Oracle® AI Database Free Installation Guide





Oracle AI Database Free Installation Guide, 26ai for Linux

G43071-01

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Preface

This guide explains how to install and configure Oracle AI Database Free on Linux x86–64 and Linux for Arm (aarch64).

This guide also provides information about resources available to develop applications and how to remove the database software.

- Audience
- 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 AI Database environment.

Oracle AI Database Free is a free version of the world's most advanced database. Oracle AI Database Free is easy to install, easy to manage, and easy to develop with. With Oracle AI Database Free, 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.

Command Syntax

Refer to these command syntax conventions to understand command examples in this guide.

Convention	Description	
\$	Bourne or BASH shell prompt in a command example. Do not enter the prompt as part of the command.	
96	C Shell prompt in a command example. Do not enter the prompt as part of the command.	
#	Superuser (root) prompt in a command example. Do not enter the prompt as part of the command.	
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/c0tld0s6 of=/dev/rst0 bs=10b \ count=10000	



Convention	Description
braces { }	Braces indicate required items:
	.DEFINE {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 Al Database documentation set*.

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

- Oracle Al Database SQL Language Reference
- Oracle Al Database PL/SQL Language Reference
- Oracle AI Database PL/SQL Packages and Types Reference
- Oracle AI Database JSON Developer's Guide
- Oracle Al Database Development Guide
- Oracle AI Database Administrator's Guide
- Oracle AI Database SecureFiles and Large Objects Developer's Guide
- Oracle Al Database Object-Relational Developer's Guide
- Oracle AI Database Concepts
- Oracle Al Database Sample Schemas
- Oracle APEX Documentation
- Application Development with Oracle AI Database



Conventions

The following text conventions are used in this document:

Convention	Meaning	
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.	
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.	
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.	

Introduction

Oracle AI Database Free is a fully free edition of the Oracle AI Database.

Development Environments

Oracle AI Database Free supports the following development environments:

 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 https://www.oracle.com/database/technologies/appdev/jdbc.html 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 AI Database Free. ODBC and the ODPI-C wrapper over OCI are also usable.

Visit https://www.oracle.com/database/technologies/appdev/oci.html for more information.

 NET, Visual Studio, and Visual Studio Code:: Developers can use Oracle Data Provider for .NET (ODP.NET) for C# and VB.NET data access to any Oracle AI Database. At design-time, they can use Oracle Developer Tools for Visual Studio or Oracle Developer Tools for VS Code for full development life cycle support.

Visit https://www.oracle.com/database/technologies/appdev/dotnet.html for more information

For walk-throughs on creating a .NET application with Oracle AI Database Free:

Visit https://www.oracle.com/tools/technologies/quickstart-dotnet-for-oracle-database.html

The walk-throughs cover several development scenarios, including with VS Code, Visual Studio, and command line.

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 AI Database Free schema using standard Oracle AI Database
authentication. Once connected, you can perform operations on objects in the database.

Download and install Oracle SQL Developer from:

https://www.oracle.com/database/sqldeveloper/

- Oracle SQL Developer Web: Included with Oracle REST Data Services, Oracle SQL
 Developer Web is the web-based version of Oracle SQL Developer that enables you to run
 queries and scripts, create database objects, build data models, and monitor database
 activity.
- Oracle Developer Tools for VS Code: This free Visual Studio Code extension enables you to edit and run SQL and PL/SQL for Oracle AI Database and Oracle Autonomous AI Database.

Download and install Oracle Developer Tools for VS Code from the Visual Studio Code Marketplace:

https://marketplace.visualstudio.com/items?itemName=Oracle.sql-developer



 Oracle Application Express: Oracle Application Express (APEX) is a rapid web application development tool for the Oracle AI Database.

Download and install Application Express from:

https://www.oracle.com/database/technologies/appdev/rest.html

 Oracle REST Data Services (ORDS): ORDS makes it easy to develop modern REST interfaces for relational data in the Oracle AI Database and the Oracle AI Database JSON Document Store.

Download and install ORDS from:

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.

Visit https://docs.oracle.com/en/database/oracle/simple-oracle-document-access/ for more information.

Scripting Languages

You can use scripting languages such as:

Python

The python-oracledb driver is a Python programming language extension module allowing Python programs to connect to Oracle AI Database.

Visit https://oracle.github.io/python-oracledb/ for more information.

Node.js

The node-oracled driver allows Node.js applications to access Oracle Al Database.

Visit https://oracle.github.io/node-oracledb/ for more information.

PHP

Access Oracle AI 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 https://www.php.net/oci8 for more information on PHP OCI8 and https://www.php.net/oci8 for more information on PDO OCI.

Go

Access Oracle AI Database using the open source godror driver.

Visit https://pkg.go.dev/github.com/godror/godror for more information.

ROracle

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

Visit https://www.oracle.com/database/technologies/roracle-downloads.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://www.rubydoc.info/gems/ruby-oci8/ for information about ruby-oci8.



- https://www.jruby.org/ for information about JRuby.
- https://github.com/rsim/oracle-enhanced for information about Oracle Enhanced Adapter.

Rust

The open source rust-oracle driver lets Rust programs access Oracle AI Database.

Visit https://crates.io/crates/oracle for more information.

Others

Accessing Oracle AI Database Free from other languages is possible using community drivers.

Oracle Call Interface (OCI) Demonstration Programs

A set of OCI demonstration programs and their corresponding project files are available in the demo subdirectory of Oracle home after an Oracle AI Database Free installation.

