# Oracle® Healthcare Master Person Index

**Release Notes** 





Oracle Healthcare Master Person Index Release Notes, 5.0.9.2

G33956-03

Copyright © 2025, 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, MySQL, and NetSuite 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

Documentation Accessibility	,
Diversity and Inclusion	,
Oracle Healthcare Master Person Index	
Software Requirements	1-:
What's New	1-3
What's Fixed	1-2
What's Fixed in OHMPI 5.0.9.2	1-3
What's Fixed in OHMPI 5.0.9.1	1-3
What's Fixed in OHMPI 5.0.9	1-3
What's Fixed in OHMPI 5.0.8	1-3
What's Fixed in OHMPI 5.0.7.0	1-4
What's Fixed in OHMPI 5.0.6.1	1-4
What's Fixed in OHMPI 5.0.6.0	1-4
What's Fixed in OHMPI 5.0.5.0	1-5
What's Fixed in OHMPI 5.0.4.0	1-6
What's Fixed in OHMPI 5.0.3.0	1-6
What's Fixed in OHMPI 5.0.2.0	1-8
What's Fixed in OHMPI 5.0.1.0	1-8
What's Fixed in OHMPI 5.0	1-8
Installation	
Download the Release	2-2
Run the Installer	2-:
Upgrade Projects	
Update a Project	3-1



Migrate Existing Projects

Migrate Relationship Management (RM) Projects

3-2

3-2

4 Product Documentation



# **Preface**

This preface contains the following sections:

- Documentation Accessibility
- Diversity and Inclusion

# **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.

# **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.



1

# Oracle Healthcare Master Person Index

Oracle Healthcare Master Person Index 5.0.9.2 is a consolidated release of all 5.x releases as listed below. This installer is distributed in the form of a .zip file, which contains the readme\_ohmpi5\_0.9.2.htm readme file.

For details on installing Healthcare Master Person Index release 5.0.9.2, see Installation.

Software Requirements

Oracle Healthcare Master Person Index Release 5.0.9.2 requires the following software.

What's New

The following features are new in Oracle Healthcare Master Person Index.

What's Fixed

Oracle Healthcare Master Person Index 5.0.9.2 includes fixed bugs/enhancements from the releases listed below.

# Software Requirements

Oracle Healthcare Master Person Index Release 5.0.9.2 requires the following software.

- Java Development Kit: JDK 1.8.0
- Application Server:

Design Time: Oracle Weblogic Server 12.2.1.4

**Run Time**: Oracle Weblogic Server 12.2.1.4 or Oracle Weblogic Server 14c (14.1.1.0.0 or 14.1.2.0.0).

- Supported Databases:
  - Oracle Database 12cR1 (12.1.0.2.0)
  - Oracle Database 12cR2 (12.2.0.1)
  - Oracle Database 19c Enterprise Editions
- Supported Web Browsers:
  - Firefox: all versions with version 78\* and newer recommended
  - Google Chrome: all versions

#### What's New

The following features are new in Oracle Healthcare Master Person Index.

New Features added in OHMPI 5.0

New Web Service Operation: createEnterpriseObjectBySystemRecordsAndEUID

Name: createEnterpriseObjectBySystemRecordsAndEUID

**Description**: This method creates an enterprise object with the specified EUID and an array of system objects.

#### Input Message:

Name	Туре	Description
Euid	String	Euid of new Enterprise Object.
sysObjBean	SystemObjectName	Array/List of system objects to add to the Enterprise Object.

Output Message: Newly created Enterprise Object.

#### Fault Message:

- 1. ProcessingException
- 2. UserException

#### PIXm Query Consumer and PDQm Supplier IHE profiles Support

PIXm Query Consumer and PDQm Supplier IHE profiles are now supported in this release.

Base Enpoint: http://<hostname>:port/fhir.

**Conformance Statement**: http://<hostname>:port/fhir/metadata.

#### What's Fixed

Oracle Healthcare Master Person Index 5.0.9.2 includes fixed bugs/enhancements from the releases listed below.

