Oracle Utilities Digital Asset Management

Quick Install Guide Release 25.10 **G39831-01**

October 2025



Oracle Utilities Digital Asset Management Release 25.10 Quick Install Guide Copyright © 2000, 2025 Oracle and/or its affiliates.

Contents

Preface	i-i
Audience	
Related Documents	
Updates to Documentation	
Conventions	
Acronyms	i-111
Additional Resources	i-111
Chapter 1	
Installation Overview	1-1
Media Pack Contents	1-2
Documentation Packages	1-2
Installation Packages	1-2
Oracle Utilities Digital Asset Management Components	1-2
Application Overview	
Tier 1: Browser-Based Client	1-3
Tier 2: Web Application Server	1-3
Tier 3: Database Server	1-3
Supported Platforms	1-3
Operating Systems and Application Servers	1-3
Application Server Memory Requirements	1-5
Support for Software Patches and Upgrades	1-5
Installing Oracle Utilities Digital Asset Management	

Preface

This guide provides information about installing Oracle Utilities Digital Asset Management V25.10 and is intended for anyone interested in the installation process.

- Audience
- Related Documents
- Updates to Documentation
- Conventions
- Acronyms
- Additional Resources

Audience

This guide is intended for anyone interested in the installation process.

To complete the installation you should have:

- Administrative privileges on the host where you are installing the software.
- Experience installing and configuring application servers and other software.

Related Documents

For more information, refer to these Oracle documents:

Installation Guides and Release Notes

- Oracle Utilities Digital Asset Management Release Notes
- Oracle Utilities Digital Asset Management Quick Install Guide
- Oracle Utilities Digital Asset Management Installation Guide
- Oracle Utilities Digital Asset Management Database Administrator's Guide
- Oracle Utilities Digital Asset Management Licensing Information User Manual

User Guide

- Security Guide
- Server Administration Guide

Updates to Documentation

The complete Oracle Utilities Digital Asset Management documentation set is available from Oracle Help Center at https://docs.oracle.com/en/industries/energy-water/index.html.

Visit My Oracle Support for additional and updated information about the product.

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.

Acronyms

The following acronyms and terms are used in this document:

Term	Description	
C2M	Oracle Utilities Customer to Meter	
OUAF	Oracle Utilities Application Framework	
MDM	Oracle Utilities Meter Data Management	
DAM	Oracle Utilities Digital Asset Management	

Additional Resources

Additional and updated information about the product is available on My Oracle Support. For more information and support, visit the Oracle Support website.

Chapter 1

Installation Overview

This chapter provides high-level steps to install Oracle Utilities Digital Asset Management V25.10, and also lists the additional software required for successful installation. For more information, refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this release.

The chapter includes details about the following:

- Media Pack Contents
- Application Overview
- Supported Platforms
- Application Server Memory Requirements
- Support for Software Patches and Upgrades
- Installing Oracle Utilities Digital Asset Management

The complete Oracle Utilities Digital Asset Management documentation is available on Oracle Help Center.

Media Pack Contents

The Oracle Utilities Digital Asset Management Media Pack comprises the Documentation Packages, Installation Packages, and Oracle Utilities Digital Asset Management Components.

Documentation Packages

- Oracle Utilities Digital Asset Management 25.10 Release Notes
- Oracle Utilities Digital Asset Management 25.10 Quick Install Guide
- Oracle Utilities Digital Asset Management 25.10 Install Documentation
- Oracle Utilities Digital Asset Management 25.10 User Documentation

Installation Packages

- Oracle Utilities Application Framework 25.10 Multiplatform
- Oracle Utilities Application Framework 25.10 Prerequisite Single Fixes
- Oracle Utilities Digital Asset Management 25.10 Multiplatform
- Oracle Utilities Digital Asset Management 25.10 Oracle Database
- Oracle Utilities Digital Asset Management 25.10 Prerequisite Single Fixes
- Oracle Utilities Digital Asset Management 25.10 Reports
- Oracle Utilities Digital Asset Management 25.10 Sample programs

Oracle Utilities Digital Asset Management Components

The system includes the following components:

- All application processes and HTML/JSP pages that make up the user interface
- The Installation Guide, which describes the installation/upgrade process
- The latest user documentation
- Release Notes describing functional changes for this version
- Database installation with demo data
- Database upgrade scripts
- Data Dictionary
- System Table Guide
- XAI Client Software
- Conversion Tool
- Sample Reports

Application Overview

The application is split into multiple tiers:

- Tier 1: Browser-Based Client
- Tier 2: Web Application Server
- Tier 3: Database Server

Tier 1: Browser-Based Client

The web browsers listed below are supported when used on each of the operating systems indicated:

Browser	Windows Operating System	
Microsoft Edge for Business 81+ (Edge Chromium)		
Mozilla Firefox ESR 128	Microsoft Windows 11 Version x 64-bit	
Google Chrome Enterprise 81+		
Apple Mobile Safari	Apple iPad iOS 18.x	

Tier 2: Web Application Server

Oracle Utilities Digital Asset Management supports Oracle WebLogic web application server.

Tier 3: Database Server

Oracle Utilities Digital Asset Management supports Oracle database server.

Supported Platforms

The installation has been tested to operate on many operating system, application server, and database server combinations. For the software requirements for each of these combinations, refer to the **Installing Application Server Prerequisite Software** chapter in the *Oracle Utilities Digital Asset Management Installation Guide*.

