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<th>Page</th>
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</tr>
</tbody>
</table>
Preface

This guide explains how to install and configure Oracle Database Express Edition on Microsoft Windows.

This guide also provides information about resources available to develop application using Oracle application Express Edition, and how to remove the database software.

• Audience
• Documentation Accessibility
• Command Syntax
• Related Documents
• Conventions

Audience

This guide is intended primarily for application developers who are either developing applications or converting applications to run in the Oracle Database environment.

Oracle Database 18c Express Edition (Oracle Database XE) is a free version of the world's most capable relational database. Oracle Database XE is easy to install, easy to manage, and easy to develop with. With Oracle Database XE, you use an intuitive, browser-based interface to administer the database, create tables, views, and other database objects, import, export, and view table data, run queries and SQL scripts, and generate reports.

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.

Command Syntax

Refer to these command syntax conventions to understand command examples in this guide.
<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>Bourne or BASH shell prompt in a command example. Do not enter the prompt as part of the command.</td>
</tr>
<tr>
<td>%</td>
<td>C Shell prompt in a command example. Do not enter the prompt as part of the command.</td>
</tr>
<tr>
<td>#</td>
<td>Superuser (root) prompt in a command example. Do not enter the prompt as part of the command.</td>
</tr>
</tbody>
</table>

**monospace** UNIX command syntax

**backslash \** A backslash is the UNIX and Linux command continuation character. It is used in command examples that are too long to fit on a single line. Enter the command as displayed (with a backslash) or enter it on a single line without a backslash:

```
dd if=/dev/rdsk/c0t1d0s6 of=/dev/rst0 bs=10b \ count=10000
```

**braces { }** Braces indicate required items:

```
.DEFINITE {macro1}
```

**brackets [ ]** Brackets indicate optional items:

```
cvtcrt termname [outfile]
```

**ellipses ...** Ellipses indicate an arbitrary number of similar items:

```
CHKVAL fieldname value1 value2 ... valueN
```

**italic** Italic type indicates a variable. Substitute a value for the variable:

```
library_name
```

**vertical line |** A vertical line indicates a choice within braces or brackets:

```
FILE filesize [K|M]
```

---

**Related Documents**

To help you with your development efforts, consult the books in the development category of the Oracle database documentation set at *Oracle Database Development*

<table>
<thead>
<tr>
<th>Title</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Day DBA</td>
<td>Discusses common day-to-day administrative tasks.</td>
</tr>
<tr>
<td>2 Day Developer's Guide</td>
<td>Explains how to develop applications with Oracle Database.</td>
</tr>
</tbody>
</table>
Title | Content
---|---
2 Day + PHP Developer's Guide | Provides a tutorial that shows you how to download and install Apache and the Zend Core PHP drivers, and then how to use PHP to connect to Oracle Database XE, and demonstrates how to use PHP to develop a simple application that accesses and modifies data.

2 Day + Java Developer's Guide | Provides a tutorial that shows you how to use Java and JDBC to connect to Oracle Database, and demonstrates how to develop a simple Java application that accesses and modifies data.

For more information, see these documents in the Oracle Database documentation set:

- Oracle Database SQL Language Reference
- Oracle Database PL/SQL Language Reference
- Oracle Database PL/SQL Packages and Types Reference
- Oracle Database JSON Developer's Guide
- Oracle Database SODA for PL/SQL Developer's Guide
- Oracle Database Development Guide
- Oracle Database Administrator's Guide
- Oracle Database SecureFiles and Large Objects Developer's Guide
- Oracle Database Object-Relational Developer's Guide
- Oracle Database Concepts
- Oracle Database Sample Schemas

See Also:

- Application Express Release 18.2
- Application Express Release 5.1

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>Convention</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Welcome to Oracle Database Express Edition Installation Guide for Microsoft Windows. This guide covers the following topics:

- Introduction
- Requirements
- Licensing Restrictions
- Installing Oracle Database XE
- Connecting to Oracle Database XE
- Starting and Stopping Oracle Database XE
- Using Enterprise Manager Express
- Exporting and Importing Data between Oracle Database XE 11.2 and 18c
- Migrating Data and Applications
- Deinstalling Oracle Database XE
- Reporting Security Vulnerabilities
- Globalization Support
Introduction

Oracle Database Express Edition (XE) is a free edition of Oracle Database.

Development Environments

Oracle Database XE supports the following development environments (this is not a complete list):

• **Java**: Develop and deploy modern database-bound Java Web applications (Servlets), modules (Microservices) or standalone Java frameworks using the Oracle JDBC Driver, the Universal Connection Pool (UCP), and the Database-embedded JVM (for in-place, server-side processing).
  
  Visit [http://oracle.com/jdbc](http://oracle.com/jdbc) for more information

• **C and C++**: Developers can use Oracle Call Interface (OCI) and Oracle C++ Call Interface (OCCI) to create high performance programs accessing Oracle Database XE. ODBC and the ODPI-C wrapper over OCI are also usable.
  
  Visit [https://www.oracle.com/technetwork/database/features/oci/index-090945.html](https://www.oracle.com/technetwork/database/features/oci/index-090945.html) for more information

• **.NET**: Visual Studio and .NET developers can use Oracle Data Provider for .NET (ODP.NET) and Oracle Developer Tools for Visual Studio (ODT) for full development life cycle support.
  
  Visit [https://www.oracle.com/database/technologies/appdev/dotnet.html](https://www.oracle.com/database/technologies/appdev/dotnet.html) for more information

• **Oracle SQL Developer**: Oracle SQL Developer is a graphical version of SQL*Plus that gives database developers a convenient way to perform basic tasks. You can connect to any target Oracle Database XE schema using standard Oracle database authentication. Once connected, you can perform operations on objects in the database.
  

• **Oracle Application Express**: Oracle Application Express (APEX) is a rapid web application development tool for the Oracle database.
  