- What's Fixed in OHMPI 5.0.9.2
   The following table lists the issues fixed in Oracle Health Master Person Index (OHMPI) 5.0.9.2.
- What's Fixed in OHMPI 5.0.9.1
- What's Fixed in OHMPI 5.0.9
- What's Fixed in OHMPI 5.0.8
- What's Fixed in OHMPI 5.0.7.0
- What's Fixed in OHMPI 5.0.6.1
- What's Fixed in OHMPI 5.0.6.0
- What's Fixed in OHMPI 5.0.5.0
- What's Fixed in OHMPI 5.0.4.0
- What's Fixed in OHMPI 5.0.3.0
- What's Fixed in OHMPI 5.0.2.0
- What's Fixed in OHMPI 5.0.1.0
- What's Fixed in OHMPI 5.0



#### What's Fixed in OHMPI 5.0.9.2

The following table lists the issues fixed in Oracle Health Master Person Index (OHMPI) 5.0.9.2.

Issues fixed in this release:

Bug Number	Description
37684721	Potential Duplicates Tab in OHMPI is not loading data.  Now extended serializable interface for Potential Duplicates Tab PageDataEJB
37763858	SO Delete functionality is making end dates of child objects null.  Now extended to support SystemDeletePolicy.

# What's Fixed in OHMPI 5.0.9.1

The following bug is fixed in this release:

Bug Number	Description
36603540	CVE-2024-22262: SPRING FRAMEWORK UPDATE TO AT LEAST 6.1.6, 6.0.19, OR 5.3.34.

#### What's Fixed in OHMPI 5.0.9

The following bugs are fixed in this release:

Bug Number	Description
36051234	Merge report performance issue when there are more records.
36168956	Addresses not standardized for Ireland.
36182619	When inactive records are excluded from matching, search API does not include inactive records.
	Now when inactive records are excluded from matching, they are not excluded from search API results.
36238970	LookupLIDs API throws exception if no record found.
	Now when no records are found, LookupLIDs sends blank output.

#### What's Fixed in OHMPI 5.0.8



Bug Number	Description
Enhancement 35585577	MIDM does not allow deletion of System Objects when there is a merge.  Now, based on the configuration for "deleteAnySystemObject" in master.xml, the MIDM allows deletion of System Objects when there is a merge.
35585383	MIDM does not handle collections properly in queries when there are attributes with the same name.  Now, MIDM handles collection properly in search queries when there are attributes with the same name.
35743474	Unable to view Source Record. Now, users can view Source Record in MIDM.
36011186	MIDM slowdown when patient has been merged.

#### What's Fixed in OHMPI 5.0.7.0

The following bug is fixed in this release:

Bug Number	Description
35351062	CVE-2023-20863: SPRING FRAMEWORK UPDATE TO AT LEAST 6.0.8, 5.3.27, OR 5.2.24.

# What's Fixed in OHMPI 5.0.6.1

The following bugs are fixed in this release:

Bug Number	Description
SR 3-39977235911	Potential Duplicates Tab in OHMPI is not loading data.  Now extended serializable interface for Potential Duplicates Tab PageDataEJB
SR 3-40050923421	SO Delete functionality is making end dates of child objects null.  Now extended to support SystemDeletePolicy.

#### What's Fixed in OHMPI 5.0.6.0



Bug Number	Description
34469804	Patient search using UI with '&' character in search parameter returns no records even when record exists.  Now the UI returns valid records when search parameter contains '&' character.
35396518	When Enterprise object with multiple System Objects is edited using UI, calendar position was far away from calendar icon. Now calendar is displays close to clicked calendar icon on MIDM UI.
35396585	Changes done to Enterprise Objects by UnmergesystemRecord policy was overwritten. Now UnmergeSystemRecord policy works as expected.
35396941	When Deactivated Record Report is configured to display date fields from object model, date values were not displayed as per configured date format. Now if Deactivate Record Report is configured to display date fields from object model, date values are displayed as per date format configured.
35396971	Error message dialog box for invalid integer value never gets closed when clicked on ok.  Now, the user can close the error message dialog box.
35404646	MIDM UI accepts only 32 characters for system user field on transaction and audit log search screens.  Now MIDM accepts max 150 characters for system user field on transaction and audit log search screens.
35540379	Transaction lookup for System Object Merge transaction where both SO are from the same EnterpriseObject, displays the incorrect status for SO before the merge section.
	Transaction lookup displays the correct system object status for System Object Merge transactions.
Enhancement 35540530	For updateEnterpriseObject functionality, preprocessor logic cannot be used. Preprocessor logic supported even for UpdateEnterpriseObject functionality.

