

Oracle Financial Services Data Governance for US Regulatory Reporting

Installation Guide

Release 8.1.0.1.0

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ORACLE
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Oracle Financial Services Data Governance for US Regulatory Reporting

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Document Control

Version Number	Revision Date	Change Log
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1 Preface

This section provides supporting information for the Oracle Financial Services Data Governance for US Regulatory Reporting (OFS DGUSRR) Application Installation Guide.

You can find the latest copy of this document in the [OHC Documentation Library](#) which includes all the recent additions or revisions (if any) done to date.

Before you begin the installation, ensure that you have access to [Oracle Support](#) with the required login credentials to quickly notify us of any issues at any stage.

1.1 Audience

The OFS DGUSRR Installation Guide is intended for Administrators, Business Users, Strategists, Data Analysts, and Implementation Consultants who are responsible for installing and maintaining the Application Components.

This document assumes that you have experience installing Enterprise Components and basic knowledge of the following:

- Oracle Financial Services Data Governance for US Regulatory Reporting Application Components
- OFSAA Architecture
- UNIX Commands
- Database Concepts
- Web Server or Web Application Server

1.2 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info>

Or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

1.3 Related Documents

We strive to keep this and all other related documents updated regularly; visit the [OHC Documentation Library](#) to download the latest version available there. The list of related documents is provided here.

- [OHC Documentation Library](#) for **OFS Data Governance**:
 - *Oracle Financial Services Data Governance for US Regulatory Reporting User Guide Release*
 - *Oracle Financial Services Data Governance for US Regulatory Reporting Security Guide*
 - *Oracle Financial Services Data Governance for US Regulatory Reporting Cloning Guide*
- [OHC Documentation Library](#) for **OFS AAI Application**:

- *OFS Advanced Analytical Applications Infrastructure (OFS AAAI) Application Installation and Configuration Guide*
- *OFS Analytical Applications Infrastructure User Guide*
- *OFS Analytical Applications Infrastructure Administration Guide*
- *Oracle Financial Services Analytical Applications Infrastructure Environment Check Utility Guide*
- **Additional documents:**
 - [OFSAA Licensing User Manual, Release 8.1.1.0.0](#)
 - [OFS DGUSRR Cloning Guide Release 8.0.x](#)
 - [OFS DGUSRR Cloning Guide Release 8.1.x](#)
 - [OFS Analytical Applications Infrastructure Security Guide](#)
 - [OFSAAI FAQ Document](#)
 - [OFS Analytical Applications 8.1.1.0.0 Technology Matrix](#)
 - [Oracle Financial Services Analytical Applications Infrastructure Cloning Guide](#)
 -

1.4 Conventions

The following text conventions are used in this document.

Table 1: Document Conventions

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action or terms defined in text or the glossary.
<i>Italic</i>	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, file names, text that appears on the screen, or text that you enter.
Hyperlink	Hyperlink type indicates the links to external websites and internal document links.

1.5 Abbreviations

The following table lists the abbreviations used in this document.

Table 2: Abbreviations

Abbreviation	Meaning
AIX	Advanced Interactive executive
DEFQ	Data Entry Forms and Queries
DML	Data Manipulation Language
EAR	Enterprise Archive
EJB	Enterprise JavaBean
ERM	Enterprise Resource Management
FTP	File Transfer Protocol
GUI	Graphical User Interface
HTTPS	Hypertext Transfer Protocol Secure
J2C	J2EE Connector
J2EE	Java 2 Enterprise Edition
JDBC	Java Database Connectivity
JDK	Java Development Kit
JNDI	Java Naming and Directory Interface
JRE	Java Runtime Environment
JVM	Java Virtual Machine
LDAP	Lightweight Directory Access Protocol
LHS	Left Hand Side
MOS	My Oracle Support
OFS	Oracle Financial Services
OFSAAI	Oracle Financial Services Analytical Application Infrastructure OLAP
OSDC	Oracle Software Delivery Cloud
OS	Operating System
RAM	Random Access Memory
RDMS	Relational Database Management System
SFTP	Secure File Transfer Protocol
SID	System Identifier
SSL	Secure Sockets Layer
TNS	Transparent Network Substrate
URL	Uniform Resource Locator
VM	Virtual Machine
Web Archive	WAR
XML	Extensible Markup Language

2 OFS DGUSRR Application Pack Release 8.1.0.1.0

2.1 Prerequisites

- Minimum patch set level must be OFS DGUSRR v8.1.0.0.0.
- OFS US Fed Regulatory Reporting Release v8.1.1.0.0 is a prerequisite for DG 8.1.0.1.0
- In case any OFSA Regulatory Reporting Release with a higher version (above v8.1.1.0.0) is installed then, execute the following queries in Config Schema and commit:

