Oracle® Thesaurus Management System

Installation Guide

Release 5.2.2

E97151-01

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This guide describes how to install, configure, and upgrade Oracle Thesaurus Management System.



Oracle Thesaurus Management System Installation Guide, Release 5.2.2

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Contents

Pre	face		ix
	Audier	nce	ix
	User D	Occumentation	ix
	Docum	nentation Accessibility	x
1	Prepa	re to Install Oracle Thesaurus Management System	
	1.1	Check Installation Documentation	1-1
	1.1.1	My Oracle Support Articles	1-1
	1.1.2	User and Installation Documentation	1-2
	1.2	Architecture	1-2
	1.3	Network Topology	1-4
	1.4	Software Requirements	1-5
	1.4.1	Database Tier Operating System Requirements	1-7
	1.5	Supported Configurations with Oracle Data Guard and RAC	1-7
	1.5.1	Supported Configurations with Oracle Real Application Clusters (RAC)	1-8
	1.5.2	Supported Configurations with Oracle Data Guard	1-9
	1.6	Download the Software	1-10
	1.6.1	Create Staging Areas	1-10
	1.6.2	Download the Oracle Thesaurus Management System 5.2.2.0.x Media Pack	1-11
	1.6.3	Download Patches from My Oracle Support	1-12
	1.6.4	Download Oracle Java Development Kit	1-12
	1.6.5	Download the Java Runtime Environment	1-12
	1.6.6	Download Adobe Reader	1-13
	1.6.7	Download Oracle Critical Patch Updates	1-13
	1.7	Use the Silent Installer (Optional)	1-13
	1.8	Choose a Character Set	1-14
	1.9	Download the Latest TMS Patches	1-15
	1.10	Integrate TMS with Other Products and Options	1-15
	1.10.1	Oracle Clinical Remote Data Capture Onsite	
	1.10.2	Oracle Clinical	1-15
	1.10.3	Oracle Health Sciences Data Management Workbench and Oracle Life Sciences Hub 1-15	Data
	1.10.4	Custom Applications for TMS	1-16

2	instaii	Oracle Database	
	2.1	Get the Oracle Database 12.1.0 Installation Guide	2-1
	2.2	Download and Extract the Oracle Database 12.1.0 Software	2-1
	2.3	Performing Prerequisite Tasks for Installing Oracle Database	2-2
	2.3.1	Create Owners, Groups, and Mount Points	2-2
	2.3.2	Configure Kernel Resources and Adjust Operating System Environment	2-2
	2.3.3	Install Latest Operating System Patches	2-2
	2.4	Install Oracle Database 12.1.0	2-2
	2.4.1	Install and Configure Oracle Database	2-3
	2.4.2	Modify the tnsnames.ora File on the Database Server	2-5
	2.4.3	Create the oinstall User Group	2-6
	2.4.4	Check Required Tablespaces	2-6
	2.4.5	Performance Tuning Step for Pluggable Databases	2-6
	2.5	Install Oracle Database 12c Release 1 (12.1.0.2) Examples	2-6
	2.6	Install Oracle Critical Patch Update	2-7
3	Install	and Configure the Oracle Application Tier	
	3.1	Before You Start	3-1
	3.1.1	Identify a Single Account to Perform All Application Tier Installation Tasks	
	3.1.2	Get a CA Certificate for HTTPS	
	3.1.3	Permanent IP Address	3-2
	3.2	Gather Required Information	3-2
	3.3	Install Adobe Reader	3-3
	3.4	Install Oracle Java Development Kit	3-4
	3.5	Install Oracle WebLogic Server 12.2.1.3	3-4
	3.6	Install the Oracle Fusion Middleware Infrastructure Software	3-5
	3.7	Install the Oracle Forms and Reports Servers	3-6
	3.8	Create the Repository Creation Utility	3-6
	3.9	Configure the FRDomain	3-7
	3.10	Enable SSL Between a Browser and Oracle HTTP Server	3-8
	3.10.1	Enable SSL Between a Browser and Oracle HTTP Server Using a Certificate Autl 3-8	nority.
	3.10.2	Enable SSL Between a Browser and Oracle HTTP Server With Self Signing	. 3-10
	3.11	Modify the tnsnames.ora File on the Application Server	. 3-11
	3.12	Configure Firewall on the Application Tier	. 3-12
	3.13	Test Connectivity to Databases for Forms and Reports Servers	. 3-12
	3.13.1	Test the Connection from the Application Servers to the Database	. 3-12
	3.13.2	Troubleshoot Network Connection Issues	. 3-12
	3.14	Restart the Computer	. 3-13
4	Creati	ng a TMS Database	
	4.1	Install the TMS Database Server	4-1
	4.1.1	Gather Required Information	4-1
	4.1.2	Start the TMS Server Installer	
	4.1.3	Attend to the TMS Database Server Code Installation Screens	4-2
	4.2	Review Database Requirements and Recommendations	4-2

	4.2.1	Start with a New Database Instance	4-2
	4.2.2	Accept Connections as a Service	4-2
	4.2.3	Check Required Tablespaces	4-3
	4.2.4	Use the Database Configuration Assistant	4-3
	4.2.5	Select Required Components	4-3
	4.2.6	Use Automatic Memory Management	4-4
	4.2.7	Set Initialization Parameters	4-4
	4.3	Install TMS Database Objects	4-5
	4.3.1	Unlock Accounts Before Installing the TMS Database	4-6
	4.3.2	Gather Required Information	4-6
	4.3.3	Stop the PSUB Process (If Integrated with Oracle Clinical)	4-7
	4.3.4	Start the Installer	4-7
	4.3.5	Attend to the TMS Database Installer Screens	4-7
	4.3.6	Check the Database Log File	4-7
	4.4	Create a TMS Administrator User Account	4-8
	4.5	Register Databases Integrated with Oracle Clinical	4-8
	4.5.1	Gather Required Information	4-8
	4.5.2	Start the Installer	4-8
	4.5.3	Attend to the TMS Database Registration Screens	4-9
	4.6	Load Dictionaries	4-9
5	Instal	Restart Computer and Stop All Servers	
	5.2	Installing the TMS Front End	
	5.2.1	Gather Required Information	
	5.2.2	Start the Installer	
	5.2.3	Attend to the TMS Front End Installer Screens	
	5.2.4	Find the Installation Log Files	5-4
	5.2.5	Restart the Computer	
	5.2.6	Add WebLogic Data Sources If Using Multiple Databases	
	5.3	Make the Java Runtime Environment Available for Download	
	5.4	Installing the TMS Reports Server	5-5
	5.4.1	Start the WebLogic FRDomain Admin Server	5-6
	5.4.2	Gather Required Information	5-6
	5.4.3	Start the TMS Report Server Installer	5-6
	5.4.4	Attend to the TMS Reports Server Installation Screens	5-7
	5.4.5	Review the Installation Log File	5-7
	5.4.6	Start the TMS Report Server	5-7
	5.5	Verifying the Application Tier Installation	5-7
	5.6	Verify and Fix Environment Variables	5-8
	5.6.1	Check Values	5-8
	5.6.2	Correct Values	5-8
	5.7	Set Up Automatic Startup	5-9
	5.7.1	Create boot.properties	5-9
	5.7.2	Increase the Delay for Auto Start OPADomain and FRDomain	5-9
	5.7.3	Set Up Scripts to Execute Automatically at Machine Startup	5-9
	5.7.4	Test Autostart	5-10

	5.8	How to Start Servers Manually	5-11
	5.8.1	Start the FRDomain Node Manager	5-11
	5.8.2	Start the FRDomain Admin Server	5-11
	5.8.3	Start the Forms Server	5-11
	5.8.4	Start the Reports Server	5-11
	5.8.5	Start the OPADomain Node Manager	5-12
	5.8.6	Start the OPADomain Admin Server	5-12
	5.8.7	Start the Managed Server of OPADomain	5-12
	5.8.8	Start the OHS Server	5-12
	5.8.9	Start the TMS Reports Server	5-12
	5.9	Verify the Application Tier Installation	5-13
	5.10	Stopping Servers	5-13
	5.10.1	Stopping the Forms Server	5-13
	5.10.2	Stopping the Reports Server	5-13
	5.10.3	Stopping the FRDomain Admin Server	5-13
	5.10.4	Stopping the OPADomain Admin Server	5-14
	5.10.5	Stopping the Managed Server of OPADomain	5-14
6	Upgra	ding Oracle Thesaurus Management System to Release 5.2.2	
	6.1	Upgrade Oracle Clinical (If Integrated with Oracle Clinical)	6-2
	6.2	Install Oracle Database	6-2
	6.3	Install the TMS Database Server Code	6-2
	6.4	Upgrade a TMS Database	6-2
	6.4.1	Prevent Access to Oracle Thesaurus Management System Databases	6-3
	6.4.2	Upgrade to Oracle Database 12.1.0.2	6-3
	6.4.3	Gather Required Information	6-4
	6.4.4	Stop PSUB Process (If Integrated with Oracle Clinical)	6-5
	6.4.5	Start the Installer	
	6.4.6	Attend to the TMS Database Upgrade Installer Screens	
	6.4.7	Set Initialization Parameters	6-6
	6.4.8	Check Installation Log for Errors	6-6
	6.4.9	Configure DSI Import	6-7
	6.4.10	Load Dictionaries	
	6.5	Upgrade Cloned Databases	
	6.6	Run Scripts to Gather Schema Statistics for the 12c Optimizer	
	6.7	Install the Application Tier Technology Stack	
	6.8	Install the TMS Front End and Reports Server	
	6.8.1	Install the Oracle Thesaurus Management System Front End and Reports Server	
	6.8.2	Set Remote Method Invocation (RMI) JDBC Security to Secure	6-8
7	Post-Ir	nstallation Steps for the New Installation or Upgrade	
	7.1	Patch TMS	7-1
	7.2	Test the TMS Forms Server	
	7.3	Configure WebLogic Server Data Sources	
	7.3.1	Confirm the TMS Data Source Value in WebLogic Server Admin Console	
	7.3.2	Set REPORT_CONFIG Reference Codelist Value	
	7.3.3	Add Data Source (Required Only If Using Multiple Databases)	

7.4	Making the Java Runtime Environment Available for Download	7-3
7.5	Create a Link to TMS HTML Browser	7-3
7.6	Configure Report Template File Size	7-3
7.7	Configure Report Template File Type	7-4
7.8	Configure the Document Repository	7-4
7.9	Define and Load Dictionaries	7-4
7.10	Setting Up Client Computers	7-5
7.10.1	Configure Personal Firewall	7-5
7.10.2	About Using Safari on an iPad	7-5
7.10.3	Set Internet Options for Microsoft Internet Explorer	7-5
7.10.4	Download Required Applications	7-6
7.10.5	Logging In	7-7

Preface

Audience

The audience for this installation guide is database administrators (DBAs) and system administrators. Installing Oracle Thesaurus Management System requires the skills listed below. If you want assistance with your installation, engage Oracle Consulting.

Database Administrators

Installing Oracle Thesaurus Management System requires a level of knowledge equivalent to having mastered the material in the Oracle Architecture and Administration course for DBAs. You must be able to read and edit SQL*Plus scripts, run SQL scripts, and review logs for Oracle errors. For ongoing administration, additional training as a DBA is essential.

System Administrators

Installing and maintaining an Oracle Thesaurus Management System network requires expertise in the following skill areas:

- UNIX operating systems
 - Creating and managing user accounts and groups
 - Installing Oracle database software and patches
 - Identifying space on a file system for Oracle database tablespaces
 - Setting and using environment variables
- Microsoft Windows operating systems
 - Creating and managing user accounts and groups
 - Installing Oracle software
 - Managing settings through the Control Panel and Administrative Tools
 - Managing network printers
 - Creating services

User Documentation

The most current Oracle Clinical and Oracle Thesaurus Management System Remote Data Capture (RDC) Onsite user documentation is located on oracle.com at:

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Prepare to Install Oracle Thesaurus Management System

Note: The TMS 5.2.2 standalone release is certified with DMW 2.4.8, and is not certified with any version of Oracle Clinical. Any reference to Oracle Clinical in the *Oracle Thesaurus Management System Installation Guide* is irrelevant for this release.

This chapter includes:

- Section 1.1, "Check Installation Documentation"
- Section 1.2, "Architecture"
- Section 1.3, "Network Topology"
- Section 1.4, "Software Requirements"
- Section 1.5, "Supported Configurations with Oracle Data Guard and RAC"
- Section 1.6, "Download the Software"
- Section 1.7, "Use the Silent Installer (Optional)"
- Section 1.8, "Choose a Character Set"
- Section 1.9, "Download the Latest TMS Patches"
- Section 1.10, "Integrate TMS with Other Products and Options"

1.1 Check Installation Documentation

Check these additional resources.

1.1.1 My Oracle Support Articles

Visit the My Oracle Support website at http://support.oracle.com for the most up-to-date installation information, including alerts, release notes, bulletins, White Papers, and patches.

The My Oracle Support website includes these important installation topics:

- Oracle Thesaurus Management System 5.2.2 Release Notes (Article ID 2419422.1)
- Known Installation and Configuration Issues for Oracle Health Sciences products Oracle Clinical, RDC Onsite, and TMS version 5.x (Article ID 1572864.1)

- Oracle Clinical, Oracle Clinical Remote Data Capture, and Oracle Thesaurus Management System Security Configuration Guide available with the user documentation.
- Oracle Health Sciences (Life Sciences/Pharmaceutical/Healthcare) Supported Technology Stacks (Article ID 180430.1)
- Oracle Thesaurus Management System Installation Verification Test (Article ID 1590939.1)
- Oracle Thesaurus Management System Summary of Patches Available (Article ID 132626.1)
- TMS Product Information Center page (Article ID 1343408.1): Check here for new notes and White Papers, including the performance White Paper and the Installation Verification Test, which are not available at the time of publication of this document.

1.1.2 User and Installation Documentation

The most current Oracle Thesaurus Management System user documentation, including this guide and the Oracle Clinical, Oracle Clinical Remote Data Capture, and Oracle Thesaurus Management System Security Configuration Guide, is available at:

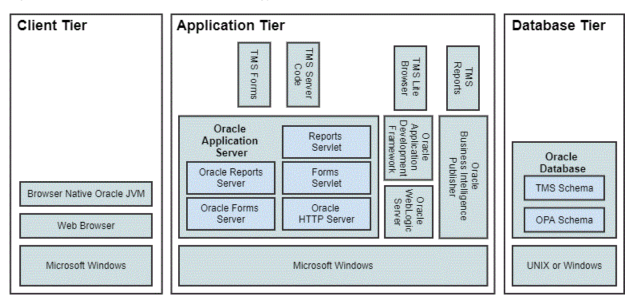
https://docs.oracle.com/health-sciences/tms-522/index.html

1.2 Architecture

The architecture for TMS consists of three tiers: the database tier, the application tier, and the client tier.

Figure 1–1 illustrates the architecture and technology stack for TMS.

Figure 1–1 TMS Architecture and Technology Stack



This diagram shows the technology stack for each architecture tier. The client tier is on Microsoft Windows, with a Web browser and browser native Oracle JVM. The application tier is also on Windows and includes Oracle Application Server, which includes Oracle Forms Server, Forms Servlet, Oracle Reports Server, Reports Servlet,

and Oracle HTTP Server, and has TMS Forms and the TMS Server Code on top, and the Oracle WebLogic Server with Oracle Application Developer Framework on top, on which the TMS Browser sits. In addition, the application tier includes Oracle BI Publisher on Windows with TMS Reports on top. The Database tier can be on either UNIX or Windows with Oracle Database containing both the TMS schema and the OPA schema.

The database tier in a TMS environment includes the Oracle Database 12c Release 1 (12.1.0.2) software or Oracle Database 11g Release 2 (11.2.0.4) software (for DMW integration), and the TMS database(s). In past releases, the database tier was called the back end.

The **application tier** includes:

- **TMS Forms Server** The Forms Server performs all forms processing, communicates the display changes to the client, and calls forms to query, update, select, and delete data from the database.
- **TMS Server Code** The Server Code consists of scripts used to create TMS databases.
- TMS Reports Server The Reports Server runs most batch reports, schedules all jobs, and creates PDF output for reports. Most TMS reports interface with the TMS Reports Server.
- **TMS Browser** The TMS Browser runs in a browser and does not required a plug-in. It allows users to browse dictionary terms and, if fully integrated with a clinical data system like Oracle Clinical, source terms and associated external system information.

The **client tier** communicate users' keystrokes and mouse movements to the application tier. It requires a browser and Browser Native Oracle JVM.

1.3 Network Topology

Figure 1–2 Oracle Thesaurus Management System Network Topology

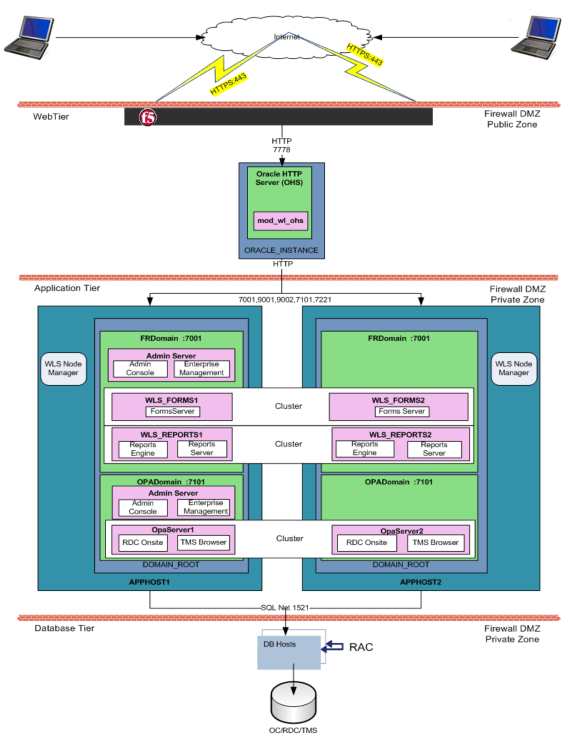


Figure 1–2 shows how the Oracle Thesaurus Management System components and technology stack are related and provides an example of how the product can be installed. The left side of the Application Tier—APPHOST1—is a standard installation, while the whole—with APPHOST2—shows a multi-node middle tier installation using Oracle Clusterware.