You can run these OCI demonstration programs to familiarize yourself with the steps involved in developing OCI applications. Oracle AI Database Free does not support generating the client shared library. The build option in demo_rdbms.mk is not valid for Oracle AI Database Free. You can compile and link application and demo programs with the provided header files. Because the object (.o's) and archive (.a's) libraries are not available in the installed location, you cannot use genclntsh and genclntst.

Examples

You can download and install Oracle Al Database Examples in an existing Oracle home to view the product demonstrations.

See Examples Installation Guide for more information about products available on the Oracle Al Database Examples

Examples are also available from https://github.com/oracle/oracle-db-examples

Learn More About Oracle Al Database Free

Oracle Al Database Free home page:

https://www.oracle.com/database/free/

Oracle Al Database Free Discussion Forum:

You can search the Oracle AI Database Free Discussion Forum for answers to problems already discussed and post new questions to the community for answers.

https://forums.oracle.com/ords/apexds/domain/dev-community/category/oracle-database-free

Requirements

You must have root user credentials to install Oracle AI Database Free.

The system must meet the following software requirements:

- System Requirements
- Swap Space Requirements
- Server Component Kernel Parameter Requirements
- Supported Oracle Linux 8 Distributions on Linux for Arm (aarch64)

System Requirements

This table lists the system requirements for Oracle AI Database Free.

Table 2-1 Oracle Al Database Free System Requirements

Requirement	Value	
Operating system See Oracle AI Database Installation Guide for Linux for the list of su Linux distributions and the minimum operating system requirements x86-64 Linux platform.		
Network protocol	The following protocols are supported: IPC UDP TCP/IP TCP/IP with SSL Note: If you have a firewall running, ensure that all the required ports are open. See Oracle AI Database Component Port Numbers and Protocols for a list of port numbers and protocols configured for Oracle AI Database components.	
RAM	1 GB RAM minimum. 2 GB RAM recommended.	
Disk space	10 GB minimum.	
Linux for Arm (aarch64) processor	Oracle Al Database 26ai Linux for Arm (aarch64) requires a CPU capable of Neoverse N1. Oracle recommends using a server with a minimum of Ampere Altra or Ampere Altra Max CPU.	

Swap Space Requirements

For Oracle AI Database Free, Oracle recommends a minimum swap space of 2 GB or twice the size of RAM, whichever is less.

Server Component Kernel Parameter Requirements

The Oracle Al Database Preinstallation RPM checks your system for kernel parameter settings. If the kernel parameter values of your system are less than the values listed in this



table, then the Oracle AI Database Preinstallation RPM sets the recommended minimum kernel parameter values for you.

The values set in the /etc/sysctl.d/97-oracle-database-sysctl.conf file persist on system restarts.

Table 2-2 Kernel Parameter Settings Required for Oracle AI Database Free

Kernel Parameter	Setting
semmsl	250
semmns	32000
semopm	100
semmni	128
shmmax	4398046511104
shmmni	4096
shmall	1073741824
file-max	6815744
aio-max-nr	1048576
ip_local_port_range	9000–65500
panic_on_oops	1
rmem_default	262144
rmem_max	4194304
wmem_default	262144
wmem_max	1048576

Supported Oracle Linux 8 Distributions on Linux for Arm (aarch64)

Use the following information to check supported Oracle Linux 8 distributions:

Table 2-3 Linux for Arm (aarch64) Oracle Linux 8 Minimum Operating System Requirements

Item Requirements	
Oracle Linux 8	Starting with Oracle AI Database 26ai Release Update 23.5, the Linux for Arm (aarch64) operating system is supported with the following minimum supported version:
	Oracle Linux 8.6 with Unbreakable Enterprise Kernel 7: 5.15.0-205.149.5.1.el8uek.aarch64
	Note: Oracle recommends that you update Oracle Linux 8 to the latest available release level.



Table 2-3 (Cont.) Linux for Arm (aarch64) Oracle Linux 8 Minimum Operating System Requirements

Item Requirements

Packages for Oracle Linux 8

Install the latest released versions of the following packages:

Subscribe to the Oracle Linux 8 channel on the Unbreakable Linux Network, or configure a yum repository from the Oracle Linux yum server website, and then install the Oracle AI Database Preinstallation RPM, oracle-ai-database-preinstall-26ai. The Oracle AI Database Preinstallation RPM, oracle-ai-database-preinstall-26ai, automatically installs all required packages listed in the table below, their dependencies for Oracle Grid Infrastructure and Oracle AI Database installations, and also performs other system configuration. If you install the Oracle AI Database Preinstallation RPM, oracle-ai-database-preinstall-26ai, then you do not have to install these packages, as the Oracle AI Database Preinstallation RPM automatically installs them.

bc

binutils

elfutils-libelf

gcc

gcc-c++

glibc

glibc-devel ksh

libaio

libaio-devel

libgcc

libgfortran

libibverbs

libnsl

libnsl2

libstdc++

libstdc++-devel

libxcb

libX11

libXau

libXi

libXtst

libXrender

make

policycoreutils

policycoreutils-python-utils

smartmontools

sysstat

Licensing Restrictions

For more information on licensing details, see *Oracle AI Database Licensing Information User Manual*

This section covers the following topics:

- Oracle Al Database Free CPU Limitations
- Oracle AI Database Free Installation and Runtime Restrictions
- Oracle Al Database Free User Data Limitations
- Oracle Al Database Free RAM Limitation

Oracle AI Database Free CPU Limitations

Oracle AI Database Free 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 run CPU-intensive queries, then Oracle AI Database Free will process the queries at the rate of just two cores even if more CPU capacity is available.