- Delete from aai_pack_app_file_details where
V_FILE_NAME='web_OFS_DGS.xml';
- DELETE FROM installer_fsapps_scripts_details
WHERE
v_app_version = '8.1.1.0.0'
AND v_app_id
in('OFS_REG_REP_USFED','OFS_REG_REP_USTR','OFS_REG_REP_APME',
'OFS_AGILE_RP_USFED','OFS_AGILE_RP_USTR')
AND v_file_name IN ('Acct_final_mapper_insert_atomic_ddl.sql',
'con_KI_GRP_inserts.sql',
'con_DE_insert_fsi_cell_bireport_map.sql',
'con_fsi_cell_measure_whereclause.sql',
'con_FSI_DGS_REPORT_MEASURE_LINKAGE.sql',
'con_FSI_CELLID_GRPID_WHERECLAUSE.sql',
'con_mdrm_lookup.sql',
'dgs_FSI_DGS_DE_DRIVING_TABLE.sql',
'SP_INVALID_MDRMS_DELETE.sql',
'sp_ki_grp_map_details.sql',
'con_KI_FRY9C_Variance_inserts.sql',
'SP_POPULATE_FCT_KRI_DEF_TEMP_1.sql',
'con_KI_FFIEC_031_Variance_inserts.sql',
'con_KI_FFIEC_041_Variance_inserts.sql',
'con_KI_FRY9LP_Variance_inserts.sql',
'con_KI_FRY7N_Variance_inserts_new.sql',
'pkg_ki_mapper.sql',
'PKG_DGS_KI_GRP_ASSESSMENT.pck',
'SP_THRESHOLD_UPDATE.prc',
'PKG_DQ_CREATE_CONTROL.pck',
'DG_AAI_MENU_scripts81.sql',
'dgs_BATCH_EXECUTION_MAPPING.sql',


```
'FSI_APP_RUN_TASK_LOOKUP_inserts',
'pkg_dq_breached_check.sql',
'fn_process_plan_updates.sql',
'con_KI_FRY11_Variance_inserts.sql',
'con_KI_FRY7NS_Variance_inserts_new.sql');
```

NOTE See the [OFS Analytical Applications Technology Matrix](#) for the Hardware and Software Requirements.

2.2 Installing this Release

To install this release, follow these steps:

1. Log in to [My Oracle Support](#), and search ID **33155564** under the **Patches and Updates** tab.
2. Download the `OFS_DG_8.1.0.1.0_GENERIC.zip` archive file and copy it to your OFSAA server in Binary mode.
3. Shut down all the OFSAAI Services.
For more information, see the Stopping Infrastructure Services section in the [Oracle Financial Services Data Governance for US Regulatory Reporting Installation Guide 8.1.0.0.0](#).
4. Log in to [My Oracle Support](#), search for the **33663417** Mandatory Patch in the **Patches & Updates** Tab and download it.

ATTENTION On the 10th of December 2021, Oracle released Security Alert CVE-2021-44228 in response to the disclosure of a new vulnerability affecting Apache Log4J prior to version 2.15. The application of the **33663417** Mandatory Patch fixes the issue.

For details, see the My Oracle Support Doc ID [2827801.1](#).

5. Login to the OFSAA Server with the user credentials that were used to install OFS DG.
6. Extract the contents of the patch archive file using the command:

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

For example: `unzip -a OFS_DG_8.1.0.1.0_GENERIC.zip`

NOTE If you notice an error message “unzip: not found [No such file or directory” before the package is installed, contact your UNIX administrator.

7. If you already have an unzip utility installed, skip to the next step.
If you do not have an unzip utility, download the unzip utility (OS-specific), and copy it in **Binary** mode to the directory that is included in your PATH variable, typically **\$HOME** path or the directory in which you have copied the v8.1.0.1.0 ML installer.
 - Give EXECUTE permission to the file using the following command:

```
chmod 755 appsLibConfig OFS_DGS DataModel
```

8. Modify the `params.conf` file present in the `appsLibConfig/conf` directory and update the following parameters using the instructions given in the `params.conf` file.
9. In the `params.conf` file, update the value in the `UPLOAD_MODEL` parameter to 0.
10. Give EXECUTE permission to the installer file. Navigate to the `OFS_DGS/bin` directory and execute the following command:

```
chmod -R 755 setup.sh
```

11. Execute the following software upgrade command:

```
./setup.sh SILENT
```

Verify that the maintenance level release is applied successfully by checking the following log files generated in the installation folder:

- `OFS_DGS/logs/OFS_DGS_installation.log` for the Oracle Financial Services Data Governance for US Regulatory Reporting installation log file.

