

Oracle Financial Services Credit Risk Analytics (OFS CRA) Application Pack v8.1.2.10.0 CRA One-off Patch Release #1 (8.1.2.10.1)

Description

Patch ID **38709406**: OFS CRA Application Pack 8.1.2.10.0 One-off Patch #1 (8.1.2.10.1).

The related documents are available in OHC Documentation Library for [OFS CRA](#).

Pre-installation Requirements

The following are the prerequisites:

- The minimum patch set level must be OFS Credit Risk Analytics 8.1.2.10.0.

How to Install this Release

To install the one-off patch, follow these steps:

1. Log in to [My Oracle Support](#), and search for **38709406** under the *Patches and Updates* tab.
2. Download the `38709406_GENERIC.zip` archive file and copy the file in binary mode, to a temporary folder on the server where the Credit Risk Analytics Pack (OFS_CRA) is installed.
3. Extract the installer file by executing the command:
`unzip <file_name>.zip`
4. Navigate to the following directory:
`/OFS_CRA/bin`
5. Grant RWX (755) permissions to the `setup.sh` shell script by executing the command:
`chmod 755 setup.sh`
6. Execute the install command:
`./setup.sh`
7. After the patch is applied successfully, navigate to the `/OFS_CRA/logs` directory, and verify the log file for any errors. In case of any issues, contact [My Oracle Support](#).
8. Stop all the OFSAAI Services. See *Stop the Infrastructure Services* in [OFS CRA Installation Guide](#) for details.
9. Restart all OFSAA app and web services. See *Start the Infrastructure Services* in [OFS CRA Installation Guide](#) for details.

Bugs Fixed in this Release

Bug Description	Change Description

To enable partition-based refresh for derived entities	The derived entities definition is modified by enabling the prebuilt table option.
--	--

Note:

1. To enable partition-based refresh of materialized views the MV definitions are modified to have prebuilt-table approach. As part of the 812101 patch, the materialized views (FCT_CRA_AGG_SUMMARY_MV, FCT_CRA_AGG_SUMMARY_MV_APPLN, CRAMV01, CRAMV02, CRAMV04, FCT_CRA_AGG_SUMMARY_APPLN_POLICY_MV) will be dropped. Please take backups if needed. These materialized views have now been transitioned to table structures using the prebuilt-table option in the derived entities.
2. The RESAVE_DE_CRA_COMMON batch must be executed, which creates the corresponding backend tables. This is a one-time activity and need not be repeated for each execution date.
3. The BI population batch may be executed for previous MIS dates to populate the newly created tables accordingly.