining the Program for purposes of productive use (other than evaluation, testing, trial "try or buy," or demonstration (collectively, an "Evaluation") By clicking on the "Accept Distribution and (i) the IBM International Program License Agreement (the "If Pertitioning onto, "Software License agreement, without modification. If you are obtaining the Program for the purpose of evaluation, testing, trial Try or demonstration (collectively, an "Evaluation") By clicking on the "Accept Distribution and (i) the IBM International Program License Agreement (the "If Pertitioning onto) "Accept Decline	Pectine",
Enistr Cancel	Help
14 Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

Read and accept the setup agreement.



Select Custom installation 870-1440 Megabytes.



Select Install DB2 Enterprise Server Edition on this Computer.

			IBM
Installing DE	2 (7/22)		
	DB2 Setup - DB2 Ent	erprise Server Edition _	
	Introduction Select the features to in Select the features you want to install	istall	
	Installation type	Description	
	Features Languages Documentation SA MP DAS user Instance_owning Fenced user Communication Tools catalog Notification setu Contact Summary Select default	DB2 Enterprise Server Edition is designed to meet the data server needs of medium to large businesses.	
	Installation directory Directory /opt/ibm/db2/V9.7	Space required: 962 MB Space available: 10732 MB	
		Eack Enish Cancel Help	
17	stalling DB2 9.7 and loading the databases for IBM Tivoli Busin	ness Server Manager 6.1 installation	© 2014 IBM Corporation

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



Select the language.

		IBM
Installing DI	B2 (9/22) DB2 Setup - DB2 Enterprise Server Edition _ v ×	
	 Introduction Software License Installation type Installation type Installation type Installation type Installation action Software License Instance Setup Instance setup Instance user Instance user Instance user Instance user Software License Software License Instance setup Instance user Instance setup Instance user Software License Software License Software License Instance setup Instance user Instance user Instance user Software License Softwa	
19	Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

Select the Information Center location.



Select Install the SAMP version 3.2.1.1.

		IBN
Installing D	BE2 (11/22) DB2 Setup - DB2 Enterprise Server Edition DC Setup - DB2 Enterprise Server Edition Setup - DB2 Server (DA3 Purs on your computer to provide Strongent required user information for the DB2 Setup - DB2 Enterprise Server (DA3 Purs on your computer to provide Strongent required user information for the Setup - DB2 Setup - DB2 Enterprise Server (DA3 Purs on your computer to provide Server The required user information for the DS Setup - DB2 Enterprise Server (DA3 Purs on your computer to provide Server The required user information for the DS Setup - DB2 Setup - DB2 Enterprise Server (DA3 Purs on your computer to provide Server The required user information for the DS Setup - DB2 Server (DA3 Purs on your computer to provide Server Serv	
	Back Hext Grissin Cancel Help	

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



Select Create DB2 Instance.



Select Single partition instance.

		IBN
Installing DB2	Image: Contract of the second seco	
	Back Back Cancel Help	
Inst	talling DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporal

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

		IBM
Installing DB2 (15/22 Introduction Software License Installation action Features Installation action Features Documentation Software License Installation action Features Documentation Software License Installation action Features Documentation Software License Installation action Software License Installation action Installation	Bez Setup - DB2 Enterprise Server Edition Det user information for the fenced user Specify the required information for the fenced user. Fenced user defined functions (UDFs) and stored proceedures will execute under this user and group. Neg user Ub Group name db2fenc1 UD Group name db2fadm1 GID Password Confirm passwore Home directory /home/db2fenc1 UD Deprindmy: Deprindmy: The second seco	
25 Installing DB2 9.7 ar	Id loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

Select the New User option. Type **db2fec1** for the user name and **db2fadm1** for the group name. The home directory is **/home/db2fenc1**.



Select Configure.

