# Oracle Financial Services Basel Regulatory Capital Basic

User Guide Release 6.1.0.0.0 Part No: E23951-01

January 2014



Oracle Financial Services Basel Regulatory Capital Basic User Guide, Release 6.1.0.0.0

#### Part No. E23951-01

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### Preface

### Intended Audience

Welcome to Release 6.1.0.0.0 of the Oracle Financial Services Basel Regulatory Capital Basic User Guide.

This guide is intended for:

- Technical Analyst: This user ensures that the data is populated in the relevant tables as per the specifications, executes, schedules and monitors the execution of Runs as batches.
- Business Analyst: This user reviews the functional requirements and information sources, like reports.
- Data Analyst: This user would be involved with cleaning, validation and importing of data into the OFSAA Download Specification Format.
- Administrator: The Administrator maintains user accounts and roles, archives data, loads data feeds, and so on. The administrator would control the access rights of users.

### **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc</a>.

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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.

### Structure

1 Introduction to Basel Regulatory Capital Basic

- 2 Overview of OFSAA Infrastructure
- 3 OFS Basel Regulatory Capital Application
- **4** Application Processing
- 5 Reporting
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Glossary

### **Related Information Sources**

- Oracle Financial Services Basel Regulatory Capital Basic Release 6.1.0.0.0, Installation Guide
- Oracle Financial Services Basel Regulatory Capital Basic Admin Guide
- Oracle Financial Services Basel Regulatory Capital Analytics User Guide

### What's New in this Release

This release is aimed to make Basel Basic 6.0 version to be aligned with Basel 6.1 releases.

### Chapter 1 Introduction to Basel Regulatory Capital

### 1.1 Overview

In 1988 Bank for International Settlements came out with the first guidelines on capital adequacy called the Basel I accord. Basel I, that is, the 1988 Basel Accord, primarily focused on credit risk. Assets of banks were classified and grouped into five categories according to credit risk, carrying risk weights. On 4 July 2006, the BIS Committee issued a comprehensive version of the Basel II Framework. This document is a compilation of the June 2004 Basel II Framework, the elements of the 1988 Accord that were not revised during the Basel II process, the 1996 Amendment to the Capital Accord to incorporate Market Risks. No new elements have been introduced in this compilation.

The major outlines of Basel II accord is to comply with the three pillars.

- The First Pillar Minimum Requirements for
  - Tier 1, Tier2 and Tier3 Capital
  - Credit Risk
  - Market Risk
  - Operational Risk
- The Second Pillar Supervisory Review Process and
- The Third Pillar Market Discipline

Changes relating to Securitization from Basel 2.5 accord as incorporated in the previous versions of the OFS Basel Regulatory Capital Release are prevalent in the current release as well.

The main highlights of Basel III accord of December 2010 (rev June 2011) were:

- Stricter Capital: Basel III requires banks to hold 4.5% of common equity (up from 2% in Basel II) and 6% of Tier I capital (up from 4% in Basel II) of risk-weighted assets (RWA).
- Capital Buffer: Basel III also introduces additional capital buffers, (i) a mandatory capital conservation buffer of 2.5% and (ii) a discretionary countercyclical buffer, which allows national regulators to require up to another 2.5% of capital during periods of high credit growth.
- Leverage Ratio: In addition, Basel III introduces a minimum leverage ratio and two required liquidity ratios. The leverage ratio is calculated by dividing Tier 1 capital by the bank's Total Exposure. Banks are expected to maintain the leverage ratio in excess of 3%.
- CVA Risk: Basel III introduced CVA risk charge in addition to counterparty default risk charge for Over the counter derivative portfolio.
- Liquidity Coverage and Net Stable Funding Ratio: The Liquidity Coverage Ratio requires a bank to hold sufficient high-quality liquid assets to cover its total net cash outflows over 30 days; the Net Stable Funding Ratio requires the available amount of stable funding to exceed the required amount of stable funding over a one-year period of extended stress.

### 1.2 Key Benefits

The advantages that you can gain from the OFS Basel Regulatory Capital application are as follows:

- One integrated application which allows for multiple jurisdictional computations.
- Different approaches have been configured for various portfolios.
- Financial institutions can migrate to more advanced approaches as and when required.

- Comprehensive coverage of Credit Risk Mitigation techniques which ensures optimum allocation of Credit Risk Mitigants to exposures for maximum RWA reduction.
- Extensive, pre-built instrument coverage, built to meet Basel II and III guidelines, which means banks can get "up and running" quickly with minimal preprocessing.
- It is a fully transparent application where all Rules and Approaches are visible to business users and reviewers/auditors.
- Audit Trail is present to maintain accountability of Rules changes, user activity, or system modifications.
- Integrated Stress Testing Framework. This Assess regulatory capital requirements under stress scenarios as per guidelines within a single system for:
  - Compliance
  - Strategic decision making
  - Capital planning
- Comprehensive and user-friendly modeling framework providing industry-standard statistical techniques and business models for PD, LGD, and EAD.
- The application has the capability to build or host models.

### 1.3 Application's Interface with Other Financial Services Components

#### Analytical Applications Reconciliation Framework

After data is configured into the relevant tables, you also have an option to perform General Ledger (GL) Reconciliation using our OFS Analytical Applications Reconciliation Framework.

**NOTE:** The Oracle Financial Services Analytical Applications Reconciliation Framework has to be additionally licensed by the bank.

OFS Analytical Applications Reconciliation Framework compares the balances from the bank's operational systems, to the balances in the bank's financial systems, which are reflected in the GL. Thus, the OFS Analytical Applications Reconciliation Framework finds out differences, if any, between the two. On the basis of such reconciliations, adjustment entries are passed when required, to ensure that the data from the operational systems tally with the balances in the GL. If you have identified the account or contract that is responsible for the difference, then you can rectify the difference by posting a correction entry on that account. Therefore, OFS Analytical Applications Reconciliations Reconciliation Framework aims to bring the operational system at par with the financial system (GL) by passing adjustment entries, or correction entries, or both.

For more information on the Oracle Financial Services Analytical Applications Reconciliation Framework, refer to the Oracle Financial Services Analytical Applications Reconciliation Framework User Manual.

For more information on the Data Quality Framework, refer to Oracle Financial Services Analytical Applications Reconciliation Framework User Manual

#### **Operational Risk Economic Capital**

Basel regulation defines Operational risk (in Para 644 BCBS 128 - Basel II dated June 2006) as the risk of loss resulting from inadequate or failed internal processes, people and system or from external events. Oracle Financial Services Operational Risk Economic Capital is responsible for providing a framework for identifying, measuring, monitoring, and managing all risks within the scope of the definition of operational risk. Oracle Financial Services Operational Risk Economic Capital (OREC) application enables you to model the distribution of potential losses due to operational risk. In this application, we propose a loss

distribution based approach consistent with Basel - II guidelines, to estimate the Economic Capital for the Operational Risk at the firm level. Oracle Financial Services Operational Risk Economic Capital Application facilitates the calculation of potential losses due to operational risk using the LDA approach. The application is capable of reporting the losses due to operational risk at reporting group level (both internal and standardized) as well as at firm level.

### Loan Loss Forecasting and Provisioning

International Financial Reporting Standards (IFRS) guidelines have set out requirements on classification and measurement of financial assets and liabilities. It specifies two approaches for the measurement of assets namely *Amortized Cost* and *Fair Value* approach. The 3 phases in which IFRS 9 is issued is as follows:

- Phase I: Classification & measurement
- Phase II: Impairment
- Phase III: Hedge Accounting

Oracle Financial Services Loan Loss Forecasting & Provisioning addresses the requirements of Phase II (Impairment) of IFRS 9. The exposure draft on Phase II requires institutions to adopt an Expected Loss approach for impairment provisions. LLF&P supports two approaches (Incurred Loss and Expected Loss) to impairment provision calculations. LLF&P fills a key gap in bank's credit risk suite of applications. Basel committee has strongly supported the move from incurred loss approach to expected loss approach for provisioning calculation.

### <u>Market Risk</u>

Oracle Financial Services Market Risk is concerned with the estimation of market risk for the portfolios held by the bank. These portfolios may belong to the trading book or the banking book. Oracle Financial Services Market Risk enables a bank to estimate the market risk of a portfolio based on its underlying positions, through the estimation of risk measures such as Value-at-Risk, Conditional Value-at-Risk and so on. It also enables a bank to carry out Stress Testing and Back Testing procedures for validation.

Risk measures based on VaR have multiple applications; the scope of Oracle Financial Services Market Risk is not only restricted to Regulatory Reporting but also extends to the internal reporting needs of the bank. Oracle Financial Services Market Risk supports the estimation of market risk of user-defined portfolios covering a wide range of instruments.

### Credit Risk Economic Capital

Economic Capital is the capital level required by the bank to cover the losses within a given probability. Economic capital is attributed mainly to three risks: Credit Risk, Operational Risk and Market Risk. Economic Capital methodologies can be applied across products, lines of business and other segments as required. Basel Committee, as a part of pillar 2 requirements in Basel accord, emphasizes banks to have their own methods, processes to calculate adequate capital for the risk they assumed. The focus on Economic Capital calculation is industry-wide to measure risk, to optimize performance by reallocating capital to strategically important businesses as well as businesses with high returns. An Economic Capital framework relates the risk of investment to the amount of capital required, thus putting business performance or investment return into a proper perspective relative to risk.

On identifying the risk type, EC is computed according to the asset class of the counterparty. Different approaches are followed for counterparties falling under different asset class. The asset type prescribed according to Basel is:

- Corporate
- Sovereign
- Retail

- Specialized Lending
- Securitization
- Banking Book
- Other Assets

### Liquidity Risk Management

Liquidity Risk Management (LRM) has emerged as a critical risk management function for banking institutions, as regulators increasingly require banks to have a robust liquidity management framework in place. As per the Basel Committee on Banking Supervision (*BCBS*), "*liquidity is the ability of a bank to fund increases in assets and meet obligations as they come due, without occurring unacceptable losses*".1 Oracle Financial Services Liquidity Risk Management, Release 2.0, is designed to address liquidity risk of banking institutions across the world. It allows institutions to comply with the Individual Liquidity Adequacy Standards (*ILAS*) or similar standards issued by other regulators. The objective of the LRM Application is to provide a control system to financial institutions to help them identify, measure, monitor, and manage liquidity risk.