12. You can ignore the following errors in the log files:

- ORA-00001

If there are other errors, contact My Oracle Support.

13. After the successful installation of the release, restart all OFSAAI Services.

For more information, see the *Start or Stop Infrastructure Services* section in [Oracle Financial Services Data Governance for US Regulatory Reporting Installation Guide 8.1.0.0.0](#).

2.3 Post Installation Configuration

On successful installation of the Oracle Financial Services Data Governance for US Regulatory Reporting, follow these post-installation configuration steps.

2.3.1 Map the Application DG User (or Users) to User Group

User *UserGroup Map* facilitates you to map a user (or users) to a specific user group that in turn is mapped to a specific Information Domain and role. Every user group mapped to the Information Domain needs to be authorized, otherwise, it cannot be mapped to users.

User **UserGroup Map** screen displays details such as User ID, Name, and the corresponding Mapped Groups. You can view and modify the existing mappings within the **User UserGroup Maintenance** screen.

Starting with the OFSAA 8.1 release, with the installation of the OFS DGUSRR Application, preconfigured Application user groups are seeded. These user groups are unique to every OFSAA Application and have application roles pre-configured.

You can access the **User UserGroup Map** by expanding the **Identity Management** pane within the tree structure of the LHS menu.

After the user is created for Data Governance for different jurisdictions, it must be mapped to the required user groups as per their roles:

- **Process Monitoring Module:** DGSPLANSCOPE, DGSPSI, DGPMVIEWGRP

Create application-specific users and map them to the respective user groups available in the application. Create a group, map the following roles, and assign them to the user.

NOTE

Ensure to create a group in User Group Maintenance to map the roles. The group created must be mapped to the created user.

Ensure the domains in the User Domains Map must be mapped to the created group.

Table 3: DG User Group Map

V_Role_code	V_role_name	V_role_desc
MDBACCESS	MDB Access	Metadata Browser Access
MDBREAD	MDB Read	Metadata Browser Read-Only
MDBWRITE	MDB Write	Metadata Browser Write
INBOXACC	Inbox Access	Inbox Access
LINEAGE	LINEAGE	Role Code For LINEAGE
ACTNANLST	Action analyst	Privilege To Manage Action And Create Or Delete An Adjustment
ISSUEADMN	Issue admin	Privilege To Create And Close Issues
ISSUEANLST	Issue analyst	Manage Issues And Create Action For The Issues
MDRGENXML	DGS MDR Generate XML	MDR Generate Xml
CTLVIEWR	Control viewer	Control Viewer Role
ISSASR	Issue Owner	Issue Owner
MDREDIT	DGS MDR Edit	MDR Edit
MDRADD	DGS MDR Add	MDR Add
ACTASR	Action Assessor	Action Assessor
CDEVIEWR	Critical Data Elements	Critical Data Elements Viewer Role
MDRDWNLD	DGS MDR Download	MDR Download
ACTVIEWER	Action Viewer	Action Viewer
MDRDELETE	DGS MDR Delete	MDR Delete
DGADMINR	DG Administration	DG Administration Role
BTVIEWR	Business terms viewer	Business Terms Viewer Role
DGSADMINRL	DGS Administrator	DGS Administrator Role
MDRGEN	DGS MDR Generate	MDR Generate
ISSAPR	Issue Creator	Issue Creator
ADJCREATOR	Adjustment Creator	Adjustment Creator Role
ADJAPPROVE	Adjustment Approver	Adjustment Approver Role
BTADDR	Business terms add	Business Terms Add Role
BTDELETER	Business terms delete	Business Terms Delete Role
BTEDITR	Business terms edit	Business Terms Edit Role

V_Role_code	V_role_name	V_role_desc
BTVIEWR	Business terms viewer	Business Terms Viewer Role
BTAPPREJR	BT Approve Reject role	Business Term Approve Reject Role
CDEADDR	CDE Add role	Critical Data Element Add Role
CDEDELETER	CDE Delete role	Critical Data Element Delete Role
CDEEDITR	CDE Edit role	Critical Data Element Edit Role
CDEAPPREJR	CDE Approve Reject role	Critical Data Element Approve Reject Role
PLANMONR	Plan Monitoring role	Plan Monitoring Role

2.3.2 Executing Scripts

Log into Config Schema and execute the following script:

```
update AAI_APP_PACK_AUDIT_TRAIL set V_APP_PACK_ID='OFS_RRRS_PACK' where
v_app_id='OFS_DGS';
```