		IBM
Installing DB2 (17/	222) BB2 Setup - DB2 Enterprise Server Edition _	
S. Features G. Laquages J. Documentati 8, SA MP 9, DAS user 10. Instance set 11. Partitioning 12. Instance-ov 13. Fenced use 14. Communica 15. Troils catal 15. Notification 17. contract 18. Sommery	Instance db2inst1 Database Ngw TOOLSD8 Schema Do not prepare the DB2 tools catalog Do not prepare the DB2 tools catalog Lack Mext Finder Cancel Help	
27 Installing DB2	.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

Select Prepare the DB2 tools catalog.



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



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

		IBM
Installing D	DB2 (20/22)	
	🛃 Installing DB2 Enterprise Server Edition _ 🗆 ×	
	Please wait while the DB2 Setup wizard installs DB2 Enterprise Server Edition on your computer and performs the required configuration. This may take several minutes.	
	Task: Installing Base server support	
	0% 100%	
	Overall progress:	
	0% 100%	
30	Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

Now, wait for the installation to complete.



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



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

db2inst1\$./db2cc

	Ē
Installing the IBM Tivoli Business Service Manager databases (1/19)	
On Windows Somer	
On windows Servers	
setup-dbconfig-windows.exe must be run from a db2cmd	
On LINIX Servers	
OII 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	
33 Installing DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation © 2014 IBM Corporation	n

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.



On UNIX you need to complete:

./setup-dbconfig-linux.bin

From your \$installation image/Operating_System/DbConfig/

		IBM
Installing the IB	M Tivoli Business Service Manager databases (3/19))
Accept the license a I do not acc Print	greement and click Next terms in the license agreement. ept the terms in the license agreement.	
	Previous Next	
Proviwhere would you like /opt/IBM/tivoli/tbsmc	e to install? Ib Restore Default Folder Ch <u>o</u> ose	
 If you do not h 	Choose Install Folder × Errorl S Message You do not have write permissions to the chosen installation destination. Please choose a different location for installation	
	ОК	
35 Installing	DB2 9.7 and loading the databases for IBM Tivoli Business Server Manager 6.1 installation	© 2014 IBM Corporation

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



Select Advanced installation method.



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



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



Select the defaults and move to the next step.



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



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



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



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

The defaults work here also.



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



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



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



Create the Sample database. Keep the default settings.



Again, select the defaults.



Review the settings, and click Install.



Databases are now installing.



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

-		_
-	-	
-	-	78

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.

Trademarks, disclaimer, and copyright information

IBM, the IBM logo, ibm.com, DB2, and Tivoli are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of other IBM trademarks is available on the web at "Copyright and trademark information" at http://www.ibm.com/legal/copytrade.shtml

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Windows, and the Windows logo are registered trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be trademarks or service marks of others.

THE INFORMATION CONTAINED IN THIS PRESENTATION IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY. WHILE EFFORTS WERE MADE TO VERIFY THE COMPLETENESS AND ACCURACY OF THE INFORMATION CONTAINED IN THIS PRESENTATION. IT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. IN ADDITION, THIS INFORMATION IS BASED ON IBM'S CURRENT PRODUCT PLANS AND STRATEGY, WHICH ARE SUBJECT TO CHANCE BY IBM WITHOUT NOTICE. IBM SHALL NOT BE RESPONSIBLE FOR ANY DAMAGES ARISING OUT OF THE USE OF, OR OTHERWISE RELATED TO, THIS PRESENTATION OR ANY OTHER DOCUMENTATION. NOTHING CONTAINED IN THIS PRESENTATION IS INTENDED TO, NOR SHALL HAVE THE EFFECT OF, CREATING ANY WARRANTIES OR REPRESENTATIONS FROM IBM (OR ITS SUPPLIERS OR LICENSORS), OR ALTERING THE TERMS AND CONDITIONS OF ANY AGREEMENT OR LICENSE GOVERNING THE USE OF IBM PRODUCTS OR SOFTWARE.

© Copyright International Business Machines Corporation 2014. All rights reserved.

53

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

© 2014 IBM Corporation

IBM