Oracle Financial Services Liquidity Risk Management, Release 2.0 supports the following functionalities:

- Supports storage and reporting of cash flows (*BAU*, Stress) across natural, local, and reporting currencies.
- Liquidity Gap Calculation
- Liquidity Coverage and Funding Concentration Calculation
- Defining Counterbalancing Strategies

### **ICAAP**

International Convergence of Capital Measurement and Capital Standards-A Revised Framework, (popularly known as Basel II), was issued by the Basel Committee of Banking Supervision (BCBS) in June 2004. The revised framework aims for significantly more risk-sensitive capital requirements than the 1988 Basel I Accord and is based on three mutually-reinforcing pillars: minimum capital requirements, supervisory review and market discipline.

Pillar 1 covers minimum capital requirements for credit, market and operational risk. Pillar 2 (Supervisory Review) comprises of Internal Capital Adequacy Assessment Process (ICAAP) followed by the Supervisory Review and Evaluation Process (SREP). Pillar 3 (Market Discipline) includes disclosure requirements or reporting. Thus, ICAAP covers the Pillar 2 of the Basel II Accord and is followed by SREP.

ICAAP is a firm's internal assessment of capital that is considered as adequate to cover all material risks to which it is exposed. ICAAP is applicable to all banks irrespective of their size and complexity and its implementation is one of the major challenges faced by banks.

While the objective of Oracle Financial Services ICAAP Assessments is to fill in the gap in the Oracle Financial Services ICAAP offering, this application can also be used as a standalone application.

Pillar 2 guidelines of Basel II accord require banks to have policies and procedures designed to ensure that the bank identifies, measures, and reports all <u>material risks</u>.... All material risks faced by the bank should be addressed in the capital assessment process." Thus, the banks are required to identify all the risks and determine which risks are materials to the bank.

Further, ICAAP is based upon the principle of proportionality which states that the specific design of the bank's ICAAP is proportionate to the risk level, complexity and the scale of a bank's activities.

The guidelines on Bank-Wide Risk Management - Internal Capital Adequacy Assessment Process of OENB, Austria states that:

"The decision as to which systems are useful and appropriate in which areas for each bank should be made on the basis of the bank's specific risk structure. Based on indicators, the bank itself should identify the areas in which it should employ more complex risk measurement and management methods as well as the areas in which simpler methods would suffice." Thus, a bank may use a standardized approach for market risk under ICAAP, in case the materiality assessment of market risk is low but will be expected to use sophisticated modeling based approach if market risk is highly material for the bank.

### **Retail Portfolio Risk Models and Pooling**

Under the Capital Adequacy framework of Basel II, banks are permitted to group their loans to private individuals and small corporate clients into a Retail Portfolio. As a result, they are able to calculate the capital requirements for the credit risk of these retail portfolios rather than for the individual accounts. Basel accord has given a high degree of flexibility in the design and implementation of the pool formation process. However, creation of pools can be voluminous and time-consuming. Oracle Financial Services Retail Portfolio Risk Models and Pooling, Release 3.4 classifies the retail exposures into segments (pools) using OFSAAI Modeling framework.

Oracle Financial Services Retail Portfolio Risk Models and Pooling, Release 3.4, uses modeling techniques available in OFSAAI Modeling framework. The RP application restricts itself to the following operation:

- Sandbox (Dataset) Creation
- RP Variable Management
- Variable Reduction
- Correlation
- Factor Analysis
- Clustering Model for Pool Creation
- Hierarchical Clustering
- K Means Clustering
- Report Generation
- Pool Stability Report
- OFSAAI Modeling framework provides Model Fitting (Sandbox Infodom) and Model Deployment (Production Infodom). Model Fitting Logic will be deployed in Production Infodom and the Pool Stability report is generated from Production Infodom.

#### **Basel Regulatory Capital Analytics**

For more information Basel Regulatory Capital Analytics refer to Reporting on page 242.

#### **Credit Risk Management**

Oracle Financial Services (OFS) Credit Risk Management facilitates in obtaining an enterprise-wide comprehensive view of credit risk metrics in a single instance. Financial institutions can obtain a single customer view of credit risk across exposures spread over multiple product types, lines of business, geographies, and legal entities. The out of the box capability of the application supports pre-built reports covering credit quality, reserves, delinquency, new business, risk migration, capital requirement, collection, and concentration.

### Chapter 2 Overview of OFSAA Infrastructure

### 2.1 Components of OFSAA Infrastructure

Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) is a complete end-to- end webbased business intelligence solution that provides tools for data integration, mart building, query and analysis, intelligent alerting, and information delivery. OFSAAI enables financial institutions to measure and meet risk-adjusted performance objectives, cultivate a risk management culture through transparency, lower the costs of compliance and regulation, and improve insight into customer behavior. Data in the Basel Regulatory Capital Requirement application is configured and computed using the components of OFSAAI. The main objective of this section is to familiarize you with the important modules of OFSAAI to help understand the functionality of the Basel Regulatory Capital Requirement application.

This module documents the following:

- Unified Metadata Manager
  - Data Integrator Framework
  - Data Entry Forms and Queries
  - Metadata Browser
  - Business Metadata Management
- Rule Framework
- System Configuration
  - Segment/Metadata mapping
- Administration
  - Save metadata
  - Utilities
    - o User Group Batch execution Map

### 2.2 Access OFSAA Infrastructure

Infrastructure can be accessed through your web-browser as soon as the System Administrator (SA) installs and configures Oracle Financial Services Analytical Applications Infrastructure. The SA will provide you with a link through which you can access Oracle Financial Services Analytical Applications Infrastructure. You can access the Infrastructure application using this link. *For more information on Starting Infrastructure Servers, refer OFSAAI 7.3 Installation manual.* 

### 2.2.1 OFSAA Infrastructure Login

While accessing OFSAAI, the Splash screen is as displayed:

ORACLE'	Financial Services Analytical Applications Infrastructure
L	nguage US-English rer ID sisword

You can select the required language from the **Language** drop-down list. The language options displayed in the drop-down are based on the license. Enter the **User ID** and **Password** provided by the System Administrator and click **Login**. You will be prompted to change your password on your first login. Alternatively, you can also choose to change your password any time.

	Services Analytical Applications Infrastructure
User ID Old Password New Password Confirm Password	

Refer to the following guidelines for Password Creation:

- Passwords are displayed as asterisks (stars) while you enter. This is to ensure that the password is not revealed to other users.
- Ensure that the entered password is at least six characters long.
- The password must be alphanumeric with a combination of numbers and characters.
- The password should not contain spaces.
- Passwords are case sensitive and ensure that the Caps Lock is not turned ON.

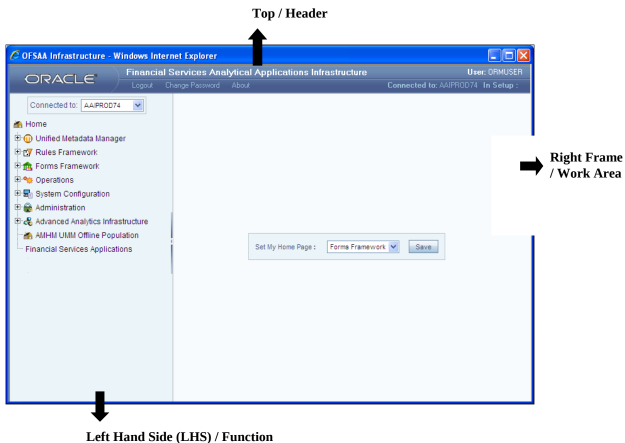
- By default, the currently used password is checked for validity if password history is not set.
- New password should be different from previously used passwords based on the password history, which can be configured.

If you encounter any of the following problems, contact the System Administrator:

- Your user ID and password are not recognized.
- Your user ID is locked after three consecutive unsuccessful attempts.
- Your user ID has been disabled.
- Guest user cannot change the password.

### **OFSAAI Splash Screen**

On successful login, the Infrastructure splash screen is displayed. The splash screen is divided into three frames as depicted in the following image:



Menu Frame

The **Header** frame displays the user details along with the Information Domain selected in the right hand corner in top frame of the screen. To exit Oracle Financial Services Analytical Applications Infrastructure, click **Logout**. The built-in security system of the Infrastructure ensures restricted access to the respective screens based on the user's role. This is based on the functions that you as a user are required to perform.

The Function Menu frame displays the Information Domain to which you are connected. The main functions of Oracle Financial Services Analytical Applications Infrastructure, which appear as expandable folders contains submenus with different options. Click "+" to expand the function menu folder. The function menu displays the list of submenus/options. Click the required menu option to open the respective screen.

### 2.3 Unified Metadata Manager

Unified Metadata Manager is intended for the Information and Business Analysts who are instrumental in supporting and affecting analytical decisions. It provides a consistent view of the business dimensions and key measures. OFSAAI's unique Unified Metadata technology allows your enterprise to define a consistent set of business terms and securely deploy them across the entire range of analytic applications. The following sections within the Unified Metadata Manager are relevant for processing of Basel Regulatory Capital:

- Data Integrator Framework
- Data Entry Forms and Queries
- Metadata Browser

Business Metadata Management

### 2.3.1 Data Integrator Framework

Data Integrator framework within the infrastructure system is a comprehensive data integration platform that facilitates all the data integration requirements from high-volume and high-performance batch loads to event-driven integration processes and SOA-enabled data services. Data Integrator is a software application based on the ETL (Extract-Transform-Load) structure, which is used for data transformation and merging. In Data Integrator, you can standardize and integrate the data from various source systems into a single standard format for data analysis. To better understand the OFS Basel Regulatory Capital application, the following components of the Data Integrator framework is elaborated in this section.

