Oracle Life Sciences Central Coding System Requirements





Oracle Life Sciences Central Coding System Requirements, Release 7.0.1

F83027-03

Copyright © 2023, 2023, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

	1	
ப	rei	ce

Documentation accessibility	
2 commentation according	į'
Related resources	i
Diversity and Inclusion	i
Access to Oracle Support	i
Additional copyright information	,
System requirements: Application server	
System requirements: Database server	
System requirements: Client computer	
Oracle patch requirements	3-:
Oracle patch requirements Minimum Oracle Database patches required for the database server	3-:
Oracle patch requirements Minimum Oracle Database patches required for the database server Oracle 19.19.0.0 for Linux 64-bit	3-: 3-:
Oracle patch requirements Minimum Oracle Database patches required for the database server Oracle 19.19.0.0 for Linux 64-bit Oracle 19.19.0.0 for Windows 64-bit database	3-: 3-: 3-:
Oracle patch requirements Minimum Oracle Database patches required for the database server Oracle 19.19.0.0 for Linux 64-bit Oracle 19.19.0.0 for Windows 64-bit database Oracle JavaVM (OJVM) Component PSU Patch for UNIX	3-: 3-: 3-: 3-:
Oracle patch requirements Minimum Oracle Database patches required for the database server Oracle 19.19.0.0 for Linux 64-bit Oracle 19.19.0.0 for Windows 64-bit database Oracle JavaVM (OJVM) Component PSU Patch for UNIX Minimum Oracle client patches required for the application server	3-: 3-: 3-: 3-: 3-:
Oracle patch requirements Minimum Oracle Database patches required for the database server Oracle 19.19.0.0 for Linux 64-bit Oracle 19.19.0.0 for Windows 64-bit database Oracle JavaVM (OJVM) Component PSU Patch for UNIX	3-: 3-: 3-: 3-:



Preface

This preface contains the following sections:

- Documentation accessibility
- · Related resources
- Diversity and Inclusion
- Access to Oracle Support
- Additional copyright information

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.

Related resources

All documentation and other supporting materials are available on the Oracle Help Center.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through Support Cloud.

Contact our Oracle Customer Support Services team by logging requests in one of the following locations:

English interface Customer Support Portal (https://hsgbu.custhelp.com/)



Japanese interface Customer Support Portal (https://hsgbu-jp.custhelp.com/)

You can also call our 24x7 help desk. For information, visit https://www.oracle.com/life-sciences/support/ or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Additional copyright information

This documentation may include references to materials, offerings, or products that were previously offered by Phase Forward Inc. Certain materials, offerings, services, or products may no longer be offered or provided. Oracle and its affiliates cannot be held responsible for any such references should they appear in the text provided.



System requirements: Application server

The following requirements are for using the Oracle Central Coding application with one external application, such as the InForm application or the Clintrial application.

When the application server and the database server are on the same machine, the machine must meet the requirements for both the application server and the database server.

Component	Description	
Operating system	Microsoft Windows Server 2019.	
Processor	2 GHz or greater.	
Memory	4 GB or greater.	
Disk Space	In addition to the space required for the operating system, approximately 500 MB for the Oracle Central Coding application.	
Connectivity	100/1000 NIC.	
Software—Windows components	 Interet Information Server (IIS) 10.0. WCF Services. Microsoft .NET Framework 4.8. ASP.NET 4.8. MSDTC Timeout: Recommended 300 seconds (Default is 60 seconds). 	
Software—Oracle components	Oracle Database Client 19.12.0.0. Oracle Services for Microsoft Transaction (MTS) for your Oracle Client version. Oracle Data Provided (ODP) for .NET 4.121.2.0.	



System requirements: Database server

The following requirements are for using the Oracle Central Coding application with one external application, such as the InForm application or the Clintrial application.

When the application server and the database server are on the same machine, the machine must meet the requirements for both the application server and the database server.

When the application server and the database server are on different machines, we recommend that both servers are synchronized to Coordinated Universal Time (UTC).