2.3.3 Migrating Issue Related Table Data From v8.0.9.x to v8.1.0.1.0

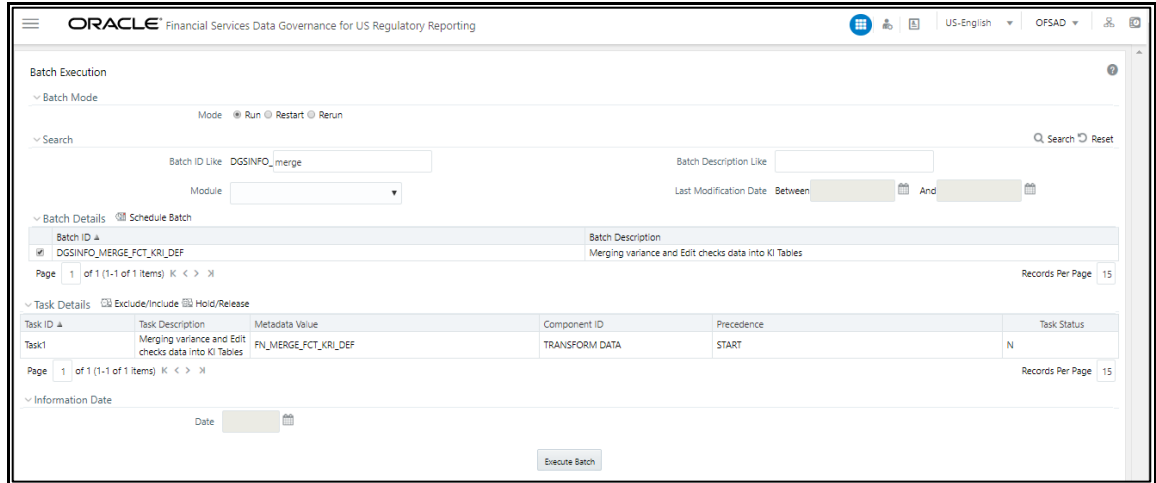
To migrate Issue Related Table Data From v8.0.9.x to v8.1.0.1.0, login to Atomic Schema and execute the script [IA_migration.sql](#).

2.3.4 Merging Key Indicators

To merge the Key Indicators, follow these steps:

1. From the **Financial Services Data Foundation** Window navigate to **Operations** and select **Batch Execution**.
2. Execute the Batch Name as **MERGE_FCT_KRI_DEF**.
This batch is used to merge the variance and edit checks into the Key Indicators.
3. Enter the current system date as the **MISDATE** for this batch.

Figure 1: Batch Execution



2.3.5 Configuring Process Monitoring Runs and Tasks

As a pre-requisite, before configuring the runs and tasks, ensure the following:

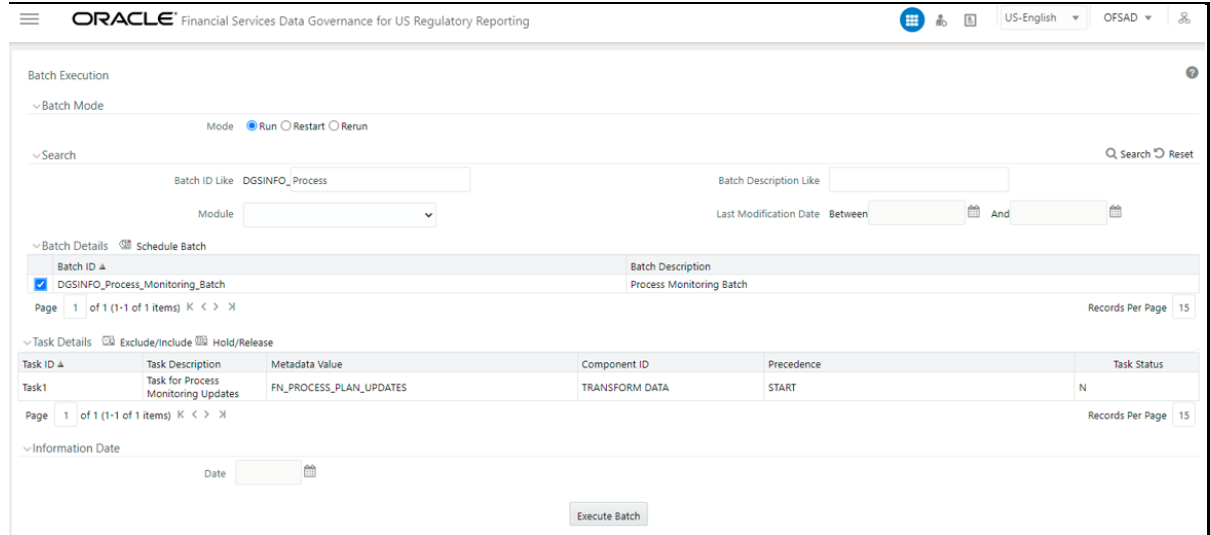
- Oracle Financial Services Regulatory Reporting for US Federal Reserve (OFS REG REP USFED 8.1.1.0.0) is installed and configured.
- MDB Publish is performed for Oracle Financial Services Regulatory Reporting for US Federal Reserve 8.1.1.0.0.