- Warehouse Designer
- Post Load Transformation

### Warehouse Designer

In the Warehouse Designer, you can define Data Source Models, Map Data Source to Applications, and associate Database Extracts to a Table/File for data extraction. The Warehouse Designer consists of the following sections:

- Data Sources
- Database Extracts
- File Extracts

### Data Sources Designer

Data Sources Designer within the Data Integrator Framework of the Infrastructure facilitates you to generate data models by defining and mapping the required applications and data sources. You (Business Analysts) need to have ETL Analyst function role mapped to access the Data Integrator framework. The **Source Designer** screen displays the list of pre-defined applications, Data Sources, and Mapped Sources in the LHS menu and consists of three sections namely: Define Applications, Define Sources, and Map. In the **Source Designer screen** you can:

- Define Data Source Applications
- Define Data Sources
- Map Data Sources to Applications
- Generate Data Models for each Application

User Guide: Oracle Financial Services Basel Regulatory Capital Basic User Guide, Release 6.1.0.0.0

🖧 Data Integrator					Source [	Designer					0
Applications	Source Designer										
E Tata Sources	a Define Applications <ul> <li>Define Applications</li> <li>Define Applications</li> </ul>										
Attribution_SRC	Application Name*										
- BASEL_SRC - BKP_BASEL_SRC											
-C Common	Description										
STAGING											
Happed Sources	* Define Source	s								🖹 📝 🗑 🗟	<b>P</b> 0
	Source name *	Attribution_SR									
Description Attribution_SRC											
	Source type O Flat File O RDBMS Real Application Clusters O Type Remote		-								
	Database name *		BASEL			TNS N	ame *	basel52db			
	Table Owner		basel6dev			Databa	ise *	Oracle		~	
	Server name *		10.184.203.38			JDBC 0	Drivers *	Oracle Drive	er	-	
	Server port *		1521			Source	Date format *	mm-dd-yyyy	ууу		
	User ID *	er         Database *         Oracle         v           e*         10.184.203.38         JDBC Drivers *         Oracle Driver         v           •         1521         Source Date format *         mm.dd-yyyy            base6dev         Locale *         English         v									
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	Application		Attribution_Analysis	•							
			Available Sources		_		Source Applications				
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#### **Define Data Source Application**

A data source application is a logical group of data sources. You can define data source applications and modify or remove the application details in the *Source Designer* screen. To define Data Source applications in the Define Applications grid:

- 1. Enter the Application Name by which you can identify the application.
- 2. Enter a description or related information about the application.

The application details should contain the name and information pertaining to the source data required. For example: ABC Corporate can be the source application, ABC Corporate sales can be the description and

data can be extracted from Oracle database, which has RDBMS Source Type. Click 📓 icon in Define Applications tool bar and save the application details.

You can also click 🗈 icon to define another application or click 🖻 icon to clear the specified details.

To Edit the Data Source Applications description, in the Define Applications grid:

- 1. Select the required application from the LHS menu. The application details are displayed in the Define Applications grid.
- 2. Click 🖾 icon in the Define Applications tool bar.
- 3. Edit the application description as required.
- 4. Click 🖾 button and save the application details.

To **Delete** Data Source applications in the Define Applications grid ensure that there are no data sources mapped. If a model is generated using the application, the data sources cannot be unmapped and hence the application cannot be deleted.

- 1. Select the required application from the LHS menu. The application details are displayed in the Define Applications grid.
- 2. Click 💼 button in the Define Applications tool bar. Click **OK** in the information dialog to confirm deletion.

#### **Define Data Sources**

Data Source refers to the physical structure or location of the source file. Data Source can either be a file or a table with rows and columns and can reside on a remote server or on a local desktop machine. Applications access Data Source using a FTP connection. You can define Data Sources and also modify or remove the Data Source details in the *Source Designer* screen. To define Data Source in the Define Sources grid:

- 1. Enter the **Source Name** of the data source.
- 2. Enter a description or related information about the application.
- 3. Select the **Source Type** as either Flat File (default) or RDBMS.

If **Flat File** Source Type is selected, select the server **Type** as either Local or Remote from the drop down list, and enter the details as tabulated:

**NOTE:** For source type as Flat File - Remote, the fields i.e. Server port, FTP drive, FTP share, Source date format, and password are mandatory.

Field	Description						
Fields marked in red asterisk (*	Fields marked in red asterisk (*) are mandatory.						
Local	Specify the Source Date Format to be used as default date format for source data extraction and mapping, which is unless modified in the <i>Define Extracts</i> screen.						
Remote	<ul> <li>Server Name: Enter the Server Name or IP address where the Data Source exists.</li> <li>User ID: Enter the FTP User ID required to connect to the server.</li> <li>Server Port: Enter the active server port number which contains the flat files.</li> <li>Password: Enter the FTP user password required to connect to the server.</li> <li>FTP Drive: enter the FTP server path. In case of Unix Servers, the home directory path is taken by default.</li> <li>Source Data Format: Enter the Source Date Format which will be used as the default date format for source data extraction and mapping, and which is unless modified in the <i>Define Extracts</i> screen.</li> <li>FTP Share: Enter the ASCII files location for loading if it is located in the staging area other than the default staging area of Infrastructure Database Server.</li> </ul>						

If **RDBMS** Source Type is selected, specify the source type details as tabulated. The available options are based on the state of **Real Application Clusters** checkbox.

Field	Description
Fields marked in red asterisk (*	are mandatory.
If Real Application Clusters (RAC) checkbox is selected	<ul> <li>User ID: Enter the Database User ID, which is also assumed as the Schema name if it is the Oracle database and if the Table Owner field is left blank.</li> <li>Source Data Format: Enter the Source Date Format which will be used as the default date format for source data extraction and mapping.</li> <li>Password: Enter the Database user password required to connect to the server.</li> <li>Locale: Select the language using which the Infrastructure Database components are installed. The available options depend on the languages defined in the "configuration" table.</li> <li>JDBC URL: Enter the JDBC (Java Database Connectivity) url configured by the administrator to connect to the database.</li> <li>Table Owner: Enter the schema name in case of Oracle database, or Owner of Database Tables in case of SQL Server and other Databases.</li> <li>TNSNAME: It is the SQL*Net configuration file that defines databases address to establish connection. Enter the TNSNAME created for the Information Domain. Also ensure that: <ul> <li>It is mandatory to enter the TNS Name if it is the Oracle database.</li> </ul> </li> </ul>
If Real Application Clusters (RAC) checkbox is not selected	<ul> <li>Database Name: enter the name of the Source Database from which the extraction is required to be done.</li> <li>TNSNAME: It is the SQL*Net configuration file that defines databases address to establish connection. Enter the TNSNAME created for the Information Domain.</li> <li>Table Owner: Enter the schema name in case of Oracle database, or Owner of Database Tables in case of SQL Server and other Databases.</li> <li>Database: Select the Database from the drop down list.</li> <li>Server Name: Enter the Server Name or IP address where the Data Source exists.</li> <li>JDBC Drivers: Select the JDBC (Java Database Connectivity) driver from the drop down list.</li> <li>Server Port: Enter the active port number of the server which contains the flat files.</li> <li>Source Data Format: Enter the Source Date Format which will be used as the default date format for source data extraction and mapping, unless modified in the <i>Define Extracts</i> screen.</li> <li>User ID: Enter the FTP User ID required to connect to the server.</li> <li>Locale: Select the language using which the Infrastructure Database components are installed. The available options depend on the languages defined in the</li> </ul>

Field	Description
	"configuration" table.
	• <b>Password</b> : Enter the Database password required to connect to the server.

4. Click 📾 icon in Define Sources tool bar and save the Data Source details. You can also click 💽 icon to define another Data Source or click 🖻 icon to clear the specified details.

To Edit Data Source in the Define Sources grid:

- 1. Select the required Data Source from the LHS menu. The Data Source details are displayed in the Define Sources grid.
- 2. Click 🗹 button in the Define Sources tool bar.
- 3. Edit the Data Source details as required. You can update all the details except the Source Name, Source Type, and Real Application Cluster option selected.
- 4. Click 🖾 button and save the Data Source details.

To **Delete** Data Source in the Define Sources grid, ensure that there are no applications mapped. If a model is generated using the Data Sources, the same cannot be unmapped and neither be deleted.

- 1. Select the required Data Source from the LHS menu. The Data Source details are displayed in the Define Sources grid.
- 2. Click 🗐 button in the Define Sources tool bar. Click **OK** in the information dialog to confirm deletion.

### Map Data Sources to Applications

You can associate the defined data sources to the required applications using the Map functionality. You can map one or more data sources to serve multiple applications and load separate sources of data into the warehouse. When mapped, the application and all the associated data sources are grouped. You can identify the source data with reference to the source business application. To Map Data Sources to Application in the Map grid, select the required **Application** to map the Data Sources. Do one of the following:

- Select the Application from the Mapped Sources list in the LHS menu.
- Select the Application from the Application drop down in the Map grid.

On selection, the mapping details for the selected Application are displayed in the *Available Sources* (*available*) and *Source Applications* (*mapped*) list. To map the Data Source to the selected Application, do one of the following:

- Select the required Data Source, from the Available list and click 🖻 button. You can press Ctrl key for multiple selections.
- To map all the listed Data Sources to the application, click 📑 button.

You can also remove data source mapping by selecting from Source Applications list and clicking 🖾 icon. To remove all selected Data Sources mapping, click 🗐 icon. Click 📓 icon and save the mapping details.

#### **Generate Source Models**

Once you have defined and mapped the Data Sources to the required Application, you can generate the Source Models and extract the application data sources to populate data into the warehouse. The source models for each application-source combination are imported into the infrastructure metadata repository. You can generate Source Model only for RDBMS data source using Data Catalogs that are defined in the database. To generate Source Model in the *Source Designer* screen:

- 1. Select the required **Application** which has the RDBMS data sources mapped. Do one of the following:
  - Select the Application from the Mapped Sources list in the LHS menu.
  - Select the Application from the Application drop down in the Map grid.

On selection, the data source mapping details for the selected Application are displayed in the *Available Sources* and *Source Applications* list.

- 2. Select the RDBMS Data Source from the Source Applications list.
- 3. Click Generate Source Model icon from the Map grid tool bar.

In the *Generate Source Model* screen, you can generate Source Model using Data Catalogs. You can specify the Filter criteria for selection. Filters are patterns for entity names in the Database and can restrict the source model generation to a specific set of entities. Specify the filter entries by entering details in the "Starts with", "Contains", and "Ends with" fields. The Source Model is generated even if one of the specified filter conditions matches. You can also specify multiple conditions for a single filter type using comma-separated values. For example, tables starting with TB and TM can be specified as "TB, TM".

4. Click **Generate**. The Source Model is generated and the status is displayed in a confirmation dialog. Click **OK**.

**NOTE:** If the Source Model has already been generated, a confirmation dialog is displayed to replace the existing model. Click **OK** or **Cancel**.

The Source Model is generated in the specified directory which has to be extracted or transferred to the Business Data Model.

### Database Extracts

Data extraction refers to the process of retrieving unstructured data from data sources for further data processing, storage, or migration. You can extract data sources to a Table or a File. You (Business Analysts) need to have ETL Analyst function role mapped to access the Data Integrator framework within the Infrastructure system.