# What's Fixed in OHMPI 5.0.5.0

Bug Number	Description
34705854	CVE-2022-42889: APACHE COMMONS TEXT UPDATE TO 1.10.0 OR LATER.



# What's Fixed in OHMPI 5.0.4.0

The following bugs are fixed in this release:

Bug Number	Description
34362935	CVE-2022-22971: SPRING FRAMEWORK UPDATE TO AT LEAST 5.3.20 OR 5.2.22.
34315385	CVE-2022-25647: GOOGLE GSON UPDATE TO AT LEAST 2.8.9.

# What's Fixed in OHMPI 5.0.3.0

Bug Number	Description
33991220	A NullPointerException was thrown when merging two system records using the mergeSystemRecord web-services operation.  Now the system is not throwing a NullPointerException when merging two system records using the mergeSystemRecord webservices operation.
33945800	When executing the basic search by DOB and Sex, child records were missing in the results.  Now the system is able to return all child records when performing the basic search by DOB and Sex.



Bug Number	Description
33915114	The OHMPI Initial Bulk Loader tool was not Recognizing Escaped Characters. As per the OHMPI documentation, the initial bulk loader tool already supports that if the meta characters  , \$, # are part of data, they can be escaped by adding the meta character (~) before them.
	https://docs.oracle.com/cd/E72226_02/doc.401/e68419/load_dataset_ohmpi_chapter1.htm
	To support, set the second parameter of the dataObjectReader object value to true in the "conf/initial-bulk-loader-config.xml" file if the input file contains meta characters to be escaped. Example:
	<pre><dataobjectreader>   <beans>   <bean class="com.sun.mdm.index.dataobject.D&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;ataObjectFileReader" id="dataObjectReader" scope="prototype"> <constructor-arg type="java.lang.String" value="/u01/PersonData.txt"></constructor-arg></bean></beans></dataobjectreader></pre>
	<pre><constructor-arg type="boolean" value="true"></constructor-arg>   </pre>
	33857982
30786519	When filtering by transaction date from 29/12/2019 to 29/12/2019, the Incorrect transaction year showed in the transaction history GUI.  Now the correct transaction year shows in the transaction history GUI table when you try to filter transaction records by transaction date from 29/12/2019 to 29/12/2019.
32205947	OHMPI was not deleting potential duplicates when an EUID was deactivated as the result of a merge. Now the system will delete potential duplicates when an EUID is deactivated as the result of a merge.
31564969	The OHMPI GUI was not able to link to a source system field when the system code contained a colon.  Now the OHMPI GUI can link to a source system field when the system code contains a colon.



Bug Number	Description
32616030	When Show all was selected in the GUI, a user could still enter the Page number option and the result shown was incorrect.  Now when Show all is selected in the GUI, the Page number option is disabled.
32239266	The Patient Demographics Query was not recognizing the Mothers maiden name query parameter using the wildcard % when the custom mapper was configured.  Now OHMPI PDQ is able to search with the Mothers maiden name query parameter using the wildcard % when the custom mapper is configured.
34174536	The OHMPI Relationship Management Console was not properly rendering some UI components (for example, the Create and Add/Cancel buttons) on the Create New Entity type and Create New Custom Attributes type screens.  Now the OHMPI Relationship Management Console is properly rendering UI components (for example, the Create and Add/Cancel buttons) on the Create New Entity type and on the Create New Custom Attributes type screens.

#### What's Fixed in OHMPI 5.0.2.0

The following bug is fixed in this release:

Bug Number	Description
33735222	CVE-2021-44832: APACHE LOG4J UPDATE TO 2.3.2, 2.12.4, OR 2.17.1

#### What's Fixed in OHMPI 5.0.1.0

The following bug is fixed in this release:

Bug Number	Description
33681286	CVE-2021-44228, CVE-2021-45046: APACHE LOG4J UPDATE TO AT LEAST 2.16.0