In the client tier, end users' browsers communicate via HTTPS with the Oracle HTTP Server (OHS), which is located inside a firewall. When users log in, OHS detects the product they logged in to and consults formsweb.cfg to connect them to the appropriate application tier service.

The application tier comprises Oracle Application Server and Oracle WebLogic Server. The integrated tier has two domains:

- FRDomain includes the Oracle Forms runtime service and Forms Server, and the Oracle Reports Server and engine, which run Oracle Thesaurus Management System forms and reports. It also includes the WebLogic Server Admin Server and Oracle Enterprise Manager.
 - The Oracle Application Server domain must be named FRDomain and must use port number 7001.
- **OPADomain** includes the WebLogic Server Administration Console, WebLogic Server Java, and Managed Server of OPADomain, which are required to run the TMS Lite Browser and TMS reports. It also contains the database connections. Note that when you install the Oracle Enterprise Manager in the FRDomain, it serves for monitoring the OPADomain as well.

The TMS Installer automatically creates the OPADomain. OPADomain must use port number 7101.

You can distribute the application tier over multiple nodes in a network using Oracle Clusterware. The Admin Server is required only on the primary node.

In TMS 5.2.2, there are two node managers: one for FRDomain and the other for OPADomain. The Installer will configure the OPADomain Node Manager. The FRDomain Node Manager is configured during the technology stack installation.

The database tier includes Oracle Database with Oracle Thesaurus Management System. The diagram shows a distributed installation integrated with Oracle Clinical using Oracle Real Application Clusters (RAC); this is one example of how it can be installed.

1.4 Software Requirements

- Table 1–1, "Oracle Thesaurus Management System Database Tier Technology Stack"
- Table 1–2, "Oracle Thesaurus Management System and TMS Lite Browser Application Tier Technology Stack"
- Table 1–3, "Oracle Thesaurus Management System and TMS Lite Browser Client Tier Technology Stack"

For technology stack updates, see (ID 180430.1) on My Oracle Support. Oracle Health Sciences (Life Sciences/ Pharmaceutical/ Healthcare) Supported Technology Stacks (Article ID 180430.1).

Table 1–1 Oracle Thesaurus Management System Database Tier Technology Stack

Component	Supported Version
Operating System	Oracle Linux 7.2 with Unbreakable Enterprise Kernel (UEK) 64 bit (US English)
	Oracle Linux 6.7 with Unbreakable Enterprise Kernel (UEK) 64 bit (US English)
	Oracle Solaris SPARC 10 and 11; 64-bit architecture (US English)
	HP Itanium 11.31; 64-bit architecture (US English)
	Windows Server 2012 Release 2 (US English)
Oracle Database	Oracle Database 12c Release 1 (12.1.0.2) Enterprise Edition, 64-bit
	For TMS 5.2.2 with DMW 2.4.8: Oracle Database 11g Release 2 (11.2.0.4.0) Enterprise Edition, 64-bit
Compiler	For Oracle Linux x86-64: GCC-4.8.3
	For Oracle Solaris SPARC 10 and 11: Sun Studio 12
	For HP Itanium: HP C/aC++ for Integrity Servers B3910B A.06.27
Optional Software	Oracle Real Application Clusters (RAC) on Sun, HP, and Linux, including Exadata
	Oracle Virtual Machine (OVM) 3.2
	Pro*C/C++ Release 12.1.0.1

Table 1–2 Oracle Thesaurus Management System and TMS Lite Browser Application Tier Technology Stack

Component	Supported Version
Operating System	Microsoft Windows Server 2012 Release 2
Oracle WebLogic Server	Oracle WebLogic Server 12c Release 2 (12.2.1.3)
Oracle Fusion Middleware Infrastructure	Oracle Fusion Middleware Infrastructure 12c Release 2 (12.2.1.3)
Oracle Application	Oracle Application Development Framework 12c Release 2 (12.2.1.3)
Development Framework	Note: Included with Oracle Fusion Middleware Infrastructure.
Oracle Forms and Reports Oracle Forms and Reports 12c Release 2 (12.2.1.3)	
Oracle Java Development Kit (JDK)	Oracle Java Development Kit 1.8 Update 171 or later (also known as JDK 1.8 or JDK 8)
Oracle Java Runtime Environment (JRE)	Oracle Java Runtime Environment 1.8 (also known as JRE 1.8 or JRE 8)
Microsoft Visual Studio	Visual C++ in Microsoft Visual Studio 2010 10.0.30319 and Visual C++ in Microsoft Visual Studio 2012 11.0.60610 (x64 distributed)—Required for Oracle WebLogic Server 12c (12.2.1.3) and Oracle Forms and Reports 12c (12.2.1.3). Can be used to invoke API methods from custom clients.

Table 1–3 Oracle Thesaurus Management System and TMS Lite Browser Client Tier Technology Stack

Component	Supported Version	
Operating Systems	Microsoft Windows 10; 32-bit or 64-bit architecture (US English)	
	Microsoft Windows 7; 32-bit or 64-bit architecture (US English)	
	Microsoft Windows Server 2012, Release 2 (US English)	
	Microsoft Windows 8/8.1; 64-bit architecture	
Mobile Operating Systems	iOS 7.1.2—iPad and OS X 10.7.5—for the TMS Lite Browser only	
Supported Browsers	Microsoft Internet Explorer versions depend on the operating system:	
	■ Microsoft Windows 10: Internet Explorer 11 and Microsoft Edge v38	
	■ Microsoft Windows 7 (64-bit): Internet Explorer 11	
	 Microsoft Windows Server 2008, Release 2, Service Pack 1, 64-bit: Internet Explorer 11 	
	■ Microsoft Windows 8/8.1, 64-bit: Internet Explorer 11	
	Safari 7.0.3 on iOS 7.1.2—for TMS Lite Browser only	
	Google Chrome 62	
Oracle Java Runtime Environment (JRE)	JRE 1.8, also known as JRE 8	
Adobe Reader	Releases 8x, 9.x, 10.x, 11.x (US English). Required for viewing PDF reports.	

1.4.1 Database Tier Operating System Requirements

To verify that your system fits the requirements listed in Table 1–1, "Oracle Thesaurus Management System Database Tier Technology Stack" do the following in UNIX or Windows:

UNIX To verify UNIX operating system details, enter the following command:

uname -a

In addition, to verify the update version for Linux, enter the following command:

cat /etc/issue

Windows To verify Windows operating system details, navigate to the Control Panel, then System and Security, then System.

1.5 Supported Configurations with Oracle Data Guard and RAC

Oracle Thesaurus Management System 5.2.1 supports a distributed environment with Oracle Clinical 5.2 over a network or within an Exadata machine.

This section contains:

- Supported Configurations with Oracle Real Application Clusters (RAC)
- Supported Configurations with Oracle Data Guard

See information about running PSUB in a RAC environment in the Oracle Clinical Installation Guide.

1.5.1 Supported Configurations with Oracle Real Application Clusters (RAC)

Oracle Clinical was re-architected in Release 5.0 to support Oracle Real Application Clusters (RAC). The Parameterized Submission process (PSUB), which runs and schedules most jobs in Oracle Clinical, no longer uses DBMS pipes, which can only be used within a single database instance, for communication between the user session and the PSUB service. It now uses Oracle Advanced Queuing.

Because databases have traditionally been constrained to run only on a single server, customers have typically followed a hardware "scale-up" strategy for the database tier: Whenever the database server becomes a bottleneck to overall application performance, the server is replaced with a larger, faster machine. While this approach is well understood, it can be highly disruptive to ongoing business.

Oracle Real Application Clusters (RAC) provides an alternative approach for scaling database performance. It is designed to tolerate server failures with little impact to mission-critical applications and users. As workloads and user connections are increased, additional nodes (servers) can be easily added to the cluster. Each server runs against the same database simultaneously. This approach is less disruptive to ongoing business operations, more reliable, and less expensive to implement.

RAC nodes can be individual computers in a network or nodes on an Oracle Exadata machine. RAC shares the database internally among all nodes so that even if the node where the database was originally installed goes down, the other nodes can still access the database. You can configure RAC nodes as follows:

1.5.1.1 Node 1: Install and Set Up Everything Required for Oracle Clinical

- Oracle Real Application Clusters (RAC)—installed with Oracle Database
- Oracle Thesaurus Management System database server code
- Oracle Thesaurus Management System database(s)
- Run the Oracle Clinical PSUB service on this node (one per database)
- Create user-specific PSUB log file directories for randomization, batch data load, and labs batch jobs that require input files
- Enter PSUB-related values in local reference codelist OCL_STATE
- Install SAS 9.3 (Optional)

1.5.1.2 Node 2: Install the Minimum Required as a RAC Node

Install Oracle Database with Oracle Real Application Clusters (RAC).

You can have multiple nodes set up this way, each accessing the same database(s). Additional nodes set up this way improve database performance.

1.5.1.3 Node 3: Install Everything Required for Oracle Clinical as Backup

In case either the PSUB service or Node 1 itself fails, install all required software on another node so that you can start the PSUB service as quickly as possible to continue normal operation. PSUB can run on only one server at a time.

A node set up this way also improves performance but requires additional maintenance; any Oracle Thesaurus Management System database server patches you install on the primary node (Node 1 in this example) must also be installed on this node.

Install Oracle Real Application Clusters (RAC) and Oracle Database

- Install Oracle Thesaurus Management System database server code (includes PSUB server code)
- Create the same PSUB directory structure as on Node 1 so that the OCL_STATE reference codelist values on the middle tier still work. If you use NFS to share the files, users will still be able to access files for jobs performed on the other node unless the node itself fails. For more information see the PSUB chapter in the Oracle Clinical Installation Guide.

Note: You do not need to reinstall the Oracle Thesaurus Management System database.

You can have multiple nodes set up this way, each accessing the same database(s).

1.5.1.3.1 Recommended Options for RAC Oracle Thesaurus Management System 5.2.2 is supported with an Oracle Real Applications Cluster (RAC) distributed database installation on UNIX. Oracle recommends:

- Configuring a Maximum Availability Architecture (MAA) in which you use Oracle RAC for both your primary and standby database, synchronized using Oracle Data Guard.
- Using the Single Client Access Name (SCAN) option. This RAC feature provides a single name for clients to access Oracle databases running in a cluster. The benefit is that the client's connect information does not need to change if you add or remove nodes in the cluster. Having a single name to access the cluster allows clients to use the EZConnect client and the simple JDBC thin URL to access any database running in the cluster, independent of which server(s) in the cluster the database is active. SCAN provides load balancing and failover for client connections to the database. The SCAN works as a cluster alias for databases in the cluster.
- SCAN is configured during the installation of Oracle Grid Infrastructure that is distributed with Oracle Database. Oracle Grid Infrastructure is a single Oracle Home that contains Oracle Clusterware and Oracle Automatic Storage Management (ASM). You must install Oracle Grid Infrastructure first in order to use Oracle RAC.
- Oracle® Database 2 Day + Real Application Clusters Guide both at http://docs.oracle.com/cd/E16655_01/nav/portal_16.htm
- Grid Infrastructure Single Client Access Name (SCAN) Explained (My Oracle Support Article ID 887522.1).
- Oracle Data Guard and other high availability documentation at http://docs.oracle.com/database/121/nav/portal_14.htm

1.5.2 Supported Configurations with Oracle Data Guard

The following Oracle Data Guard configurations are supported. All Oracle Thesaurus Management System components (database server, database) must be installed on each node.

- Standalone server with Oracle Data Guard failover
- Oracle Clusterware for One Node with Oracle Data Guard failover
- Oracle RAC One Node with Oracle Data Guard failover

Multi-node RAC with Oracle Data Guard failover Oracle Data Guard is included in Oracle Database Enterprise Edition.

1.6 Download the Software

- Section 1.6.1, "Create Staging Areas"
- Section 1.6.2, "Download the Oracle Thesaurus Management System 5.2.2.0.x Media Pack"
- Section 1.6.3, "Download Patches from My Oracle Support"
- Section 1.6.4, "Download Oracle Java Development Kit"
- Section 1.6.5, "Download the Java Runtime Environment"
- Section 1.6.6, "Download Adobe Reader"
- Section 1.6.7, "Download Oracle Critical Patch Updates"

1.6.1 Create Staging Areas

- 1. Create one staging area each on the database server and on the application server.
- Create one directory, in each staging area, for each media pack disk, patch, or other software unit, and give the directory a logical name.

Table 1-4 Software to Download to the Database Server Staging Area

Disk or Patch Name	Source
Oracle Thesaurus Management System 5.2.2 Documentation	https://docs.oracle.com/health-sciences/tms-522/index.html
Oracle Database 12c Release 1 (12.1.0.2) — Linux x86-64	Go to https://edelivery.oracle.com and download the package for Oracle Database 12c 12.1.0.2.0 Part V46095-01.
Oracle Database 12c Release 1 (12.1.0.2) — Solaris Sparc 64	Go to https://edelivery.oracle.com and download the package for Oracle Database 12c 12.1.0.2.0 Part V46108-01.
Oracle Database 12c Release 1 (12.1.0.2) — HP IA	Go to https://edelivery.oracle.com and download the package for Oracle Database 12c 12.1.0.2.0 Part V69753-01.
Oracle Database 12c Release 1 (12.1.0.2) — Windows x64	Go to https://edelivery.oracle.com and download the package for Oracle Database 12c 12.1.0.2.0 Part V47115-01.

Table 1–5 Software to Download to the Application Server Staging Area

Disk or Patch Name	Source	
Oracle Thesaurus Management System 5.2.2 Documentation	https://docs.oracle.com/health-sciences/tms-522/index.html	
Oracle Thesaurus Management System Release 5.2.2	My Oracle Support	
Oracle WebLogic Server 12c Release 2 (12.2.1.3)	Go to https://edelivery.oracle.com and download the package for Oracle WebLogic Server 12.2.1.3.0 Part V886423-01.	

Table 1–5 (Cont.) Software to Download to the Application Server Staging Area

Disk or Patch Name	Source	
Oracle Fusion Middleware Infrastructure Installer for Oracle WebLogic Server 12c	Go to https://edelivery.oracle.com and download the package for Oracle Fusion Middleware 12c Infrastructure 12.2.1.3.0 Part V886426-01.	
Oracle Forms and Reports 12c Release 2 (12.2.1.3) for Windows x64 (part of Oracle Application Server)	Go to https://edelivery.oracle.com and download the package for Oracle Forms and Reports 12.2.1.3.0 Part V886455-01.	
Oracle Java Development Kit (JDK) 1.8; see Section 1.6.4, "Download Oracle Java Development Kit"	My Oracle Support	
Java Runtime Environment (JRE) 1.8; see Section 1.6.5, "Download the Java Runtime Environment"	www.oracle.com	
Adobe Reader; see Section 1.6.6, "Download Adobe Reader"	http://www.adobe.com/	
Visual C++ in Microsoft Visual Studio 2010 (10.0.30319)	https://www.microsoft.com/en-us/download/d	
Microsoft Visual C++ 2012 Redistributable (x64) - 11.0.61030	etails.aspx?id=5555	
	https://www.microsoft.com/en-us/download/details.aspx?id=30679	

1.6.2 Download the Oracle Thesaurus Management System 5.2.2.0.x Media Pack

Note: To receive a physical media pack with all the required DVDs, contact Oracle Support. To expedite your request you can either call Oracle Support directly or open a Service Request (SR) selecting problem category: Version Update Request.

To download the software:

- Go to http://edelivery.oracle.com and log on.
- From the **Search by** drop-down list, select **Product**.
- In the field next to Search by, type Oracle Thesaurus Management System.
- From the **Select Platform** drop-down list, select the checkbox for your operating system.
- 5. Click Continue.
- Review the media packs you want to download and click **Continue**.
- Check the agreement and click **Continue**.
- Download each disk into the appropriate directory in the appropriate staging area as shown in Table 1–4, "Software to Download to the Database Server Staging Area". Each download consists of a single file named part_number.zip.
- **9.** Extract each *part_number*.zip file into a meaningfully named directory.
- **10.** For the Oracle Thesaurus Management System software, extract TMS_Win_ MiddleTier_Installer.zip on the application server.

1.6.3 Download Patches from My Oracle Support

Note: If you have already performed these steps for Oracle Clinical, skip to the next section.

To download each required patch indicated in Section 1.6.1, "Create Staging Areas" from My Oracle Support:

- 1. Go to My Oracle Support at https://support.oracle.com and sign in.
- 2. Click the Patches & Updates tab, then enter the patch number in the Patch Name or Number is field and click Search.
- 3. Click the link for your operating system and download the patch file to the appropriate directory in the staging area.
- Extract the .zip file.

1.6.4 Download Oracle Java Development Kit

To download and install JDK 1.8.0_171:

- 1. Go to My Oracle Support at https://support.oracle.com and sign in.
- 2. In the Search Knowledge Base field in the upper right, enter: 1439822.1 A page appears with a list of documents.
- **3.** Click the link *All Java SE Downloads on MOS* [Article ID 1439822.1].
- **4.** Scroll down to the list of JDK versions to **Oracle JDK 8 Update 171** (Patch 27411492).

Note: Check Oracle Health Sciences (Life Sciences/Pharmaceutical/ Healthcare) Supported Technology Stacks (Article ID 180430.1) on My Oracle Support to see if a more recent JDK version is supported.

- **5.** Click the patch number link.
- **6.** Select Microsoft Windows x64 (64-bit) and click **ReadMe** to read the release notes and **Download** to download the patch to the staging area.

Installation instructions are in Section 3.4, "Install Oracle Java Development Kit."