Oracle AI Database Free Installation and Runtime Restrictions

Oracle AI Database Free 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 you attempt to start more than one Oracle AI Database Free installation in such a logical environment, then an ORA-00442: Oracle AI Database Free single instance violation error is displayed and your database will not start.

This does not affect any existing installation or new installations of Oracle Al Database Standard Edition 2 or Oracle Al Database Enterprise Edition.

Oracle Al Database Free User Data Limitations

The maximum amount of user data in Oracle AI Database Free cannot exceed 12 GB. If the user data grows beyond this limit, then the system displays an ORA-12954: The request exceeds the maximum allowed database size of 12 GB error.

Oracle AI Database Free RAM Limitation

The maximum amount of RAM for Oracle AI Database Free cannot exceed 2 GB, even if more is available.

Installing Oracle AI Database Free

Learn how to install Oracle AI Database Free using RPM packages.

An RPM-based installation performs preinstallation checks, extracts the database software, reassigns ownership of the extracted software to the preconfigured user and groups, maintains the Oracle inventory, and runs all root operations required to configure the Oracle AI Database software for a single-instance Oracle Al Database creation and configuration.

The RPM-based installation process detects when the minimum requirements for an installation are not met and prompts you to finish these minimum preinstallation requirements.

This section covers the following topics:

- Installing Oracle AI Database Free Using RPM Packages
- Performing a Silent Installation
- Setting Oracle AI Database Free Environment Variables

Installing Oracle AI Database Free Using RPM Packages

Perform the following steps to install and configure Oracle AI Database Free using RPM packages.

Before you install Oracle AI Database 26ai Free, uninstall any existing Oracle Database XE or Oracle Database Free or database with the SID XE or FREE from the target system. See Deinstalling Oracle Al Database Free.

Oracle AI Database Free installation uses approximately 9 GB disk space under /opt. If this disk partition does not have the required disk space available, you must add space or mount an alternative partition as /opt/oracle. This disk partition is defined as Oracle base where the software and database will reside.



(i) Note

The Oracle AI Database Free installation does not support symbolic links (symlinks) for /opt/oracle.

- Installing Oracle AI Database Free RPM for Linux x86-64
- Installing Oracle AI Database Free RPM on Linux for Arm (aarch64)

Installing Oracle AI Database Free RPM for Linux x86-64

- 1. Log in as the root user.
- Install the Oracle AI Database Preinstallation RPM.

Oracle Linux 8 and Oracle Linux 9

dnf -y install oracle-ai-database-preinstall-26ai



Red Hat Enterprise Linux 8

a. Go to the Oracle yum site:

https://yum.oracle.com/repo/OracleLinux/OL8/appstream/x86 64/

- **b.** Download the latest 26ai Oracle AI Database Preinstallation RPM. For example, oracle-ai-database-preinstall-26ai-1.0-0.1.el8.x86_64.rpm
- c. Install the latest Preinstallation RPM. For example:

dnf -y install oracle-ai-database-preinstall-26ai-1.0-0.1.el8.x86 64.rpm

Red Hat Enterprise Linux 9

a. Go to the Oracle yum site:

https://yum.oracle.com/repo/OracleLinux/OL9/appstream/x86 64/

- **b.** Download the latest 26ai Oracle AI Database Preinstallation RPM. For example, oracle-ai-database-preinstall-26ai-1.0-0.1.el9.x86_64.rpm
- c. Install the latest Preinstallation RPM. For example:

dnf -y install oracle-ai-database-preinstall-26ai-1.0-0.1.el9.x86_64.rpm

Note

- The Oracle AI Database Preinstallation RPM automatically creates the Oracle installation owner and groups. It also sets up other kernel configuration settings as required for Oracle AI Database installations. If you plan to use job-role separation, then create the extended set of database users and groups depending on your requirements.
- Review the RPM log files to determine the system configuration changes. For example, review /var/log/oracle-database-preinstall-26ai/results/ orakernel.log.
- Use the -y option if you want dnf to skip the package confirmation prompt.
- See About DNF for more information about the dnf command.
- 3. Access the Oracle AI Database Free software download page:

https://www.oracle.com/database/technologies/free-downloads.html

- 4. Download the oracle-ai-database-free-26ai-23.26.0-1.el8.x86_64.rpm or oracle-ai-database-free-26ai-23.26.0-1.el9.x86_64.rpm RPM file required for performing an RPM-based installation to a directory of your choice.
- 5. Install the database software.

For Oracle Linux 8 and Red Hat Enterprise Linux 8

dnf -y install oracle-ai-database-free-26ai-23.26.0-1.el8.x86_64.rpm

For Oracle Linux 9 and Red Hat Enterprise Linux 9

dnf -y install oracle-ai-database-free-26ai-23.26.0-1.el9.x86_64.rpm



The installation of the Oracle AI Database software is now complete.

Installing Oracle AI Database Free RPM on Linux for Arm (aarch64)

- 1. Log in as the root user.
- 2. Install the Oracle AI Database Preinstallation RPM.

Oracle Linux 8

dnf -y install oracle-ai-database-preinstall-26ai

Note

- The Oracle AI Database Preinstallation RPM automatically creates the Oracle installation owner and groups. It also sets up other kernel configuration settings as required for Oracle AI Database installations. If you plan to use job-role separation, then create the extended set of database users and groups depending on your requirements.
- Review the RPM log files to determine the system configuration changes. For example, review /var/log/oracle-database-preinstall-26ai/results/orakernel.log.
- Use the -y option if you want dnf to skip the package confirmation prompt.
- See About DNF for more information about the dnf command.
- 3. Access the Oracle AI Database Free software download page:

https://www.oracle.com/database/technologies/free-downloads.html

- 4. Download the oracle-ai-database-free-26ai-23.26.0-1.el8.aarch64.rpm RPM file required for performing an RPM-based installation to a directory of your choice.
- Install the database software.