NOTE

See Oracle Financial Services Regulatory Reporting for US Federal Reserve on [OHC](#) for more details.

As part of configurations to load the Process Monitoring-related plans, runs, and tasks associated with OFS REG REP USFED install, follow these steps:

1. Login to OFSAAI using a user having permissions for running batches.
2. From the **Financial Services Data Foundation** window navigate to **Operations** and select **Batch Execution**.



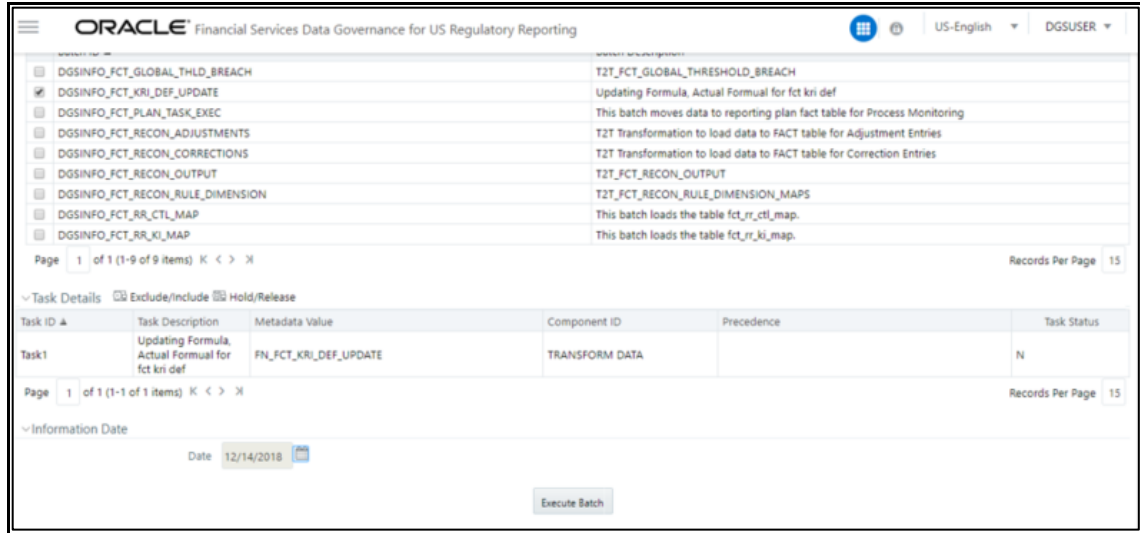
3. Select the **MIS Date** and execute the batch **Process_Monitoring_Batch**.
4. Check and ensure that the batch is executed successfully.
5. Navigate to the **Process Monitoring** menu under Data Governance application and ensure that the Plans, Runs, and Tasks are displayed for OFS REG REP USFED.

2.3.6 Updating Measures for Key Indicators

To update Measures for Key Indicators, follow these steps:

1. From the Financial Services Data Foundation Window navigate to **Operations and select Batch Execution**.
2. Run the batch **##INFODOM##_FCT_KRI_DEF_UPDATE** on Sysdate. This batch is used to update the measure name, map key, and measure key for the Key Indicators available in the system.
3. Enter the current system date as the **MISDATE** for this batch.