1.6.5 Download the Java Runtime Environment

You must make Java Standard Edition (SE) Runtime Environment (JRE) 1.8.0_171 available for download to user computers so that they can use Oracle Thesaurus Management System. You will configure the Launch page to allow users to download JRE in Section 7.4, "Making the Java Runtime Environment Available for Download". In preparation for this, download JRE to the application server.

Note: Check Oracle Health Sciences (Life Sciences/Pharmaceutical/ Healthcare) Supported Technology Stacks (Article ID 180430.1) on My Oracle Support to see if a more recent JRE version is supported.

To download JRE 8 Update 171:

- 1. On the application server, go to the following Oracle website: http://www.oracle.com/technetwork/java/javase/downloads/index.html
- Under Java SE 8u171, click the **Download** button for JRE.
- Select the **Windows x86 Offline** version.

Note: This is the version for 32-bit browsers (not operating systems). The default browser for Windows machines is 32-bit, but Windows machines also come with a 64-bit version. To support the 64-bit version, you must either customize your Launch page to point to sunjpi64.exe or instruct users with 64-bit browsers to download the 64-bit version of JRE from the link in Step 1.

Download the file to the staging area in a recognizably named directory.

1.6.6 Download Adobe Reader

Adobe Reader is required on the Reports Server and on client computers. At this time, no particular version is required.

1. Download Adobe Reader from http://www.adobe.com.

1.6.7 Download Oracle Critical Patch Updates

Every quarter, Oracle provides Critical Patch Updates (CPUs) to address security vulnerabilities. The latest CPU patch contains all the fixes from previous patches.

Check My Oracle Support article ID 121863.1, Oracle Health Sciences Supported Technology Stacks, for the latest CPU patch tested with Oracle Health Sciences applications. The article includes a link to separate articles about each one. Download the required patches on every computer with an Oracle Home.

1.7 Use the Silent Installer (Optional)

You can run any of the Oracle Universal Installers—including the Oracle Thesaurus Management System Installers—in silent mode. This may be useful to promote uniform installations in many sites or on many computers.

TMS ships with .rsp (response) files that include the parameter prompts and sample parameter values for each component. They are located on the media pack's Oracle Thesaurus Management System 5.2.2 disk in TMS\TMS_Win_MiddleTier_ Installer.zip\Disk1\ stage\Response, and include:

Table 1–6 Response Files and Parameter Information

Component Installed	Response File	Parameter Information
TMS DB Server	oracle.pharma.tms.server.Complete.rsp	Section 4.1.1
TMS Database	oracle.pharma.tms.db.install.Master.rsp	Section 4.3.2
TMS Database Registration	oracle.pharma.tms.db.register.Custom.rsp	Section 4.5.3

Table 1–6 (Cont.) Response Files and Parameter Information

Component Installed	Response File	Parameter Information
TMS Front End	oracle.pharma.tms.frontend.Custom.rsp	Section 5.2.1
TMS Reports Server	oracle.pharma.tms.reportserver. Complete.rsp	Section 5.4.2
TMS Upgrade	oracle.pharma.tms.db.upgrade.Master.rsp	Section 6.4.3

- 1. Open the file in a text editor and enter values directly.
- **2.** Run the file.

In UNIX:

./runInstaller -responseFile response_file_name

In Windows (as an administrator):

setup.exe -responseFile response_file_name

When you run the file at each location, edit the local parameters as required.

Alternatively, you can run the Installer once, entering values manually, and record the process to create a response file.

Run the file.

In UNIX:

./runInstaller -record -destinationFile response_file_name

In Windows (as an administrator):

setup.exe -record -destinationFile response_file_name

For more information see Oracle Universal Installer documentation at:

- http://docs.oracle.com/cd/E18790_01/doc/em.112/e12255/oui3_response_ files.htm
- http://docs.oracle.com/cd/E11882_01/install.112/e24321/app_ nonint.htm#CIHEGBII

1.8 Choose a Character Set

Note: If you have already installed or upgraded Oracle Clinical, you should have already selected a character set and can skip this section.

Oracle Health Sciences supports certain character sets for each product or each combination of integrated products. For TMS, Oracle strongly recommends that you use the AL32UTF8 character set. TMS also supports UTF8, US7ASCII, WE8ISO8859P1, or any single byte character set.

TMS uses the NLS_LANG environment variable to control the language, territory, and character set used for database connections. The NLS_LANG variable concatenates the three components as LANGUAGE_TERRITORY.CHARSET.

The TMS Installer sets the default value for the TMS application tier to AMERICAN_ AMERICA.AL32UTF8. You set the value during database creation outside the Installer.

- You must set the CHARSET component of the NLS_LANG variable to match the character set of the database.
- You must use the same character set on the database tier and the application tier. If you select US7ASCII for the database tier and AL32UTF8 or UTF8 for the application tier, for example, Oracle Clinical stores some special characters incorrectly in the database.

1.9 Download the Latest TMS Patches

Check Oracle Thesaurus Management System Summary of Patches Available (Article ID 132626.1) on My Oracle Support for any TMS patches for this release and download them. You will apply these patches in Section 7.1, "Patch TMS".

1.10 Integrate TMS with Other Products and Options

You can integrate TMS with other products and options and develop applications that read data from TMS. Each product listed below must be purchased separately.

1.10.1 Oracle Clinical Remote Data Capture Onsite

Oracle Clinical Remote Data Capture Onsite (RDC Onsite) is an electronic data capture (EDC) Web application that works with studies that are defined and designed using Oracle Clinical. You can use RDC Onsite to collect, perform immediate validation on, review, verify, approve, and report clinical data collected during a patient visit in a clinical study. Patient data is stored in the Oracle Clinical database. You can use Oracle Clinical features including batch validation, discrepancy management, mass changes, and data extract with data collected using RDC Onsite.

1.10.2 Oracle Clinical

When fully integrated with Oracle Clinical, TMS processes new and updated patient data during each Oracle Clinical batch validation and either automatically codes incoming data—those that match standard terms exactly or match previously manually coded terms exactly—or creates an omission that must be manually coded in TMS. TMS can return to Oracle Clinical related terms from one or more levels of the standard terminology—for example the preferred term and system organ class in MedDRA, or the preferred name and Anatomical-Therapeutic-Chemical Level 1 term in WHO-Drug—for each coded term, associated with the correct RDCI (collected CRF).

You can install TMS and Oracle Clinical on the same application tier or on different application tiers. You must install both products on the same database if you want integrate the two systems. Oracle recommends installing Oracle Clinical before TMS.

For more information, see the Oracle Thesaurus Management System Installation Guide and the Oracle Thesaurus Management System User's Guide.

1.10.3 Oracle Health Sciences Data Management Workbench and Oracle Life Sciences **Data Hub**

Oracle Health Sciences Data Management Workbench (DMW) allows you to do data management on InForm and lab data in a single location. You can integrate TMS with DMW to code InForm and lab terms in TMS.

When fully integrated with Oracle Life Sciences Data Hub (LSH), TMS processes new and updated patient data during each Oracle LSH transformation and either

automatically codes incoming data—those that match standard terms exactly or match previously manually coded terms exactly—or creates an omission that must be manually coded in TMS and a discrepancy in Oracle LSH. TMS can return to Oracle LSH related terms from one or more levels of the standard terminology—for example the preferred term and system organ class in MedDRA, or the preferred name and Anatomical-Therapeutic-Chemical Level 1 term in WHO-Drug—for each coded term, associated with the collected CRF.

1.10.4 Custom Applications for TMS

You can build custom applications for TMS:

See the Oracle Thesaurus Management System Technical Reference Manual for proprietary information about data access, internal tables, and APIs. Contact Oracle Support to obtain a free electronic copy of the manual. You must be a licensed customer.

Install Oracle Database

Note: The TMS 5.2.2 standalone release is certified with DMW 2.4.8, and is not certified with any version of Oracle Clinical. Any reference to Oracle Clinical in the *Oracle Thesaurus Management System Installation Guide* is irrelevant for this release.

If you are upgrading TMS, skip to Chapter 6, "Upgrading Oracle Thesaurus Management System to Release 5.2.2".

If you have already performed these steps as part of installing or upgrading Oracle Clinical to Release 5.2, skip to Chapter 3, "Install and Configure the Oracle Application Tier".

If you are using Oracle Real Application Clusters (RAC) or Oracle Data Guard, see Section 1.5, "Supported Configurations with Oracle Data Guard and RAC".

This chapter includes:

- Section 2.1, "Get the Oracle Database 12.1.0 Installation Guide"
- Section 2.2, "Download and Extract the Oracle Database 12.1.0 Software"
- Section 2.3, "Performing Prerequisite Tasks for Installing Oracle Database"
- Section 2.4, "Install Oracle Database 12.1.0"
- Section 2.5, "Install Oracle Database 12c Release 1 (12.1.0.2) Examples"
- Section 2.6, "Install Oracle Critical Patch Update"

2.1 Get the Oracle Database 12.1.0 Installation Guide

- 1. Open or download the installation guide for your operating system:
 - Linux: https://docs.oracle.com/database/121/LADBI/toc.htm
 - Solaris: https://docs.oracle.com/database/121/SSDBI/toc.htm
 - HP-UX Itanium: https://docs.oracle.com/database/121/HPDBI/toc.htm
 - Windows: https://docs.oracle.com/database/121/NTDBI/toc.htm

2.2 Download and Extract the Oracle Database 12.1.0 Software

To download and extract the Oracle Database 12.1.0 software:

1. Follow instructions in the *Oracle Database Installation Guide*.

Oracle Thesaurus Management System requires Oracle Database Enterprise Edition. Oracle Database Grid Infrastructure is optional.

2.3 Performing Prerequisite Tasks for Installing Oracle Database

To ensure that your platform meets the minimum requirements for installing Oracle Database 12c Release 2 (12.1.0.2), you must perform the following preparatory tasks:

2.3.1 Create Owners, Groups, and Mount Points

To create the software owner, required groups, and mount points:

- **1.** Create the software owner and groups:
 - Create a UNIX user to own the Oracle software. Typically, the user name is
 - Create two groups: one is the Oracle Inventory group; the other is the operating system DBA group. Typically, the group names are oinstall and dba, respectively.
- **2.** Create mount points owned by the oracle user:
 - Create a software mount point of at least 10 GB.
 - Create mount points to hold the database files, control files, and log files, respectively.
- Test permissions. Ensure that the oracle user can write to the new mount points and all subdirectories.

2.3.2 Configure Kernel Resources and Adjust Operating System Environment

The performance of Oracle Database relies on proper tuning of operating system parameters. In addition, if you are creating several Oracle instances, you might have to increase the amount of shared memory and semaphores on the system by setting kernel parameters.

For details, see the "Configure Kernel Parameters" section of the Oracle Database 12c Release 2 Installation Guide for your operating system.

2.3.3 Install Latest Operating System Patches

Download and install the latest operating system patches required for Oracle, if necessary. Review the latest platform-specific install bulletins for Oracle Database 12c Release 1 (12.1.0.2).

2.4 Install Oracle Database 12.1.0

To install Oracle Database 12.1.0, follow the instructions in the Oracle Database Installation Guide, making selections appropriate for TMS as noted in the following sections.

TMS requires:

- Oracle Database Enterprise Edition
- Oracle Web Tier (Oracle Fusion Middleware Web Tier Utilities)

Oracle Database Text Option

Oracle Database Grid Infrastructure is optional.

You can configure database(s) as part of the database software installation or after, using the Database Configuration Assistant (DBCA).

Oracle Thesaurus Management System supports installation on either a Container Database (CDB) containing a Pluggable Database (PDB) or a non-CDB database.

Note: For information on pluggable and container databases, see:

- Oracle® Database New Features Guide 12c Release 1 (12.1) at https://docs.oracle.com/database/121/NEWFT/toc.htm
- *Oracle Database Concepts* at https://docs.oracle.com/database/121/CNCPT/cdbovrvw.htm#C NCPT89234

For an explanation of which options require an additional license, see the *Database* Licensing Information User Manual at

https://docs.oracle.com/database/121/DBLIC/toc.htm.

2.4.1 Install and Configure Oracle Database

Oracle recommends that you set up a new database instance so that neither Oracle Thesaurus Management System nor its installation process interferes with other applications. However, you can install Oracle Thesaurus Management System on an existing database instance.

When you configure the database, select the following options for Oracle Thesaurus Management System:

- Character Set: See Section 1.8, "Choose a Character Set".
- Automatic Memory Management (recommended)
- Oracle JVM (required)
- Distributed Database Option and Advanced Replication Option (required only if you are using Oracle Clinical Distributed Study Conduct (Replication))
- Oracle Partitioning (recommended)
- Oracle Text (required)
- Oracle XML DB (required)
- Oracle Database Client (required)
- Oracle Database Examples (required)

Note: Oracle Text, Java Virtual Machine (JVM), and Oracle XML DB are configured automatically if you select a general purpose template.

- Accept **connections** as a service instead of a SID. Service name requirements for Oracle Thesaurus Management System include:
 - The service name must be less than 15 characters long.
 - It must not include the domain.

It must be all lowercase.

Note: If you are installing the Oracle Thesaurus Management System database on a pluggable Oracle 12.1.0.2 database (PDB), see My Oracle Support article ID 1910177.1, How To Configure TNS / SQLNET using the local_listener parameter for Pluggable Database In Oracle 12c, Allowing a SQLNET Connection to the PDB.

Check that **required tablespaces** exist, have Autoextend on, and have the following minimum sizes:

SYSTEM: 900 mb **TEMP: 100 mb**

UNDOTBS1: 700 mb

USERS: 500 mb SYSAUX: 600 mb

Initialization Parameters. Table 2–1 shows the required or recommended values for Oracle Thesaurus Management System. For parameters that accept a value within a range, the minimum values are given.

Tip: Parameters are listed in alphabetical order. In the Database Configuration Assistant, you can click the Parameter column to display the parameters in the same order. You may need to select Advanced Parameters to see all of them.

Note: If you make any changes to the initialization parameters, restart the database for the new settings to take effect.

Required and Recommended Initialization Values in the init.ora File Table 2–1

Parameter	Value	Comments	
COMPATIBLE	12.0.0.0	Specifies the release with which the Oracle server must maintain compatibility.	
DB_BLOCK_SIZE	16384 bytes	You cannot change this value after you create the database.	
DB_CACHE_SIZE	150 MB	Recommended value for 50 to 60 concurrent users. Adjust this value according to your organization's needs.	
DB_DOMAIN	null	DO NOT set this value.	
DB_FILES	200	Oracle adds needed space to the control files up to the number specified in the DB_FILES parameter.	
EVENT	31151 trace name context forever, level 0x100	Required for HTML generation.	
		NOTE: Do not include the EVENT parameter when you create the database. Once the database is created, you can add the EVENT parameter to the init.ora file.	
JAVA_POOL_SIZE	50 MB	Recommended value for 50 to 60 concurrent users. You can change the value of this parameter after installation.	
JOB_QUEUE_PROCESSES	10	Developer-specific parameter. You can change the value of this parameter after installation.	
LARGE_POOL_SIZE	50 MB	Recommended value for 50 to 60 concurrent users.	
MEMORY_MAX_TARGET	1000 MB (minimum)	Adjust this value according to your organization's needs.	
MEMORY_TARGET	1000 MB (minimum)	Adjust this value according to your organization's needs.	

Table 2-1 (Cont.) Required and Recommended Initialization Values in the init.ora File

Parameter	Value	Comments	
NLS_DATE_FORMAT	DD-MON-RRRR (default value)	Determines the format in which client applications running on the Windows server transfer date information to and from the database. The format must specify the year as RRRR.	
NLS_LENGTH_ SEMANTICS	ВҮТЕ	The CHAR value for this parameter is not supported.	
OPEN_CURSORS	800 or greater	You can change the value of this parameter after installation.	
OPTIMIZER_DYNAMIC_ SAMPLING	2 or greater	The default setting is 2. Oracle recommends using dynamic sampling for Batch Data Load temporary tables; see the <i>Oracle Clinical Administrator's Guide</i> .	
OPTIMIZER_FEATURES_ ENABLE	12.1.0.2	Acts as an umbrella for enabling a series of optimizer features based on an Oracle release number.	
		NOTE: Oracle Thesaurus Management System 5.2.1 is certified on the Oracle Database 11g optimizer features.	
OPTIMIZER_MODE	CHOOSE	If you run Oracle Thesaurus Management System's statistics gathering scripts, the CHOOSE value sets Oracle Optimizer to apply the execution plan that best minimizes response time. See the Oracle Database documentation for more information. (CHOOSE is the default value when you specify 11.2.0.4 as the value of OPTIMIZER_FEATURES_ENABLE.)	
PGA_AGGREGATE_ TARGET	200 MB	Recommended value for 50 to 60 concurrent users. You can change the value of this parameter after installation.	
REMOTE_LOGIN_ PASSWORDFILE	EXCLUSIVE	The database must be set up to use password file authentication.	
SEC_CASE_SENSITIVE_ LOGON	FALSE	Lets you enter passwords without case sensitivity.	
SESSIONS	500 or greater	You can change the value of this parameter after installation.	
SGA_MAX_SIZE	600 MB (minimum)	Recommended value for 50 to 60 concurrent users. Adjust this value according to your organization's needs.	
SGA_TARGET	600 MB (minimum)	Recommended value for 50 to 60 concurrent users. Adjust this value according to your organization's needs.	
SHARED_POOL_SIZE	150 MB (minimum)	Recommended value for 50 to 60 concurrent users. You can change the value of this parameter after installation.	
UNDO_MANAGEMENT	AUTO	Specifies which undo space management mode the system uses. When set to AUTO, the instance starts in Automatic Undo Management (AUM) mode.	
UTL_FILE_DIR	opa_home\xmltemp	Specifies each directory you access.	
		For Windows environments, samples of the valid syntax are as follows:	
		UTL_FILE_DIR=c:\e2b\import	
		UTL_FILE_DIR=c:\opapps\xmltemp	
		In a UNIX environment, UTL_FILE_DIR requires an entry with two specified paths: one with and one without a trailing slash. Add these lines	
		before any other UTL_FILE_DIR entries:	
		UTL_FILE_DIR=/usr/opapps/oc/xmltemp/	
		UTL_FILE_DIR=/usr/opapps/oc/xmltemp	

2.4.2 Modify the tnsnames.ora File on the Database Server

There is a tnsnames.ora file in at least two locations in the installation. Oracle recommends maintaining a master file and copying it to each location whenever you add a database. See Section 3.11, "Modify the thsnames.ora File on the Application Server" for the application server locations.

