

# Oracle Financial Services Reconciliation Framework Application Pack v8.1.1.2.0 One-off Patch Release #5 (8.1.1.2.5)

This readme has the following sections:

- [Description](#)
- [Prerequisites](#)
- [How to Apply This One-Off Patch Release](#)

## Description

Bug ID 38855064 – ONE-OFF PATCH RELEASE OF RECONCILIATION FRAMEWORK 8.1.1.2.5.

## Prerequisites

- The minimum version of the Oracle Financial Services Reconciliation Framework on which this patch can be applied is 8.1.1.2.4 (ID [38395114](#)).
- If you are using a higher version of DGS such as 8.1.2.0.0 version and if Reconciliation Framework is a lower version say 8.1.1.1.8, the `DataAdjustment.jar` of any one-off patch of the Reconciliation Framework is not applied.

To rectify this:

1. Modify the AAI table in **config schema** `aai_pack_app_file_details` for the `DataAdjustment.jar` file and rename the file with a suffix as '`_YYYYMMDD_tag`'.
2. Apply the Reconciliation Framework patch on the environment; the new `DataAdjustment.jar` file will be copied by the installer.

## How to Apply This One-Off Patch Release

1. Log in to [My Oracle Support](#), and search for **38855064** under the **Patches and Updates** tab.
2. Download the **38855064\_GENERIC.zip** archive file and copy it to your OFSAA Server in **Binary** mode.
3. Stop all the OFSAAI Services.

For more information, see the **Stop the Infrastructure Services** Section in the [Oracle Financial Services Reconciliation Framework Application Pack Installation Guide 8.1.1.0.0](#).

4. Extract the contents of the Patch Archive File using the following command:

```
unzip -a <name of the file to be extracted>
```

For example: `unzip -a 38855064_GENERIC.zip`

**NOTE**

The "-a" option is mandatory to unzip the patch.

If you notice the error message: "**unzip: not found [No such file or directory]**", before the package is installed, contact your UNIX Administrator.

5. Assign RWX (755) permissions to the directory by executing the following command:  
`chmod -R 755 OFS_GLRECON`
6. Navigate to the following directory:  
`<>/appsLibConfig/conf`
7. Update the `params.conf` file with the **Upload Model Parameter** as **0**.
8. Navigate to the following directory:  
`<>/OFS_GLRECON/bin`
9. Execute the following install command:  
`./setup.sh`
10. Verify the patch installation logs in the following directory:  
`<>/OFS_GLRECON/logs`
11. After successful installation:
  - a. Clear the application cache.
  - b. Based on the configured Web Application Server, navigate to the appropriate directory and delete these files:
    - i. **Tomcat:** <Tomcat installation location>/work/Catalina/localhost/<Application Name>/org/apache/jsp
    - ii. **WebLogic:** <WebLogic installation location>/domains/<Domain name>/servers/<Server name>/tmp/\_WL\_user/<Application name>/<auto generated folder>/jsp\_servlet
12. Delete the existing EAR or WAR file present in the `$FIC_HOME/ficweb` directory.
13. Generate the application EAR or WAR file and redeploy the application on your configured Web Application Server.

For more information on generating and deploying the EAR or WAR file, see the **Post Installation Configuration** section in the [Oracle Financial Services Reconciliation Framework Application Pack Installation Guide 8.1.1.0.0](#).
14. After the successful installation of the release, restart all OFSAAI Services.

For more information, see the **Start Infrastructure Services** section in the [Oracle Financial Services Reconciliation Framework Application Pack Installation Guide 8.1.1.0.0](#)

## List of Bugs Fixed in this Release

The following bugs are fixed in this release.

Sl. No.	Bug ID	Bug Description
1	36967885	Adjustment task fails if the lookup values does not have all the values same as General Ledger and Product Processor staging tables.
2	38526510	Unable to upload correction for map level reconciliation rule.
3	38627352	Unable to select threshold amount currency during map level reconciliation.
4	38844540	Unable to upload the manual data adjustment file to create adjustment plug entries in the Product Processor table.