Figure 2: Batch Execution

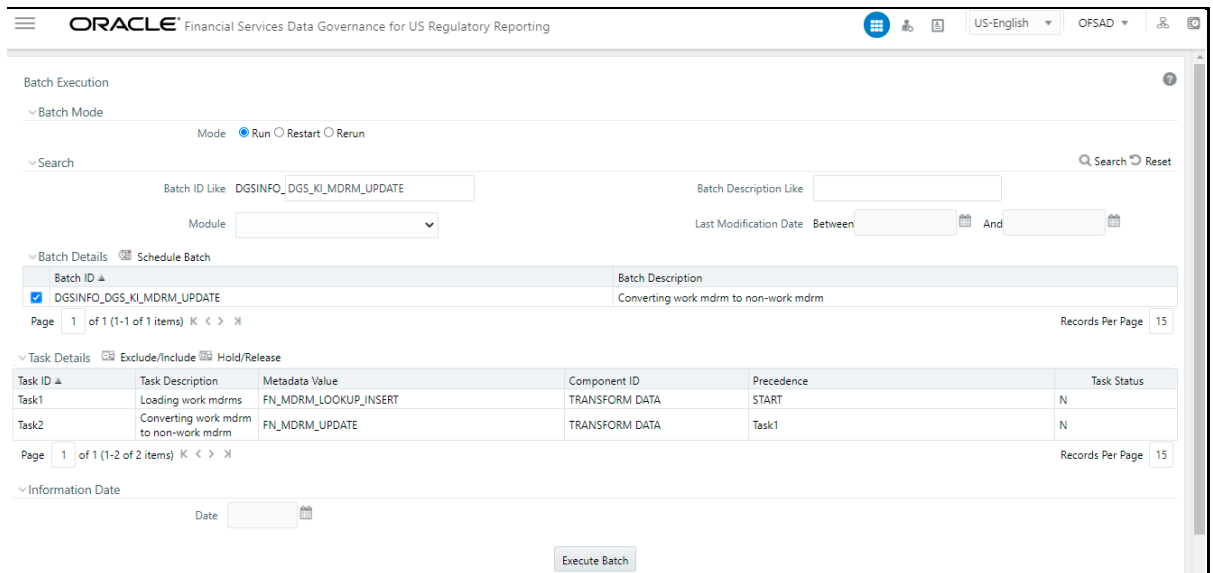


2.3.7 Updating MDRM Work Cell to Non-work MDRM

To update MDRM Work cell to Non-work MDRM, follow these steps:

1. From the Financial Services Data Foundation window navigate to **Operations and select Batch Execution**.
2. Run the batch **##INFODOM##_DGS_KI_MDRM_UPDATE** on Sysdate. This batch is used to update the MDRM work cell to non-work MDRM.
3. Enter the current system date as the **MISDATE** for this batch.

Figure 3: Batch Execution



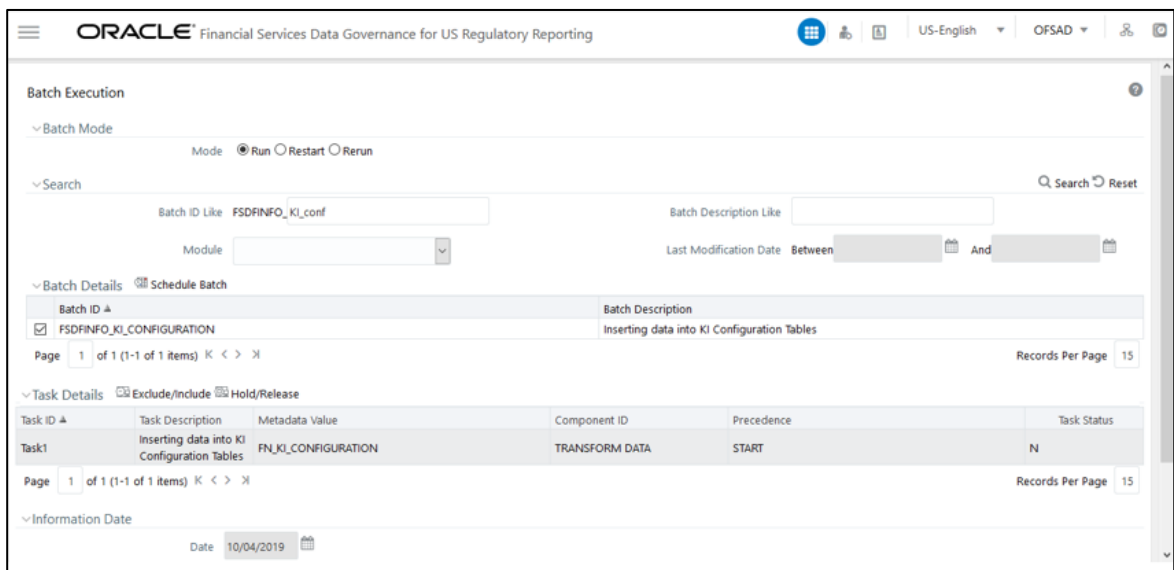
2.3.8 Key Indicator Configuration

From Financial Services Data Foundation Window navigate to **Operations** and select **Batch Execution**. Run the batch **##INFODOM##_KI_CONFIGURATION**. This batch is used to update the Actual Formula for the Key Indicator. This batch generates the report, schedule, and cells required for Key Indicator assessment configurations.

