

Known Issues for Oracle Intelligent Track and Trace

Learn about the issues you may encounter when using Oracle Intelligent Track and Trace and the workarounds for them and list of deprecated features.

Topics

- [The Smart Contracts Feature is Deprecated](#)
- [Support for Oracle Fusion Cloud Messaging is Deprecated](#)
- [Limitations of Promoting Integrations from OIC Gen 2 Instance](#)

The Smart Contracts Feature is Deprecated

The smart contracts feature is deprecated in the 24.1.1 release.

Support for Oracle Fusion Cloud Messaging is Deprecated


Below table lists the deprecated feature(s) for this release.

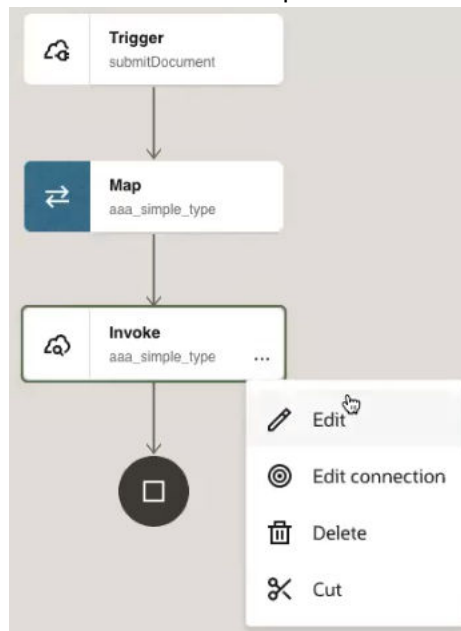
JIRA	Feature	Description
BCA-3840	Integration with Oracle Fusion Cloud Messaging	Support for Integration with Oracle Fusion Cloud Messaging is deprecated.
BCA-12937	Smart Contract feature	Smart Contract feature is deprecated

Limitations of Promoting Integrations from OIC Gen 2 Instance

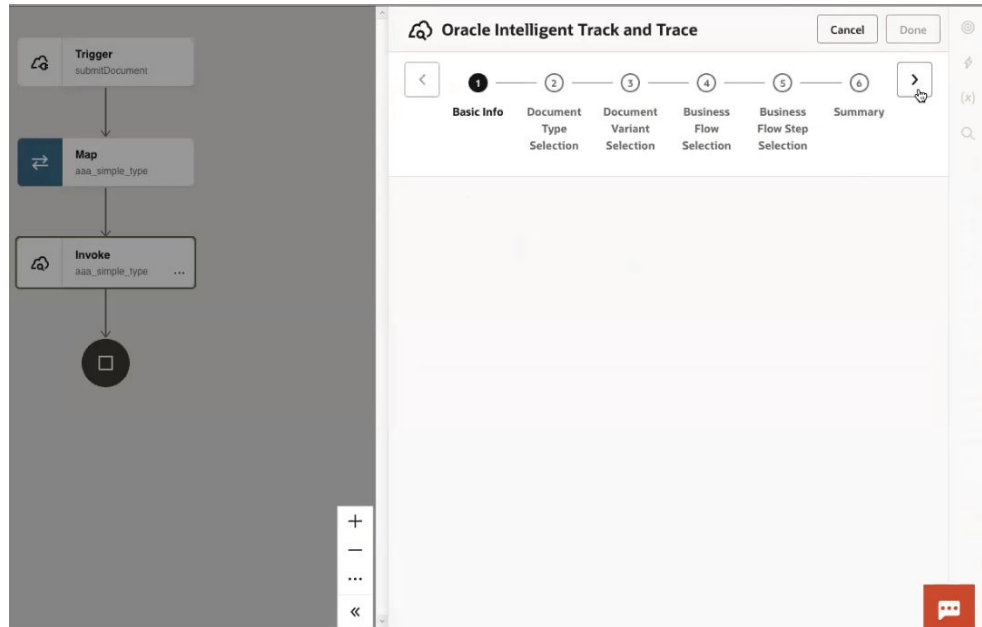
When you need to promote an Oracle Integration Cloud (OIC) Gen3 integration from using Test instance of Intelligent Track and Trace to use the production instance, you must change/replace the connection in OIC instance to point to the production instance. Note, that entities are matched by name so they must exist on both Track and Trace test and Track and Trace production instances having same configuration. This approach won't work automatically for integrations imported from Gen2 OIC instance due to the **OIC-32503** issue.


Workaround: To promote integrations imported from Gen2 OIC instance to Track and Trace production instance, you must do the following steps:

1. Sign In to the OIC Gen3 instance.
2. Select the integration imported from Gen2 OIC instance that you want to promote to the Track and Trace production instance and click **Edit** 



3. Select **Invoke** and click **Edit**.



4. In the **Oracle Intelligent Track and Trace** configuration drawer, select appropriate entities for each item and then click **Done**.
5. Click **Update** in the **Update Configuration** dialog box and then save the configuration settings.
6. Click  icon and from the **Activate Integration** drawer, click **Activate**.

The integration status now changes from **Failed** to **Active** and the integration is now promoted from Test instance to the Production instance.

Oracle Cloud Known Issues for Oracle Intelligent Track and Trace , Release 24.1.1 E98675-20

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Documentation for Oracle Intelligent Track and Trace that describes known issues in the product.

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