• **Oracle REST Data Services (ORDS)**: ORDS makes it easy to develop modern REST interfaces for relational data in the Oracle Database and the Oracle Database 18c JSON Document Store.
  
  Download and install ORDS from: [https://www.oracle.com/database/technologies/appdev/rest.html](https://www.oracle.com/database/technologies/appdev/rest.html)
• **SODA** (Simple Oracle Document Access) APIs that let you develop NoSQL-style applications against collections of JSON documents. Native language SODA drivers are available for common languages.


**Scripting Languages**

You can use **scripting languages** such as:

• **PHP**: Access Oracle Database with the PHP OCI8 extension or the PDO_OCI Driver. PHP OCI8 and PDO_OCI are part of the PHP open source project.

Visit [http://php.net/oci8](http://php.net/oci8) for more information on PHP OCI8 and [http://php.net/pdo_oci](http://php.net/pdo_oci) for more information on PDO_OCI

**Python**: The cx_Oracle Python extension module enables access to Oracle Database.

Visit [https://oracle.github.io/python-cx_Oracle/](https://oracle.github.io/python-cx_Oracle/) for more information about cx_Oracle Python extension module

**Node.js**: The node-oracledb add-on for Node.js powers high performance Oracle Database applications.

Visit [https://oracle.github.io/node-oracledb/](https://oracle.github.io/node-oracledb/) for more information about node-oracledb

**ROracle**: ROracle is an open source R package supporting a DBI-compliant Oracle driver based on the high performance OCI library.

Visit [http://cran.r-project.org/web/packages/ROracle/index.html](http://cran.r-project.org/web/packages/ROracle/index.html) for more information about ROracle

**Ruby**: Build Ruby and Ruby on Rails applications using the ruby-oci8 driver or JRuby with the Oracle Enhanced Adapter for ActiveRecord.

Visit:
– [https://github.com/rsim/oracle-enhanced](https://github.com/rsim/oracle-enhanced) for information about Oracle Enhanced Adapter

**Others**

Accessing Oracle Database XE from other languages including Go is possible using community drivers based on OCI or ODPI-C.

Download Open Source drivers from:


**Learning More About Oracle Database XE**

For more information on Oracle Database XE, see the following:

• Oracle Database XE home page on the Oracle Technology Network:

• Oracle Database XE Discussion Forum:

You can search that forum to see if the problem has already been discussed; and if you do not find the answer, you can create a new thread and provide the details.

3

Requirements

This section covers the following topics:

• Software Requirements
• Permission Requirement for Installing Oracle Database XE

3.1 Software Requirements

This section covers the following topics:

• System Requirements
• Oracle Developer Tools for Visual Studio

3.1.1 System Requirements

Table 3-1 provides system requirements for Oracle Database XE for Microsoft Windows 64-bit.

Table 3-1   Oracle Database XE Requirements for Microsoft Windows 64-bit

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Oracle Database XE for Windows x64 is supported on the following operating system versions:</td>
</tr>
<tr>
<td></td>
<td>• Windows 7 x64 - Professional, Enterprise, and Ultimate editions</td>
</tr>
<tr>
<td></td>
<td>• Windows 8.1 x64 - Pro and Enterprise editions</td>
</tr>
<tr>
<td></td>
<td>• Windows 10 x64 - Pro, Enterprise, and Education editions</td>
</tr>
<tr>
<td></td>
<td>• Windows Server 2012 x64 - Standard, Datacenter, Essentials, and Foundation editions</td>
</tr>
<tr>
<td></td>
<td>• Windows Server 2012 R2 x64 - Standard, Datacenter, Essentials, and Foundation editions</td>
</tr>
<tr>
<td></td>
<td>• Windows Server 2016 x64 - Standard, Datacenter, and Essentials editions</td>
</tr>
<tr>
<td>Virtualization</td>
<td>Oracle certifies the following virtualization technologies with Oracle Database on Windows:</td>
</tr>
<tr>
<td></td>
<td>• Oracle VM Server</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Hyper-V</td>
</tr>
<tr>
<td></td>
<td>For more detailed information on certified Oracle VM Server combinations, check My Oracle Support note 464754.1. For more information on certified Hyper-V combinations, you can visit:</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.oracle.com/technetwork/database/virtualizationmatrix-172995.html">http://www.oracle.com/technetwork/database/virtualizationmatrix-172995.html</a></td>
</tr>
<tr>
<td>Disk space</td>
<td>8.5 gigabytes minimum for Oracle software, plus 2 gigabytes or more for temporary storage</td>
</tr>
<tr>
<td>RAM</td>
<td>2 gigabytes RAM minimum</td>
</tr>
</tbody>
</table>
3.1.2 Oracle Developer Tools for Visual Studio

If you are doing development using Visual Studio, you can install Oracle Developer Tools for Visual Studio on the same computer on which you installed Oracle Database XE.

See Also:


3.2 Permission Requirement for Installing Oracle Database XE

You must be part of the Administrators group on Windows to install Oracle Database XE. If you are logged in as a domain user, ensure sure that you are connected to the network before you install Oracle Database XE.
4 Licensing Restrictions

This section covers the following topics:

- Oracle Database XE CPU Limitations
- Oracle Database XE Installation and Execution Restrictions
- Oracle Database XE User Data Limitations
- Oracle Database XE RAM Limitation

4.1 Oracle Database XE CPU Limitations

Oracle Database XE limits itself automatically to two cores for processing. For example, on a computer with 2 dual-core CPUs (four cores), if a large number of database clients try to simultaneously execute CPU-intensive queries, then Oracle Database XE will process the queries at the rate of just two cores even if more CPU capacity is available.

To take advantage of the full processing power of your computer, you can use a different Oracle Database Edition such as the Oracle Database 18c Personal Edition, Oracle Database 18c Standard Edition 2, or Oracle Database 18c Enterprise Edition.