# What's Fixed in OHMPI 5.0



Bug Number	Description
30174930	Broadcast messages were invalid according to the generated xsd.  Now broadcast messages successfully validate against the generated xsd.
30360804	The "Unable to find Mbean" message displayed as a severe message, although there is no impact on functionality.  Now the message displays as a warning.
30991195	After migration from elndex 6.3 Database 10.2 to OHMPI v4.0.2.3 Database 12c, before-and-after transactions could not be fetched using the lookupTransaction() webservice call.  Now, the lookupTransaction() webservice call can bring up before-and-after transactions.
31862410	If a text field is long and contains a double quote, the tooltip does not display the complete value. Now the complete value displays in the tooltip.
31878404	When executing the Patient Demographics Query (PDQ) by CNS, the query result returns only one row when more records exist.  Now the query returns the correct number of records.
32239266	The Patient Demographics Query (PDQ) profile was not able to recognize a mother's name query parameter using the '%' wildcard.  Now, the Patient Demographics Query (PDQ) profile recognizes a mother's name query parameter using the '%' wildcard.
32400389	Data entered through the GUI that contained the '&' character resulted in incomplete data getting saved.  Now, when the data contains the '&' character, it is correctly processed and saved.
32829992	Update.xsd allows a single parameter for default survivor strategy.  Now the file allows multiple parameters for default survivor strategy.
32998579	The SystemField class equals() and hashCode() methods violate the contract in Java when the field value is null.  Now, the equals() and hashCode() methods of the SystemField class work properly with a null field value.
Enhancement 32830059	Transaction metadata was not included in broadcast messages.  Now, broadcast messages include transaction metadata based on configuration. The master.xml file has a new configuration parameter: include-transaction-metadata. If the value is true, the broadcast message includes transaction metadata. If the value is false, or if the configuration parameter is not present, then the broadcast message does not include metadata.



Bug Number	Description
Enhancement 32830083	Inactive EUIDs were considered while calculating duplicates and matches.  Now, the system considers inactive EUIDs while caclulating duplicates and matches based on configuration. The master.xml file contains a new configuration parameter: include-inactive-object-inmatching. When false, inactive EUIDs are not considered while calculating duplicates and matches. If true or not specified, inactive EUIDs are considered while calculating duplicates and matches.
Enhancement 32830101	Release 5.0 has a new API to create an enterprise object (EO) with a specified EUID: createEnterpriseObjectBySystemRecordsAndEUID.  The API accepts an array of SystemObjects and an EUID as parameters. If provided a new unique EUID and an array of SystemObjects, the system creates a new EO. If an EUID is not provided with the array of SystemObjects, the system creates a new EO with a new EUID based on the sequence number. If provided with an existing EUID, the API throws an error message.
Enhancement 32830108	EUID SystemObjects were not displayed in a particular order in the UI.  Now, the UI displays SystemObjects of an EnterpriseObject ordered first by SystemCode and then LID.



## Installation

To install the Healthcare Master Person Index patch, you need to download the patch and run the installer.

See the following topics for details.

- Download the Release
   Oracle distributes the release patch set in a zip file.
- Run the Installer
  When you unzip the downloaded OHMPI 5.0.9.2 installer archive to a temporary directory, an OHMPI directory is extracted, which includes:

#### Download the Release

Oracle distributes the release patch set in a zip file.

To locate and download the patch set:

- 1. Log in to My Oracle Support at support.oracle.com/signin.
- Click the Patches & Updates tab. The Patches and Updates page appears and displays the Patch Search region.
- In the Patch Name or Number field, enter the primary bug number fixed in this patch (37948452).
- 4. Select **Search** to execute your query. The Patch Search page appears.
- 5. Select the patch number. The system displays details about the patch. In addition, you can view the Readme file before downloading the patch.
- 6. Select **Download** to open the File Download dialog box.
- 7. Browse to a temporary directory where you want to download the file. Select Continue.
- 8. Select Save.
- 9. Transfer the patch .zip file to the necessary servers.

#### Run the Installer

When you unzip the downloaded OHMPI 5.0.9.2 installer archive to a temporary directory, an OHMPI directory is extracted, which includes:

- OracleHealthcareMPIv5\_0\_9\_2-full-installer-windows.exe
- OracleHealthcareMPIv5\_0\_9\_2-full-installer-linux.sh
- OracleHealthcareMPIv5\_0\_9\_2-full-installer-solaris-x86.sh
- OracleHealthcareMPIv5\_0\_9\_2-full-installer-solaris-sparc.sh

#### Note:

You must have JDK version 1.8 or above. This is a prerequisite for installing OHMPI 5.0.9.2

- 1. Run the OracleHealthcareMPIv5\_0\_9\_2-full-installer-windows.exe installer to install it on a Windows machine. For more information, see the Installation Guide.
- 2. Run the OracleHealthcareMPIv5\_0\_9\_2-full-installer-linux.sh installer to install it on a Linux machine. For more information, see the Installation Guide.
- 3. Run the OracleHealthcareMPIv5\_0\_9\_2-full-installer-solaris-x86.sh installer to install it on a Solaris machine. For more information, see the Installation Guide.
- **4.** Run the OracleHealthcareMPIv5\_0\_9\_2-full-installer-solaris-sparc.sh installer to install it on Solaris SPARC machine. For more information, see the Installation Guide.