From the **Financial Services Data Governance for US Regulatory Reporting** Window navigate to **Administration** and select **Key Indicator Assessment Configuration**. Here, you can select and configure the report, schedule, and cell combinations.

For more information on Key Indicator Assessment Configurations, see the *Defining the Key Indicators for Monitoring* section in the [OFS DGS US Regulatory Reporting 8.1.0.0.0 User Guide](#).

Figure 4: Batch Execution



2.3.9 Changing Batch Ownership for Key Indicator and Account Mapper Batch

All the seeded batches are created with SYSADMIN as the owner by default. This needs to be updated with the username of the user who is responsible for the maintenance of the batches. This can be done by executing the below procedure in the Config Schema:

```
begin
AAI_OBJECT_ADMIN.TRANSFER_BATCH_OWNERSHIP('fromUser','toUser','infodom;
end;
OR
begin
AAI_OBJECT_ADMIN.TRANSFER_BATCH_OWNERSHIP('fromuser','touser');
end;
```

where "FromUser" indicates the user who currently owns the batch and "toUser" indicates the user to which ownership needs to be transferred. "Infodom" is an optional parameter.

2.3.10 Range Partition on Account Mapper Tables

Before running Account Mapper Insert batch ensure range partition is defined on `n_run_skey` column for the below listed mapper tables. This enables the truncation of data while performing the re execution of the Account Mapper batch for the same RunSkey. In case no range partition is defined all mapper tables must be truncated manually before re executions.

The list of mapper tables are as follows:

- FSI_KI_REG_FUND_LEND_EXP_MAP
- FSI_KICOND_ACCNT_WRITEOFF_MAP
- FSI_KICOND_PARTY_MAP
- FSI_KICOND_CUSTOMER_MAP
- FSI_KICOND_ACCNT_PARTY_MAP
- FSI_KICOND_CREDIT_PARTCPN_DTLS
- FSI_KICOND_REPLINE_MAP
- FSI_KICOND_ACCNT_MAP
- FSI_KICOND_ACCNT_RECOVERY_MAP
- FSI_KICOND_REG_LOANS_SERVICED

NOTE

Range Partition supported on all mapping tables having `n_run_skey` except `FSI_KICOND_PARTY_MAP` (must be truncated manually).

2.3.11 Create Issue Link to Open in Supported Browsers in OBIEE

To create an issue link to open in supported browsers from Variance Analysis Dashboard, perform the following steps:

1. Update the `web.xml` with the following tag.

Go to the path where `web.xml` is available, and then add the following section with the DG application URL and the OBIEE URL.

```
<filter>
  <filter-name>FilterServlet</filter-name>
  <filter-class>com.iflex.fic.filters.FilterServlet</filter-class>
  <init-param>
    <param-name>AllowHosts</param-name>
    <param-value>http:// ##OFS AAI##/ ##OBIEE URL##</param-
value>
  </init-param>
</filter>
```

2. After updating, restart the servers for the change to be reflected.

2.3.12 Performance-Related Configuration Details on Account Mapper Batch

- Parallel Hint for query optimization in KI Mapper can be made configurable by setting up N_LOOKUP_VALUE in FSI_DGS_CONFIGURATION against the following column values(V_MODULE_NAME='MAPPER', V_LOOKUP_CODE='PARALLEL_HINT'). The default value set for parallel hint is /*+ PARALLEL (4)*/.

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
MAPPER	PARALLEL_HINT	/*+ PARALLEL(4)*/	Parallel hint for query optimization for KI Mapper.

- Parallel Hint for Gather Stats optimization in KI Mapper can be made configurable by setting up N_LOOKUP_VALUE in FSI_DGS_CONFIGURATION against the following column values(V_MODULE_NAME='MAPPER', V_LOOKUP_CODE='GATHER_STATS_PARALLEL_HINT'). The default value set for the parallel hint is 8.

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
MAPPER	GATHER_STATS_PARALLEL_HINT	8	Parallel hint for Gather Stats optimization for KI Mapper

- Parallel configs for KI Mapper can be made configurable by setting up N_LOOKUP_VALUE in FSI_DGS_CONFIGURATION against the following column values (V_MODULE_NAME='MAPPER', V_LOOKUP_CODE= ENABLE_PARALLEL_CONFIGS). The default value is set as 'N'.

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
MAPPER	ENABLE_PARALLEL_CONFIGS	N	Enable Parallel Configurations

- Enable Alter session force parallel for KI Mapper can be made configurable by setting up N_LOOKUP_VALUE in FSI_DGS_CONFIGURATION against the following column values(V_MODULE_NAME='MAPPER', V_LOOKUP_CODE= Enable STAR_TRANSFORMATION, Enable Parallel DML, Enable Parallel Query). The default value is set as '4' for Enable Parallel DML and Enable Parallel Query, the user can set it to any parallels like 4,8,16...