4.2 Oracle Database XE Installation and Execution Restrictions

Oracle Database XE restricts itself to only one installation per logical environment. The logical environment can either be a virtual host such as a VM or container, or a physical host. If more than one Oracle Database XE installation is attempted to be started in such a logical environment, an "ORA-00442: Oracle Database Express Edition (XE) single instance violation error" is raised and the database will not start. This does not affect any existing installation or new installations of Oracle Database 18c Personal Edition, Oracle Database 18c Standard Edition 2, or Oracle Database 18c Enterprise Edition. To run more than one Oracle Database instance or install more than one copy of the database software, upgrade to Oracle Database 18c Personal Edition, Oracle Database 18c Standard Edition 2, or Oracle Database 18c Enterprise Edition.

Oracle GoldenGate can not be used with Oracle Database Express Edition.

4.3 Oracle Database XE User Data Limitations

The maximum amount of user data in an Oracle Database XE database cannot exceed 12 gigabytes. If the user data grows beyond this limit, then an ORA-12592 error will appear. To use more than 12 gigabytes of user data, upgrade to Oracle Database 18c Personal Edition, Oracle Database 18c Standard Edition 2, or Oracle Database 18c Enterprise Edition.
4.4 Oracle Database XE RAM Limitation

The maximum amount of RAM that an Oracle Database XE database uses cannot exceed 2 gigabytes, even if more is available.

To use more than 2 gigabytes of RAM, upgrade to Oracle Database 18c Personal Edition, Oracle Database 18c Standard Edition 2, or Oracle Database 18c Enterprise Edition.

For more information about managing memory, refer to Oracle Database 2 Day DBA.
Installing Oracle Database XE

This section covers the following topics:

- Running the Installer
- Performing a Silent Installation

5.1 Running the Installer

Most users will install Oracle Database XE by downloading the installation package, extracting the files, double-clicking `setup.exe`, and answering graphical user interface prompts as needed.

**Note:**

- Before attempting to install Oracle Database XE 18c, uninstall any existing Oracle Database XE or database with the `SID XE` from the target system.
- Installer will use `SID XE` for database creation. Any `SID` other than `SID XE` will not be allowed.
- See Migrating Data and Applications if you need to move data from Oracle Database Express Edition to Oracle Database Enterprise Edition 18c.
- See Exporting and Importing Data between Oracle Database XE 11.2 and 18c if you need to move data from XE 11.2 to XE 18c.

To install Oracle Database XE:

1. Log on to Windows with Administrator privileges.
   
   You must be part of the Administrators group on Windows to install Oracle Database XE. If you are logged in as a domain user, ensure that you are connected to the network. Otherwise, you may receive a prerequisite check failure for Administrator privileges during the install.

2. If the `ORACLE_HOME` environment variable has been set, then delete it.

3. Download the Microsoft Windows version of Oracle Database XE.

4. Extract the downloaded `zip` file to a temporary location. Locate `setup.exe` and double click it.
5. In the Welcome to the InstallShield Wizard for Oracle Database 18c Express Edition window, click Next.

6. In the License Agreement window, read the text of the agreement and if you agree to its terms, select I accept the terms in the license agreement and then click Next. If you do not accept the terms, cancel the installation and delete the Oracle Database 18c Express Edition software from the computer.

7. The installer now performs a prerequisite check to ensure that the version of Windows is supported, that the installation user has administrative privileges, and that there is no Oracle Database XE service already created. If any of these checks fail a Prerequisite Checks window will open notifying the user. In that case, cancel the installation, fix the problem, and retry the installation.

8. In the Choose Destination Location window, either accept the default or click Change to select a different installation directory. (Do not select a directory that has spaces in its name.) Then click Next.
9. In the **Specify Database Passwords** window, enter and confirm the single database password to use for the **SYS**, **SYSTEM**, and **PDBADMIN** database accounts. Then click **Next**.
Note:

The same password will be used for these accounts.

Oracle recommends that the password entered should be at least 12 characters in length, contain at least 1 uppercase character, 1 lowercase character, and 1 digit [0-9]. The password should conform to the Oracle recommended standards. See Oracle Database Security Guide for more information about guidelines for securing passwords.

10. In the Summary window, review the installation settings, and if you are satisfied, click Install. Otherwise, click Back and modify the settings as necessary.

11. When the installation is complete, the Oracle Database Installed Successfully window is displayed.

Make a note of the connection strings provided for multitentant container database and the pluggable database, as well as the EM Express URL. Click Finish to close the installer.

Configuration, Database Files, and Logs Location

The following table lists important locations such as Oracle Base, Oracle Home, Database files, and logs. <INSTALL_DIR> is the installation directory chosen by you during the time of install. The default installation directory is C:\app\<username>\product\18.0.0, where <username> is the name of the Windows user performing the installation.
Table 5-1  Configuration, Database Files and Logs Location

<table>
<thead>
<tr>
<th>File Name and Location</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| <INSTALL_DIR>          | Oracle Base  
This is the root of the Oracle Database XE directory tree. |
| <INSTALL_DIR>\dbhomeXE | Oracle Home  
This home is where the Oracle Database XE is installed. It contains the directories of the Oracle Database XE executables and network files. |
| <INSTALL_DIR>\oradata\XE | Database files |
| <INSTALL_DIR>\diag\rdbms\XE\XE\trace | Diagnostic logs  
The database alert log is <INSTALL_DIR>\diag\rdbms\XE\XE\trace\alert_XE.log |
| <INSTALL_DIR>\cfgtoollogs\ | Database installation, creation, and configuration logs.  
The <INSTALL_DIR>\cfgtoollogs\dbca\XE\XE.log file contains the results of the database creation script execution. |
| %Program Files%\Oracle\Inventory\logs | Software installation logs. |

5.2 Performing a Silent Installation

If you plan to install Oracle Database XE on multiple computers or bundle it with a third-party application, then you may want to perform a silent installation, in which you download the installation executable and run it at a command line using the provided response files.