Connected to: BASEL6DOM -				Database B	Extract				۲
	Database Extract								
Solution Data Integrator	* Define Extract							<b>R</b>	
DI Browser	Extract Name*								
BASELSOL	Extract To	E File							
E d Common	Applications*	Attribution_Analy	ysis 👻		Sources*		Attribution_SR0	•	•
	Extract Entities						🔜 🔂 🗏 🞯 🗵	· · · · · · · · · · · · · · · · · · ·	10 d 0 D D
1	Source Table	S	ource Column	Order	Data Type	Length	Date Format	Expression Value	
	No Record found								
	* Join/ Filter/ ANSI Join/H	* Join/ Filter/ ANSI Join/Hint							
	ANSI Join				Joins				
	Filter				Hint		/*+ */		
							1		
	Source - Target mappings						66 69 11	H T O - 0-0	
	Source Table		Source Column	Targe	at Table	Target Col		Expression	
	No Record found		1						
	& Hint								
	Hint	/*+ */							

The *Database Extracts* screen displays the list of pre-defined Database Extract Mappings in the LHS menu and the options to define and Map the Data Sources to populate the required Table or File. You can also make use of Pagination option to view the list of pre-defined Database Extracts within the system. In the *Database Extracts* screen of the Warehouse Designer, you can:

- Define extracts, Entities, and related Properties
- Map the Source to Target model (table or file)

#### **Database Extraction**

The *Database Extracts* screen facilitates you to extract data sources to a Table or a File. Extract to Table option is supported only when the source and target tables belong to the same database type. You can **Load** data incrementally from any RDBMS data source to a table based on certain criteria and **Extract** data to a file along with the other sources. The various sections and the available options in the *Database Extracts* screen are as tabulated:

- In the Define Extract grid, you can define the Database Extract details.
- In the Extract Entities grid, you can define expressions to join tables and specify filter for data extraction.
- In the Source-Target Mappings grid, you can map the source table of a selected Information Domain to the target model.

#### **Define Database Extracts and Map Table to Table**

You can extract data from source table to the required table in the *Database Extracts* screen. By default, Extract to Table option is enabled in the *Database Extracts* screen. Extraction to Table is supported only when the source and target tables belong to the same database type. Extract to Table does not have any definition (Source) properties. To extract data source to table, do the following:

Database Extract		Data	abase Extract					۷
Define Extract							6	
Extract Name*	Prd_ext_1							
Extract To 🛛 🗐	File							
Applications*	Attribution_Analysis	~	Sources*			ATTRIBUTION_SRC		~
* Extract Entities						🛃 🛃 🗐 😽 2%		1-3/3 4 4 5 5
Source Table		Source Column	Order	Data Type	Length	Date Format	Expression Val	Je
BP_MEAS_MAP		V_BP_CODE	1	String	10			
BP_MEAS_MAP		V_MEAS_CODE	2	String	10			
BP_MEAS_MAP		V_MEAS_TYPE	3	String	1			
☆ Join/ Filter/ ANSI Join/Hint								
ANSI Join	Ans_Prd_ext		Joins			2		
Filter	Ans_Prd_Fltr		Hint			/*+ FIRST_ROWS(2	!) */	
* Source - Target mappings						G 10 E		- 0-0/0 d 0 D D
ource Table		Source Column	Target T	able	Target		Expression	
lo Record found								
* Hint								
Hint	/*+ FIRST_ROWS(2) */							

Specify the Database Extract details in the Define Extract grid:

- 1. Enter the Extract Name. Ensure that there are no special characters or extra spaces in the name specified. Ensure that Extract to File checkbox is not selected.
- 2. Select the required data source Application from the drop down list.
- 3. Select the mapped Sources from the drop down list.
- 4. Select the required Entities in the Extract Entities grid:
  - a. Click 🛃 button in the Define Entities tool bar.
  - b. In the Choose Entity screen, do the following:
    - $\circ$  Select the entity from the Members list by clicking on the required node, and click 🕒

button. You can search for a specific entity by entering the keywords and clicking button. You can also deselect an entity by selecting from the Selected Members list

and clicking 🛃 button.

5. Click **OK**. The selected source entities are displayed in the Define Entities grid.

Define an expression (optional) in the Extract Entities grid. If you have defined more than one Source Table in the *Choose Entity* screen, you need to define an expression to join the column data corresponding to each table:

- 1. Click 🖾 button in the Extract Entities tool bar.
- 2. In the *Specify Expression* screen, do the following:
  - Enter the Expression Name.
  - Select the Data Type from the drop down list. The available options are String, Date Time, Number, Integer, and Timestamp.
- 3. Define an expression by doing the following:
  - Select the **Table** in the Entities section.
  - o Select the Function. You can select Transformations, Database Functions, or

Extraction Functions. Extract functions are populated from the "DATABASE\_ABSTRACT\_LAYER" table which resides in config schema.

- Define the **Operators** by selecting Arithmetic, Concatenation, Comparison, Logical or others operators.
- Specify the ANSI Join or Join to map the table to columns and enter the filter criteria to include during extraction. For example, "\$MISDATE" can be a filter for run-time substitution of the MIS Date.
- **NOTE:** If the defined expression uses function that has a placeholder or calls a stored procedure that has a placeholder for String data type, enclose the placeholder in single quotes. Using double-quotes would generate error during extract definition or batch execution. Also expressions with Date/Timestamp data type placeholders are not supported.
- 4. In the Expressions tool bar, you can also:
  - $\circ$  Click **Ess** button to view the Expression details.
  - Click button to view the ANSI Join details.
  - Click button to view the Joins.
  - Click  $\square$  button to view the Filters.
- 5. Click 🖻 button to clear the details.
- 6. Select Show Advanced Options in the Expression tool bar, and do the following:
  - Click button to and specify hints (Rules), if any. Oracle hints follow (/\*+ RULE \*/) format. For example, /\*+ FIRST\_ROWS(2) \*/
  - Click button to validate the query by converting to the selected RDBMS source. If Validation is successful, the Explain Plan for the SQL query is displayed. Else, the *SQL Exception* is displayed.
  - Click which acts as print command for the complete query.
- 7. Click **OK**. The defined Expression is displayed in the *Extract Entities* grid as *Derived Column*. The specified ANSI Join or Joins, Filter, and Hints are also displayed and can be edited.
- 8. Click 📓 icon in the Define Extract tool bar and save the details.

Map Source to Target Table in the Source-Target Mappings grid.

- 1. Click icon in the Source-Target Mapping tool bar. The *DI Mapping* screen is displayed.
- 2. Select the **Target Infodom** form the drop down list. The source details in the selected infodom are displayed in the *Definition* pane of *Target Table Map Panel*.

- 3. Select the Target Table from Target Entities drop down list. The selected entities are displayed in the *Target Entities* pane of *Target Table Map Panel*. To map Source to Target, do one of the following:
  - Select a Definition and Target Entity in each column and click to button.
  - Click L=1 button to Auto-Map the selected definitions and Target Entities.
  - You can Un-Map a definition from a Target Entity by clicking button or Un-Map All definitions by clicking button.
  - Click **Save** and save the mapping details.

Specify the Properties in the Source-Target Mappings grid:

- 1. Click icon in the Source-Target Mappings tool bar. The *Properties* screen is displayed.
- 2. Specify the properties by entering a value or selecting an option from the drop down list.

In the *Properties* screen, you can specify the **Loading Mode** as *Direct*, *Batch*, or *Bulk*. In *Bulk* mode you cannot specify the **Batch Size** and commit happens at the end of the batch load. Also in Bulk mode, batch loading is faster for lesser records as compared to larger number of records which sometimes lead to loss of data while loading.

- **NOTE:** In **Batch** and **Bulk** modes if any of the foreign keys are in **Disabled** state before loading the data using T2T and the property **Disable Primary Key** is set to **Yes**, then all the Primary Keys and corresponding Foreign Keys are disabled before loading and are enabled back after loading. Hence the initial status of foreign and primary keys can be changed from Disabled to Enabled. In case of **Direct** mode the Foreign Keys will not return to its initial state.
- 3. In the *Hint* tool bar, specify Hints (if any), for faster loading. Oracle hints follow (/\*+ HINT \*/) format.
- 4. Click 🖾 icon and save the defined Database Extracts mapping details. An information dialog is displayed on completion. Click **OK**.

#### **Define Database Extracts and Map Table to File**

You can extract data from source table to the specified file in the *Database Extracts* screen. To extract data to a file along with the other sources, you need to define the Database Extracts and specify the Extract Entities. Source-Target mapping is not required since the table structure is completely extracted to the specified file. To extract data source to file, do the following:

Specify the Database Extract details in the Define Extract grid:

- 1. Enter the **Extract Name**. Ensure that there are no special characters or extra spaces in the name specified.
- 2. Select Extract to File checkbox.
- 3. Select the required data source **Application** from the drop down list.
- 4. Select the mapped **Sources** from the drop down list.

Specify the Source Properties in the Define Extract grid.

- 1. Click III icon in the Define Entities tool bar.
- 2. Specify the properties by entering the required value or selecting an option from the drop down list.

**NOTE:** Field Delimiter and Data File Locale are mandatory fields.

- 3. Select the required Entities in the Extract Entities grid.
- 4. Click 🛃 icon in the Define Entities tool bar.
- 5. In the *Choose Entity* screen, do the following:
  - Select the entity from the Members list by clicking on the required node, and click button.
  - You can search for a specific entity by entering the keywords and clicking button. You can also deselect an entity by selecting from the Selected Members list and clicking button.
  - Click **OK**. The selected source entities are displayed in the Define Entities grid.

Define an expression (optional) in the *Extract Entities* grid. If you have defined more than one Source Table in the *Choose Entity* screen, you need to define an expression to join the column data corresponding to the table.

- 1. Click icon in the Extract Entities tool bar.
- 2. In the Specify Expression screen, do the following:
  - Enter the Expression Name.
  - Select the Data Type from the drop down list. The available options are String, Date Time, Number, Integer, and Timestamp.
- 3. Define an expression by doing the following:
  - Select the **Table** in the Entities section.
  - Select the **Function**. You can select Transformations, Database Functions, or Extraction Functions. Extract functions are populated from the "DATABASE\_ABSTRACT\_LAYER" table which resides in config schema.
  - Define the **Operators** by selecting Arithmetic, Concatenation, Comparison, Logical or others operators.
  - Specify the ANSI Join or Join to map the table columns and enter the filter criteria to include the same during extraction. For example, "\$MISDATE" can be a filter for runtime substitution of the MIS Date.

**NOTE:** For expression that has a placeholder for String data type, enclose the placeholder in single quotes. Expressions with Date/Timestamp data type placeholders are not supported.

- 4. In the Expressions tool bar, you can also:
  - $\circ$  Click **button** to view the Expression details.