1. Navigate to the this names.ora file in the following directory on the database server: Oracle_Home/network/admin

- **2.** Enter a connect string for each database that matches the database's service name.
- If there are multiple Oracle homes, maintain the entries for all databases in a central location; for example: /etc/tnsnames.ora.

2.4.3 Create the oinstall User Group

Use instructions in the Oracle Database 12.1.0.2 Installation Guide chapter "Configuring Users, Groups and Environments for Oracle Database."

- 1. Check if the oinstall user group exists.
- **2.** If it does not exist, create it.

2.4.4 Check Required Tablespaces

Table 2–2 lists the tablespaces, along with their minimum size, required for Oracle Clinical. Make sure the database contains these tablespaces. The best practice is to create them with the *Autoextend On* option, to avoid running out of space.

In addition, you may need to increase the minimum sizes for your installation.

Required Tablespaces and Sizes Table 2–2

Tablespace	Minimum Size
SYSTEM	900 MB
TEMP	100 MB
UNDOTBS1	700 MB
USERS	500 MB
SYSAUX	600 MB

2.4.5 Performance Tuning Step for Pluggable Databases

To prevent performance issues, specifically with accessing dba_synonyms view, take these steps. See My Oracle Support doc ID 2033658.1 for more information.

1. Run the following statement:

```
alter system set "_common_data_view_enabled" = false scope=both;
```

Restart the database.

2.5 Install Oracle Database 12c Release 1 (12.1.0.2) Examples

Oracle Database Examples includes the following items:

- Oracle JDBC Development Drivers (required)
- Oracle Database Examples (required)
- Oracle Product Demonstrations (optional)

Note: You do not need to install any of the sample schemas. They are not required for either Oracle Clinical or TMS. You can add them later if you change your mind.

To install Oracle Database Examples:

- 1. Extract the zip file containing Oracle Database Examples in the examples directory.
- **2.** Start Oracle Universal Installer from the examples directory.
 - ./runInstaller

Or, if the database server has multiple Oracle Homes, then enter:

- ./runInstaller -invPtrLoc ORACLE_HOME/oraInst.loc
- Accept all the default values during the installation.

For more information, see the Oracle Database Examples Installation Guide at http://docs.oracle.com/database/121/nav/portal_11.htm.

2.6 Install Oracle Critical Patch Update

- 1. Check My Oracle Support article ID 180430.1, Oracle Health Sciences (Life Sciences/Pharmaceutical/Healthcare) Applications Supported Technology Stacks, for the latest quarterly Oracle CPU patches tested with Oracle Health Sciences applications.
- **2.** Install these patches on every computer with an Oracle Home.

Install O	racle Cri	tical Pate	ch Update
-----------	-----------	------------	-----------

Install and Configure the Oracle Application

Note: The TMS 5.2.2 standalone release is certified with DMW 2.4.8, and is not certified with any version of Oracle Clinical. Any reference to Oracle Clinical in the *Oracle Thesaurus Management System Installation Guide* is irrelevant for this release.

This chapter describes how to install Oracle Application Server, which includes the Oracle Fusion Middleware Infrastructure Software, Oracle Forms Server and the Oracle Reports Server, and Oracle WebLogic Server.

This chapter includes:

- Before You Start
- **Gather Required Information**
- Install Adobe Reader
- Install Oracle Java Development Kit
- Install Oracle WebLogic Server 12.2.1.3
- Install the Oracle Fusion Middleware Infrastructure Software
- Install the Oracle Forms and Reports Servers
- Create the Repository Creation Utility
- Configure the FRDomain
- Enable SSL Between a Browser and Oracle HTTP Server
- Modify the tnsnames.ora File on the Application Server
- Configure Firewall on the Application Tier
- Test Connectivity to Databases for Forms and Reports Servers
- Restart the Computer

3.1 Before You Start

3.1.1 Identify a Single Account to Perform All Application Tier Installation Tasks

1. Install all application tier components using the same user account. The account must have administrator privileges on the server computer.

3.1.2 Get a CA Certificate for HTTPS

To support HTTPS:

- Request a certificate from a Certificate Authority (CA) vendor, such as Thawte, Entrust, or Verisign.
 - **a.** Generate an encoded plain text certificate request file. See Section 3.10.1.1, "Create an Oracle Wallet and Generate a Certificate Request" for more information.
 - **b.** Email the certificate request file to the CA vendor.

The vendor will sign the file, and send you a Trusted Certificate and a User Certificate. Allow some time for the certificates to be issued.

2. Import the certificate into the Oracle Wallet for the Oracle Application Server.

Note: If your intention is to install an environment that will never be taken into production, you can skip this step and create a self-signed demo certificate for testing purposes; see Section 3.10.2, "Enable SSL Between a Browser and Oracle HTTP Server With Self Signing".

3.1.3 Permanent IP Address

Make sure every computer on which either the Oracle Clinical Forms or Reports Server is installed has a permanent IP address.

3.2 Gather Required Information

Have the following information ready.

Install the Oracle WebLogic Server

- Home directory path; for example: C:\Oracle\Middleware\Oracle_Home
 - Email address to receive security updates specific to your installation
- My Oracle Support password if you wish to receive the security updates through My Oracle Support

Install the Oracle Fusion Middleware Infrastructure Software

- Home directory path; for example:
 - C:\Oracle\Middleware\Oracle Home
- Email address to receive security updates specific to your installation
- My Oracle Support password if you wish to receive the security updates through My Oracle Support

Install the Oracle Forms and Reports Servers

Home directory path; for example:

C:\Oracle\Middleware\Oracle_Home

Create the Repository Creation Utility

- Database details:
 - *Server.Domain;* for example: servername.your_company.com
 - Port number
 - Database service name
 - Database administrator username and password
- RCU Schema password

Configure the FRDomain

- Domain home path; for example:
 - C:\Oracle\Middleware\user_projects\domains\FRDomain
- Application location; for example:
 - C:\Oracle\Middleware\user_projects\applications\FRDomain
- WebLogic Domain administration username and password
- RCU Database connection:
 - DBMS/ Service name
 - *Server.Domain*; for example: servername.your_company.com
 - Port number
 - Schema owner name and password
- Node Manager credentials: Username and password
- Oracle HTTP Server details:
 - Administrator host's IP address
 - Administrator port number
 - Listen address
 - Listen port number
 - SSL listen port number
 - Server name

3.3 Install Adobe Reader

If you have not already downloaded Adobe Reader, following instructions in Section 1.6.6, "Download Adobe Reader", do so now.

1. Install Adobe Reader on the Reports Server and on client computers.

3.4 Install Oracle Java Development Kit

To install Oracle Java Development Kit (JDK):

- If you have not already done so, follow instructions in Section 1.6, "Download the Software".
- **2.** Follow instructions in the release notes to apply the patch.

Note: Do not use the default download location. By default, the download directory is C:\Program Files\java\jdk. "Program Files" includes a space, which can cause problems. Oracle recommends specifying a directory with no spaces in the name. Also, we recommend not to include the JDK version in the directory name (for example, C:\app\jdk18016) in order to have the directory name valid if JDK needs to be upgraded in the future.

In addition, the directory name **must** have **no more than 8 characters**; for example, C:\app\java\jdk.

3. Make a note of the directory in which you install JDK. You will need it when you install WebLogic Server.

3.5 Install Oracle WebLogic Server 12.2.1.3

- 1. In the staging area where you downloaded the media pack (see Section 1.6, "Download the Software") locate the directory where you downloaded Oracle WebLogic Server 12.2.1.3 Generic and Coherence and extract the WebLogic Server .zip file (fmw_12.2.1.3.0_wls_Disk1_1of1.zip) if you have not already done so.
- 2. Log in as the user you selected in Section 3.1.1, "Identify a Single Account to Perform All Application Tier Installation Tasks".
- 3. Install Oracle WebLogic Server using a Generic Package installer—This type of installer is a .jar file; fmw_12.2.1.3.0_wls.jar.

For instructions, see Oracle® Fusion Middleware Installing and Configuring Oracle *WebLogic Server and Coherence* for Release 12.2.1.3, at https://docs.oracle.com/en/middleware/lifecycle/12.2.1.3/wlsig/installi ng-oracle-weblogic-server-and-coherence-software.html#GUID-E4241C14-42D 3-4053-8F83-C748E059607A.

The complete documentation set for Oracle WebLogic Server 12.2.1.3 is available at: https://docs.oracle.com/middleware/12213/wls/index.html.

You can accept most default values, with the exceptions noted below.

Note: You can change the default value of the *middleware_home* directory, which is C:\Oracle\Middleware, if you want, but some code examples in this guide use that value to make it easier to copy and paste, so remember to change these if you change the value.

You must NOT change the names for any of the middleware home's subdirectories, including wlserver and oracle_common.

Note: Make sure you have installed Visual C++ in Microsoft Visual Studio 2012 (x64 distributed). This is required for Oracle WebLogic Server 12c (12.2.1.3) and Oracle Forms and Reports 12c (12.2.1.3) Servers to invoke Data Capture API methods from custom clients.

Choose the "WebLogic Server" Install Type

1. Select WebLogic Server.

This is required in order to create a Node Manager.

Security Updates

Note: Even if you accept this option, you should check My Oracle Support for quarterly Oracle Critical Patch Update (CPU) security patches certified for use with Oracle Clinical.

1. Specify whether you want to register the product installation with My Oracle Support.

If you register, Oracle Support emails you immediately of any security updates that are specific to your installation.

2. Follow instructions on the screen to register or to reject the option.

Note: Continue to click **Next** until you are finished. After the Installation Summary, the processing may take a few minutes. You can deselect the Automatically Launch Configuration Wizard check box and click Finish to complete the 12c WebLogic Server installation.

3.6 Install the Oracle Fusion Middleware Infrastructure Software

- 1. In the staging area where you downloaded the media pack (see Section 1.6, "Download the Software") locate the directory where you downloaded the Oracle Fusion Middleware Infrastructure Software and extract the .zip file (fmw_ 12.2.1.3.0_infrastructure_Disk1_1of1.zip) if you have not already done so.
- **2.** Log in as the user you selected in Section 3.1.1, "Identify a Single Account to Perform All Application Tier Installation Tasks".
- 3. Install the Oracle Fusion Middleware Infrastructure Software using a Generic Package installer—This type of installer is a .jar file; fmw_12.2.1.3.0_ infrastructure.jar.

Note: Use the same install directory that you specified when you installed WebLogic Server in Section 3.5, "Install Oracle WebLogic Server 12.2.1.3".

For instructions, see Oracle® Fusion Middleware Installing and Configuring Oracle WebLogic Server and Coherence for Release 12.2.1.3, at

https://docs.oracle.com/en/middleware/lifecycle/12.2.1.3/wlsig/installi ng-oracle-weblogic-server-and-coherence-weblogic-server-mt.html#GUID-2A CC5AA7-8904-430B-B903-8F1EEA578B7A.

3.7 Install the Oracle Forms and Reports Servers

- 1. In the staging area where you downloaded the media pack (see Section 1.6, "Download the Software") locate the directory where you downloaded Oracle Forms and Reports 12c (12.2.1.3) for Microsoft Windows (64-bit) and extract the .zip files (fmw_12.2.1.3.0_fr_win64_Disk1_10f2.zip and fmw_12.2.1.3.0_fr_win64_ Disk1_2of2.zip) if you have not already done so.
- 2. Log in as the user you selected in Section 3.1.1, "Identify a Single Account to Perform All Application Tier Installation Tasks".
- 3. Install the Oracle Forms and Reports 12c (12.2.1.3) using a Generic Package installer—This type of installer is an .exe file; setup_fmw_12.2.1.3.0_fr_win64.exe.

When asked, to choose an installation type, select **Forms and Reports** Deployment.

Note: Use the same install directory that you specified when you installed WebLogic Server in Section 3.5, "Install Oracle WebLogic Server 12.2.1.3".

For instructions, see Oracle® Fusion Middleware Installing Oracle Forms and Reports for Release 12.2.1.3, at

https://docs.oracle.com/middleware/12213/formsandreports/install-fnr/in stalling-and-configuring-oracle-forms-and-reports1.htm#FRINS256.

3.8 Create the Repository Creation Utility

For this task, you need the following database server details:

- Host name
- Port
- Service name
- Password for the SYS account

For instructions, see *Oracle® Fusion Middleware Installing Oracle Forms and Reports* for Release 12.2.1.3, at

https://docs.oracle.com/middleware/12213/formsandreports/install-fnr/insta lling-and-configuring-oracle-forms-and-reports1.htm#FRINS429. In this link, read the first step as "Run FMW_HOME/oracle_common/bin/rcu.bat."

You can accept most default values, with the exception noted below.

Select Components

- 1. Select the option Oracle Platform Security Services.
- Enter the prefix name for the domains in the following format: servernameFR

Schema Password

Provide a schema password and make note of the schema name and password because they are required to configure the FRDomain.

3.9 Configure the FRDomain

For instructions, see Oracle® Fusion Middleware Installing Oracle Forms and Reports for Release 12.2.1.3, at

https://docs.oracle.com/middleware/12213/formsandreports/install-fnr/insta lling-and-configuring-oracle-forms-and-reports1.htm#FRINS394.

Make sure you type FRDomain (case-sensitive) in the desired domain home path.

You can accept most default values, with the exception noted below.

Templates

- 1. Select the check box for the following templates:
 - Oracle Reports Server 12.2.1
 - Oracle Reports Bridge 12.2.1
 - Oracle Reports Application 12.2.1
 - Oracle Reports Tools 12.2.1
 - Oracle HTTP Server Collacated 12.2.1.3.0
 - Oracle Forms 12.2.1.3.0
 - Oracle Enterprise Manager 12.2.1.3.0

Add Administrator Account

1. Provide a password for the WebLogic user account and make note of this password because it is required to install Oracle Clinical.

Domain Mode and JDK

1. Select the **Production** option under Domain Mode.

Database Configuration Type

- 1. Provide the Repository Creation Utility schema name that you defined in Section 3.8, "Create the Repository Creation Utility" and add _STB to this name. For example, if the schema name you defined was OCRDCDEV, provide OCRDCDEV_STB.
- 2. Provide the schema password that you defined in Section 3.8, "Create the Repository Creation Utility".
- **3.** Click **Get RCU Configuration** to continue.

Advanced Configuration

1. Select all check boxes.

Administration Server

1. Select the **Enable SSL** check box.

Node Manager

Define the Node Manager username and password and make note of them because they are required to install Oracle Clinical.

Managed Servers

1. Select the **Enable SSL** check box for all managed servers.

Assign Servers to Machines

1. Move AdminServer from the Servers list to the Machines list.

System Components

- **1.** Click **Add** to add the OHS component.
 - **a.** For System Component, specify **ohs1**.
 - **b.** For the Component Type, select **OHS**.

OHS Server

- 1. For Listen Address, specify the machine name, including the domain.
- Change the Listen Port value to 80.
- Change the SSL Listen Port value to 443.

Domain Frontend Host

- Copy the URL from the **Plain** field and paste it in the **SSL** field.
- In the **SSL** field, change *http* to *https*.
- Select the **SSL** as the default option.

Assign System Components

1. Move **ohs1** from the System Component list to the Machines list.

3.10 Enable SSL Between a Browser and Oracle HTTP Server

Create the following SSL (HTTP Secure Socket Layer) configuration: from users' browsers, HTTPS to Oracle HTTP Server (Web proxy), then HTTP to Oracle WebLogic

Follow instructions in **one** of the following sections:

- Section 3.10.1, "Enable SSL Between a Browser and Oracle HTTP Server Using a Certificate Authority"
- Section 3.10.2, "Enable SSL Between a Browser and Oracle HTTP Server With Self Signing"—This may be useful if you want to set up HTTPS with a demo certificate for internal testing purposes.

3.10.1 Enable SSL Between a Browser and Oracle HTTP Server Using a Certificate Authority

The following basic steps are required:

- Create an Oracle Wallet and Generate a Certificate Request
- Add the User Certificate and Trusted Certificate to an Oracle Wallet

Edit the Oracle HTTP Server Configuration File

An Oracle Wallet is a container that stores your credentials, such as certificates, trusted certificates, certificate requests, and private keys.

The Oracle Thesaurus Management System Installer automatically enables traffic from Oracle HTTP Server to Oracle WebLogic Server.

Note: Do all steps in this section with the same user account you have used in the previous steps in this chapter. You must have administrator privileges on the machine.

3.10.1.1 Create an Oracle Wallet and Generate a Certificate Request

To create an Oracle Wallet:

1. Create an Oracle Wallet:

https://docs.oracle.com/en/middleware/lifecycle/12.2.1.3/asadm/managing -keystores-wallets-and-certificates.html#GUID-DA49F413-AB8F-46E6-924C-E C4CD8F96AC1

2. Generate a Certificate Request:

https://docs.oracle.com/en/middleware/lifecycle/12.2.1.3/asadm/managing -keystores-wallets-and-certificates.html#GUID-70174F92-035D-4829-9DB8-8 118964BFA9D

3.10.1.2 Obtain Trusted Certificate and User Certificate from Certificate Authority

Note: Certificate signed using MD5 algorithm is no longer supported in Oracle HTTP Server (12.2.1.3). You must get the certificate signed using Secure Hashing Algorithm 2 (SHA-2).

1. Obtain the certificates from the Certificate Authority as described in Section 3.1.2, "Get a CA Certificate for HTTPS".

Depending on the Certificate Authority, you will need to send either the certificate request file generated in the previous section or you will need to copy and paste the text in that file.