If you have an existing version of Oracle Database XE, you can save your data by exporting it to data files. After you install the new version of Oracle Database XE, you can import this data into the new database.

To perform a silent installation of Oracle Database XE:

1. Log on to Windows with Administrator privileges.  
   You must be part of the Administrators group on Windows to install Oracle Database XE. If you are logged in as a domain user, ensure that you are connected to the network.

2. Download Oracle Database XE for Microsoft Windows. Extract the files to a temporary directory.

3. Open the XEInstall.rsp response file and modify the settings if necessary.

   **Note:**  
   For information on response file parameters, see Table 5-2.

4. If the ORACLE_HOME environment variable has been set, then delete it.

5. Run the installation executable with the XEInstall.rsp response file.
For example, if you extracted the `setup.exe` executable and the `XEInstall.rsp` file to a directory called `xe_temp`, you would enter the following command:

```
c:\xe_temp> setup.exe /s /v"RSP_FILE=c:\xe_temp\response\XEInstall.rsp" /v"/L*v c:\xe_temp\setup.log" /v"/qn"
```

After the installation is complete, Oracle Database XE starts.

**Response File Parameters**

The following table describes the important response file parameters. The parameter value cannot be empty. You must specify a valid value for the parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Purpose</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLDIR</td>
<td>The install directory location.</td>
<td><code>INSTALLDIR=C:\app\[USERNAME]\product\18.0.0</code></td>
</tr>
<tr>
<td>PASSWORD</td>
<td>The XE Database password.</td>
<td><code>PASSWORD=passwordvalue</code></td>
</tr>
<tr>
<td>LISTENER_PORT</td>
<td>The listener port.</td>
<td><code>LISTENER_PORT=0</code></td>
</tr>
<tr>
<td></td>
<td>If listener port is set to 0, available</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ports will be automatically allocated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>starting from 1521.</td>
<td></td>
</tr>
<tr>
<td>EMEXPRESS_PORT</td>
<td>The EM express port.</td>
<td><code>EMEXPRESS_PORT=0</code></td>
</tr>
<tr>
<td></td>
<td>If EM express port is set to 0, available</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ports will be automatically allocated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>starting from 5550.</td>
<td></td>
</tr>
<tr>
<td>CHAR_SET</td>
<td>The character set of the database.</td>
<td><code>CHAR_SET=AL32UTF8</code></td>
</tr>
</tbody>
</table>

**Note:**

After the installation is successfully completed, the following message is available in the log file that you have specified as the parameter to `setup.exe`. For example, `c:\xe_temp\setup.log`:

```
MSI (c) (28:B8) [Timestamp]: Windows Installer installed the product.
```

Since silent install runs asynchronously, you can check the log file for the completion status.

If the installation fails, see the following installation log files:

- general logs: located at `%Program Files%\Oracle\Inventory\logs`
- database creation logs: located at `<Oracle_base>\cfgtoollogs`
Connecting to Oracle Database XE

Connecting Locally using OS Authentication

When you install Oracle Database XE, your Windows user is automatically added to the ORA_DBA operating system group, which grants you the SYSDBA privileges. You can use the following commands to connect to the database. In the commands, replace "<oracle_home>" with the path to your Oracle Home; see Table 5-1 for more details about the Oracle Home:

```bash
cd <oracle_home>\bin
sqlplus / as sysdba
```

These commands connect you to the root container CDB$ROOT of the multitenant database (CDB) as database user SYS. This method of connecting to the database works even if the Net Services listener is not running.

The Net Services Listener and Default Services

The Net Services database listener for your XE database allows you to connect to the database over TCP/IP from the same machine or other machines on the network. The configuration of the Listener can be viewed using the following commands run from the command prompt:

```bash
cd <oracle_home>\bin
lsnrctl status
```

```
Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=dbhost.example.com)(PORT=1521)))
STATUS of the LISTENER
------------------------
Alias                     LISTENER
Version                   TNSLSNR for 64-bit Windows: Version 18.0.0.0.0 - Production
Trace Level               off
Security                  ON: Local OS Authentication
SNMP                      OFF
Default Service           XE
Listener Parameter File   c:\app\userfolder\product\18.0.0\dbhomeXE\network\admin\listener.ora
Listener Log File         c:\app\userfolder\product\18.0.0\diag\tnslsnr\dbhost\listener\alert\log.xml
```

Listening Endpoints Summary...

```
(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=dbhost.example.com)(PORT=1521)))
(DESCRIPTION=(ADDRESS=(PROTOCOL=ipc)(PIPENAME=\.\pipe\EXTPROC1521ipc)))
(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=127.0.0.1)(PORT=5500))(Security=(my_wallet_directory=C:\MSIDET\admin\XE\xdb_wallet))(Presentation=HTTP)(Session=RAW))
```

Services Summary...

```
Service "15288327eb2b45268e6a23a805a53f8e" has 1 instance(s).
Instance "xe", status READY, has 1 handler(s) for this service...
SERVICE "CLRExtProc" has 1 instance(s).
Instance "CLRExtProc", status UNKNOWN, has 1 handler(s) for this service...
Service "XE" has 1 instance(s).
Instance "xe", status READY, has 1 handler(s) for this service...
```
Service "XEXDB" has 1 instance(s).
  Instance "xe", status READY, has 1 handler(s) for this service...
Service "xepdb1" has 1 instance(s).
  Instance "xe", status READY, has 1 handler(s) for this service...

The command completed successfully

The output from the lsnrctl command shows values of a number of important parameters:

- the port the listener listens on
- the list of services registered with the listener
- the port EM Express listens on
- the name of the configuration file used by the listener
- the name of the log file

You specify a service when connecting to the database through the listener. The default services created by Oracle Database XE are XE and XEPDB1. The XE service connects you to the root container of the database (CDB$ROOT) and the XEPDB1 service connects you to the default pluggable database (XEPDB1) created at the installation time. For each new pluggable database (PDB) in the database, there will be a new default service created with the same name as the PDB.