- Click 📠 button to view the ANSI Join details.
- Click <sup>1</sup> button to view the Joins.
- Click W button to view the Filters.
- Click 🖻 button to clear the details.
- 5. Select Show Advanced Options in the Expression tool bar, and do the following:
  - Click button to and specify hints (Rules), if any. Oracle hints follow (/\*+ RULE \*/) format. For example, /\*+ FIRST\_ROWS(2) \*/
  - Click button to validate the query by converting to the selected RDBMS source. If Validation is successful, the Explain Plan for the SQL query is displayed. Else, the SQL Exception is displayed.
  - Click button to view SQL, which acts as print command for the complete query.
- 6. Click **OK**. The defined Expression is displayed in the *Extract Entities* grid as *Derived Column*. The specified ANSI Join or Joins, Filter, and Hints are also displayed and can be edited.
- 7. Click 📓 icon in the Define Extract tool bar and save the details.

**NOTE:** While saving the Database Extract details, the system alerts you if the mandatory properties are not specified or if the grid data is not validated.

8. An information dialog is displayed on completion. Click **OK**.

Map Source to Target Table in the Source-Target Mappings grid:

- 1. Click icon in the Source-Target Mapping tool bar. The *DI Mapping* screen is displayed.
- 2. Select the **Target Infodom** form the drop down list. The source details in the selected infodom are displayed in the *Definition* pane of *Target Table Map Panel*.
- 3. Select the Target Table from Target Entities drop down list. The selected entities are displayed in the *Target Entities* pane of *Target Table Map Panel*. To map Source to Target, do one of the following:
  - Select a Definition and Target Entity in each column and click to button.
  - Click Lei button to Auto-Map the selected definitions and Target Entities.
  - You can Un-Map a definition from a Target Entity by clicking button or Un-Map All definitions by clicking button. You can also search for a specific definition by entering the keywords and clicking button.
  - Click **Save** and save the mapping details.

Specify the Properties in the Source-Target Mappings grid.

- 1. Click icon in the Source-Target Mappings tool bar. The *Properties* screen is displayed.
- 2. Specify the properties by entering a value or selecting an option from the drop down list.
- 3. In the *Hint* tool bar, specify Hints (if any), for faster loading. Oracle hints follow (/\*+ HINT \*/) format.

For example, /\*+ PARALLEL \*/.

4. Click 🖾 icon and save the defined Database Extracts mapping details. An information dialog is displayed on completion. Click OK.

**NOTE:** A T2F definition saved with the Source to Target mappings can be used to perform F2T operations.

#### File Extracts

File Extracts refers to the process of extracting unstructured data from a Flat File for further data processing and storage. File Extracts within the Data Integrator framework of Infrastructure system facilitates you to extract Flat File data to a Database Table. A Flat File is a text and binary file which contains data in a single line, i.e. one physical record per line. Flat Files are of two types namely, Delimited File and Fixed Width File.

- **Delimited File** refers to a Flat File in which the data is organized in rows and columns and are separated by delimiters (commas). Each row has a set of data, and each column has a type of data. For example, a csv (comma separated values) file.
- **Fixed Width** or Fixed Position File refers to a Flat File in which the data is defined by the character position (tab space). The data is formulated in such a way that the data fields are of same size and the file is compact in size. For example, the character spacing of a Birth date data column is known and hence the extra spaces between the Birth date column and other column can be eliminated.

			File Extract			(
File Extract						
* Define Extract						🛛 🔀 🖾 🗈 💷 😡
Flat-File Name*	EDINK_1					
File Load Type*	Delimited File     F	Fixed Width File				
Applications*	ACCOUNT_OPEN	~	Sources*		ACCOUNT_OPEN	~
* Flat-File Entities					e e t i i v o	₩ 1-5/5 (1, 1, 1), 1),
Source Table		Source	e Column	Data Type	Field Order	Date Format
ACCOUNT_POOL_MAPPING		fic_mis	i_date	String	4	mm-dd-yyyy
ACCOUNT_POOL_MAPPING		model_	jd	String	5	
EDINK_1		Fid_2		String	2	
EDINK_1		Fid_3		String	3	
* Source - Target mapping	gs				- ra (d) 🖩 层 (	■ @  <b>\\</b> 1-3/3\4\4\}\2\
Source Table	Source Column	Target Table	Target Column	Null If	Default If	Expression
Transformations	MisDate	ACCT_TP_RATES	d_period_end_date			
Transformations	SysDate	ACCT_TP_RATES	d_period_start_date			1
Transformations	FileName	ACCT_TP_RATES	v prod code			2

The *File Extracts* screen displays the list of pre-defined File Extract Mappings in the LHS menu and the options to define and Map the required Flat File to populate the required Database Table. In the *File Extracts* screen of the Warehouse Designer, you can:

- Define Flat File definition and Source Properties.
- Map the Flat File to Target model (Table) and Specify Target Properties.

### **File Extraction**

In the *File Extracts* screen you can **Load** file data incrementally from any RDBMS data source to a table based on certain criteria. Ensure that the ASCII file types are not loaded into the staging area using FTP which can corrupt the file causing load failure. The following steps are involved while defining File Extracts:

- 1. Create Flat File Definition
- 2. Define Flat File Properties
  - o Definition (Source) properties: Specified when defining the Flat File Extracts.
  - Loading (Target) properties: Specified when mapping the Flat File Extracts.
- 3. Map the Flat File to the Target Model

The various sections and the available options in the *File Extracts* screen are as tabulated:

- In the *Define Extract* grid, you can define the File Extract details.
- In the *Flat-File Entities* grid, you can specify the required entities for data extraction.

#### **Define File Extracts and Map File to Table**

You can define File Extracts such as Delimited File or Fixed Width File and Map to the required database Table. By default, the Delimited File Extract option is selected. To extract file data to table, do the following:

			File Extract			
File Extract						
* Define Extract						🕦 🖂 🖬 🔂 💷 😡
flat-File Name*	STG_1_Customer					
ile Load Type*	Delimited File	Fixed Width File				
Applications*	ACCOUNT_OPEN	~	Sources*		ACCOUNT_OPEN	*
* Flat-File Entities					£ 🛃 🖻 🖩 🚱 🔤 📔	
Source Table		Source Column	n	Data Type	Field Order	Date Format
STG_1_Customer		Fld_1		String	1	
STG_1_Customer		Fld_3		String	3	
STG_1_Customer		Fld_4		String	4	
STG_1_Customer		Fld_5		String	5	
STG_1_Customer		Fld_6		String	6	
STG_1_Customer		Fld_7		String	7	
STG_1_Customer		Fid_8		String	8	
Source - Target n	nappings					
ource Table	Source Column	Target Table	Target Column	Null If	Default If	Expression
o Record found						

- 1. Specify the File Extract details in the *Define Extract* grid.
- 2. Enter the **Flat-File Name**. Ensure that there are no special characters or extra spaces in the name specified.
- 3. Select the File Load Type as **Delimited File** or **Fixed Width File**.
- 4. Select the required data source **Application** from the drop down list.
- 5. Select the mapped **Sources** from the drop down list.
- 6. Select the required Entities in the *Flat-File Entities* grid. You can define the column data in either of the following ways:

- Click icon. Select or specify the required number of columns in the drop down list and click icon button. You can double-click on any row to update the details.
- 8. Click 🛃 icon in the Define Entities tool bar. The **Choose Entity** screen is displayed.
  - Select the entity from Members list by clicking on the required node, and click button.
  - You can search for a specific entity by entering the keywords and clicking button. You can also deselect an entity by selecting from the Selected Members list and clicking button.
  - Click **OK**. The selected source entities are displayed in the Flat File Entities grid.

The available columns in Delimited File are Source Table, Source Column, Data Type, Order, and Date Format. The available columns in Fixed Width File are Source Table, Source Column, Data Type, Order, Precision, Scale, Source Start Position, Date Format, and Length.

Specify the Source Properties in the Define Extract grid.

- 1. Click 💷 icon in the Define Extract tool bar. The Properties screen is displayed.
- 2. Specify the properties by entering the required value or selecting an option from the drop down list. *Field Delimiter* and *Data File Locale* are mandatory fields for Delimited File and only *Data File Locale* is mandatory field for Fixed Width File.
- 3. Click 🖾 icon in the Define Extract tool bar and save the details.

Map Source to Target Table in the Source-Target Mappings grid.

- 1. Click icon in the Source-Target Mapping tool bar. The *DI Mapping* screen is displayed.
- 2. Select the **Target Infodom** form the drop down list. The source details in the selected Information Domain are displayed in the Definition pane of Target Table Map Panel.
- 3. Select the **Target Table** from Target Entities drop down list. The selected entities are displayed in the Target Entities pane of Target Table Map Panel. To map Source to Target, do one of the following:
  - Select a Definition and Target Entity in each column and click 💷 button.
  - Click L=1 button to Auto-Map the selected Definitions and Target Entities.
  - You can Un-Map a Definition from a Target Entity by clicking button or Un-

Map All Definitions by clicking button. You can also search for a specific Definition by entering the keywords and clicking Search icon or click Add icon to create an expression to join column data in the *Specify Expression* screen.

• Click **Save** and save the mapping details.

Specify the Target Properties in the Source-Target Mappings grid:

1. Click III icon in the Source-Target Mappings tool bar. The *Properties* screen is displayed.

- 2. Specify the properties by entering the required value or selecting an option from the drop down list.
- 3. Click 🖾 icon and save the details.

### **Post Load Transformation**

Transformation refers to a rule describing the conversion of source data from source to the destination. During the data extraction, a transformation rule facilitates in structuring the required data from sources to the target or an intermediate systems for further processing. Based on the selected mode, transformations can be applied to execute the process successfully. For example, an SQL rule with the "SELECT" statement can retrieve source data from specific table(s). Post Load Transformation within the Data Integrator framework of Infrastructure system facilitates you to define transformations to the source data before extracting/loading it to Target database to populate the data warehouse.