3.10.1.3 Add the User Certificate and Trusted Certificate to an Oracle Wallet

For information, see

https://docs.oracle.com/en/middleware/lifecycle/12.2.1.3/asadm/managing-ke vstores-wallets-and-certificates.html#GUID-70174F92-035D-4829-9DB8-8118964 BFA9D

3.10.1.4 Edit the Oracle HTTP Server Configuration File

WebLogic Server installation creates a default, unsigned SSL wallet file for OHS. Its location is specified in the configuration file (ssl.conf) loaded at startup from the *oracle_instance*\config\OHS\ohs1 directory.

1. Make a backup copy of ssl.conf, which is located where Fusion Middleware is installed in %ORACLE_HOME%:

%ORACLE_HOME%\user_ projects\domains\FRDomain\config\fmwconfig\components\OHS\ohs1 %ORACLE_HOME%\user_ projects\domains\FRDomain\config\fmwconfig\components\OHS\instances\ohs1

- Open ssl.conf in a text editor.
- Find the string #Path to the wallet and comment out the default location that follows it.

SSLWallet \${ORACLE_INSTANCE}/config/\${COMPONENT_TYPE}/\${COMPONENT_ NAME}/keystores/default

4. Replace the above string (in bold) with the path to the directory you created:

```
SSLWallet %ORACLE_HOME%\user_
projects\domains\FRDomain\config\fmwconfig\components\OHS\ohs1\keystores
```

Make sure the port for SSL is 443.

To change the port to 443, change the following lines:

```
Listen existing port
<VirtualHost *:existing port>
to:
Listen 443
<VirtualHost *:443>
```

- **6.** Stop and start Oracle HTTP Server (OHS) to load the configuration change:
 - a. To stop OHS:

%ORACLE HOME%\user\projects\domains\FRDomain\bin\stopComponent ohs1

b. To start OHS:

```
%ORACLE_HOME%\user_
projects\domains\FRDomain\bin\startComponent ohs1
```

Note: *ohs1* is the name of OHS component provided while configuring FRDomain.

%ORACLE_HOME% is the location of installed FMW.

7. Test that you can connect from a browser to your virtual host in HTTPS URL: https://host.your_company_domain

3.10.2 Enable SSL Between a Browser and Oracle HTTP Server With Self Signing

For more information, see *How To Configure SSL Between the Apache Web Server Proxy* Plug-in And WebLogic Server Using Self Signed Wallets on My Oracle Support (Doc ID 1384737.1).

3.10.2.1 Edit the Oracle HTTP Server Configuration File

WebLogic Server installation creates a default, unsigned SSL wallet file for OHS. Its location is specified in the configuration file (ssl.conf) loaded at startup from the *oracle_instance*\config\OHS\ohs1 directory.

1. Make a backup copy of ssl.conf, which is located where Fusion Middleware is installed in %ORACLE_HOME%:

%ORACLE_HOME%\user_projects\domains\FRDomain\config\fmwconfig\components\OHS \ohs1

%ORACLE_HOME%\user_

- **2.** Open ssl.conf in a text editor.
- **3.** Find the string #Path to the wallet and comment out the default location that follows it.

SSLWallet \${ORACLE_INSTANCE}/config/\${COMPONENT_TYPE}/\${COMPONENT_ NAME}/keystores/default

4. Replace the above string (in bold) with the path to the directory you created:

```
SSLWallet %ORACLE_HOME%\user_
\verb|projects| domains \P Domain \\ config \\ fmwconfig \\ components \\ OHS \\ ohs 1 \\ keystores
```

5. Make sure the port for SSL is 443.

To change the port to 443, change the following lines:

```
Listen existing port
<VirtualHost *:existing port>
to:
Listen 443
<VirtualHost *:443>
```

- **6.** Stop and start Oracle HTTP Server (OHS) to load the configuration change:
 - **a.** To stop OHS:

%ORACLE_ HOME%\user\projects\domains\FRDomain\bin\stopComponent ohs1

b. To start OHS:

```
%ORACLE HOME%\user
projects\domains\FRDomain\bin\startComponent ohs1
```

Note: *ohs1* is the name of OHS component provided while configuring FRDomain.

%ORACLE_HOME% is the location of installed FMW.

7. Test that you can connect from a browser to your virtual host in HTTPS URL: https://host.your_company_domain

3.11 Modify the tnsnames.ora File on the Application Server

Go to the following this names.ora location on the application server: middleware_home\user_projects\domains\FRDomain\config\fmwconfig

- 2. Make sure the trusnames or a file has an entry for each database that matches the database's service name.
- 3. Copy the edited this names.ora file from FRDomain_Home to Middleware_ Home\network\admin (for example, to C:\Oracle\Middleware\Oracle_ Home\network\admin).

3.12 Configure Firewall on the Application Tier

If you have a firewall in your environment:

- **1.** Open the following ports:
 - HTTP: 80 (or listen from httpd.conf)
 - HTTPS: 443 (or listen from ssl.conf)
 - RDC Onsite: 7221
 - Oracle Forms: 9001
 - Oracle Reports: 9002
 - Forms Admin Server: 7001
 - OPADomain Admin Server: 7101

3.13 Test Connectivity to Databases for Forms and Reports Servers

The Oracle Thesaurus Management System database must be able to communicate with the application servers.

3.13.1 Test the Connection from the Application Servers to the Database

To ensure that you can connect to the database from each application server:

- 1. Open a Microsoft DOS command window.
- **2.** Use SQL*Plus to verify that you can connect to the database:

sqlplus system/password@dbname

3.13.2 Troubleshoot Network Connection Issues

If the system returns a connection error, you must resolve this problem before continuing with the installation of Oracle Thesaurus Management System.

Possible causes of errors include:

- The computer is not physically connected to the network.
- One of the databases does not exist.
- The network protocol software is not loaded on the computer. Try a remote login to check.
- The database or SQL*Net listener process is not started on the server.
- An incorrect connect string (service name), user ID, or password was entered.
- The tnsnames.ora file is not present in the correct directory or does not contain the correct entries.

3.14 Restart the Computer

To ensure that all configuration changes for the Oracle Application Server are initialized:

1. Restart the computer before you continue with the next task in the installation process.

Creating a TMS Database

Note: The TMS 5.2.2 standalone release is certified with DMW 2.4.8, and is not certified with any version of Oracle Clinical. Any reference to Oracle Clinical in the *Oracle Thesaurus Management System Installation Guide* is irrelevant for this release.

This chapter includes:

- Section 4.1, "Install the TMS Database Server"
- Section 4.2, "Review Database Requirements and Recommendations"
- Section 4.3, "Install TMS Database Objects"
- Section 4.4, "Create a TMS Administrator User Account"
- Section 4.5, "Register Databases Integrated with Oracle Clinical"
- Section 4.6, "Load Dictionaries"

4.1 Install the TMS Database Server

The Oracle Thesaurus Management System Database Server code must be installed on Windows on the same computer as the TMS Application Tier. You must install the server first, then create one or more databases, and then install the Application Tier.

4.1.1 Gather Required Information

Make sure you have the information below, which is arranged in the order it is prompted for by the Installer during a fresh installation. The order for upgrades is somewhat different.

Note: You must install the Oracle Thesaurus Management System database server before you install or upgrade the Oracle Thesaurus Management System database.

1. OPA Home: the directory where Oracle Thesaurus Management System will be installed; by default:

C:\opapps52

4.1.2 Start the TMS Server Installer

To install the TMS Server:

- 1. Log in as a user with system administrator privileges.
- In the staging area, locate the directory where you downloaded and extracted Oracle Thesaurus Management System (see Section 1.6, "Download the Software").
- **3.** Run the following file as an administrator:

Disk1\install\setup.exe

The Installer opens to the Welcome screen.

Note: See Section 1.7, "Use the Silent Installer (Optional)" for instructions for running the Installer as a file with pre-entered parameter values.

Note: Although the Welcome screen also shows a button for deinstalling products, Oracle does not support using the Installer to deinstall Oracle Thesaurus Management System.

4. In the Select a Product to Install page, select Oracle Thesaurus Management System **Server 5.2.2.0.x**.

4.1.3 Attend to the TMS Database Server Code Installation Screens

The Installer guides you through the installation and configuration of the TMS database server. Provide the information you assembled in "Gather Required Information" on page 4-1.

4.2 Review Database Requirements and Recommendations

A TMS database can be installed on Windows, UNIX, Solaris, or Itanium. You must install the TMS Database Server (always on Windows) before installing a TMS database.

Before you install the TMS database component, review the following requirements and recommendations for each TMS database you plan to install.

4.2.1 Start with a New Database Instance

Oracle recommends that you set up a new database instance so that neither TMS nor its installation process interferes with other applications. However, you can install TMS on an existing database instance.

4.2.2 Accept Connections as a Service

Choose to configure the database to accept connections as a service instead of a SID. Service name requirements for Oracle Thesaurus Management System include:

- The service name must be less than 15 characters long.
- It must not include the domain.
- It must be all lowercase.

Note: If you are installing the Oracle Thesaurus Management System database on a pluggable Oracle 12.1.0.2 database (PDB), see My Oracle Support article ID 1910177.1, How To Configure TNS / SQLNET using the local_listener parameter for Pluggable Database In Oracle 12c, Allowing a SQLNET Connection to the PDB.

4.2.3 Check Required Tablespaces

Table 4–1 lists the tablespaces, along with their minimum size, required for TMS. Make sure the database contains these tablespaces. The best practice is to create them with the Autoextend On option, to avoid running out of space.

In addition, you may need to increase the minimum sizes for your installation.

ianio i i iioqanioa ianiospacco ana cizco		
Tablespace	Minimum Size	
SYSTEM	900 MB	
TEMP	100 MB	
UNDOTBS1	700 MB	
USERS	500 MB	
SYSAUX	600 MB	

Table 4–1 Required Tablespaces and Sizes

4.2.4 Use the Database Configuration Assistant

To create a new database, use the Oracle Database Configuration Assistant. For instructions about the Database Configuration Assistant, see the Oracle Database 12c Release 1 (12.1.0.2) documentation, including online help and the Oracle Database 12.1.0.2 *Installation Guide* for the appropriate operating system.

Notes:

- Use the Custom Database installation option.
- The following parameters are not listed under All Initialization Parameters. Click **Show Advanced Parameters** to set the following parameters as described in Section 4.2.7, "Set Initialization Parameters":
 - Db_cache_size
 - Db_files
 - Java_pool_size
 - Job_queue_process
 - Large_pool_size
- The Custom installation option allows access to the Database Storage screen, where you can expand the Tablespaces folder in the tree on the left side of the screen and edit the following tablespaces as required; see Section 4.2.3, "Check Required Tablespaces"

4.2.5 Select Required Components

When you create a TMS database, select the following mandatory components:

Oracle Text

- Oracle JVM
- Oracle XML DB

4.2.6 Use Automatic Memory Management

Oracle recommends that you use Oracle Database 12c Release 1 (12.1.0.2)'s Automatic Memory Management feature for a new or an upgraded TMS database.

4.2.7 Set Initialization Parameters

Table 4–2 lists the required and recommended initialization parameters in the init.ora file for TMS. For those parameters that accept a value from within a range, the values in the table are minimum values.

Tip: Table 4–2 arranges the parameters in alphabetical order. In the Database Configuration Assistant, you can select the Parameter column to sequence the parameters in the same order.

Note: If you make any changes to the initialization parameters, be sure to stop and restart the database in order to acquire the new parameter settings.

Table 4–2 Required and Recommended Initialization Values in the init.ora File

Parameter	Value	Comments
COMPATIBLE	12.1.0.2	Specifies the release with which the Oracle server must maintain compatibility.
DB_BLOCK_SIZE	16384 bytes	You cannot change this value after you create the database.
DB_CACHE_SIZE	150 MB	Recommended value for 50 to 60 concurrent users. Adjust this value according to your organization's needs.
DB_DOMAIN	null	DO NOT set this value . In Release 5.1 onward, setting this value causes problems.
DB_FILES	200	Oracle adds needed space to the control files up to the number specified in the DB_FILES parameter.
EVENT	31151 trace name context forever, level 0x100	Required for HTML generation.
		NOTE: Do not include the EVENT parameter when you create the database. Once the database is created, you can add the EVENT parameter to the init.ora file.
JAVA_POOL_SIZE	50 MB	Recommended value for 50 to 60 concurrent users. You can change the value of this parameter after installation.
JOB_QUEUE_PROCESSES	10	Developer-specific parameter. You can change the value of this parameter after installation.
LARGE_POOL_SIZE	50 MB	Recommended value for 50 to 60 concurrent users.
MEMORY_MAX_TARGET	1000 MB (minimum)	Adjust this value according to your organization's needs.
MEMORY_TARGET	1000 MB (minimum)	Adjust this value according to your organization's needs.
NLS_DATE_FORMAT	DD-MON-RRRR (default value)	Determines the format in which client applications running on the Windows server transfer date information to and from the database. The format must specify the year as RRRR.
NLS_LENGTH_ SEMANTICS	BYTE	The CHAR value for this parameter is not supported.
OPEN_CURSORS	800 or greater	You can change the value of this parameter after installation.

Table 4–2 (Cont.) Required and Recommended Initialization Values in the init.ora File

Parameter	Value	Comments
OPTIMIZER_FEATURES_ ENABLE	12.1.0.2	Acts as an umbrella for enabling a series of optimizer features based on an Oracle release number.
		NOTE: Oracle Thesaurus Management System 5.2.1 is certified on Oracle Database 11g optimizer features; see Section 6.6, "Run Scripts to Gather Schema Statistics for the 12c Optimizer."
OPTIMIZER_MODE	CHOOSE	If you run TMS's statistics-gathering scripts, the CHOOSE value sets Oracle Optimizer to apply the execution plan that best minimizes response time. See Oracle Database documentation for more information. (CHOOSE is the default value when you specify 11.2.0.4 as the value of OPTIMIZER_FEATURES_ENABLE.)
PGA_AGGREGATE_ TARGET	200 MB	Recommended value for 50 to 60 concurrent users. You can change the value of this parameter after installation.
REMOTE_LOGIN_ PASSWORDFILE	EXCLUSIVE	The database must be set up to use password file authentication.
REMOTE_OS_AUTHENT	FALSE	NOTE: Do not include the REMOTE_OS_AUTHENT parameter when you create the database. After the database is created, you can add the REMOTE_OS_AUTHENT parameter to the init.ora file.
		REMOTE_OS_AUTHENT is an obsolete parameter. When you start up a database that has this setting, TMS displays the following warning:
		ORA-32004: obsolete and/or deprecated parameter(s) specified. ORACLE instance started.
		You can safely ignore this warning.
SEC_CASE_SENSITIVE_ LOGON	FALSE	Lets you enter passwords without case sensitivity.
SESSIONS	500 or greater	You can change the value of this parameter after installation.
SGA_MAX_SIZE	600 MB (minimum)	Recommended value for 50 to 60 concurrent users. Adjust this value according to your organization's needs.
SGA_TARGET	600 MB (minimum)	Recommended value for 50 to 60 concurrent users. Adjust this value according to your organization's needs.
SHARED_POOL_SIZE	150 MB (minimum)	Recommended value for 50 to 60 concurrent users. You can change the value of this parameter after installation.
UNDO_MANAGEMENT	AUTO	Specifies which undo space management mode the system uses. When set to AUTO, the instance starts in Automatic Undo Management (AUM) mode.
UTL_FILE_DIR	opa_home\ xmltemp	Specifies each directory you access.
		If this environment is exclusively an TMS environment, you do not have to set this parameter.
		In a Windows environment, samples of the valid syntax are as follows:
		UTL_FILE_DIR=c:\e2b\import
		UTL_FILE_DIR=c:\opapps\xmltemp
		In a UNIX environment, UTL_FILE_DIR requires an entry with two specified paths: one with and one without a trailing slash. Add these lines before any other UTL_FILE_DIR entries:
		UTL_FILE_DIR=/usr/opapps/oc/xmltemp/
		<pre>UTL_FILE_DIR=/usr/opapps/oc/xmltemp</pre>

4.3 Install TMS Database Objects

This section describes how to add TMS database objects to each Oracle database that you will use for TMS.

4.3.1 Unlock Accounts Before Installing the TMS Database

The Installer prompts you for passwords to several system accounts. In Oracle Database, some accounts are locked. Before you run the Installer, check these accounts. Unlock them if necessary. You will need to set their passwords when you run the Installer.

Make sure the following accounts are unlocked: SYSTEM, CTXSYS, and SYS.

When you have finished installing the database, relock any accounts that were locked except for SYSTEM and SYS, which should not be locked.

4.3.2 Gather Required Information

Before you start the installer, be sure you have the information it prompts for; see Section 4.3.5, "Attend to the TMS Database Installer Screens".

- 1. Home Details: The full path to the OPA_HOME or similar application home name on your application server; by default:
 - C:\opapps52
- Oracle Database Client Home: Full path to ORACLE_HOME. For example, C:\Oracle\Middleware\Oracle Home.
- TMS Server Code Home Directory: The system detects the location and enters the value for you. By default, it is C:\opapps52\tms.
- Database Service name to connect: Enter the database name. It must be a valid TNS entry in your tnsnames.ora file.
- **5.** Database Details: Enter the database server name and database port number.
- NLS Settings: Enter the NLS settings for the database; see Section 1.8, "Choose a Character Set". Oracle strongly recommends that you use UTF8. The default values
 - American America.UTF8
 - DD-MON_RRRR
- **7.** Directory for data tablespace data files: Enter the path to the directory on the database server where the data tablespace datafiles for the application should be created during the installation. The Installer does not validate the value and you must use the following syntax, including a trailing slash, depending on your operating system; for example:
 - UNIX: /u01/oradata/dbname/
 - Windows: *drive*:\oradata*dbname*\
- **8.** Directory for index tablespace data files: Enter the path to the directory on the database server where the index tablespace datafiles for the application should be created during the installation. The Installer does not validate the value and you must use the following syntax, including a trailing slash, depending on your operating system; for example:
 - UNIX: /u01/oradata/dbname/
 - Windows: *drive*:\oradata*dbname*\
- Enter and confirm passwords for the following accounts:
 - **SYS**
 - **SYSTEM**

- **CTXSYS**
- **OPA**
- **RXC**
- TMS
- **TMSPROXY**
- **10.** Ignore tablespace creation errors:
 - Select **Yes** if the database already has the TMS tablespaces created.
 - Select **No** if the TMS tablespaces do not exist.
- 11. The Installer gives you information that you should make a note of.