Note:
If the Oracle Database XE instance is shut down, the lsnrctl status command does not show any services you can connect to.

Connecting to Oracle Database Using Easy Connect Naming Method

You can connect to the database using the following Easy Connect strings:

- Multitenant container database: host[:port]
- Pluggable database: host[:port]/service_name

XEPDB1 is the service name defined for the first PDB created by default. You can replace XEPDB1 with the name of another PDB you want to connect to.

Specifying the port is optional when the listener is setup with the default port 1521. You must specify the port number if you use another port.

Connection strings for local connections were provided on the final screen of the install. If you are connecting from a remote computer, you need to provide the hostname (where XE is installed) instead of localhost.

Please note that, Net Services database listener must be running on the database host on the specified port for the connections to succeed.

For example, you can connect to the root container of the database from a client computer with SQL*Plus using the following commands:

```bash
cd <oracle_home>\bin
sqlplus system@dbhost.example.com:1521
```

You can connect to the default pluggable database XEPDB1 using the following commands:
cd \oracle_home\bin
sqlplus system@dbhost.example.com:1521/XEPDB1

Replace dbhost.example.com with your database host name. If needed, replace 1521 with the port number the listener listens on. You can replace XEPDB1 with the name of another PDB you want to connect to.

To shorten connect strings or to avoid hardcoding host name and port in application code and DBA scripts, you can define an alias for the connect string in the configuration file \oracle_home\network\admin\tnsnames.ora on database clients. See Configuring the Local Naming Method for more details.

See Also:

• 2 Day DBA for more information about the listener and network configuration
• Oracle Database Development Guide for more information about connection strategies for database applications
• Oracle Database Net Services Administrator’s Guide and Oracle Database Net Services Reference for more information about Net Services and their configuration.
• Oracle Multitenant Administrator’s Guide for more information about containers and connecting to a container in a CDB.
7

Starting and Stopping Oracle Database XE

After you have installed Oracle Database XE, the database is up and running and you can begin using it right away.

The Oracle Database service must be running and the database must be started and opened prior to use.

By default, when the Oracle Database service is started, the container database is started and opened, but any pluggable databases must be opened before use. See below for a command to automatically open pluggable databases when the Oracle service starts.

Starting Up and Shutting Down Using Windows Services

The Oracle Database service must be started prior to accessing the database. By default, the Oracle Database Service will automatically startup and open the container database. Pluggable databases will remain closed by default and must be opened manually or set to automatically open.

You can start or stop the database using Windows Services:

1. From the Start menu, enter services.msc in the search field and press Enter.
2. Locate the OracleServiceXE service in the Services window.
3. Right-click the service name, and from the menu, select Start or Stop.
4. To set its startup properties, right-click and select Properties, and in the dialog box, select either Automatic, Manual, or Disabled from the Startup type list.

Note:

To control connections to the database from the network, you can start or stop the Net Services listener. The listener runs as a service with the name OracleOraDB18Home<n>TNSListener, where <n> is a number chosen by the Oracle Database XE installer based on other Oracle homes previously installed on the host. Use Windows Services to control the listener service similar to the database service as described above.

Starting Up and Shutting Down Using SQL*Plus

You can shut down and start the database using SQL*Plus.

To shutdown the database issue the following SQL*Plus commands:

```
set echo off
set verify off
set termsize 220
set colsep |   
set linesize 0
set page 0
set page 200
set serverout on
set feedback off
set tab on
set unit sec
set timing on
set verify off
set echo on

cd <oracle_home>\bin
sqlplus / as sysdba
SQL> SHUTDOWN IMMEDIATE
```
To start the database, issue the commands:

```
SQL> STARTUP
SQL> ALTER PLUGGABLE DATABASE ALL OPEN;
```

### Setting Pluggable Databases to Automatically Open

By default, a pluggable database (such as XEPDB1) will not open automatically and will need to be opened manually using the SQL provided above.

Pluggable databases can be set to automatically open when the container database opens by connecting to the container database via SQL*Plus (as above), and issuing the following SQL:

```
SQL> ALTER PLUGGABLE DATABASE ALL OPEN;
SQL> ALTER PLUGGABLE DATABASE ALL SAVE STATE;
```

---

**Note:**

If additional pluggable databases are created, these commands will need to be reissued.

---

**See Also:**

- *Oracle Database 2 Day DBA* for general information about managing a database
- *Oracle Multitenant Administration Guide* for more information about shutting down and starting a PDB
- *Oracle Database Administrator's Guide* for more information about starting up and shutting down using SQL*Plus.
You can leverage all the functionality and ease of use of Enterprise Manager (EM) to manage your XE database.

To connect to EM Express, go to https://localhost:5500/em from the browser on the system.

Port 5500 is the default port assigned during database creation. During install, we automatically choose next port (for example, 5501) if 5500 is already used. Then you must provide that port.

8.1 Making Oracle Database EM Express Available to Remote Clients

After you install Oracle Database XE, EM Express is only available from the local server, it cannot be accessed remotely.

To make EM Express available to remote clients, start SQL*Plus, log in as SYSTEM, and execute the following procedure. From the command prompt run the following commands. In the commands, replace “<oracle_home>” with the path to your Oracle Home; see Table 5-1 for more details about Oracle Home.

cd <oracle_home>/bin
sqlplus system
Enter password: SYSTEM_password
SQL> EXEC DBMS_XDB.SETLISTENERLOCALACCESS(FALSE);
Exporting and Importing Data between Oracle Database XE 11.2 and 18c

This section explains how to export and import data between Oracle Database XE 11g Release 2 (11.2) and XE 18c. Depending if Oracle Application Express (APEX) was used or not in your 11.2 database, follow one of these procedures:

- Exporting and Importing Data for non-APEX Users
- Exporting and Importing Data for Oracle Application Express Users

9.1 Exporting and Importing Data for non-APEX Users

Enter a short description of your topic here (optional).

