Oracle Life Sciences Al Data Platform Release Notes





Oracle Life Sciences AI Data Platform Release Notes,

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Primary Authors: (primary author), (primary author)

Contributing Authors: (contributing author), (contributing author)

Contributors: (contributor), (contributor)

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Preface

Oracle Health Analytics Intelligence provides researchers with a mechanism to view deidentified health data for a population. This document provides information about solution changes per release.

Audience

Oracle Health Analytics Intelligence Release Notes are intended for users and system administrators to provide awareness of changes in the application.

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Related Resources

See these Oracle resources:

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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.			

Oracle Life Sciences AI Data Platform Release Notes

The Oracle Health Analytics Intelligence Release Notes provide information about new features and corrections.

(i) Note

- Dates listed in this document indicate the first regional deployment and may not reflect the date the updates are available to your site.
- The date associated with a release corresponds with the initial deployment and may not reflect the exact date that it becomes available in your region.
- Components or versions of components listed in this document may not be used at your site.

Oracle Life Sciences AI Data Platform 2025.04.01 (October 9, 2025)

The solution changes below are available with the Oracle Life Sciences AI Data Platform2025.04.01 release.

Oracle Life Sciences AI Data Platform 2025.04.01

Preproduction Release Date: Not applicable

Production Release Date: October 9, 2025



Solution Change	Component, Description, and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
1-000000566356	Component: Oracle Life Sciences AI Data Platform Oracle Life Sciences AI Data Platform Oracle administrators can use Autonomous Data Warehouse to grant access to a subset of Oracle Real- World Dataset (ORWD) based on the data tier the customer purchased. Oracle- provided ORWD is isolated from customer- provided data. Oracle administrators can configure Oracle Life Sciences AI Data Platform to retain specific ORWD datasets for up to 12 months. Customers can access projects, notebook sessions, and Jupyter Notebooks for data analysis and machine learning through the Data Science Service. Customers can connect to Autonomous Data	Oracle Life Sciences AI Data Platform user Guide	Verify that you can successfully complete the workflows in the Reference Materials.	Implementation Impact: None Maintenance Impact: None



Solution Change	Component, Description, and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
	manage, and share visualizations.			



Known Issues

Oracle has identified the known issues below in Oracle Life Science AI Data Platform. The list is updated when issues are identified or resolved in a new release.

You can view known issues for this solution in eService. In Step 4 below, select **Clinical Intelligence** from the Solution list.

Complete the following steps to view known issues:

- 1. Access eService.
- 2. Select View Solution Change Records under Solution Changes.
- On the Solution list, select the check box next to the solution or solutions for which you want to view known issues.
- 4. You can filter the list of known issues further using the following filters:
 - Enter a date range in the Published Between box to see only issues published in a
 certain time span, for example, if you want to view new known issues since the date
 you last ran the query.
 - Optionally, you can enter a client number, solution change number, solution change type, severity, or status to further narrow results.
- **5.** Select **Apply**. The list of known issues matching the entered criteria is displayed.

① Note

- To save the search criteria for future use, select Save and enter a name for the saved search. When you return to eService, saved searches are available to select from a list at the top of the search criteria box.
- To export the results to Excel, select Export to Excel above the search results.
- To clear the selected search criteria, select Clear.

(i) Note

The list of known issues changes over time and you should review it regularly.