For Oracle Linux 8

```
dnf -y install oracle-database-free-26ai-23.26.0-1.el8.aarch64.rpm
```

The installation of the Oracle Al Database software is now complete.

Creating and Configuring an Oracle AI Database

The configuration script creates a container database (FREE) with one pluggable database (FREEPDB1) and configures the listener at the default port (1521).

You can modify the configuration parameters by editing the /etc/sysconfig/oracle-free-26ai.conf file.

The parameters set in this file are explained in detail in the silent mode installation procedure: Performing a Silent Installation.

To create the database with the default settings:

Log in as root using sudo.

sudo -s

2. Run the service configuration script:



/etc/init.d/oracle-free-26ai configure

At the command prompt, specify a password for the SYS, SYSTEM, and PDBADMIN administrative user accounts. Oracle recommends that your password should be at least 8 characters in length, contain at least 1 upper case character, 1 lower case character, and 1 digit [0-9].

(i) See Also

The same password will be used for these accounts. The password should conform to the Oracle recommended standards. See Oracle AI Database Security Guide for more information about guidelines for securing passwords

After the configuration completes, the database and listener are started.

Table 4-1 Configuration, Database Files and Logs Location

File Name and Location	Purpose
/opt/oracle	Oracle base. This is the root of the Oracle Al Database Free directory tree.
/opt/oracle/product/26ai/dbhomeFree	Oracle home. This home is where the Oracle AI Database Free is installed. It contains the directories of the Oracle AI Database Free executables and network files.
/opt/oracle/oradata/FREE	Database files.
/opt/oracle/diag subdirectories	Diagnostic logs. The database alert log is /opt/oracle/diag/rdbms/free/FREE/trace/alert_FREE.log
/opt/oracle/cfgtoollogs/dbca/FREE	Database creation logs. The FREE.log file contains the results of the database creation script execution.
/etc/sysconfig/oracle-free-26ai.conf	Configuration default parameters.
/etc/init.d/oracle-free-26ai	Configuration and services script.



(i) Note

If a host does not have any IP address other than loop back address assigned (typically in a docker or in an another container environment), Oracle Net Configuration Assistant (Oracle NETCA) may fail during the installation with the error No valid IP Address returned for the host hostname in netca trace log. Please assign an IP address and retry the configuration.

Performing a Silent Installation

You can install Oracle Al Database Free using silent mode. You can use this mode to perform an embedded install of Oracle AI Database Free with your application, or unattended operation.

To perform a silent installation, you must enter a password for the administrative accounts as a parameter to the script, or specify it in the configuration file.



① Note

The database is configured with the default settings. It is not necessary to modify these parameters unless you have specific requirements. Make a copy of the configuration file /etc/sysconfig/oracle-free-26ai.conf before modifying it. Make your modifications after the RPM install and before configuring the database.

1. Create a wrapper shell script to perform the silent installation. The script should contain commands similar to the following:

For Oracle Linux 8

```
#!/bin/bash
yum -y install /downloads/oracle-ai-database-
free-26ai-23.26.0-1.el8.x86_64.rpm > /free_logs/FREEsilentinstall.log 2>&1
/etc/init.d/oracle-free-26ai configure >> /free_logs/FREEsilentinstall.log
2>&1
```

For Oracle Linux 9

```
#!/bin/bash
yum -y install /downloads/oracle-ai-database-
free-26ai-23.26.0-1.el9.x86_64.rpm > /free_logs/FREEsilentinstall.log 2>&1
/etc/init.d/oracle-free-26ai configure >> /free_logs/FREEsilentinstall.log 2>&1
```

For Oracle Linux 8 on Linux for Arm (aarch64)

```
#!/bin/bash
yum -y install /downloads/oracle-ai-database-
free-26ai-23.26.0-1.el8.aarch64.rpm > /free_logs/FREEsilentinstall.log 2>&1
/etc/init.d/oracle-free-26ai configure >> /free_logs/FREEsilentinstall.log
2>&1
```

Alternatively, you can enter the password in the script, such as:

```
(echo "password"; echo "password";) | /etc/init.d/oracle-free-26ai
configure >> /free_logs/FREEsilentinstall.log 2>&1
```

Replace *password* with a password that is secure. The password entered should be at least 8 characters in length, contain at least 1 uppercase character, 1 lower case character, and 1 digit [0-9].

2. Make the wrapper script executable.

```
chmod +x myscript.sh
```



3. Run the script as root using sudo.

sudo ./myscript.sh

The Oracle AI Database Free Oracle home is /opt/oracle/product/26ai/dbhomeFREE For details of the installation, review the /free_logs/FREEsilentinstall.log file.

The /etc/sysconfig/oracle-free-26ai.conf configuration file sets the following:

- LISTENER_PORT: A valid listener numeric port value for the database listener. Do not specify
 any value for automatic port assignment.
- CHARSET: Character set of the database. This is set to AL32UTF8.
- DBFILE_DEST Database file directory. By default, the database files are stored in the Oracle base /opt/oracle/oradata subdirectory. You can also create your own database file directory. However, the permissions for this file path should be owned by the oracle user.
- SKIP_VALIDATIONS: Skip validation for memory and disk space. Default is false.
- CONFIGURE_TDE: Set CONFIGURE_TDE=true to configure Transparent Data Encryption (TDE). The default value is false.
- ENCRYPT_TABLESPACES: Leave this value empty for user tablespaces. Set this value to ALL
 for encrypting all the tablespaces. For specific tablespaces, use
 SYSTEM: true, SYSAUX: false. Default value is empty.