This topic describes how to export and import data between your Oracle Database XE 11.2 and XE 18c databases when Oracle Application Express (APEX) was not used in your 11.2 XE database.

Exporting Data

1. To export data from your 11.2 XE database, perform the following steps:
   a. Create a directory \dump_folder on the local file system for the DUMP_DIR directory object.
   b. Connect to the 11.2 XE database as user SYS using the SYSDBA privilege.
   c. Create directory object DUMP_DIR and grant READ and WRITE privileges on the DUMP_DIR directory to the SYSTEM user.
   
   \[sqlplus / AS SYSDBA
   SQL> CREATE DIRECTORY DUMP_DIR AS 'C:\temp\dump';
   SQL> GRANT READ, WRITE ON DIRECTORY DUMP_DIR TO SYSTEM;
   \]
   d. To create a dump folder, run the following command from your Windows command prompt:
   
   \[mkdir C:\temp\dump\]
   e. Export data from your 11.2 XE database to the dump folder.
   
   \[expdp system/system_password full=Y EXCLUDE=SCHEMA:"LIKE \'APEX_%",SCHEMA:"LIKE \'FLOWS_%'" directory=DUMP_DIR dumpfile=DB11G.dmp logfile=expdpDB11G.log\]

2. Deinstall Oracle Database XE 11.2 if installation of 18c XE is planned on the same system.

   See Deinstalling the Oracle Database XE Software in Oracle Database Express Edition Installation Guide 11g Release 2 (11.2) for Microsoft Windows.

3. Install Oracle Database XE 18c.
Importing Data

1. To import data in your 18c XE database, perform the following steps:
   a. Connect to the 18c XE database as user SYS using the SYSDBA privilege.
   b. Create directory object DUMP_DIR and grant READ and WRITE privileges on the directory to the SYSTEM user.
      
      ```sql
      sqlplus / AS SYSDBA
      SQL> ALTER SESSION SET CONTAINER=XEPDB1;
      SQL> CREATE DIRECTORY DUMP_DIR AS '/dump_folder';
      SQL> GRANT READ, WRITE ON DIRECTORY DUMP_DIR TO SYSTEM;
      ```
   c. Import data to the 18c XE database from the dump folder.
      
      ```sql
      impdp system/system_password@localhost:listener/xepdb1 full=Y
      EXCLUDE=SCHEMA:"LIKE '\APEX_%'" ,SCHEMA:"LIKE '\FLows_%'"
      directory=DUMP_DIR dumpfile=DB11G.dmp logfile=impdpDB11G.log
      ```

      You can ignore the following errors:
      • ORA-39083: Object type TABLESPACE:"SYSAUX" failed to create with error
      • ORA-31685: Object type USER:"SYS" failed due to insufficient privileges
      • ORA-39083: Object type PROCACT_SYSTEM failed to create with error
      • ORA-01917: user or role ‘APEX_040000’ does not exist
      • ORA-31684 "already exists" errors

9.2 Exporting and Importing Data for Oracle Application Express Users

This topic describes how to export and import data between Oracle Database XE 11.2 and XE 18c for Oracle Application Express (APEX) users.

Exporting Data

1. Upgrade Oracle Application Express in your 11.2 XE database to at least APEX 5.1.4 which is the minimum supported version in database 18c if you have not already done so. You can download APEX distributions at [http://www.oracle.com/technetwork/developer-tools/apex/downloads/index.html](http://www.oracle.com/technetwork/developer-tools/apex/downloads/index.html).

   ✍ See Also:

   * [Application Express Installation Guide](http://www.oracle.com/technetwork/developer-tools/apex/downloads/index.html) for more information about Upgrading Oracle Application Express (APEX) within Oracle Database Express Edition

2. To export the data from your 11.2 XE database, perform the following steps:
   a. Create a directory on the local file system for the DUMP_DIR directory object.
   b. Connect to the 11.2 XE database as user SYS using the SYSDBA privilege.
   c. Create directory object DUMP_DIR and grant READ and WRITE privileges on the directory to the SYSTEM user.
Exporting and Importing Data for Oracle Application Express Users

Exporting Data

1. Connect to 18c XE database as user SYS using the SYSDBA privilege.
2. Create directory object DUMP_DIR and grant READ and WRITE privileges on the directory to the SYSTEM user.
3. Import data to your 18c XE database from the dump folder.

Importing Data

1. To import data to the 18c XE database, perform the following steps:
   a. Connect to 18c XE database as user SYS using the SYSDBA privilege.
   b. Create directory object DUMP_DIR and grant READ and WRITE privileges on the directory to the SYSTEM user.
   c. Import data to your 18c XE database from the dump folder.

You can ignore the following errors:

- ORA-39083: Object type TABLESPACE:"SYSAUX" failed to create with error
- ORA-31685: Object type USER:"SYS" failed due to insufficient privileges
- ORA-39083: Object type PROCACT_SYSTEM failed to create with error
- ORA-01917: user or role 'APEX_040000' does not exist
- ORA-31684 "already exists" errors

2. Run post database import scripts to configure Oracle Application Express (APEX).
   b. Copy the file apxfix.sql into the top level directory of the APEX source you used to upgrade APEX in your 11.2 XE database. Change your working directory to that source.
c. Run `apxfix.sql` passing the schema name that owns the APEX software. For example, if you upgraded 11.2 XE to APEX 5.1.4 prior to exporting the data, provide the schema name `APEX_050100` as the argument:

```sql
sqlplus / AS SYSDBA
SQL> ALTER SESSION SET CONTAINER=XEPDB1;
SQL> @apxfix.sql APEX_050100
SQL> EXIT
```

d. Configure the embedded PL/SQL gateway. Run the `apex_epg_config.sql` script passing the file system path to the Oracle Application Express (APEX) software. For example, if you unzipped the APEX software in `\tmp`:

```sql
SQL> @apex_epg_config.sql SYSTEM_DRIVE:\TEMP
```

e. Set the HTTP port for the embedded PL/SQL gateway. For example, to set the HTTP port to 8080:

```sql
SQL> ALTER SESSION SET CONTAINER=XEPDB1;
SQL> EXEC XDB.DBMS_XDB.SETHTTPPORT(8080);
SQL> COMMIT;
```

f. Connect to `CDB$ROOT` and unlock the `ANONYMOUS` user:

```sql
SQL> ALTER SESSION SET CONTAINER=CDB$ROOT;
SQL> ALTER USER ANONYMOUS ACCOUNT UNLOCK;
SQL> EXIT
```
Migrating Data and Applications

You can migrate data and applications in and out of your XE database using various methods.

