Patch Release Notes
Oracle Banking Credit Facilities Process
Management Release 14.7.3.0.0
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1. Understanding Patch Releases

A patch release is an official Oracle patch release for Oracle Banking Credit Facilities Process Management. The fourth & fifth digit in a patch release string indicates the patch release number. The first three digits indicate the release to which the patch is applied. This is a consolidate release.

Each patch release includes libraries and files that have been rebuilt to implement one or more fixes. Each patch release is incremental. In other words, the latest patch release includes new fixes released after last patch released for the same release.

2. Patch Requirements

Customers can apply this patch over and above OBCFPM 14.7.0.0.0 Release.

3. Applying the Patch Release

Customers installing this patch release should refer to the "Installation Guide" chapter in the *Oracle Banking Credit Facilities Process Management Release* 14.7.0.0.0 *Installation Guide*, which is available here: https://docs.oracle.com/cd/F75096 01/index.htm.

4. Enhancements

As part of Oracle Banking Credit Facilities Process Management – Release following enhancements were released:

PDS Integration on Interest / Charge / Commission

PDS Integration on Interest / Charge / Commission

- Oracle Banking Credit Facilities Process Management (OBCFPM) is now integrated with Pricing and Decision Services (PDS) to generate pricing for the facilities that are being sanctioned in the Credit application.
- Customer, Liability, Facility attributes captured as part of the application for party is used as facts and will be shared with PDS.
- PDS will run rule and return the derived pricing to OBCFPM which is associated with the facility. It will be first shared for approval and later for customer acceptance.

T&C Hand Off to ELCM

T&C Hand Off to ELCM

- Terms and Conditions (T&C) feature has been introduced in Oracle Banking Enterprise Limits and Collateral Management (OBELCM).
- OBCFPM will now hand off T&C for customer and facility to OBELCM.

EDA Indirect Exposure Tree View

EDA Indirect Exposure Tree View

- EDA Indirect Exposure Tree View feature will help bank user to view the impact of a single customer on the entire credit portfolio.
- Also, the impact of a company on another company though they are not transacting with each other and have a common stakeholder can be viewed using this feature.

EDA Option to Populate Stakeholder Data from External System

EDA Option to Populate Stakeholder Data from External System

- EDA Option to Populate Stakeholder Data from External System feature will help bank user to add stakeholder data from an external system through integration. Instead of manually capturing the stakeholder details for each customer.
- Also, it will improve manual intervention and save time in processing EDA applications.