3

# **Upgrade Projects**

You can upgrade existing projects or migrate them. When you upgrade projects, the Update function lists library files that you must update.



Backup your current files before you update to new versions.

Update a Project

Projects that are created from the earlier OHMPI 4.0.x releases include some outdated library files that do not have the latest fixes.

Migrate Existing Projects
 You can migrate existing OHMPI 4.0.x projects to the OHMPI 5.0.x environment.

Migrate Relationship Management (RM) Projects
 Migrating existing Relationship Management (RM) projects is not supported yet, so you need to do it manually.

# Update a Project

Projects that are created from the earlier OHMPI 4.0.x releases include some outdated library files that do not have the latest fixes.

When you update projects, the Update function lists all the library files that you must update.



Perform file backups of current versions before you update to any new versions.

 Right-click the Master Person Index or the IHE Profile project in the Projects pane and then select Update.

The Update MPI Project dialog box appears listing all outdated files. By default, check boxes for all files are selected. You can unselect the **Will be Updated** check box for the files that you do not want to update.

#### Note:

You must back up the original files before updating the project. And you must update the following files:

- Address/instance/AU/lib/standardizer-sbme-au-address.jar.
- Address/instance/CN/lib/standardizer-sbme-cn-address.jar.
- Address/instance/FR/lib/standardizer-sbme-fr-address.jar.
- Address/instance/JP/lib/standardizer-sbme-jp-address.jar.
- Address/instance/MX/lib/standardizer-sbme-mx-address.jar.
- Address/instance/UK/lib/standardizer-sbme-uk-address.jar.
- · Address/instance/US/lib/standardizer-sbme-us-address.jar.
- BusinessName/instance/Generic/lib/standardizer-sbme-genericbusinessname.jar.

#### 2. Click OK.

# Migrate Existing Projects

You can migrate existing OHMPI 4.0.x projects to the OHMPI 5.0.x environment.

To migrate existing OHMPI 4.0.x projects to the OHMPI 5.0.x environment, take the following steps:

- Perform one of the following:
  - For **Master Person Index (MPI)**: Open the project, Clean, Update the project (see Update a Project), generate the Master Index File, and build the project.
  - For **IHE Profiles**: Open the project, Clean, Update the project (see Update a Project), generate the Master Index File for MDM project, and build the project.
  - For HPD Profiles: For IndProvider and OrgProvider projects, Open the projects,
    Clean, Update the project (see Update a Project), generate the Master Index File, and
    build. Then, clean and build the HPD project.
- 2. Redeploy the Master Person Index, IHE Profile, or HPD project.

# Migrate Relationship Management (RM) Projects

Migrating existing Relationship Management (RM) projects is not supported yet, so you need to do it manually.



You do not need to upgrade the existing RM database scripts and RM databases.



Perform the following manual steps to migrate an existing RM project into the OHMPI 5.0.x environment:

- 1. Create a new Relationship Management project.
- 2. Copy the rm\_agent.properties, ohmpi\_rm.properties, and uiConfig.js files from the old RM project to the newly created RM project. These properties files are located at:
  - rm\_agent.properties: <RM Project>\config\agent
  - ohmpi rm.properties: <RM Project>\config\service
  - uiConfig.js: <RM Project>\config\ui
- 3. Rebuild the project and deploy.
- 4. Recreate and redeploy all RM agents.



4

# **Product Documentation**

Oracle Healthcare Master Person Index comes with a full set of documentation.

You can find product documentation in the following **Oracle Help Center** locations:

- Oracle Healthcare Master Person Index 5.0.x https://docs.oracle.com/en/industries/health-sciences/healthcare-master-person-index/5.0/index.html
- Oracle Healthcare Master Person Index
   https://docs.oracle.com/en/industries/health-sciences/healthcare-master-person-index/index.html

This contains the most current documentation set. All documents may not be updated for every release. Therefore, the version numbers for the documents in a release may differ.