△ Caution

When you modify and save a file containing the plain text password, provide the ownership of the file only to the Oracle software installation owner (oracle) user. Change the permissions on the file to 600. Oracle recommends that database administrators or other administrators delete or secure such files containing plain text passwords when they are not in use.

(i) Note

The password should conform to the Oracle recommended standards. See *Oracle Al Database Security Guide* for more information about guidelines for securing passwords

The database creation logs are located under Oracle base in the <code>/opt/oracle/cfgtoollogs/dbca/subdirectory</code>.

Setting Oracle AI Database Free Environment Variables

After you install and configure Oracle Al Database Free, set the environment before you use Oracle Al Database Free.

Use the oraenv and coraenv scripts to set your environment variables.



For example, to set your environment variables in Bourne, Bash, or Korn shell without being prompted by the script, log in as the Oracle user and run the following commands:

```
export ORACLE_SID=FREE
export ORAENV_ASK=NO
. /opt/oracle/product/26ai/dbhomeFree/bin/oraenv
```

These commands display an output similar to the following:

```
ORACLE_HOME = [] ? /opt/oracle/product/26ai/dbhomeFree
The Oracle base has been set to /opt/oracle
```

For C shell:

setenv ORACLE_SID FREE setenv ORACLEENV_ASK NO source /opt/oracle/product/26ai/dbhomeFree/bin/coraenv

Configuring True Cache on Oracle Al Database Free

To configure True Cache on Oracle Al Database Free, set up Oracle Al Database Free on the primary node and then configure True Cache in another True Cache node.

- **Licensing for True Cache**
- Set Up Oracle Al Database Free Primary Database
- Configuring Oracle Al Database Free True Cache

Licensing for True Cache

True Cache licensing is based on the edition of Oracle AI Database that you're using for both the primary database and True Cache.

See Permitted Features, Options, and Management Packs by Oracle AI Database Offering in the Oracle AI Database Licensing Information User Manual.

Set Up Oracle Al Database Free Primary Database

Before you configure Oracle AI Database Free True Cache, install and set up the Oracle AI Database Free primary database on the primary node.

To set up Oracle Al Database Free primary database:

- Install Oracle AI Database Free using RPM packages and then create and configure the primary database using the steps described in Installing Oracle Al Database Free Using RPM Packages.
- Ensure that a primary database is running on the primary node in archive logging (ARCHIVELOG) mode.

The primary database must be in ARCHIVELOG mode to ship redo log files to the True Cache node. DBCA verifies that the primary database is in ARCHIVELOG mode.

If the primary database is not in ARCHIVELOG mode, restart it in mount mode, run the ALTER DATABASE ARCHIVELOG command, and open the primary database again.



(i) Note

Don't set LOG_ARCHIVE_CONFIG and LOG_ARCHIVE_DEST_n on the primary database. True Cache automatically configures these for the primary database.



Configuring Oracle Al Database Free True Cache

After you set up the primary database, configure Oracle AI Database Free True Cache on the True Cache node.

To configure Oracle AI Database Free True Cache:

Install only the Oracle AI Database Free software using the RPM packages. See **Installing** Oracle Al Database Free RPM.



Note

Do not create and configure the database on the True Cache node.

- Log in as the oracle user.
- Copy the password file /opt/oracle/product/26ai/dbhomeFree/dbs/orapwFREE from the primary database node to the True Cache node under a temp location /opt/ oracle/tmp.
- Run Oracle DBCA to complete the True Cache configuration.

./dbca -silent -createTrueCache -gdbName FREE -sourceDBConnectionString primary.example.com:1521/FREE.example.com -passwordFileFromSourceDB /opt/ oracle/tmp/orapwFREE -dbUniqueName <db_unique_name for True Cache>



(i) Note

Ensure that the db_unique_name value is not assigned as FREE.

Enter the password for the Oracle AI Database Free primary database.

Enter Remote DB SYS user password: password

- To configure database application services for True Cache, see Create Database Application Services on the Primary Database.
- To verify the True Cache configuration, see Verifying the True Cache Configuration.

Connecting to Oracle AI Database Free

Connecting Locally using OS Authentication

When you install Oracle AI Database Free, the oracle user is granted SYSDBA privileges. You can use the following commands to connect to the database.

```
$ 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.

An output similar to the following confirms that you are now connected to the database.

```
SQL*Plus: Release 23.26.0.0.0 - Production on Wed Oct 08 03:27:05 2025
Version 23.26.0.0.0

Copyright (c) 1982, 2025, Oracle. All rights reserved.