You can export tables and data from one XE installation and import them into another. Oracle recommends you use 11g Release 2 and higher to export your data.

Migrating from Oracle Database XE 18c to Oracle Database Enterprise Edition 18c is supported via the unplug, plug scenario only. You can unplug a PDB from XE 18c database and plug it into another Enterprise Edition 18c database of the same release. Migrating from Oracle Database XE 18c to any of the other Oracle Database 18c offerings is not supported.

Upgrade from Oracle Database XE 11.2 to Oracle Database XE 18c is not supported.

Procedure to Unplug a PDB from 18c XE and Plug into 18c EE

A Pluggable Database (PDB) created in Oracle Database XE 18c can be migrated to another Multitenant Container Database (CDB) Enterprise Edition (EE) 18c.

The standard plug compatibility requirements apply. See Oracle Multitenant Administrator's Guide for more information about general prerequisites for PDB creation.

For example, you want to unplug your xepdb1 out of the XE 18c XE CDB and plug it in another 18c EE CDB.

• Use SQL*Plus to close the PDBs before they can be unplugged.

```
Note:
The pdb database may not have been opened, so you may receive an error that the PDB is already closed.
```

```sql
sqlplus / as sysdba
ALTER PLUGGABLE DATABASE xepdb1 CLOSE IMMEDIATE;

• Unplug the closed PDB and specify the path and name of the XML file.

```sql
ALTER PLUGGABLE DATABASE xepdb1 UNPLUG INTO '\tmp\xepdb1.xml';
```

• Drop the closed PDB and keep the data files.

```sql
DROP PLUGGABLE DATABASE xepdb1 KEEP DATAFILES;
```

• Log in to your EE environment. The xepdb1 metadata file should be available from that system.

• Run the DBMS_PDB.CHECK_PLUG_COMPATIBILITY function to determine whether the unplugged PDB is compatible with the CDB.

```sql
SET SERVEROUTPUT ON
DECLARE
```
compatible CONSTANT VARCHAR2(3) :=
CASE DBMS_PDB.CHECK_PLUG_COMPATIBILITY(
    pdb_descr_file => '\tmp\xepdb1.xml',
    pdb_name       => 'XEPDB1')
    WHEN TRUE THEN 'YES'
    ELSE 'NO'
END;
BEGIN
    DBMS_OUTPUT.PUT_LINE(compatible);
END;
/

- If the PDB is compatible with the CDB, you can plug xepdb1 into the 18c EE database.

Use the data files of the unplugged PDB to plug the PDB into another CDB without any copy.

CREATE PLUGGABLE DATABASE newxepdb USING '{\tmp\xepdb1.xml}' NOCOPY TEMPFILE REUSE;

- Verify the status and open mode of the plugged PDB.

SELECT pdb_name, STATUS FROM cdb_pdbs WHERE pdb_name='NEWXEPDB';
SELECT OPEN_MODE FROM V$PDBS WHERE NAME='NEWXEPDB';

- If the PDB is in MOUNTED state, then open the PDB.

ALTER PLUGGABLE DATABASE newxepdb OPEN;

This example assumes:
- The XML file accurately describes the current locations of the files. Therefore, the SOURCE_FILE_NAME_CONVERT clause or SOURCE_FILE_DIRECTORY clause is not required.
- The files are in the correct location. Therefore, NOCOPY is included.
- Storage limits are not required for the PDB. Therefore, the STORAGE clause is not required.
- A file with the same name as the temp file specified in the XML file exists in the target location. Therefore, the TEMPFILE REUSE clause is required.

- Run catalog, catproc and utlrp on the plugged in NEWXEPDB.

sqlplus / as sysdba

SQL> SHOW PDBS;
CON_ID CON_NAME OPEN_MODE RESTRICTED
------ ---------------- ---------- ----------
2      PDB$SEED         READ ONLY  NO
3      ORCLPDB          READ WRITE NO
4      NEWXEPDB         READ WRITE YES

SQL> ALTER SESSION SET CONTAINER=newxepdb;
SQL> SPOOL catalog.log
SQL> @%ORACLE_HOME%/rdbms/admin/catalog
SQL> SPOOL OFF;

SQL> SPOOL catproc.log
SQL> @%ORACLE_HOME%/rdbms/admin/catproc
SQL> SPOOL OFF;

SQL> SPOOL utlrp.log
SQL> @ORACLE_HOME%/rdbms/admin/utlrp
SQL> SPOOL OFF;

SELECT COMP_NAME, STATUS, VERSION FROM DBA_REGISTRY;

<table>
<thead>
<tr>
<th>COMP_NAME</th>
<th>STATUS</th>
<th>VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Database Catalog Views</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle Database Packages and Types</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle Real Application Clusters</td>
<td>OPTION OFF</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>JServer JAVA Virtual Machine</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle XDK</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle Database Java Packages</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>OLAP Analytic Workspace</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle XML Database</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle Workspace Manager</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle Text</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle Multimedia</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Spatial</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle OLAP API</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle Label Security</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
<tr>
<td>Oracle Database Vault</td>
<td>VALID</td>
<td>18.0.0.0.0</td>
</tr>
</tbody>
</table>

SQL> SELECT OWNER, OBJECT_NAME FROM DBA_INVALID_OBJECTS WHERE STATUS = 'INVALID';

no rows selected

Note:

- See *Plugging an Unplugged Pluggable Database* for more information about plugging in an unplugged pluggable database.
- See *Oracle Multitenant Administrator’s Guide* for more information about plugging in an unplugged PDB.
Deinstalling Oracle Database XE

If you want to save your data files but remove the Oracle Database XE software and database, then first export the data before you deinstall.

⚠️ Caution:

When you deinstall Oracle Database XE, all components, including data files, the database, and the software, are removed.

Because the deinstallation process removes all files from the directory in which Oracle Database XE is installed, back up any files from the directory (if needed) before you deinstall. The database will no longer be operational after deinstallation.

You can deinstall Oracle Database XE using one of the following methods:

- Deinstalling Using User Interface
- Deinstalling Using Silent Mode

### 11.1 Deinstalling Using User Interface

Use Add or Remove Programs to deinstall Oracle Database XE:

1. In the Windows Control Panel, select Add or Remove Programs.
3. Click Change/Remove or Uninstall.
4. Follow the prompts to deinstall Oracle Database Express Edition. After few minutes, the window will close and the deinstallation will be complete.

Alternatively, you can use following msiexec command to perform the deinstall:

```bash
msiexec /x {C220B7FD-3095-47FC-A0C0-AE49DE6E320A}
```

### 11.2 Deinstalling Using Silent Mode

If the downloaded software is available, you can use setup.exe to deinstall Oracle Database XE.

For example, if you downloaded and extracted the files to a directory called xe_temp, enter the following command to deinstall Oracle Database XE:

```bash
c:\xe_temp> setup.exe /s /x /v"/qn /Lv c:\test1.log"
```

If you do not have the downloaded software (setup.exe) you can deinstall using:

```bash
msiexec /qn /x {C220B7FD-3095-47FC-A0C0-AE49DE6E320A}
```

You can replace /qn with /qb to display the progress bar.
Note:

- Silent deinstall runs asynchronously; you can check the log file for the completion status.
- After the deinstall is successfully completed, the following message is available in the log file: MSI (s) (8C:C4) [Timestamp]: Windows Installer removed the product. Product Name: Oracle Database 18c Express Edition. Product Version: 18.4.0.0.0. Product Language: [Current Language ID]. Manufacturer: Oracle Corporation. Removal success or error status: 0.
Reporting Security Vulnerabilities

If you find any security vulnerabilities with Oracle Database XE, then send a description of the problem to Oracle at the following e-mail address:

secalert_us@oracle.com

Include the following information in your e-mail:

• A complete description of the problem you encountered
• The version of Oracle Database XE you were using
• The platform on which you were running Oracle Database XE
• Any scripts or examples that may be helpful in tracking down the security problem
Globalization Support

Oracle Database XE is configured by default to be able to process character data in all supported languages simultaneously:

- The database is created with the Unicode AL32UTF8 character set. AL32UTF8 is the recommended database character set suitable for storing data in practically any language. Multiple languages can be mixed even in a single character value. While not a recommended option, you can create the database with another supported database character set by calling setup.exe from the Command Prompt as follows:

  ```
  setup.exe /v"CHAR_SET=<character_set>"
  ```

  where `<character_set>` is the desired database character set. Supported database character sets are listed in tables A-4 and A-6 in Appendix A of the Database Globalization Support Guide. Character sets from Table A-4 are preferred over character sets from Table A-6 because of more comprehensive character repertoires.

- The Oracle Database Express Edition (XE) supports the same globalization features that Oracle Database Enterprise Edition (EE) provides.

13.1 Setting Language and Locale Preferences for Client Connections

Configure client applications connecting to an Oracle Database according to your locale preferences and your I/O device character set.

You must configure client applications connecting to an Oracle Database according to your locale preferences and your I/O device character set. If your applications do not have their own specific methods to configure locale preferences, then the method you use to configure an Oracle database client connection depends on the access API you use to connect to the database. Check your application documentation, before you configure locale preferences for your applications.

For applications that connect to Oracle Databases using Oracle Call Interface (OCI) use NLS_LANG and other client settings with names that start with NLS_ to set the locale conventions and client character set for Oracle Database sessions. It is important that you set the character set part of the NLS_LANG value properly. The character set you set must correspond to the character set used by your I/O devices, which in case of Microsoft Windows is either the ANSI Code Page (for GUI applications), such as WE8MSWIN1252, or the OEM Code Page (for Console mode applications), such as US8PC437. By doing this, the OCI API is notified about the character set of data that it receives from the application. OCI can then convert this data correctly to and from the database character set.
NLS_LANG and the other NLS settings can be specified either as environment variables or as Windows Registry settings. Environment variable values take precedence over Registry values.

Oracle Universal Installer sets a default value for the NLS_LANG setting in Registry when it creates a new Oracle home. The NLS_LANG value is based on the language of the Windows user interface, which is the language of Windows menu items and dialog box labels.

⚠️ Caution:

Failure to set the client character set correctly can cause data loss.

Java applications that connect to Oracle Databases by using Oracle JDBC do not use NLS_LANG. Instead, Oracle JDBC maps the default locale of the Java VM in which the application runs to the Oracle Database language and territory settings. Oracle JDBC then configures the connected database session using these settings. Because Java works internally in Unicode, the client character set is always set to Unicode. Unless an application explicitly changes it, the default locale of the Java VM is set based on the locale of the user operating system on which the Java VM runs. Check your Java VM documentation for information about configuring the Java VM default locale.

💪 Note:

In 3-tier architecture deployments, application servers that are database clients can have settings in their configuration files that specify the NLS_LANG value or the Java VM locale. Check the documentation accompanying these servers.

Related Topics

- Oracle Database Administrator's Reference for Microsoft Windows

📝 See Also:

Oracle Database Globalization Support Guide for more information about configuring user locale preferences
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