4.3.3 Stop the PSUB Process (If Integrated with Oracle Clinical)

If your TMS installation is integrated with Oracle Clinical, you must stop the PSUB process before upgrading the database. See the Oracle Clinical Administrator's Guide for instructions.

4.3.4 Start the Installer

To install a TMS database:

- Log in as a user with system administrator privileges in the application tier.
- In the staging area, locate the directory where you downloaded and extracted Oracle Thesaurus Management System (see Section 1.6, "Download the Software").
- Run the file as an administrator:

Disk1\install\setup.exe

The Installer opens to the Welcome screen.

Note: See Section 1.7, "Use the Silent Installer (Optional)" for instructions for running the Installer as a file with pre-entered parameter values.

Note: Although there is a button for deinstalling products on the Welcome screen, Oracle does not support using the Installer to deinstall Oracle Thesaurus Management System.

In the Select a Product to Install page, select **TMS Database Install 5.2.2.0.x**.

4.3.5 Attend to the TMS Database Installer Screens

The Installer guides you through the installation and configuration of the TMS database.

4.3.6 Check the Database Log File

For each database installation you perform, the Installer creates the following log file in the INSTALL directory:

tmsinst_database_name.log

Always check the log file for status, messages, or errors.

4.4 Create a TMS Administrator User Account

This section describes creating an administrator-level TMS user, which is defined as a user with the OPA ADMIN role. Users with this role have access to the Define Users window in TMS, which enables them to create additional users in the database.

To create a new Oracle account for a user:

- 1. Connect to SQL*Plus as system and run the following script: C:\opapps52\tms\52\install\tmsadduser.sql
- 2. Enter a user ID.
- **3.** Enter a password for this user. Do not use the identified externally clause; explicitly assign a password.
- **4.** Grant the OPA ADMIN role to the user:

```
grant OPA_ADMIN to user_id
```

4.5 Register Databases Integrated with Oracle Clinical

If you are installing TMS in the same database as Oracle Clinical, register the database by running the TMS Installer.

4.5.1 Gather Required Information

Before you start the installer, be sure you have the information it prompts for; see Section 4.5.3, "Attend to the TMS Database Registration Screens".

4.5.2 Start the Installer

To register your TMS database for use with Oracle Clinical:

- 1. Log in to the application tier server as a user with system administrator privileges.
- 2. In the staging area, locate the directory where you downloaded and extracted Oracle Thesaurus Management System (see Section 1.6, "Download the Software").
- **3.** Run the following file as an administrator:

```
Disk1\install\setup.exe
```

The Installer opens to the Welcome screen.

Note: See Section 1.7, "Use the Silent Installer (Optional)" for instructions for running the Installer as a file with pre-entered parameter values.

Note: Although there is a button for deinstalling products on the Welcome screen, Oracle does not support using the Installer to deinstall Oracle Thesaurus Management System.

4.5.3 Attend to the TMS Database Registration Screens

The Installer guides you through registering a TMS database.

- Product to install: TMS Database Registration 5.2.2.0.x.
- Home Details: The full path to the Oracle Home location on your application server; by default:
 - C:\Oracle\Middleware\Oracle_Home
- TMS Server Code Home Directory: The system detects the location and enters the value for you. By default, it is C:\opapps52\tms\.
- Enter and confirm passwords for the following accounts:
 - **SYS**
 - **TMS**
 - **RXC**
- Global name: Enter the global name of the TMS database; for example:

```
service_name
```

To find out the global name, log in to SQL*Plus and enter:

```
select * from global_name
```

- Global name: Enter the global name of the OC database.
- The Installer gives you information that you should make a note of.
- When you are ready, install.

4.6 Load Dictionaries

See the Oracle Thesaurus Management System User's Guide for information about loading dictionaries.

Installing Oracle Thesaurus Management **System Application Components**

Note: The TMS 5.2.2 standalone release is certified with DMW 2.4.8, and is not certified with any version of Oracle Clinical. Any reference to Oracle Clinical in the *Oracle Thesaurus Management System Installation Guide* is irrelevant for this release.

The Oracle Thesaurus Management System Front End includes:

- The Oracle Thesaurus Management System Forms Server, which is required for the primary Oracle Thesaurus Management System application
- The TMS Lite Browser, the online help, and the OPA OC4J instance

You must install the TMS Server code and database objects before you install the Front

Note: Before installing TMS Front End, you must start the FRDomain services (AdminServer, WLS_FORMS, and WLS_REPORTS) so that all required components will be created. After the FRDomain services have started, stop all these as the TMS Front End installation require to have all the FRDomain services stopped.

This section includes:

- Section 5.1, "Restart Computer and Stop All Servers"
- Section 5.2, "Installing the TMS Front End"
- Section 5.3, "Make the Java Runtime Environment Available for Download"
- Section 5.4, "Installing the TMS Reports Server"
- Section 5.5, "Verifying the Application Tier Installation"
- Section 5.6, "Verify and Fix Environment Variables"
- Section 5.7, "Set Up Automatic Startup"
- Section 5.8, "How to Start Servers Manually"
- Section 5.9, "Verify the Application Tier Installation"
- Section 5.10, "Stopping Servers"

5.1 Restart Computer and Stop All Servers

Restart the computer and then stop all servers:

- **1.** Restart the computer.
- Stop all servers. For instructions, see Section 5.10, "Stopping Servers".

5.2 Installing the TMS Front End

The TMS Report Server must be installed on the same machine as the TMS Front End and requires that the WebLogic FRDomain Admin Server be running during installation, whereas the TMS Front End and Server installation processes require that the Admin Server be stopped. So although the TMS Installer gives you the option to install all three at once you should not use that option.

5.2.1 Gather Required Information

Have the following information ready to enter in the Installer screens:

- Home Details: Enter the following:
 - Name: OPA_HOME
 - Path: C:\opapps52
- Java home is located in version JDK 1.8.0_171 or higher.
- Your Oracle Fusion Middleware home directory; for example:
 - C:\Oracle\Middleware\Oracle Home
- Your OPA home directory; by default:
 - C:\opapps52
- OPADomain Administration Server configuration details:
 - Listen address
 - Listen port number
 - SSL listen port number
- OPADomain Node Manager configuration details:
 - Listen address
 - Listen port number
 - WebLogic username
 - WebLogic Server password
- OPADomain Default Coherence Cluster Listener Port: Installer default value is 7575. For FRDomain, the default value is 7574.
- Oracle HTTP Server (OHS) port information:
 - Oracle HTTP Server SSL Listen Port number
 - Oracle HTTP Server Non-SSL Listen Port number

To get the port numbers, check the httpd.conf and ssl.conf files located at ORACLE_HOME\user_

projects\domains\FRDomain\config\fmwconfig\components\OHS\instances\ ohs1.

To check, go to the URL https://host:port with each port.

- Database details (this will be used to create a data source under OPADomian):
 - *Server.Domain*; for example: servername.your_company.com
 - Port number
 - Database service name
 - TMS Proxy Password (tmsproxy)—the password you created when installing Oracle Thesaurus Management System database objects.
- Oracle Fusion Middleware Repository Creation Utility (RCU) configuration details:
 - Database host
 - Database port
 - Service name
 - Schema prefix
 - Database administrator username and password
 - RCU schema password
- Wallet location: for the Wallet you created in Section 3.10, "Enable SSL Between a Browser and Oracle HTTP Server". (You can browse for it on screen.)
- Managed Server configuration details:
 - Number of Managed Servers
 - Listen port start index
- Online help URL: If you have customized the online help, the URL where the customized online help is located.

5.2.2 Start the Installer

To install the TMS Front End:

- 1. Log in as a user with system administrator privileges.
- In the staging area, locate the directory where you downloaded and extracted Oracle Thesaurus Management System (see Section 1.6, "Download the Software").
- **3.** Run the following file as an administrator:

Disk1\install\setup.exe

The Installer opens to the Welcome screen.

Note: See Section 1.7, "Use the Silent Installer (Optional)" for instructions for running the Installer as a file with pre-entered parameter values.

Note: Although there is a button for deinstalling products on the Welcome screen, Oracle does not support using the Installer to deinstall Oracle Thesaurus Management System.

5.2.3 Attend to the TMS Front End Installer Screens

The Oracle Universal Installer guides you through the installation and configuration of the TMS Front End.

- Select a Product to install: Oracle Thesaurus Management System Front End 5.2.2.0.x.
- Home Details: There are two drop-downs, Oracle Home Name and Directory. Use the Directory drop-down to select the OPA Home that corresponds to the Oracle Forms and Reports home, similar to C:\opapps52.
 - When you select the directory, the Home value changes automatically.
- Choose Install Type: Select **Yes** to install a Oracle Thesaurus Management Front End.
- Available Product Components: Select Oracle Thesaurus Management System Front End 5.2.2.0.*x*.

Note: Although the Installer gives you the option install the TMS Server (database server code) at the same time, do not select this option. You must install the TMS Server first, then the database objects, and then the Front End.

- Follow the instructions on the installation screens, providing the information you assembled in Section 5.2.1, "Gather Required Information.".
- Summary: The Summary screen provides information about the global settings, languages, space requirements, and products for this installation.
 - Review the installation details to verify that they are correct. To revisit earlier installation screens and make changes, click **Back**.
 - When you are ready to continue, click **Install**.
- **Install:** The Installer copies the files onto the server, completes the setup and configuration tasks, and generates a log file of this installation.
 - In addition, the Install screen displays the location of the log file that records the results of the installation activities for this session. Make a note of this information so you can view the log file after the installation.
- **End of Installation**: The End of Installation screen reports whether the installation was successful. In addition, this screen lists the URLs that you use to access the TMS application and TMS Lite Browser.

The Installer saves the URL information in the following file:

\opapps52\log\setup.txt

When you have finished reviewing the installation information, click Exit.

5.2.4 Find the Installation Log Files

During the installation of an Oracle Health Sciences component, the Oracle Universal Installer generates the following log file:

installActions.log

On a Windows installation, the log files are located at:

\Oracle\Inventory\logs

For example:

C:\Program Files\Oracle\Inventory\logs

The current log file is installActions.log. All previous log generations have a timestamp appended to the name. For example:

installActions2013-04-30_11-22-52AM.log

5.2.5 Restart the Computer

To ensure that all configuration changes are initialized, you must restart the computer before you continue with the next task in the installation process or before you install Oracle Thesaurus Management System Reports Server.

5.2.6 Add WebLogic Data Sources If Using Multiple Databases

When you run the Oracle Thesaurus Management System Installer, it sets up a data source connection for TMS Lite Browser, from the WebLogic Server (WLS) to the database you specify in the Installer screens.

If you plan to use more than one database, you must create a WLS data source for the TMS Lite Browser (or RDC) for each additional database. The same data source connection can be used for running TMS reports.

Instructions are in the Oracle Thesaurus Management System User's Guide and the Oracle Clinical Remote Data Capture Onsite Administrator's Guide.

5.3 Make the Java Runtime Environment Available for Download

Oracle Thesaurus Management System requires that Java Standard Edition (SE) Runtime Environment (JRE) exist on the user's computer.

The Oracle Thesaurus Management System Launch page is configured to prompt users to install JRE if it does not exist on their computer. To make this work, you need to download JRE into the *OPA_HOME*\html directory and rename it.

- If you have not already done so, download the software following instructions in Section 1.6.5, "Download the Java Runtime Environment."
 - See that section if you are using the 64-bit version.
- **2.** Copy the downloaded file from the staging area to <code>OPA_HOME\html</code>.
- **3.** Rename the file to sunjpi.exe.

5.4 Installing the TMS Reports Server

This section describes installing and configuring a Reports Server. The TMS Reports Server runs on Oracle Forms and Reports 12c (12.2.1.3). It schedules batch jobs such as synchronization.

You must install the TMS Front End before installing the TMS Report Server.

Note: If you have already installed the Oracle Clinical Reports Server on this machine, you do not need to install the TMS Reports Server.

The Installer prevents you from installing two Reports Servers with the same name.

5.4.1 Start the WebLogic FRDomain Admin Server

The WebLogic FRDomain Admin Server must be running when you install the Reports Server.

At the DOS command prompt, do the following:

- Go to ORACLE_HOME\user_projects\domains\FRDomain\bin and run the startWebLogic.cmd.
- Go to ORACLE_HOME\user_projects\domain\FRDomain\bin and run startNodeManager.cmd.
- 3. Start the WLS_FORMS and WLS_REPORTS services in the WebLogic Forms console at http://host:7001/console.

5.4.2 Gather Required Information

Have the following information ready to enter in the Installer screens:

- Home Details: Enter the following:
 - Name: OPA_HOME
 - Path: c:\opapps52
- Your Oracle Fusion Middleware home directory; for example:
 - C:\Oracle\Middleware\Oracle Home
- Your OPA home directory; for example:
 - C:\opapps52
- WebLogic username and password
- Report Server name
- Report Server output directory

5.4.3 Start the TMS Report Server Installer

To install the TMS Report Server:

- 1. Log in as a user with system administrator privileges.
- In the staging area, locate the directory where you downloaded and extracted Oracle Thesaurus Management System (see Section 1.6, "Download the Software").
- **3.** Run the following file as an administrator:

Disk1\install\setup.exe

The Installer opens to the Welcome screen.

Note: See Section 1.7, "Use the Silent Installer (Optional)" for instructions for running the Installer as a file with pre-entered parameter values.

Note: Although there is a button for deinstalling products on the Welcome screen, Oracle does not support using the Installer to deinstall Oracle Thesaurus Management System.

4. In the Select a Product to Install page, select **Oracle Thesaurus Management** System Report Server 5.2.2.0.x.

5.4.4 Attend to the TMS Reports Server Installation Screens

The Oracle Universal Installer guides you through the installation and configuration of the TMS Reports Server.

- 1. See Section 5.2.1, "Gather Required Information." Some of the same information is required for the Report Server.
- **2.** Report Server name. Enter a unique name across your installation. If you try to create a second Reports Server with the same name as the first, the Installer detects it and prevents it.
- **3.** Summary: The Summary screen provides information about the global settings, languages, space requirements, and products for this installation.

Review the installation details to verify that they are correct. To revisit earlier installation screens and make changes, click **Back**.

When you are ready to continue, click Install.

5.4.5 Review the Installation Log File

Review the generated installation log file, installactionstimestamp.log, for errors.

This is the name of the most current log file. Earlier files have a timestamp appended to the name.

Location: \Oracle\Inventory\logs

For example:

C:\Program Files\Oracle\Inventory\logs

Work with Oracle Support, if necessary, to resolve any errors.

5.4.6 Start the TMS Report Server

After you install the TMS Report Server, you must start it. Also, restart the FRDomain WLS_FORMS and WLS_REPORTS services.

- 1. Restart the WLS_FORMS and WLS_REPORTS services in the WebLogic Forms console at http://host:7001/console.
- To start the report server, go to ORACLE_HOME\user_ projects\domains\FRDomain\bin and run startComponent.cmd for report_server_ name.

Where, report_server_name is the name you had used when the Reports Server was installed.

5.5 Verifying the Application Tier Installation

Verify that these URLs work and you can log into the application:

Note: Before accessing the URLs, make sure the OHS instance and all services are running. For information on how to start the required services, see Section 5.8, "How to Start Servers Manually".

- Forms-based TMS—https://host/opa52/launch.htm
- TMS HTML Browser—https://host/tmsadf/faces/Login

5.6 Verify and Fix Environment Variables

Check values and correct them if required.

5.6.1 Check Values

To check variable values:

- 1. Open a DOS prompt window.
- **2.** Run:

ORACLE_HOME\user_projects\domains\OPADomain\bin\setDomainEnv.cmd

For example:

C:\Oracle\Middleware\Oracle_Home\user_ projects\domains\OPADomain\bin\setDomianEnv.cmd

The script should run with no errors.

- **3.** Inspect the value of JAVA_HOME:
 - **a.** At the DOS command prompt, type: set JAVA_HOME. You should see the location where you installed JDK following instructions in Section 3.4, "Install Oracle Java Development Kit."
 - b. Enter: dir %java_home%. You should see the directory specified as your JAVA_ HOME containing a file called **src.zip** and four subdirectories: **jre**, **lib**, **bin**, and **include**.

If you do not see these things, you will need to add them as directed in Section 5.6.2, "Correct Values".

If JAVA_HOME contains any spaces or if any of the directories in its path are greater than 8 characters, you will need to correct them as directed in Section 5.6.2, "Correct Values".

4. Inspect the value of JAVA_VM. At the command prompt, enter: set JAVA_VM. You should see something like JAVA_VM=-server. If not, correct as directed in Section 5.6.2, "Correct Values".

5.6.2 Correct Values

To correct any of the above problems:

- 1. Navigate to ORACLE_HOME\oracle_common\common\bin.
- **2.** Back up commEnv.cmd.
- **3.** Open commEnv.cmd in a text editor.
- 4. The first set command in the file, before any other set command, must identify the JAVA_HOME value. For example:

```
set JAVA_HOME=c:\app\java\jdk
```

5. Find:

```
set JAVA VM=-client
```

change it to:

```
set JAVA_VM=-server
```

6. Close the DOS window and open a new one, then repeat the steps in Section 5.6.1, "Check Values".

5.7 Set Up Automatic Startup

It is possible to configure any Windows service to restart itself upon failure. These are standard options available when configuring a Windows service in the context of Windows Services Manager.

However, it is important to understand that Windows Services Manager only monitors the service's JVM process. If the JVM process fails (shuts down), then Windows Services Manager will attempt to restart it. But there are some scenarios where the WebLogic Admin Server or Managed Server may go into an unhealthy or failed state while the JVM is still running. The Windows Service Manager will not know to restart the process in these cases, whereas if the Admin Server and Managed Server had been started using the WebLogic Node Manager, Node Manager would recognize such a state and restart the process.