Connected to:
Oracle AI Database 26ai Free Release 23.26.0.0.0 - Develop, Learn, and Run for Free
Version 23.26.0.0.0

Type exit to quit SQL*Plus

SQL>EXIT
```

Net Services Listener and Default Services

The Net Services database listener for Oracle AI Database Free 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:

```
$ cd $ORACLE_HOME/bin
$ lsnrctl status
LSNRCTL for Linux: Version 23.26.0.0.0 - Production on 08-OCT-2025 08:35:46
Copyright (c) 1991, 2025, Oracle. All rights reserved.
Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=dbhost.example.com)
(PORT=1521)))
STATUS of the LISTENER
```



```
LISTENER
Alias
Version
                          TNSLSNR for Linux: Version 23.26.0.0.0 - Production
Start Date
                          26-MAR-2025 08:35:46
Uptime
                          0 days 0 hr. 5 min. 7 sec
Trace Level
                          off
                          ON: Local OS Authentication
Security
SNMP
                          OFF
Default Service
                          FREE
Listener Parameter File /opt/oracle/product/26ai/dbhomeFree/network/admin/
listener.ora
Listener Log File /opt/oracle/diag/tnslsnr/dbhost/listener/alert/log.xml
Listening Endpoints Summary...
  (DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=dbhost.example.com)(PORT=1521)))
  (DESCRIPTION=(ADDRESS=(PROTOCOL=ipc)(KEY=EXTPROC1521)))
Services Summary...
Service "FREE.dbhost.example.com" has 1 instance(s).
  Instance "FREE", status READY, has 1 handler(s) for this service...
Service "FREEXDB.dbhost.example.com" has 1 instance(s).
  Instance "FREE", status READY, has 1 handler(s) for this service...
Service "dbhost.example.com" has 1 instance(s).
  Instance "FREE", status READY, has 1 handler(s) for this service...
Service "freepdb1.dbhost.example.com" has 1 instance(s).
  Instance "FREE", 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 name of the configuration file used by the listener
- the name of the log file

You must specify a service when connecting to the database through the listener. The default services created by Oracle AI Database Free are FREE and FREEPDB1. The Oracle AI Database Free service connects you to the root container of the database (CDB\$ROOT) and the FREEPDB1 service connects you to the default pluggable database FREEPDB1, created during installation. For each new pluggable database (PDB), there is a new default service created with the same name as the PDB.



If you shut down the Oracle Al Database Free instance, then the lsnrctl status command does not show any services that you can connect to.

Connecting to Oracle AI 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

FREEPDB1 is the service name defined for the first PDB created by default. You can replace FREEPDB1 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 must enter the hostname (where Oracle Al Database Free is installed) instead of localhost.

The Net Services database listener must be running on the database host of 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:

```
$ cd $ORACLE_HOME/bin
$ ./sqlplus system@dbhost.example.com:1521
```

You can connect to the default PDB FREEPDB1 using the following commands:

```
$ cd $ORACLE_HOME/bin
$ ./sqlplus system@dbhost.example.com:1521/FREEPDB1
```

Replace <code>dbhost.example.com</code> with your database host name. If required, replace <code>1521</code> with the port number the listener listens on. You can replace <code>FREEPDB1</code> with the name of another PDB that you want to connect to.

To shorten connect strings or to avoid hard coding of the host name and the port in the 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 the database clients. See Configuring the Local Naming Method for more details.

Starting and Stopping Oracle Al Database Free

You can start and stop the database manually or set it to automatically start when the system shuts down or starts.

Shut Down and Start-Up Using SQL*Plus

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

To shut down the database, log in as the oracle user with its environment variables set for access to Oracle Al Database Free, and run the following SQL*Plus command:

```
$ sqlplus / as sysdba
SQL> SHUTDOWN IMMEDIATE
```

To start the database:

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

Automating Shutdown and Start-Up

Oracle recommends that you configure the system to automatically start Oracle AI Database Free when the system starts, and to automatically shut it down when the system shuts down.

To automate the start up and shutdown of the listener and database, run the following commands as root:

```
$ sudo -s
```

For Oracle Linux 8 and Oracle Linux 9:

```
# systemctl daemon-reload
# systemctl enable oracle-free-26ai
```

Shutting Down and Starting Up Using the Configuration Services Script

After you configure the listener, log in as root using sudo and run the Configuration Services Script to check the status of the database and listener.

```
$ sudo -s
# /etc/init.d/oracle-free-26ai status
```

The output of this command is similar to the following:

Status of the Oracle FREE 26ai service:



LISTENER status: RUNNING FREE Database status: RUNNING

Run the following commands as root using sudo.

\$ sudo -s

Oracle Linux 8 and Oracle Linux 9:

To start the listener and the database:

systemctl start oracle-free-26ai

To stop the database and the listener:

systemctl stop oracle-free-26ai

To stop and start the listener and the database:

systemctl restart oracle-free-26ai

Moving from Previous Versions of Oracle Database XE or Free to Oracle AI Database Free

This topic explains how to export and import data between Oracle Database 21c Express Edition (XE) and Oracle Al Database 26ai Free.

- Exporting and Importing Data between Oracle Database 21c XE and Oracle AI Database 26ai Free
- Exporting and Importing Data between Different Versions of Oracle AI Database 26ai Free

Note these points before you start the export and import process:

- You cannot use Oracle Database Upgrade Assistant (Oracle DBUA) to perform an upgrade.
- You cannot use Oracle Database Configuration Assistant (Oracle DBCA) to plug PDBs of previous versions to Oracle Al Database Free.
- Oracle Database 18c XE users must first move to 21c XE (See, Moving from Previous
 <u>Versions of Oracle Database XE to XE 21c</u>), and then export data from 21c XE to import
 them into Oracle AI Database 26ai Free.

Exporting and Importing Data between Oracle Database 21c XE and Oracle Al Database 26ai Free

Learn how to export and import data between Oracle Database 21c Express Edition (XE) and Oracle AI Database 26ai Free.