Operating Systems and Application Servers

This section details the operating system and application server combinations on which this version of Oracle Utilities Digital Asset Management is supported.

Application Server Operating Systems

Oracle Linux 8.x or 9.x (64-bit) for x86_64

• Windows 11 Version x and Windows Server 2022 (for OUAF SDK use only)

Prerequisite Application Server Software

- Oracle Database Client 19c
- Oracle Java SE Development Kit 17.0.x (Windows and Linux platforms only)

Notes:

Oracle Linux is 100% user space-compatible with Red Hat Enterprise Linux, therefore, Oracle Utilities Application Framework is also supported on Red Hat Enterprise Linux.

Refer to the Oracle Utilities Application Framework Database Administrator's Guide for information on Oracle database server requirements.

Refer to the Certification Matrix for Oracle Utilities Products (Document ID 1454143.1) on My Oracle Support to determine if support for newer versions of the listed products have been added.

Please note the following:

- Version numbers marked with a "+" are the MINIMUM version supported. That version and all future 4th digit updates will be supported.
 - **Example**: Oracle 19c means that 19 and any higher versions of Oracle 19 are supported.
- An "x" indicates that any version of the digit designed by the "x" is supported.

Example: Linux 8.x indicates that any version of Linux 8 (8.0, 8.1, 8.2 etc) will be supported.

Windows Server

 Windows Server is **not** supported for Production environments. Wherever Windows Server is referenced within this guide, it is supported for Test or Development environments **only**.

WebLogic Server

- Oracle WebLogic Server (Fusion Middleware Infrastructure) 14.1.2
- Customers must download Oracle WebLogic Server from the Oracle Software Delivery Cloud.

Oracle Database Server

Prerequisite database server software (on any vendor supported platform where x is vendor supported version):

• Oracle 19c (64-bit) on-premises and cloud (ADB)

Oracle VM Support

This version of Oracle Utilities Digital Asset Management is supported on Oracle VM Server for x86 for supported releases of Oracle Linux and Microsoft Windows operating systems.

Refer to My Oracle Support knowledge base article 249212.1 for Oracle's support policy on VMWare.

SDK - Supported Combinations

Refer to the SDK documentation for supported platforms and installation instructions.

Application Server Memory Requirements

For each application server environment a minimum of 6 GB of real memory is required, plus 6 GB of swap space. The approximate disk space requirements in a standard installation are as follows (the size represents the MINIMUM required):

Location	Size	Usage
Install Dir ("\$SPLEBASE") Location	10 GB recommended 5 GB minimum	Location where the application and Framework get installed. Startup, shutdown and other online log files are stored here. The size and space that is used should be monitored because various debugging options can significantly affect the size of log files. Note: This does not include the size of the edge product.
Log Dir ("\$SPLOUTPUT") Location	10 GB recommended 2 GB minimum	Used for storing batch log files and output from batch jobs. The size of this space should be influenced by which batches are run and how often, and the amount of debugging information that is collected.
Location of the application web work files on the web servers	5 GB recommended 2 GB minimum	Used by various web server vendors to expand the application. It should be considered when installing these products. Refer to the individual web server documentation to determine the location of the temporary files.
Installation Temporary Area	10 GB minimum	The application gets installed from this location. You need enough space to uncompress the files and install the application.
Oracle Data Area	10 GB minimum	Location is where the Oracle database data files are stored. The size of this space should be based on the requirements of the production environment. For an initial or demo database install 4 GB should be sufficient.

Support for Software Patches and Upgrades

Due to the ongoing nature of software improvement, vendors will issue patches and service packs for the operating systems, application servers and database servers on top of specific versions that Oracle Utilities Digital Asset Management has been tested with.

If it is necessary to apply an upgrade, please do so in a test environment that is running on the same platform as your production environment prior to updating the Oracle Utilities Digital Asset Management production environment.

Always contact Oracle Utilities Digital Asset Management Support prior to applying vendor updates that do not guarantee backward compatibility.

Installing Oracle Utilities Digital Asset Management

Before installing Oracle Utilities Digital Asset Management, ensure you install Oracle Utilities Customer Care and Billing. For instructions, refer to the Installing Oracle Utilities Digital Asset Management section.

For additional information on installing Oracle Utilities Digital Asset Management, refer to the Oracle Utilities Digital Asset Management Installation Guide.

To install Oracle Utilities Digital Asset Management V25.10

- 1. Install Oracle Utilities Digital Asset Management database. Refer to the *Oracle Utilities Digital Asset Management Database Administrator's Guide* included in this release for complete details.
- 2. Install Oracle Utilities Meter Data Management V25.10. Refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this release for more details.
- 3. Install Oracle Utilities Operational Device Management V25.10. Refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this release for more details.
- 4. Install Oracle Utilities Application Framework V25.10 Prerequisite Single Fixes, if there are any. Refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this package for more details.
- 5. Install Oracle Utilities Customer Care and Billing V25.10 Post-release Patches, if there are any. Refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this release for more details.
- 6. Install Oracle Utilities Meter Data Management V25.10 Post-release Patches, if there are any. Refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this release for more details.
- 7. Install Oracle Utilities Operational Device Management V25.10 Post-release Patches, if there are any. Refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this release for more details.
- 8. Install Oracle Utilities Digital Asset Management V25.10. Refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this release for more details.
- 9. Install Oracle Utilities Digital Asset Management V25.10 Post-release Patches, if there are any. Refer to the *Oracle Utilities Digital Asset Management Installation Guide* included in this release for more details.