Oracle recommends starting the Admin and Managed Servers through the Node Manager using python scripts and then configuring the Windows server to execute the python scripts at startup.

To start servers manually, see Section 5.8, "How to Start Servers Manually".

5.7.1 Create boot.properties

Check if the boot.properties file exists in *Oracle_Home*\user_ projects\domains\FRDomain\servers\AdminServer\security.

If not, create it as a plain text file with the following contents:

```
username = weblogic_user_name
password = weblogic_user_password
```

By default, the WebLogic user name is weblogic. This user name and password will get encrypted after all services are started.

5.7.2 Increase the Delay for Auto Start OPADomain and FRDomain

For OPADomain and FRDomain to start successfully, depending on the performance in your environment, you may want to increase the delay by which OPADomain and FRDomain start to allow time for Node Manager to start first.

- **1.** Go to *OPA_HOME*\config\opa_setup_scripts\ directory.
- Open the autostartfrdomain.cmd and autostartopadomain.cmd files.
- In each file, find the line PING 127.0.0.1 -n 30, and change the value from 30 to 60.
- **4.** Save and close the files.

5.7.3 Set Up Scripts to Execute Automatically at Machine Startup

Set up the Task Scheduler to start the FRDomain and OPADomain at startup:

1. From Start, then Control Panel, then Administrative Tools, open Task Scheduler.

- **2.** Select **Create Basic Task** on the right side of the Task Scheduler.
- **3.** Enter the following values:

Action: Start a program

Name: Oracle FRDomainNM Autostart

Trigger: When the computer starts

 $\textbf{Select:} \ opa_home \\ \\ \\ config\\ \\ opa_setup_scripts\\ \\ \\ autostartfrdomain \\ \\ \\ \\ \\ cmd$

- **4.** Click **Next** and then **Finish** to complete creation of the scheduled task.
- 5. Find the task Oracle Domain Autostart under the Task Scheduler Library list. Right-click on the task you just created and select **Properties**.
- **6.** On the **General** tab, select **Run whether user is logged on or not**.
- 7. Click OK.
- When prompted, enter the user name and password.
- 9. Repeat the above steps for OPADomain Node Manager, OPADomain, and FRDomain, except for step 3 enter:
 - For OPADomain Node Manager:

Name: Oracle OPADomainNM Autostart

Select: opa_home\config\opa_setup_scripts\autostartopadomainNM.cmd

For OPADomain:

Name: Oracle OPADomainMS Autostart

Select: opa_home\config\opa_setup_scripts\autostartOPADomain.cmd

For FRDomain:

Name: Oracle FRDomainMS Autostart

Select: opa_home\config\opa_setup_scripts\autostartfrdomain.cmd

5.7.4 Test Autostart

To test:

- **1.** Restart the computer.
- **2.** Allow some time for the services to start.
- **3.** Verify that these URLs work and you can log into application:
 - TMS: https://host/opa52/launch.htm
 - TMS Lite Browser: https://host/tmsadf/faces/Login

If the URLs do not work after several minutes, check files in *opa_home*\log:

- autostartfrdomain2.log
- autostartfrdomain2.err
- autostartopadomain2.log
- autostartopadomain2.cmd

5.8 How to Start Servers Manually

If you have not set up automatic startup, you can start the required servers manually using the instructions in this section.

For information about these servers, see Section 1.2, "Architecture" and Section 1.3, "Network Topology".

5.8.1 Start the FRDomain Node Manager

1. Go to ORACLE_HOME\user_projects\domains\FRDomain\bin and run startNodeManager.cmd.

5.8.2 Start the FRDomain Admin Server

The Oracle FRDomain Admin Server is located on the WebLogic Server domain that must be named FRDomain and must use port number 7001. You must start the Admin Server before you can start either the Oracle Forms Server or the Oracle Reports Server.

At the DOS command prompt, do the following:

Go to ORACLE_HOME\user_projects\domains\FRDomain\bin and run the startWebLogic.cmd.

> **Note:** You cannot start it from the Admin Console because if the server is not running, the FRDomain Admin Console is not available.

5.8.3 Start the Forms Server

The Oracle Forms Server is located on the WebLogic Server domain that must be named FRDomain and must use port number 7001. You must start the FRDomain Admin Server before the Forms Server.

To start the Forms Server (WLS FORM), do one of the following:

Start the Forms Server in the Admin Console at http://host:7001/console.

Note: The Admin Console is available only if the Admin Server is running.

Open a DOS prompt, and run the following:

ORACLE_HOME\user_projects\domains\FRDomain\bin\startManagedWeblogic WLS_FORMS

5.8.4 Start the Reports Server

The Oracle Reports Server is located on the WebLogic Server domain that must be named FRDomain and must use port number 7001. You must start the FRDomain Admin Server before the Reports Server.

To start the Reports Server (WLS_REPORTS), do one of the following:

Start the Reports Server in the Admin Console at http://host:7001/console.

Note: The Admin Console is available only if the Admin Server is running.

Open a DOS prompt, and run the following:

ORACLE_HOME\user_projects\domains\FRDomain\bin\startManagedWeblogic WLS_REPORTS

5.8.5 Start the OPADomain Node Manager

1. Go to ORACLE_HOME\user_projects\domains\OPADomain\bin and run startNodeManager.cmd.

5.8.6 Start the OPADomain Admin Server

The Oracle OPADomain Admin Server is located on the WebLogic Server domain that the Installer names OPADomain, and which must use port number 7101. You must start the Admin Server before you can start the Managed Server of OPADomain.

To start the OPADomain Admin Server:

1. Go to ORACLE_HOME\user_projects\domains\OPADomain\bin and run startWebLogic.cmd.

Note: You cannot start from the Admin Console because if the server is not running, the OPADomain Admin Console is not available.

5.8.7 Start the Managed Server of OPADomain

The Managed Server of OPADomain is located on the WebLogic Server domain named OPADomain, which must use port number 7101. The Managed Server of OPADomain runs on Oracle ADF and supports RDC Onsite, the TMS Browser, and TMS reports. It also contains the database connections.

You must start the OPADomain Admin Server before the Managed Server of OPADomain.

To start the Managed Server of OPADomain, use the Admin Console at either:

- http://host:7101/console
- https://host/opaconsole (if configured)

5.8.8 Start the OHS Server

1. Go to ORACLE_HOME\user_projects\domains\FRDomain\bin and run the startComponent.cmd for ohs1.

5.8.9 Start the TMS Reports Server

To start the TMS Reports Server:

1. Go to ORACLE_HOME\user_projects\domains\FRDomain\bin and run the startComponent.cmd for report_server_name.

Where, report_server_name is the name you had used when the Reports Server was installed.

5.9 Verify the Application Tier Installation

Verify that these URLs work and you can log into application:

- https://host/opa52/launch.htm
- https://host/tmsadf/faces/Login

5.10 Stopping Servers

You can stop each server either in the appropriate WLS Admin Console or from DOS prompt with specific commands. These instructions are provided for your information; you do not need to do them now.

5.10.1 Stopping the Forms Server

The Oracle Forms Server is located on the WebLogic Server domain that must be named FRDomain and must use port number 7001.

To stop the Forms Server, do either:

- Stop WLS_FORMS by running ORACLE_HOME\user_ projects\domains\FRDomain\bin>stopManagedWebLogic.cmd WLS FORMS from a command prompt started as an administrator.
- Use the Admin Console at http://host:7001/console.

Note: The Admin Console is available only if the Admin Server is running.

5.10.2 Stopping the Reports Server

The Oracle Reports Server is located on the WebLogic Server domain that must be named FRDomain and must use port number 7001.

To stop the Reports Server, do either:

- Stop WLS_REPORTS by running ORACLE_HOME\user_ projects\domains\FRDomain\bin>stopManagedWebLogic.cmd WLS_REPORTS from a command prompt started as an administrator.
- Use the Admin Console at https://host:7001/console.

Note: The Admin Console is available only if the Admin Server is running.

5.10.3 Stopping the FRDomain Admin Server

The Oracle FRDomain Admin Server is located on the WebLogic Server domain that must be named FRDomain and must use port number 7001.

To stop the Admin Server, do either:

Go to ORACLE_HOME\user_projects\domains\FRDomain\bin and run stopWebLogic.cmd.

Use the Admin Console at https://host:7001/console.

5.10.4 Stopping the OPADomain Admin Server

The Oracle OPADomain Admin Server is located on the WebLogic Server domain that the Installer names OPADomain, and which must use port number 7101.

To stop the Admin Server, do the following:

Go to ORACLE_HOME\user_projects\domains\OPADomain\bin and run the stopWebLogic.cmd.

5.10.5 Stopping the Managed Server of OPADomain

The managed server of OPADomain is located on the WebLogic Server domain named OPADomain, which must use port number 7101.

To stop the managed server of OPADomain, use the Admin Console at either:

- http://host:7101/console
- https://host/opaconsole (if configured)

Note: The Admin Console is available only if the Admin Server is running.

Upgrading Oracle Thesaurus Management System to Release 5.2.2

Note: The TMS 5.2.2 standalone release is certified with DMW 2.4.8, and is not certified with any version of Oracle Clinical. Any reference to Oracle Clinical in the *Oracle Thesaurus Management System Installation Guide* is irrelevant for this release.

This chapter describes the recommended approach to upgrading an existing Oracle Thesaurus Management System installation to Release 5.2.2. Supported upgrade paths include:

- Release 4.6.6
- Release 5.0.1 or 5.0.2
- Release 5.1, 5.1.1, or 5.1.2
- Release 5.2.1

Be sure you are using the latest documentation:

- Check My Oracle Support Article ID 1572864.1 for any known installation issues.
- Check the Oracle Thesaurus Management System documentation page on the Oracle Help Center at https://docs.oracle.com/health-sciences/tms-522/tms-docs.htm to be sure you have the latest version of this guide.
- Check My Oracle Support Article ID 2419422.1 for the latest release of the Oracle Thesaurus Management System Release 5.2.2 Release Notes

Review Chapter 1, "Prepare to Install Oracle Thesaurus Management System" for system requirements and planning information.

This chapter includes:

- Section 6.1, "Upgrade Oracle Clinical (If Integrated with Oracle Clinical)"
- Section 6.2, "Install Oracle Database"
- Section 6.3, "Install the TMS Database Server Code"
- Section 6.4, "Upgrade a TMS Database"
- Section 6.5, "Upgrade Cloned Databases"
- Section 6.6, "Run Scripts to Gather Schema Statistics for the 12c Optimizer"
- Section 6.7, "Install the Application Tier Technology Stack"

Section 6.8, "Install the TMS Front End and Reports Server"

Critical Patch Updates See Section 1.6.7, "Download Oracle Critical Patch Updates."

Oracle Database 12.1.0.2 includes many new features including multitenancy, which allows you to create one or more pluggable databases (PDBs) contained in a single root or container database (CDB). You can install Oracle Thesaurus Management System on either a pluggable database or a non-CDB database (as in 11g). For more information on multitenancy, see

http://docs.oracle.com/database/121/CNCPT/cdbovrvw.htm.

For information about upgrading and migrating your existing database, see the "Installing and Upgrading" document at

http://docs.oracle.com/database/121/UPGRD/toc.htm.

For more information about new features see Oracle White Paper Plug into the Cloud with Oracle Database 12c at

http://www.oracle.com/technetwork/database/plug-into-cloud-wp-12c-1896100. pdf and, for more details, the Oracle® Database New Features Guide 12c Release 1 (12.1) at http://docs.oracle.com/database/121/NEWFT/toc.htm.

Note: Distributed environments are no longer supported in this release.

6.1 Upgrade Oracle Clinical (If Integrated with Oracle Clinical)

If you are upgrading both Oracle Clinical and TMS in an integrated installation, **upgrade Oracle Clinical first**. See the *Oracle Clinical Installation Guide*.

6.2 Install Oracle Database

For upgrades from TMS 4.6.6, TMS 5.0.1, and 5.0.2, you must install Oracle Database 12c Release 1 (12.1.0.2). You cannot upgrade your existing Oracle Database 11g installation. Follow the instructions in Chapter 2, "Install Oracle Database".

TMS 5.1 and TMS 5.2.1 releases are installed on Oracle Database 12c Release 1 (12.1.0.2).

> **Note:** TMS 5.1.2 is certified on Oracle Database 11g Release 2 (11.2.0.4) and upgrade from TMS 5.1.2 on Oracle Database 11g is supported.

6.3 Install the TMS Database Server Code

Follow instructions in Section 4.1, "Install the TMS Database Server".

6.4 Upgrade a TMS Database

Follow the instructions in this section to upgrade each TMS database.

Note: If you have Oracle Clinical integrated with TMS, re-registering databases is required during an upgrade.

- Section 6.4.1, "Prevent Access to Oracle Thesaurus Management System Databases"
- Section 6.4.2, "Upgrade to Oracle Database 12.1.0.2"
- Section 6.4.3, "Gather Required Information"
- Section 6.4.4, "Stop PSUB Process (If Integrated with Oracle Clinical)"
- Section 6.4.5, "Start the Installer"
- Section 6.4.6, "Attend to the TMS Database Upgrade Installer Screens"
- Section 6.4.8, "Check Installation Log for Errors"
- Section 6.4.9, "Configure DSI Import"
- Section 6.4.10, "Load Dictionaries"

6.4.1 Prevent Access to Oracle Thesaurus Management System Databases

You must ensure that no data entry is performed, and no jobs that update data (such as batch validation) run during the upgrade process.

To prevent users from accessing the data, place the database in restricted mode. Provide restricted session access to the following accounts:

- **SYSTEM**
- SYS
- **OPA**
- **RXC**
- **TMS**
- **CTXSYS**
- **OPS\$TMSBROWSER**

After you complete the upgrade, remove the restricted access from the databases and user accounts.

Note: The OPS\$TMSBROWSER account is replaced by the account TMSPROXY in this release. You do not need to remove restricted access for the TMSPROXY account.

6.4.2 Upgrade to Oracle Database 12.1.0.2

Oracle recommends backing up your database(s) at this point.

Do **one** of the following:

- Upgrade in Place
- Clone Your Database

Note: Choose to configure the database to **accept connections as a** service instead of a SID. Service name requirements for Oracle Thesaurus Management System include:

- The service name must be less than 15 characters long.
- It must not include the domain.
- It must be all lowercase.

The Oracle Thesaurus Management System Installer no longer works if you set up connections using the SID.

Note: If you are installing the Oracle Thesaurus Management System database on a pluggable Oracle 12.1.0.2 database (PDB), see My Oracle Support article ID 1910177.1, How To Configure TNS / SQLNET using the local_listener parameter for Pluggable Database In Oracle 12c, Allowing a SQLNET Connection to the PDB.

6.4.2.1 Upgrade in Place

- Install Oracle Database 12.1.0.2 binaries in the *Oracle_Home*. See Section 4.2, "Review Database Requirements and Recommendations."
- To use one or more pluggable databases, create an Oracle Database Container Database (CDB). (If you are upgrading multiple databases, you still need only one CDB.)
 - Update the listener and tnsnames.ora either before or after the next step.
- 3. Upgrade your database to Oracle Database 12.1.0.2 using the Database Upgrade Assistant (DBUA) following Method 1 described in "Upgrading to Oracle Database 12c (12.1.0.2)" at

http://www.oracle.com/technetwork/database/upgrade/upgrading-oracle-dat abase-wp-12c-1896123.pdf.

6.4.2.2 Clone Your Database

- Install Oracle Database 12.1.0.2 binaries in the *Oracle_Home*. See Section 4.2, "Review Database Requirements and Recommendations."
- To use one or more pluggable databases, create an Oracle Database Container Database (CDB). (If you are upgrading multiple databases, you still need only one CDB.)
 - Update the listener and tnsnames.ora either before or after the next step.
- 3. Clone your database. See Oracle White Paper Cloning Oracle Clinical and TMS Databases, article ID 883213.1 on My Oracle Support.

6.4.3 Gather Required Information

Before you start the Installer, be sure you have the information it prompts for:

- Home Details: The full path to the OPA_HOME or similar application home name on your application server; by default:
 - C:\opapps52

- 2. Oracle Database Client Home: Full path to ORACLE_HOME. For example, C:\Oracle\Middleware\Oracle Home.
- TMS Server Code Home Directory: The system detects the location and enters the value for you. By default, it is C:\opapps52\tms.
- Database Service Name to connect: Enter the database name. It must be a valid TNS entry in your tnsnames.ora file.
- Database Details: Enter the database server name and database port number.
- NLS Settings: Enter the NLS settings for the database; see Section 1.8, "Choose a Character Set". Oracle strongly recommends that you use UTF8. The default values
 - American_America.UTF8
 - DD-MON-RRRR
- 7. Directory for data tablespace data files: Enter the path to the directory on the database server where the data tablespace datafiles for the application should be created during the installation. The Installer does not validate the value and you must use the following syntax, including a trailing slash, depending on your operating system; for example:
 - UNIX: /u01/oradata/dbname/
 - Windows: *drive*:\oradata*dbname*\
- Enter and confirm passwords for the following accounts:
 - SYS
 - **SYSTEM**
 - **RXC**
 - **OPA**
 - **TMS**
 - **CTXSYS**
 - **TMSPROXY**

6.4.4 Stop PSUB Process (If Integrated with Oracle Clinical)

If your TMS installation is integrated with Oracle Clinical, you must stop the PSUB process before upgrading the database. See the Oracle Clinical Administrator's Guide for instructions.

6.4.5 Start the Installer

To upgrade a TMS database:

- Log in to the application server as a user with system administrator privileges.
- In the staging area, locate the directory where you downloaded and extracted Oracle Thesaurus Management System (see Section 1.6, "Download the Software").
- **3.** Run the following file as an administrator:

Disk1\install\setup.exe

The Installer opens to the Welcome screen.