Exporting Data

To export data from your 21c XE database:

 As the root user, create a /opt/dump directory on the local file system for the DUMP_DIR directory object.

```
mkdir /opt/dump
chown -R oracle:oinstall /opt/dump
chmod -R 760 /opt/dump
```

- 2. Perform the following steps for each pluggable database (PDB). The steps in this section are for the PDB xepdb1.
 - a. Set the ORACLE_HOME and ORACLE_SID environment variables.

```
export ORACLE_SID=XE
export ORACLE_HOME=/opt/oracle/product/21c/dbhomeXE
```



- **b.** Connect to the 21c XE database as user SYS using the SYSDBA privilege as the oracle user, and switch the container to xepdb1.
- c. Create the directory object DUMP_DIR and grant READ and WRITE privileges on the DUMP DIR directory to the SYSTEM user.

```
/opt/oracle/product/21c/dbhomeXE/bin/sqlplus / AS SYSDBA
SQL> ALTER SESSION SET CONTAINER=xepdb1;
SQL> CREATE DIRECTORY DUMP_DIR AS '/opt/dump';
SQL> GRANT READ, WRITE ON DIRECTORY DUMP_DIR TO SYSTEM;
```

d. Export data from your 21c XE PDB xepdb1 to the dump folder.

/opt/oracle/product/21c/dbhomeXE/bin/expdp system/
system_password@dbhost.example.com:1521/xepdb1 full=Y
directory=DUMP_DIR dumpfile=expdb21c_xepdb1.dmp
logfile=expdb21c_xepdb1.log

Note

- Replace dbhost.example.com with your database host name. If required, replace 1521 with the port number the listener listens on.
- The default PDB name created is xepdb1 in 21c and freepdb1 in 26ai.
- 3. Deinstall Oracle Database 21c XE if you plan to install 26ai Free on the same system. See Deinstalling Oracle Database XE for more information
- 4. Install Oracle Al Database 26ai Free.

Importing Data

To import data to your Oracle AI Database 26ai Free, perform the following steps for each PDB. The steps in this section are for importing data from PDB xepdb1 to freepdb1.

1. Set the ORACLE_HOME and ORACLE_SID environment variables.

```
export ORACLE_SID=FREE
export ORACLE_HOME=/opt/oracle/product/26ai/dbhomeFree
```

- 2. Connect to the 26ai Free database as user SYS using the SYSDBA privilege as the oracle user and switch the container to freepdb1.
- 3. Create the directory object DUMP_DIR and grant READ and WRITE privileges on the DUMP_DIR directory to the SYSTEM user.

```
/opt/oracle/product/26ai/dbhomeFree/bin/sqlplus / AS SYSDBA
SQL> ALTER SESSION SET CONTAINER=freepdb1;
SQL> CREATE DIRECTORY DUMP_DIR AS '/opt/dump';
SQL> GRANT READ, WRITE ON DIRECTORY DUMP_DIR TO SYSTEM;
```



Import data to the 26ai Free PDB freepdb1 from the dump folder created during the export operation.

/opt/oracle/product/26ai/dbhomeFree/bin/impdp system/ system_password@dbhost.example.com:1521/freepdb1 full=Y directory=DUMP_DIR dumpfile=expdb21c_xepdb1.dmp logfile=impdb26ai_freepdb1.log

(i) Note

- Replace dbhost.example.com with your database host name. If required, replace 1521 with the port number the listener listens on.
- The default PDB name created is xepdb1 in 21c and freepdb1 in 26ai.

Ignore the following errors:

- ORA-31684: Object type TABLESPACE: "UNDOTBS1" already exists
- ORA-31684: Object type TABLESPACE: "TEMP" already exists
- ORA-31684: Object type TABLESPACE: "USERS" already exists
- ORA-31684: Object type USER: "PDBADMIN" already exists
- ORA-39083: Object type PROC SYSTEM GRANT failed to create with error:
- ORA-29393: user EM EXPRESS ALL does not exist or is not logged on
- ORA-39083: Object type NETWORK_ACL:TABLE:NACL\$_ACE_EXP failed to create with error:
- ORA-01007: Reference to a variable not in SELECT clause.
- ORA-39342: Data Pump did not import dependent objects for NETWORK ACL due to the previous error
- ORA-01007: Reference to a variable not in SELECT clause.

Exporting and Importing Data between Different Versions of Oracle Al Database 26ai Free

Learn how to export and import data between different versions of Oracle AI Database 26ai Free.



Note

Oracle Database 23.x Free can refer to 23.2 or later releases.

Exporting Data

To export data from Oracle Database 23.x Free:



 As the root user, create a /opt/dump directory on the local file system for the DUMP_DIR directory object.

```
mkdir /opt/dump
chown -R oracle:oinstall /opt/dump
chmod -R 760 /opt/dump
```

- 2. Perform the following steps for each pluggable database (PDB). The steps in this section are for the PDB freepdb1.
 - a. Set the ORACLE HOME and ORACLE SID environment variables.

```
export ORACLE_SID=FREE
export ORACLE_HOME=/opt/oracle/product/23ai/dbhomeFree
```

- **b.** Connect to the 23.x Free database as user SYS using the SYSDBA privilege as the oracle user, and switch the container to freepdb1.
- c. Create the directory object DUMP_DIR and grant READ and WRITE privileges on the DUMP_DIR directory to the SYSTEM user.

```
/opt/oracle/product/23ai/dbhomeFree/bin/sqlplus / AS SYSDBA
SQL> ALTER SESSION SET CONTAINER=freepdb1;
SQL> CREATE DIRECTORY DUMP_DIR AS '/opt/dump';
SQL> GRANT READ, WRITE ON DIRECTORY DUMP DIR TO SYSTEM;
```

d. Export data from your 23.x Free PDB freepdb1 to the dump folder.

```
/opt/oracle/product/23ai/dbhomeFree/bin/expdp system/
system_password@dbhost.example.com:1521/freepdb1 full=Y
directory=DUMP_DIR dumpfile=expdb23ai_freepdb1.dmp
logfile=expdb23ai_freepdb1.log
```

(i) Note

- Replace dbhost.example.com with your database host name. If required, replace 1521 with the port number the listener listens on.
- The default PDB name created is freepdb1 in 26ai.
- 3. Deinstall Oracle Database 23.x Free if you plan to install 26ai Free on the same system. See Deinstalling Oracle Al Database Free for more information
- 4. Install Oracle Al Database 26ai Free.