Component	Description	
Operating system	Operating system and hardware as specified by the Oracle 19c database software.	
	Supported Unix platforms:	
	 Oracle Enterprise Linux version 8.5 for 64-bit systems. 	
Processor	As required by the Oracle specification for the operating system.	
Memory	As required by the Oracle specification for the operating system.	
Disk space	In addition to the space required for the Oracle installation, approximately 500 MB tablespace with autoextend allocated as follows:	
	 Approximately 400 MB tablespace with autoextend for coding requests. Approximately 100 MB tablespace with autoextend for the dictionaries. 	
Connectivity	100/1000 NIC.	
Software—Oracle components	Oracle Database Server (Standard or Enterprise Edition) 19.19.0.0.	



System requirements: Client computer

Component	Requirement	
Web browser	 Microsoft Edge 113.0.1774.42 or higher Mozilla Firefox 113 or higher (64-bit) Google Chrome 113.0.5672.127 or higher For information about required web browser settings, see the <i>Installation Guide</i>. 	
Operating system	 Microsoft Windows 11 or higher (English or Japanese). Japanese dictionary support requires the Japanese Language Pack when running on an English operating system. When you support multilingual data, the files for East Asian languages must be installed using the Regional and Language Options in the Control Panel. The MS Mincho and MS UI 	
Software	 Gothic fonts are required for the reports. Microsoft Word or another application to open Rich Text Format (RTF) reports. Microsoft Excel or another application to open CSV files for use with the export function. 	

Oracle patch requirements

Oracle patch requirements

In this section:

- Minimum Oracle Database patches required for the database server
- · Minimum Oracle client patches required for the application server

Minimum Oracle Database patches required for the database server

In this section:

- Oracle 19.19.0.0 for Linux 64-bit
- Oracle 19.19.0.0 for Windows 64-bit database
- Oracle JavaVM (OJVM) Component PSU Patch for UNIX

Oracle 19.19.0.0 for Linux 64-bit

Oracle version	Patch number	Patch application order	Notes
19.3	N/A	1	Patch set/Base install Oracle 19.3.0.0

Oracle version	Patch number	Patch application order	Notes
19.19	35042068	2	Patch Set Update 19.19.0.0.230418

Oracle 19.19.0.0 for Windows 64-bit database

Oracle version	Patch number	Patch application order	Notes
19.3	N/A	1	Patch set/Base install Oracle 19.3.0.0
19.19	35046439	2	Windows DB Bundle Patch 19.19.0.0.230418

Oracle JavaVM (OJVM) Component PSU Patch for UNIX

Oracle version	Patch number	Patch application order	Notes
19.19	35050341	1	Oracle JavaVM Patch Set Update 19.19.0.0.230418

Minimum Oracle client patches required for the application server

In this section:

• Oracle 19.19.0.0 for Windows 64-bit client

Oracle 19.19.0.0 for Windows 64-bit client

Oracle version	Patch number	Patch application order	Notes
19.3	N/A	1	Patch set/Base install Oracle 19.3.0.0
19.19	35046439	2	Windows DB Bundle Patch 19.19.0.0.230418



About integrating with the Clintrial or Oracle InForm application

The Oracle Central Coding application supports integration with the Oracle InForm application and the Clintrial application at the same time under the following circumstances:

- One of the following is true:
 - The Oracle InForm application, Clintrial application, and Oracle Central Coding application are behind the same firewall.
 - The Oracle InForm application, Clintrial application, and Oracle Central Coding application are not behind the same firewall, but a VPN is used between the Oracle Central Coding application and the Clintrial application.
- The Clintrial software is installed on a different machine than any of the Oracle Central Coding application servers.
- The Oracle InForm software and the Oracle InForm Adapter software are installed on different machines than any of the Oracle Central Coding application servers. The Oracle InForm Adapter software can be installed on the same machine as the InForm software or on its own machine.

To determine the hardware and software requirements for using the Oracle Central Coding application with another application through the Services Interface (API), consult your Oracle Services representative.



Oracle Central Coding compatibility

Oracle maintains the following software compatibility matrices:

- Product Compatibility Matrix—Identifies Oracle Central Coding compatibility with other Oracle Life Sciences products.
- *Product Technology Compatibility Matrix*—Identifies Oracle Central Coding compatibility with other Oracle and external software products.

Both matrices can be downloaded from My Oracle Support in Article ID 180430.1: Oracle Life Sciences Applications Supported Technology Stack (https://support.oracle.com/epmos/faces/DocumentDisplay?id=180430.1).