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
MAPPER	DGS_STMT_1	ALTER SESSION SET STAR_TRANSFORMATION_ENABLED=TRUE	Enable STAR_TRANSFORMATION
MAPPER	DGS_STMT_2	ALTER SESSION FORCE PARALLEL DML PARALLEL 4	Enable Parallel DML

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
MAPPER	DGS_STMT_3	ALTER SESSION FORCE PARALLEL QUERY PARALLEL 4	Enable Parallel Query

- Truncate partition for KI Mapper can be made configurable by setting up N_LOOKUP_VALUE in FSI_DGS_CONFIGURATION against the following column values(V_MODULE_NAME='MAPPER', _LOOKUP_CODE= TRUNCATE_PARTITION_FLAG, TRUNCATE_SUBPARTITION_FLAG). The default value is set as 'Y' for TRUNCATE_PARTITION_FLAG and Y for TRUNCATE_SUBPARTITION_FLAG.

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
MAPPER	TRUNCATE_PARTITION_F LAG	Y	Flag to truncate run skew wise partition
MAPPER	TRUNCATE_SUBPARTITIO N_FLAG	Y	Flag to truncate run skew wise sub-partition

- Parallel groups for KI Assessment can be made configurable by setting up N_LOOKUP_VALUE in FSI_DGS_CONFIGURATION against the following column values(V_MODULE_NAME=KI, _LOOKUP_CODE= ASSMT_PARALLEL_GROUP). The default value is set as '14'.

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
KI	ASSMT_PARALLEL_GROU P	14	Parallel Group number for KI Assessment

NOTE

All the mapper tables like FSI_KICOND_ACCNT_MAP, FSI_KICOND_REPLINE_MAP, FSI_KICOND_ACCNT_WRITEOFF_MAP, FSI_KICOND_ACCNT_RECOVERY_MAP, FSI_KI_REG_FUND_LEND_EXP_MAP and FSI_KICOND_PARTY_MAP are created out of the box as non-partitioned table with index, if later they are converted into Partitioned table then the associate Index should also be recreated as a Local index else Truncate Reload partition will make the index as unstable.

2.3.13 Rerun Account Mapper Batch

Truncate Partition and Sub Partition flags are enabled to rerun the account mapper batch.

TRUNCATE_PARTITION_FLAG must be marked as Y when RUN_SKEY wise partition is used.

TRUNCATE_SUBPARTITION_FLAG must be marked as Y when truncate run skew wise sub-partition is used.

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
MAPPER	TRUNCATE_PARTITION_FLAG	Y	Flag to truncate run skew wise partition

V_MODULE_NAME	V_LOOKUP_CODE	N_LOOKUP_VALUE	V_LOOKUP_CODE_DESC
MAPPER	TRUNCATE_SUBPARTITION_FLAG	Y	Flag to truncate run skey wise sub-partition

NOTE

Before rerunning the mapper for the Run Skey, MISDATE, and ENTITY Skey, if RUNSKEY level partitioning and sub partitioning are not defined, the records in the following tables must be manually truncated for the same Run Skey, MISDATE, and ENTITY Skey.

- FSI_KI_REG_FUND_LEND_EXP_MAP
- FSI_KICOND_ACCNT_WRITEOFF_MAP
- FSI_KICOND_PARTY_MAP
- FSI_KICOND_CUSTOMER_MAP
- FSI_KICOND_ACCNT_PARTY_MAP
- FSI_KICOND_CREDIT_PARTCPN_DTLS
- FSI_KICOND_REPLINE_MAP
- FSI_KICOND_ACCNT_MAP
- FSI_KICOND_ACCNT_RECOVERY_MAP
- FSI_KICOND_REG_LOANS_SERVICE

2.3.14 OBIEE Configuration and Deployments

The following OBIEE Configuration files must be updated to change the user's preferred currency:

1. Login to the OBIEE Server.
2. Copy the `DGS.catalog` and `DGS.rpd` files from the `<FIC_HOME>/DGSBI` directory to your local machine and redeploy the `DGS.catalog` and `DGS.rpd` files.

2.3.15 Run Chart for Batch Executions

For Batch Executions, see the [DGS US Regulatory Reporting Run Chart](#).

OFSAA Support

Raise a Service Request (SR) in [My Oracle Support \(MOS\)](#) for queries related to the OFSAA Applications.

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- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
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