Importing Data

To import data to your Oracle AI Database 26ai Free, perform the following steps for each PDB. The steps in this section are for importing data from 23.x Free PDB freepdb1 and overwriting to the same PDB freepdb1 in 26ai Free.

1. Set the ORACLE HOME and ORACLE SID environment variables.

```
export ORACLE_SID=FREE
export ORACLE_HOME=/opt/oracle/product/26ai/dbhomeFree
```



- 2. Connect to the 26ai Free database as user SYS using the SYSDBA privilege as the oracle user and switch the container to freepdb1.
- 3. Create the directory object DUMP_DIR and grant READ and WRITE privileges on the DUMP_DIR directory to the SYSTEM user.

```
/opt/oracle/product/26ai/dbhomeFree/bin/sqlplus / AS SYSDBA
SQL> ALTER SESSION SET CONTAINER=freepdb1;
SQL> CREATE DIRECTORY DUMP_DIR AS '/opt/dump';
SQL> GRANT READ, WRITE ON DIRECTORY DUMP_DIR TO SYSTEM;
```

4. Import data to the 26ai Free PDB freepdb1 from the dump folder created during the export operation.

/opt/oracle/product/26ai/dbhomeFree/bin/impdp system/
system_password@dbhost.example.com:1521/freepdb1 full=Y directory=DUMP_DIR
dumpfile=expdb23ai_freepdb1.dmp logfile=impdb26ai_freepdb1.log

(i) Note

- Replace dbhost.example.com with your database host name. If required, replace 1521 with the port number the listener listens on.
- The default PDB name created is freepdb1 in 26ai.

Ignore the following errors:

- ORA-39342: Data Pump did not import dependent objects for NETWORK_ACL due to the previous error
- ORA-31684: Object type TABLESPACE:"UNDOTBS1" already exists
- ORA-31684: Object type TABLESPACE:"TEMP" already exists
- ORA-31684: Object type TABLESPACE:"USERS" already exists
- ORA-31684: Object type USER: "PDBADMIN" already exists
- ORA-31684: Object type DIRECTORY: "DUMP DIR" already exists

Deinstalling Oracle AI Database Free

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

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

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

Run the procedure in this topic as root or with root privileges.

```
sudo -s
```

Run the following commands to deinstall Oracle Al Database Free:

 Delete all the Oracle Al Database Free data files, the listener, and configuration files. After this operation, only logs and the Oracle home software remains.

```
/etc/init.d/oracle-free-26ai delete
```

• This command removes the software. After this operation, some content under Oracle base /opt/oracle will remain and you can manually delete it.

```
yum remove oracle-ai-database-free-26ai
```

 (Optional) If you only installed Oracle AI Database Free on the system and have no further Oracle AI Database software installed, you can also remove the Oracle AI Database Preinstallation RPM:

```
yum remove oracle-ai-database-preinstall-26ai
```

To delete the downloaded RPM files:

```
rm oracle-ai-database-preinstall-26ai*
rm oracle-ai-database-free-26ai*
```

Reporting Security Vulnerabilities

If you find any security vulnerabilities with Oracle AI Database Free, then email a description of the issue to Oracle at <u>secalert_us@oracle.com</u>.

Include the following information in your email:

- A complete description of the problem.
- The version of Oracle AI Database Free you are using.
- The platform on which you are running Oracle AI Database Free.
- Any scripts or examples that may be helpful in tracking down the security problem.

Globalization Support

Oracle AI Database Free is configured by default 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 modify the CHARSET parameter in the /etc/sysconfig/oracle-free-26ai.conf configuration file to any other supported database character set before running /etc/init.d/oracle-free-26ai configure.
 - Supported database character sets are listed in tables A-4 and A-6 in Appendix A of the *Oracle AI Database Globalization Support Guide*. Character sets from Table A-4 are preferred over character sets from Table A-6 because they contain more comprehensive character repertoires.
- Oracle Al Database Free supports the same globalization features that Oracle Al Database Enterprise Edition (EE) provides.

Setting Language and Locale Preferences for Client Connections

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

You must configure client applications connecting to an Oracle AI 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 AI 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 AI 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 AI Database sessions. It is important that you set the character set part of the NLS_LANG value properly. The Oracle character set whose name you set in NLS_LANG must correspond to the character encoding used by your I/O devices. For Linux, it is the character encoding of the terminal or terminal emulator, and usually corresponds to what the locale command reports. For Microsoft Windows, it 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.

You can specify NLS_LANG and the other NLS settings as environment variables. On Microsoft Windows, you can also specify them as 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 on Microsoft Windows. 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. The installer does not set NLS_LANG on Linux and other UNIX system-based operating systems.

⚠ Caution

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

Java applications that connect to Oracle AI 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 AI 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.

(i) 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.

(i) See Also

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