Note: See Section 1.7, "Use the Silent Installer (Optional)" for instructions for running the Installer as a file with pre-entered parameter values.

Note: Although there is a button for deinstalling products on the Welcome screen, Oracle does not support using the Installer to deinstall Oracle Thesaurus Management System.

In the Select a Product to Install page, select TMS Database Upgrade 5.2.2.0.x.

6.4.6 Attend to the TMS Database Upgrade Installer Screens

The Oracle Universal Installer guides you through the database upgrade. Provide the information you assembled in "Gather Required Information" on page 6-4.

Ignore tablespace creation errors:

- Select **Yes** if the database already has the TMS tablespaces created.
- Select **No** if the TMS tablespaces do not exist.

The Installer gives you information that you should make a note of.

6.4.7 Set Initialization Parameters

After the upgrade completes, set the init.ora parameters according to the instructions in Section 4.2.7, "Set Initialization Parameters."

You must stop and then start the database to activate the changed init.ora parameters.

Notes: Do NOT SET the DB_DOMAIN parameter. In Release 5.1 and above this causes problems.

If you set up the EVENT parameter in the init.ora file to trace unique key constraints before upgrading, you should set the event parameter back to its required value.

6.4.8 Check Installation Log for Errors

When you upgrade, the installation log file may report the following error:

```
Connected.
BEGIN tms_dsi_xml_schema.InstallSchemas; END
ERROR at line 1:
ORA-02303: cannot drop or replace a type with type or table dependents
ORA-06512: at "XDB.DBMS_XMLSCHEMA_INT", line 3
ORA-06512: at "XDB.DBMS_XMLSCHEMA", line 14 \,
ORA-06512: at "TMS.TMS_DSI_XML_SCHEMA", line 35
ORA-06512: at line 1
finished TMSUPG
TMS will now attempt to validate any invalidate objects...
. . . . "
```

This error occurs because the tmsupg.sql upgrade script executes tms_dsi_xml_ schema. Install Schemas before attempting to validate any invalid objects. Execution of tms_dsi_xml_schema.InstallSchemas fails if the database has invalid objects.

If this error occurs, you need to:

- Run compile invalid until all database objects have been made valid.
- Run tms_dsi_xml_schema.InstallSchemas manually. See Section 6.4.9, "Configure DSI Import" for details.

6.4.9 Configure DSI Import

If you plan to use disconnected system integration (DSI), enter following commands:

```
set LOCAL=databasename
sqlplus tms/password
exec tms_dsi_xml_schema.InstallSchemas;
```

6.4.10 Load Dictionaries

You can load dictionaries at any time. See the Oracle Thesaurus Management System *User's Guide* for information about loading dictionaries.

6.5 Upgrade Cloned Databases

If you have cloned a database, see Cloning Oracle Clinical and Oracle Thesaurus Management System Databases (Article ID 883213.1) on My Oracle Support:

Be sure to follow all the instructions in the document, including running the tmschown.sql script, the opachown.sql script, and, if you are using Oracle Clinical with TMS, the chown.sql script, before doing the upgrade.

6.6 Run Scripts to Gather Schema Statistics for the 12c Optimizer

After upgrading to Release 5.2.2 and setting initialization parameter **optimizer**_ features_enable to 12.1.0.2 (see Section 4.2.7, "Set Initialization Parameters"), you must gather statistics required for the Oracle 12c Optimizer to be effective for accounts used internally by TMS.

Scripts opastats.sql and tmsstats.sql are available for this purpose. Failure to execute these scripts can negatively impact performance.

If your database contains large amounts of data, the scripts may take a long time to run. You may want to edit the scripts. For information the scripts' parameters see documentation of the Oracle DBMS_STATS package that they call:

http://docs.oracle.com/cd/B19306_01/appdev.102/b14258/d_stats.htm#i1036456.

tmsstats.sql Since TMS already has a procedure, AnalyzeTable in tmspb_user_ analyze.sql, that runs as part of every activation job, you may prefer to edit it if required and call it from tmsstats.sql to keep the two synchronized.

The tmsstats.sql script prompts for the password of the account it processes: TMS.

To change how TMS analyzes tables and ensure that tmsstats and AnalyzeTable remain in synch:

1. Modify the Analyze procedure in tmspb_user_analyze.sql.

2. Edit tmsstats.sql to call tms_user_analyze.AnalyzeTable. Replace the section that analyzes tables with:

exec tms_user_analyze.AnalyzeTables

3. Run tmsstats.sql.

opastats.sql captures new statistics in the OPA application account used by TMS. It prompts for the OPA password. It is also used by Oracle Clinical and RDC Onsite.

6.7 Install the Application Tier Technology Stack

For Release 5.2.2, you cannot upgrade the application tier. Release 5.2.2 uses a different technology stack, so you must perform the complete installation. Follow the instructions in Section 3, "Install and Configure the Oracle Application Tier.".

6.8 Install the TMS Front End and Reports Server

6.8.1 Install the Oracle Thesaurus Management System Front End and Reports Server

Follow instructions in Chapter 5, "Installing Oracle Thesaurus Management System Application Components."

Note: If you have already installed the Oracle Clinical Reports Server on this machine, you do not need to install the TMS Reports Server.

The Installer prevents you from installing two Reports Servers with the same name.

6.8.2 Set Remote Method Invocation (RMI) JDBC Security to Secure

- **1.** Log in to the OPADomain WebLogic Server.
- 2. Go to Summary of Servers, select Managed Server of OPADomain, select General, and click Advanced.
- Change the **RMI JDBC Security** setting to **Secure**.
- Click Save.
- 5. Click Activate Changes.

Post-Installation Steps for the New Installation or Upgrade

Note: The TMS 5.2.2 standalone release is certified with DMW 2.4.8, and is not certified with any version of Oracle Clinical. Any reference to Oracle Clinical in the *Oracle Thesaurus Management System Installation Guide* is irrelevant for this release.

This chapter includes:

- Section 7.1, "Patch TMS"
- Section 7.2, "Test the TMS Forms Server"
- Section 7.3, "Configure WebLogic Server Data Sources"
- Section 7.4, "Making the Java Runtime Environment Available for Download"
- Section 7.5, "Create a Link to TMS HTML Browser"
- Section 7.6, "Configure Report Template File Size"
- Section 7.7, "Configure Report Template File Type"
- Section 7.8, "Configure the Document Repository"
- Section 7.9, "Define and Load Dictionaries"
- Section 7.10, "Setting Up Client Computers"

7.1 Patch TMS

Check Oracle Thesaurus Management System Summary of Patches Available (Article ID 132626.1) on My Oracle Support for information about any patch sets and patches available for Release 5.2.2. If any, download and apply them now. See the patch release notes (readme) for details about the patch and installation instructions.

7.2 Test the TMS Forms Server

Confirm that you can start TMS from this Forms Server before you set up each TMS client.

To test the deployment:

- Open a browser.
- Connect to the Oracle Health Sciences URL to start TMS.

The URL has the following syntax:

https://computer_name.domain/opa52/launch.htm

3. Click the Launch hyperlink, which initiates the download of the Java Virtual Machine (JVM).

7.3 Configure WebLogic Server Data Sources

When you run the TMS Installer, it sets up a connection, or data source, for TMS Browser from the WebLogic Server to the database that you specify in the Installer screens.

Confirm that the data source exists in the WebLogic Server Administration Console and then enter its JNDI name in the REPORT_CONFIG local reference codelist.

7.3.1 Confirm the TMS Data Source Value in WebLogic Server Admin Console

To check this:

1. Log in to the WebLogic Server Administration Console at:

http://host:7101/console

- **2.** Navigate to **Services** under Domain Structure, then **Data Sources**.
- **3.** Confirm that a data source with JNDI name: jdbc/tms exists.

7.3.2 Set REPORT_CONFIG Reference Codelist Value

Update local reference codelist REPORT_CONFIG with the data source JNDI name:

1. Log in to TMS.

https://computer_name.host/opa52/launch.htm

- **2.** Navigate to Definition, then Local Reference Codelists.
- **3.** Query for the REPORT_CONFIG codelist:
 - **a.** Press F7.
 - **b.** Enter REPORT_CONFIG in the Name field.
 - **c.** Press F8. The system displays the short value JDBC_DATA_SRC.
- **4.** Enter the JNDI name value jdbc/tms as the long value.
- **5.** Save.

7.3.3 Add Data Source (Required Only If Using Multiple Databases)

When you run the TMS Installer, it sets up a data source connection for TMS Lite Browser from the WebLogic Server to the database you specify in the Installer screens.

If you plan to use more than one database, you must create a TMS Lite Browser data source for each additional database. The same data source can be used to run TMS reports.

Complete instructions are in the Oracle Thesaurus Management System User's Guide chapter on Administration.

7.4 Making the Java Runtime Environment Available for Download

Oracle Thesaurus Management System requires that the Java Runtime Environment (JRE) exists on the user's computer.

The TMS Launch page is configured to prompt users to install JRE if it does not exist on their computer. To make this work, you need to download JRE into the OPA_ *HOME*\html directory and rename it.

Note: If you have already installed Oracle Clinical on the same machine, you do not need to do this again and can skip to the next section.

To download the latest version of the JRE and then position the software so your users can install it directly from the Downloads page:

- If you have not already done so, download the software following instructions in Section 1.6.5, "Download the Java Runtime Environment."
- Copy the downloaded file from the staging area to OPA_HOME\html.
- Rename the file sunjpi.exe.

If your users need to have both JRE 6 and 7 installed to support different versions of Oracle Thesaurus Management System, check My Oracle Support article 1570682.1 for guidance.

7.5 Create a Link to TMS HTML Browser

You need to construct a link for users to access the TMS Lite Browser. You can add it to the TMS launch page or to your own users' home page. You can add links for more than one database if needed, and you can enable automatic login.

For instructions, see the administration chapter of the Oracle Thesaurus Management System User's Guide.

7.6 Configure Report Template File Size

In order to control the file size limitation for a template file in the TMS Lite Browser-Report tab, modify the following parameters in web.xml: UPLOAD_MAX_MEMORY, UPLOAD_MAX_DISK_SPACE, UPLOAD_TEMP_DIR, and UPLOAD_MAX_FILE_ SIZE.

Note: These parameters are commented and default values are set for reference. They can be uncommented and set new value(s) which will require repack of .ear and deployment to take into effect.

To modify the parameters in web.xml from tmslite.ear:

- Create a backup of tmslite.ear located under OPA_HOME\tms\tmslite.ear.
- Open tmslite.ear in 7zip.
- Edit OPA_HOME\tms\tmslite.ear\TMSWebUIApp.war\WEB-INF\web.xml in 7Zip.

- **4.** In web.xml, uncomment the section containing parameters: UPLOAD_MAX_ MEMORY, UPLOAD_MAX_DISK_SPACE, and UPLOAD_TEMP_DIR and update values for these parameters according to your requirements to control the file size upload.
- **5.** Save the changes.
- **6.** In the OPADomain console, redeploy tmslite.ear.

7.7 Configure Report Template File Type

In order to modify the supported template file types in the TMS Lite Browser-Report tab, add fu_content_type and fu_ext properties to the tmsconfig.properties file.

Note: Each supported type is separated by commas. The tmsConfig.propertes file is located in the OPA_HOME\config folder and by default, fu_content_type and fu_ext properties may not be present.

- Default supported content types are application/msword, application/vnd.openxmlformats-officedocument.wordprocessingml.document, application/vnd.openxmlformats-officedocument.wordprocessingml.template, application/vnd.ms-excel, application/vnd.openxmlformats-officedocument.spreadsheetml.sheet, application/vnd.openxmlformats-officedocument.spreadsheetml.template, application/rtf, text/richtext, text/plain.
- Default supported file extensions are .doc, .dot, .docx, .dotx, .xls, .xltx, .xlsx, .xltx,

7.8 Configure the Document Repository

The Document Repository enables TMS users to search and customize a set of documents and, if Oracle Clinical is installed, patient data as well.

If you plan to use the Document Repository in the TMS Lite Browser, follow instructions in the administration chapter of the Oracle Thesaurus Management System User's Guide.

7.9 Define and Load Dictionaries

See the Oracle Thesaurus Management System User's Guide for information about defining TMS dictionaries in the user interface and loading dictionary data.

For sample load scripts, download the following document from My Oracle Support:

Title: Sample Maintenance Scripts for MedDRA, MedDRA Primary Path, MedDRA SMQ, WHO-Drug Formats B, B2, and C, and SNOMED

Article ID: 258975.1

Note: If you are upgrading an existing TMS installation, you do not need to redefine and reload the dictionaries you are already using.

7.10 Setting Up Client Computers

This section includes:

- Section 7.10.1, "Configure Personal Firewall"
- Section 7.10.2, "About Using Safari on an iPad"
- Section 7.10.3, "Set Internet Options for Microsoft Internet Explorer"
- Section 7.10.4, "Download Required Applications"
- Section 7.10.5, "Logging In"

7.10.1 Configure Personal Firewall

If the client computer has a personal firewall:

Disable the firewall or configure it for the TMS Lite Browser to function correctly. See your firewall documentation or ask your system administrator for assistance.

7.10.2 About Using Safari on an iPad

On an iPad, which is supported for the TMS Lite Browser, some functionality available on a personal computer using a mouse is not available, including:

- Right-click and double-click options.
- Selecting multiple records using Ctrl+click

7.10.3 Set Internet Options for Microsoft Internet Explorer

This section describes how to configure Internet Explorer on a client computer so you can run tOracle Thesaurus Management System and the TMS Lite Browser.

7.10.3.1 Set Up for Proxy Usage on Fully Qualified Application Tier Names

You must configure your client proxy settings if one of the following conditions is true for your installation:

- You connect to the application tier with its fully qualified name (server_name.domain_name).
- You use proxies.

To configure your client proxy settings:

- Start Internet Explorer.
- Open the **Tools** menu, and then select **Internet Options**.
- Click the **Connections** tab.
- Click **LAN** settings to open the Local Area Network (LAN) Settings dialog box.
- Select **Use a proxy server for your LAN**, and then click **Advanced**.
- Define the **Exceptions** at the bottom of the panel.

In the **Do not use proxy server for addresses beginning with** field, use the following format to enter the fully qualified name of each application server:

server_name.domain_name

For example, if the server name is sys63 and the domain name is mycompany.com, then you enter:

```
sys63.mycompany.com
```

If you are connecting to more than one application server, enter the fully qualified name of each server. Use the semicolon (;) to separate your entries.

7.10.3.2 Allow More Connections

By default, Internet Explorer allows only two connections at a time to the same server. However, TMS Lite Browser users need more, both when they are working in the TMS Lite Browser and in order to connect to the application initially, when up to 5 connections are created and then all but one released.

To allow additional connections:

1. Follow instructions from Microsoft at http://support.microsoft.com/kb/282402#fixit4me.

The problem description is about being unable to download only two files at a time, but the fixes described work for this issue as well.

7.10.3.3 Turn Off Compatibility View in Internet Explorer

The TMS Lite Browser does not support the Compatibility View available on Internet Explorer 11. If the setting is enabled in the browser, when a user tries to access the TMS Lite Browser, he or she sees the following message: "The current compatibility setting is not supported." There are several places to turn off Compatibility View:

- In the IE Tools menu, toggle between turning Compatibility View on an off by clicking Compatibility View.
- The above setting is overridden by those found in the Tools menu under Compatibility View Settings. Uncheck both: Display intranet sites in Compatibility View and Display all websites in Compatibility View
- The Compatibility View icon appears in the address bar when it is turned on for the current website. Click the icon to turn it off.

7.10.4 Download Required Applications

This section describes how to download and install the following applications:

- Java Runtime Environment (JRE)
- Adobe Reader
- Java Virtual Machine

Instructions for setting up downloads from the Oracle Thesaurus Management System Launch page are included in Section 7.4, "Making the Java Runtime Environment Available for Download".

7.10.4.1 Download the Java Runtime Environment

TMS and the TMS Lite Browser require the Java Runtime Environment (JRE) version 8 (1.8.0.171 or above).

If you have older versions of JRE and do not need them, uninstall these versions before installing the new version. By uninstalling old versions, you avoid receiving the following message when starting an Oracle Health Sciences application:

The Application requires an earlier version of JRE. Do you want to continue?

To download and install the JRE onto a client:

1. Open a browser and enter the URL to open the Launch page for TMS. For example:

https://server.domain:port/opa52/launch.htm

- **2.** Click **Install JRE Plug-in** on the Launch page.
- **3.** Follow the on-screen instructions to download and install the JRE.

During the installation, you must accept all prompts to accept signed jar files.

The system downloads the JRE from your Forms Server. When you set up the Forms Server, you installed the latest version of the JRE. See Section 7.4, "Making the Java Runtime Environment Available for Download" for more information.

7.10.4.2 Download Adobe Reader

TMS and the TMS Lite Browser support Adobe Reader 7.x or later, English versions. However, this requirement may change during the life of this document. Check My Oracle Support for the latest requirements.

To download the free Adobe Reader:

1. Go to the Adobe Corporation Web site:

https://get.adobe.com/reader/

2. Follow the on-screen instructions to download the latest version of the Adobe Reader.

7.10.4.3 Download the Java Virtual Machine to Client Computers

To download the Java Virtual Machine (JVM) onto each client computer:

- 1. Open a browser.
- **2.** Connect to the Oracle Health Sciences URL.

The URL includes the path variable you specified in Section 7.2, "Test the TMS Forms Server".

The first time you open TMS, the system prompts you to download JVM. This download is required. It is also available from a link on the Launch page.

7.10.5 Logging In

TMS To log in to Forms-based Oracle Thesaurus Management System, use the following URL:

https://computer_name.domain/opa52/launch.htm

TMS Browser To log in to the TMS Browser, use the following URL:

https://computer_name.domain/tmsadf/faces/Login

Note: See the chapter on administration in the *Oracle Thesaurus* Management System User's Guide for information about customizing the URL to support automatic login and multiple databases.

Setting Up Client Computers	Setting	Up	Client	Com	puters
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