	Post Load Transformation Designer							
Transformations	Post Load Transformation							
	🕆 Transformation Process Flow 🔹 🖻 😡							
	Post Load Transformation  Post Load  Update Transformation  Concrision  Concrision  Concrision  Concrision  Expression  Concrision  Expression  Concrision  Expression  Concrision  Concr							
	A Post Load Transformation Definition							
	Name PLTD_Trans_1							
	Post Load Transformation Definition Transformation One							

The Post Load Transformation Designer screen displays the list of pre-defined Transformations in the LHS menu and the Transformation Process Flow to help you navigate and define Post Load Transformations. The Post Load Transformation Designer screen facilitates you to create, update, and delete the following transformations:

- Insert/Update Transformation
- Stored Procedure Transformation
- External Library

#### Insert/Update Transformation

Insert/Update Transformation facilitates you to define transformation parameters, create expression with source, destination, and join/filter conditions, add transformation logic, and query the SQL Rule generated. To Insert or Update Transformation in the in the *Post Load Transformation Designer* screen:

- 1. Click 💽 icon in the Transformation Process Flow tool bar.
- 2. In the Post Load Transformation Definition grid.
  - Enter the **Transformation Name**. Ensure that there are no special characters or extra spaces in the name specified.
  - Enter a **Description** for the transformation.
  - o Click Next and save the details. You are automatically navigated to the Insert

Transformation section. For Update Transformation, click **Update Transformation** in the *Transformation Process Flow* grid.

- 3. Click 🖭 icon in the Parameter Definition tool bar. A new row is inserted and allows you to define the run-time parameters to the transformation.
  - o Double-click on the Parameter Name and enter the details.
  - Double-click and select the required **Data Type** from the list.
  - o Double-click on the **Default Value** and enter the details.
  - Click **Next** and save the parameter details. You are also navigated to the Expression Generator section.
- 4. In the Expression Generator grid, specify the Source and Destination Entity by doing the following:
  - Click icon. The *Choose Entity* screen is displayed.
  - Select the entity from Members list by clicking on the required node, and click $\mathbf{E}$ .
  - You can search for a specific entity by entering the keywords and clicking the icon. You can also deselect an entity by selecting from the Selected Members list and clicking.
  - Click **OK**. The selected source entities are displayed in the Define Entities grid.
- 5. Specify the Join/Filter Condition. Click Select icon and define the expression in the *Specify Expression* screen. Click **OK**.

You can also:

- Click  $\square$  icon and include the Transformation parameter conditions in the *Transformation Logic* grid or click  $\square$  icon to define an expression.
- Click icon to generate Logic and view the SQL query in the *Query Generated* grid.
- Click **Check Syntax** to check the syntax of the query generated.
- 6. Click **Finish** and save the Insert or Update Transformation details.

The Transformation details are added to the list in LHS menu and a confirmation dialog is displayed. Click **OK**. You can load the transformation by double-clicking in LHS menu to view or edit.

#### **Stored Procedure Transformation**

Stored Procedure Transformation facilitates you to define complex transformations involving multiple tables which are contained in a pre-defined stored procedure. To define a Stored Procedure Transformation in the *Post Load Transformation Designer* screen:

- 1. Click icon in the Transformation Process Flow tool bar. In the *Post Load Transformation Definition* grid.
  - Enter the **Transformation Name**. Ensure that there are no special characters or extra spaces in the name specified.

- Enter a **Description** for the transformation.
- Click **Next** and save the details. You are automatically navigated to the *Insert Transformation* section.
- 2. Click Stored Procedure in the Transformation Process Flow grid.
- 3. Click 🗈 icon in the Parameter Definition tool bar. A new row is inserted and allows you to define the run-time parameters to the transformation.
  - o Double-click the Parameter Name and enter the details.
  - Double-click and select the required **Data Type** from the list.
  - Double-click on the Default Value and enter the details.
- 4. Click **Browse** in the Stored Procedure Editor tool bar and navigate to the file path containing the stored procedure. You can select either a text file or HTML file. You can

click click

- o In the Business Process Flow grid, click **Browse** and locate the file path.
- Click 📴 icon in the Business Process Flow tool bar and upload the file.

Once uploaded, the Upload Status changes to "Yes" and a hyperlinked image icon is displayed to view the Business Process Flow diagram in the *Post Load Transformation Designer* screen. You can also view the uploaded Business Process Flow diagram from the *Metadata Browser* > *Data Transformations* screen.

5. Click Finish and save the Stored Procedure Transformation details.

The Transformation details are added to the list in LHS menu and a confirmation dialog is displayed. Click **OK**. You can load the transformation by double-clicking in LHS menu to view or edit.

#### External Library

External Library consists of built-in functions/procedures and facilitates you to define complex SQL Rule Transformations which are compiled and stored as an executable file. You can load the External Library procedures and functions using the transformation wizard. To define External Library Transformation in the *Post Load Transformation Designer* screen:

- 1. Click 💽 icon in the Transformation Process Flow tool bar.
- 2. In the Post Load Transformation Definition grid:
  - Enter the **Transformation Name**. Ensure that there are no special characters or extra spaces in the name specified.
  - Enter a **Description** for the transformation.
  - Click Next and save the details. You are automatically navigated to the Insert Transformation section.
- 3. Click External Library in the Transformation Process Flow grid.
- 4. Click 🖭 icon in the Parameter Definition tool bar. A new row is inserted and allows you to define the run-time parameters to the transformation.

- Double-click on the **Parameter Name** and enter the details.
- Double-click and select the required **Data Type** from the list.
- Double-click on the **Default Value** and enter the details.
- 5. In the External Library Details grid, enter the **Name** of executable library file (.sh file) located in default figdb/bin path. You can also specify the path till the file name.
- 6. Click **Finish** and save the External Library Transformation details.

The Transformation details are added to the list in LHS menu and a confirmation dialog is displayed. Click **OK**. You can load the transformation by double-clicking in LHS menu to view or edit.

# 2.3.2 Data Entry Forms and Queries

Data entry Forms and Queries (DEFQ) within the Infrastructure system facilitates you to design web based user-friendly Data Entry screens with a choice of layouts for easy data view and data manipulation. DEFQ consists of the following sections. Click the links to view the sections in detail.

- Forms Designer
- Forms Authorization
- Data Entry
- Excel Upload

#### **Forms Designer**

Forms Designer within the Data Entry Forms and Queries section facilitates you to design web based userfriendly Forms using the pre-defined layouts. The *DEFQ* - *Forms Designer* screen displays a list of predefined options to create, modify, and delete Forms. You can also assign rights and define messages. By default, the option to *Create a New Form* is selected and the left pane indicates the total steps involved in the process. The available options are as indicated below. Click on the links to view the section in detail.

- Create a New Form
- Alter Existing Forms
- Copy Forms
- Delete Forms
- Assign Rights
- Message Type Maintenance

#### Create a New Form

To design a new form in the DEFQ - Forms Designer screen:

- 1. Ensure that **Create a New Form** option is selected and do the following:
  - Specify the application name by either entering the **New Application Name** or selecting **Available Applications** from the drop down list.
  - Enter the New Form Name.
- 2. Click **Next**. The *DEFQ Layout Screen* is displayed with the range of pre-defined layouts for you to choose.

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Refer to the following table for information.

Layout	Description
Grid Layout	It is the default layout which displays the records in the Form of a table/grid with multiple rows of data.
Single Record Layout	It displays a single record at a time.
Edit/View Layout	It is a combination of the Single Record and Grid layout. By selecting a record in the grid, the record is displayed in a single record format, which is editable. By default the first record will be displayed in the editable grid. Note: The column names are editable only during altering the created Form.
Multi Column Layout	It displays a single record with its column in a grid format. You can view a multi column layout Form without having to scroll or with minimum scrolling to view all the columns.
Wrapping Row Layout	It displays rows of a single record in a wrapped manner in a grid format. You can view a wrapping row layout Form easily without having to scroll horizontally to view all the data.

Layout	Description
Tree View Layout	<ul> <li>It displays the Hierarchical dimensional table with the selected dimension details. You can select the following options:</li> <li>Dimensional Table Tree</li> <li>Parent Child Tree</li> <li>Note: The process to create a Form using the Tree View Layout differs from the procedure explained below.</li> </ul>

- 3. Select the required layout and click Next. The List of Available Tables is displayed.
- 4. Select the required Table from the list on which the Form is to be created. For multiple selections, you can either press **Ctrl** key for nonadjacent selection or **SHIFT** key for adjacent selections. Click **Next**, the *Fields Selection Screen* is displayed. If multiple tables are selected, you need to specify Equi-Join Condition(s). Select the *Table* from the drop down list and select the *Available Fields*. Specify the join condition. Click **Next**, the join conditions are validated and *Fields Selection Screen* is displayed.
- 5. Select the fields to be joined from the **Available Fields** list and click . You can press **Ctrl** key for multiple selections and also click . to select all the listed fields. All mandatory fields are auto selected and are indicated on screen with an asterisk (\*).
  - **NOTE:** You can click  $\land$  or  $\lor$  buttons to arrange the fields in the required order as intended to display in the Data Entry Form. The fields order need not be similar to the arrangement in the underlying table.
- 6. Click Next. The Sort Fields Selection Screen is displayed.

You can sort the fields in required order as intended to display in the Data Entry Form. Also the mandatory fields which needs user inputs are indicated in '\*' symbol and are auto selected in the Selected Fields pane.

- Select the field from the Available Fields list click ≥. You can press Ctrl key for multiple selections and also click ≥ to select all the listed fields.
- o (Optional) To arrange multiple fields, select **Sort by Descending** checkbox.
- (Optional) Select the **Excel Map** checkbox to enable *Bulk Authorization*.

**NOTE:** In case you have selected **Excel Map** checkbox, you need to select "Excel Name" from the **Store Field As** list in the *DEFQ Field Properties* screen. Only on selection, the "SelectExcelSheetName" list is displayed for authorizer in the *DEFQ - Data Entry* screen.

7. Click **Next**. The *DEFQ Field Properties* screen is displayed with the Form details such as Field Name, Display Name, In View, In Edit/Add, Allow Add, Store Field as, Rules, and Format Type.

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1	Batch Comn     Field Name	Display Name	ige Details	Form Filter	Add	Data Vers	Store Field as	Rules	Format Type
2	HREF001*	HREF001	Display 🗸	Text Field	*	V	Normal	Rules	None 💌
3	HREF002*	HREF002	Display 🗸	Text Field	*	✓	Normal	<ul> <li>Rules</li> </ul>	None 💌
5	LOCALE*	LOCALE	Display 🗸	Text Field	*	✓	Normal	<ul> <li>Rules</li> </ul>	None 💌
6	UK_HREF001*	UK_HREF001	Display 🗸	Text Field	*	<b>V</b>	Normal	Rules	None 💌
7	UK_HREF002*	UK_HREF002	Display 🗸	Text Field	*	<b>~</b>	Normal	✓ Rules	None 🗸
8	VERSION_NO*	VERSION_NO	Display 🗸	Text Field	*	✓	Normal	<ul> <li>Rules</li> </ul>	None 💌
9									
	Back	Save	Save with Authorization						

Field	Description
Display Name	Edit the default Display Name if required.
In View	<ul> <li>Select either Display or Do not Display to display the field in the Form.</li> <li>If the field is a foreign key field or if more than one table is selected, then the following options are available in the drop down list;</li> <li>Same Field</li> <li>Alternate Display Field</li> <li>Do not Display options</li> </ul>
In Edit/Add	<ul> <li>Specify the edit parameters by selecting from the drop down list. The available options depend on the type of field selected.</li> <li>For normal fields you can select Text Field, Text Area, Select List, Protected Field, Read Only, and Do Not Show.</li> <li>For foreign key field s you can select Read Only, Select List, and Do Not Show.</li> <li>For primary key fields you can select Read Only and Do Not Show.</li> <li>For calendar fields you can select Calendar and Do Not Show.</li> <li>Note: If you choose Select List option, you need to define the values.</li> </ul>
Allow Add	Select the checkbox to permit users to add new record. <b>Note</b> : An alert message is displayed if you are trying to save a Form with add option disabled for the mandatory fields.

8. Specify the parameters for each field as tabulated.

Field	Description
Store field as	Select the required option from the drop down list. You can select the store format as Normal, Sequence Generator, Maker Date, Checker Date, Created Date, Modified Date Auth Flag, Maker id, Maker Date, Checker id, Checker Date, Checker Remarks, Maker Remarks, and Excel Name (If Excel Map is selected in <i>Sort Fields Selection</i> screen).
Rules	Click <b>Rules</b> and specify Rules and Expressions for the selected field in the <i>Specifying</i> <i>Rules and Expressions for Data - Validations</i> screen.
Format Type	Select the required Format type from the drop down list depending on the field type selected.
Batch Commit	Select the checkbox to group all the set of table Forms to a batch. All the Form tables are executed along with the batch execution and if in case, a Form in the table fails to execute, the entire set of Forms are returned.
Message Details	Click <b>Message Details</b> to define the message type for Creator and Authorizer in the <i>Messaging Details for a Form</i> screen.
Form Filter	Click Form Filter to define an expression for Form-level filter condition in the <i>Filter for Form</i> screen.
Data Versioning	Click Data Versioning to perform data versioning on an authorized Form.

9. Click either **Save** to only save the Form details or click **Save for Authorization** to save the changes with authorization.

**NOTE:** Sometime, on clicking **Save**, the form does not get saved. This is because the Java heap size setting for OFSAAI service is set too high and web server memory setting is too low. Contact System Administrator to modify it to the appropriate setting by viewing the log file created in the path: \$FIC\_APP\_HOME/common/FICServer/logs/.

While saving, the *User for Mapping - DEFQ* screen is displayed which facilitates you to assign user rights to the Form.

## Alter Existing Forms

To alter the field details of an existing Form in the DEFQ - Forms Designer screen:

- 1. Select Alter Existing Forms from the available options and do the following:
  - Select the Available Applications from the drop down list.
  - Select the **Available Forms** from the drop down list. The listed Forms are dependent on the DSN (Data Source Name) that you have specified.
- 2. Click **Next**. The *Fields Selection Screen* is displayed. **Add** or **remove** the selected fields as required to be displayed in the Form. You can choose a field from the **Available**

**Fields** list and click is to add, or choose the selected field from the **Fields to Display** list and click is to de-select. You can press **Ctrl** key for multiple selections and also click is or is buttons to select/de-select all the listed fields.

- 3. Click Next. The Sort Fields Selection Screen is displayed.
  - Sort the fields in required order as intended to display in the Form. You can choose a field from the list and click or buttons to select/deselect. You can also click or or buttons to select/de-select all the listed fields.
  - $\circ$  Select a field and click  $\square$  or  $\square$  buttons to arrange fields in the required order.
  - (Optional) To arrange multiple fields, select **Sort by Descending** checkbox.
  - (Optional) Select the **Excel Map** checkbox to enable *Bulk Authorization*.

**NOTE:** In case you have selected **Excel Map** checkbox, you need to select "Excel Name" from the **Store Field As** list in the *DEFQ Field Properties* screen. Only on selection, the "SelectExcelSheetName" list is displayed for authorizer in the *DEFQ - Data Entry* screen.

- 4. Click Next. The DEFQ Field Properties screen is displayed.
- 5. Modify the parameters for each field as required.
- 6. Click either **Save** to save the Form details or click **Save for Authorization** to save the changes with authorization. While saving, the *User for Mapping DEFQ* screen is displayed which facilitates you to assign user rights to the Form.

#### Copy Forms

You can duplicate and recreate a form with the required variants from an existing form. You can also change user rights or display options and other subtle variations for the selected layout. To Copy a Form in the *DEFQ* - *Forms Designer* screen:

- 1. Select **Copy Forms** from the available options and do the following:
  - Select the application from the **From Application** drop down list which consist of the required Form which you want to copy.
  - Select the application from the **To Application** drop down list for which you want to copy the Form.
  - Select the required Form from the Save Form drop down list.
  - Enter a name for the Form in the As Form field.
- 2. Click **Next**. The specified Form is duplicated as a new Form and a confirmation dialog is displayed with the status.

#### **Delete Forms**

You can remove the forms which are not required in the system by deleting from the *DEFQ* - *Forms Designer* screen.

- 1. Select **Delete Forms** from the available options and do the following:
  - Select the application from the **Available Application** drop down list which consist of the required Form which you want to delete.
  - Select the Form from the Available Forms drop down list which you want to delete.

2. Click Next. An information dialog is displayed for confirmation. Click OK.

#### Assign Rights

You can assign user permissions to view, add, edit, and delete the Form details in the User for Mapping - DEFQ screen.

- 1. Select Assign Rights from the available options and do the following:
  - Select the required application from the Available Application drop down list.
  - Select the Form from the Available Forms drop down list.
- 2. Click **Next**. The *User for Mapping DEFQ* screen is displayed.
- 3. Select the required user from the **Available User** List. You can also click  $\leq$  or buttons to reload previous/next set of users in the list.
- 4. Select the checkbox adjacent to the listed user permissions such as View, Add, Edit, Delete, or All Above. You must select view option in order to allow users to Edit or Delete a Form.
- 5. Select Authorize or Auto-Authorize checkbox as required. The Authorize and Auto-Authorize options are applicable for all the forms that have been saved with the Authorize option. The Auto-Authorize feature for records is applicable in scenarios where the Creator and Authorizer are the same. If a user has Add and Auto-Authorize grants, the data entered by the user is auto authorized and the data is in Authorized status. In case of normal Authorization, the Record added by the creator has to be authorized by a different user who has Authorize permissions.

**NOTE:** The **Auto-Authorize** feature in Forms Designer is applicable only for data entered through *Data Entry* screen and not through *Excel Upload* screen.

You can also select the checkbox to Show Data Created by Current Users Only.

6. Click **Save Access Rights**. A confirmation dialog is displayed after saving and the user is added to the **Assigned User List**.

#### Message Type Maintenance

You can manage the Message Type details which alert the Creator of the Form or to an Authorizer in the *DEFQ Message Type Maintenance Screen*. Message Type details can be defined while creating a Form. In the *DEFQ - Forms Designer* screen, do the following:

- 1. Select **Message Type Maintenance** from the available options and click **Next**. The *DEFQ Message Type Maintenance Screen* is displayed.
- 2. Select the message category from the **Message Type** drop-down list.
- 3. Edit the message details by doing the following:
  - The defined **Message Subject** and **Message Content** is auto populated. Edit the details as required.
  - Add or remove the defined recipients. Double-click on the required member to toggle between **Available** and **Mapped Recipients** list.

NOTE: Selecting Authorizer alerts all the selected authorizers for authorization.

4. Click Save. A confirmation is displayed on updating the *Message Type* details.

## **Forms Authorization**

Forms Authorization within the Data Entry Forms and Queries section of the infrastructure system facilitates you to view and authorize / approve any changes that are made to the privileges assigned to a user in a particular form. You need to have **FRMAUTH** function role mapped to access *Forms Authorization* screen.

# **NOTE:** You cannot authorize or reject a right request created by you, even if you have **FRMAUTH** function role mapped.

You can access *Forms Authorization* screen from the left hand side (LHS) menu of Infrastructure home page. Click "+" and expand the Unified Metadata Manager and select **Data Entry Forms and Queries**.

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ser ID PR	2USER	~									0
Select	Application	Form Name	Access Rights Before	Access Rights After	Operations	Created By	Created Date	Last Saved By	Last Saved Date	Checked By	Checked Date
	audit trail report	copy 1 audit trail		DV,DA,DE,,A	ADD	DEFQUSER	2012-04-17 04:14:20	DEFQUSER	2012-04-17 04:14:20		
	audit trail report	copy 2 audit	-	DV,DA,DE,DD	ADD	PR2USER	2012-04-12 13:06:39	PR2USER	2012-04-12 13:06:39		
	layout	edit	-	DV,DA,DE,DD	ADD	DEFQUSER	2012-04-17 04:28:18	DEFQUSER	2012-04-17 04:28:18		
	layout	multi_column		DV,DA,DE,DD	ADD	DEFQUSER	2012-04-17 04:29:40	DEFQUSER	2012-04-17 04:29:40		
	layout	single	-	DV,DA,DE,DD	ADD	DEFQUSER	2012-04-17 04:25:05	DEFQUSER	2012-04-17 04:25:05		
	test	test13		DV,DA,DE,DD	ADD	PR2USER	2012-04-13 10:25:17	PR2USER	2012-04-13 10:25:17		
					Authorize	Reject					

The *Forms Authorization* screen displays the list of privileges assigned to a user in different Forms. These privileges include create, view, modify, delete, authorize, and auto-authorize records. The *Forms Authorization* screen allows you to select a user from the drop down list adjacent to **User ID** field. This field displays the User ID's associated with the selected Information Domain. On selecting a user from the **User ID** field, the columns in *Forms Authorization* screen lists the grants requested for that user on different Forms as listed below.

Column Name	Description
Application	Lists the specific application to which the Form has been assigned.
Form Name	Displays the Form Name.
Access Rights Before	Displays the available Right Requests for the selected user in the Form. Note: For new Form, the column remains blank.

Column Name	Description
Access Rights After	Displays the Right Requests raised for authorization.
	DV - DEFQ VIEW
	DA - DEFQ ADD
	DE - DEFQ EDIT
	DD - DEFQ DELETE
	A - AUTHORIZE
	DU - AUTO AUTHORIZE
	S - SHOW DATA CREATED BY CURRENT USER ONLY
Operations	Displays the operation carried out in the Form.
	For example, "ADD" indicates a new form is created and specific roles are assigned.
Created By	Displays the USER ID from which the Right Request has been created.
Created Date	Displays the Date on which the Right Request has been created.
Last Saved By	Displays the USER ID from which the previous Right Request change has been saved.
Last Saved Date	Displays the Date on which the previous Right Request change has been saved.
Checked By	Displays the USER ID from which the Right Request has been authorized.
Checked Date	Displays the Date on which the Right Request has been authorized.

To authorize or reject a form in the Forms Authorization screen:

- 1. Select the User ID from the drop down box. The Right Requests submitted on various forms are displayed.
- 2. Select the checkbox(s) adjacent to the requests to authorize / reject. You can also select all the requests at once for a user, by clicking **Select All** checkbox.
- 3. Click Authorize / Reject to authorize or reject the selected Right Requests.

Once form action privileges are authorized, those actions can be performed on the form. For an existing Form with certain rights, the rights remain the same until the changes are authorized / rejected by an authorizer.

## **Data Entry**

Data Entry within the Data Entry Forms and Queries section of infrastructure system facilitates you to view, add, edit, copy, and delete data using the various layout formats and Authorize/Re-authorize data records based on the permissions defined during the form creation. You can use the Search option to query the records for specific data and also export the data in Microsoft Excel format for reference. You can launch multiple instances of Data Entry screen using the URL to search and update records simultaneously.

You (Business Analysts) need to have DEFQMAN function role mapped to access the DeFQ framework. You can access DEFQ - Data Entry by expanding Data Entry Forms and Queries section of Unified Metadata Manager module within the tree structure of LHS menu.

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Select	Country Surrogate Key*  3	Country Identifier	Record End Date  08/10/2012 08:54:27	Record Start Date  08/10/2012 08:56:37	Latest Record Indicator	Country Long Description	Rating Identifier
	44	sd	08/10/2012 08:54:27		R	sd	AUTOUSER1041
	54	sd	08/10/2012 08:54:39	00/10/2012 05:02:25	U	sd	A01003ER1041
	77	d	08/11/2012 04:58:34		U		
	78		08/11/2012 04:58:35		U		

NOTE: An alert message is displayed if you are not mapped to any Forms in the system.

The *DEFQ* - *Data Entry* screen displays the list of Data Entry Forms and Query Forms mapped to the logged-in user in the LHS menu. You can select the required Form to view the details. In the *DEFQ* - *Data Entry* screen, you can do the following:

- View Form Details
- Edit Form Details
- Add Form Data
- Authorize Records
- Export Form Data
- Copy Form Data
- Delete Form Details

#### View Form Details

The *DEFQ* - *Data Entry* screen displays the selected Form Data in the View mode by default. The Forms are displayed based on the application names in the LHS menu. There are various layouts available to customize the view and by default, the Form details are displayed in the layout in which it was designed.

In the *DEFQ* - *Data Entry* screen, the following layout types are available. You can click on any of the following layouts to view the Form details. The buttons i.e. **Previous Page**, **Back**, **Next**, and **Next Page** helps you to navigate through the records.

**NOTE:** The **Roll Back** option can be used only for authorized records i.e. after the records are edited and saved, you can roll back/undo the changes in view mode.

Layout	Description
Single Record	To view a single record details at any given point. You can use the navigation buttons to view the next record in the table.
Editable View	To view and edit a single record. A list of five rows/records is displayed by default, and the same can be changed by entering the required number in <b>Display Rows</b> . You need to select the required record from the list to view/edit and click <b>Save</b> to update the changes.
Grid (Default)	To view all the records in a list. A list of five rows/records is displayed by default, and the same can be changed by entering the required number in <b>Display Rows</b> . You can click on the column header to alphabetically sort the list of records in the table.
Multi column	To view all the columns of a selected record. This layout enables you to view a record without having to scroll or with minimum scrolling to view all the columns.
Wrapped rows	To view all the rows of a selected record. This layout enables you to view a wrapping row easily without having to scroll horizontally to view the columns.

## Search Records

In the *DEFQ* - *Data Entry* screen, you can Search for a record in the View, Edit, and Authorize modes. You can perform a quick **Search** to find a specific record or run an **Advanced Search** to further query the record for the required details. To search for a record in the *DEFQ* - *Data Entry* screen:

- 1. Click search. The search fields are displayed.
- 2. Select Field Name from the drop down list.
- 3. Enter the value/data in the Search field.
- 4. Click Go. The search results are displayed in the list.

To perform an Advanced Search in the DEFQ - Data Entry screen:

1. Click within the Search fields. The *Advanced Search Screen* is displayed.

	4	Advanced Search		
Parentheses/ Join	Field	Operator	Value	Parentheses/ Join
( 💙	Record Start Date	✓ = ✓ 02/	02/2011	and 🛩
*	Record End Date	▼ = ▼ 02/	02/2011	) 🗸
and 🗸	Latest Record Indicato	r 🕶 = 💌 Yes	;	~

2. Select the required Parentheses/Join, Field, Operator from the drop down list and enter the Value as required to query the Form data.

3. Click GO. The results are displayed with the field names containing the searched data.

#### Edit Form Details

You can edit the permitted Form field values in the *DEFQ* - *Data Entry* screen. However, you cannot modify the primary key fields which are displayed in non editable format. To edit Form Details in the *DEFQ* - *Data Entry* screen:

- 1. Open the required Form in view mode and  $click_{Edit}$ . The editable fields are enabled.
- 2. Enter/update the required details.
- 3. Click **Save** and update the changes. If required, you can click **Reset** to undo the changes and return to original field values.

If you have edited an Authorized record, the same is again marked for authorization. Once the record is updated, a modified status flag is set, and only these record changes can be rolled back. The Roll Back option is supported in view mode only for authorized records, i.e. records which are updated and saved.

#### Add Form Data

You can add a row to the required table and enter the field details. To Add Form Data in the *DEFQ* - *Data Entry* screen:

- Open the required Form in view mode and click did. By default, five rows are displayed. You can modify by specifying the number of required rows in **Display Rows** field and clicking **Reset**.
- 2. Enter the required numeric data in the new fields. If you want to view the numeric data separated by commas, enter the details accordingly.
- 3. Click **Save** and update the data to the selected table.

#### Authorize Record

You need to have DEFQMAN and SYSAUTH function roles mapped to access and authorize Forms in the DeFQ framework. You can Authorize a single record or all the records of a selected Form with the in the *DEFQ - Data Entry* screen. You can authorize record in a table which has a primary key field. A primary key field in the record is indicated by "PK". You need to have the authorization rights defined by the user who has created the record. You can also Reject or Hold inappropriate records in the table.

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💼 ab	Rei	authori:	ze Rec	ords							
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to asap	Ke	aumori	ze Dei	erea Recoras							
🔲 🗐 asap (vædc)	Author	ize All	Rej	ect All Hold All							
i bar1 bar2	Auth	Rej	Hold	Country Surrogate Keypk	Country Identifier	Record End Date	Record Start Date	Latest Record Indicator	Extraction Date	Country Long Description	Province
to build				451	9	08/31/2012		Unauthorized	11/30/2001	AXLSX	f.
💼 de 📘				651	9	08/31/2012		Unauthorized	11/30/2001	AXLSX	f
🗇 fin 🛛 🖣				6781	9	08/31/2012		Unauthorized	11/30/2001	AXLSX	f
🗈 form 1				98651	а	08/31/2012		Unauthorized	11/30/2001	A.XLSX	t
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The status of each record in the table is indicated with an "AuthFlag" as indicated below:

- Unauthorized records are displayed with the status flag "U"
- Authorized records are displayed with the status flag "A".
- **Rejected** records are displayed with the status flag "**R**".
- **Modified** records are displayed with the status flag "**M**".
- **Deleted** records are displayed with the status flag "**D**".
- If an Unauthorized record is on Hold, the status flag is displayed as "H".
- If a **Modified** record is on **Hold**, the status flag is displayed as "X".
- If a **Deleted** record is on **Hold**, the status flag is displayed as "Z".

To Authorize Data in the DEFQ - Data Entry screen:

- 1. Open the required Form in view mode and click Authorize. The list of available records for Authorization is displayed. If there are "no records" for Authorization in the selected Information Domain, an alert message is displayed.
- 2. Select the "Auth" checkbox adjacent to the required record with the status flag "Unauthorized / Put On Hold" and click Save. A confirmation dialog is displayed. Click OK. You can also do a Bulk Authorization if Excel Map is selected in the Sort Fields Selection screen. Select the mapped Excel Name from the "Select Excel Sheet Name" drop down list. The DEFQ Data Entry screen displays only those records which are uploaded though the selected Excel sheet. Click Authorize Excel. A confirmation dialog is displayed. Click OK.

You can reject / hold a record by doing the following:

• To **reject** a record, select the checkbox in the "**Rej**" column adjacent to the required record and click **Save**. A confirmation dialog is displayed. Click **OK**. You can also reject records in Bulk Mode if Excel Map is selected in the *Sort Fields Selection* screen. Select the mapped Excel Name from the "Select Excel Sheet Name" drop down list. The *DEFQ* - *Data Entry* screen displays only those records which are

uploaded though the selected Excel sheet. Click **Reject Excel**. A confirmation dialog is displayed. Click **OK**.

• To **Hold** a record and to authorize or reject at a later point, select the checkbox in the "**Hold**" column adjacent to the required record and click **Save**.

In the DEFQ - Data Entry screen, you can also do the following:

- Click Authorize All and click on Save to authorize all the records displayed in current page.
- o Click Reject All and click on Save to reject all the records displayed in current page.
- Click Hold All and click on Save to hold all the records displayed in current page.

If you have enabled the option to send alerts to the Creator of the Form in *Message Type Maintenance* screen, a message is sent indicating that the records are authorized/rejected/put-on-hold.

#### **Re-authorize Records**

You can re-authorize an authorized record which has been updated by other users. When an authorized record is updated, the status flag (AuthFlag) is set to "M" indicating that the record has been modified and needs re-authorization.

Modi	ied F	2000	rd Authorization							
noui	leui	1000	Tu Autionzation	·						
					-				-	
Auth	Rej	Hold	Extraction Date	Currency Code Surrogate Keypk	Currency Code	Record End Date	Record Start Date	Latest Record Indicator	Local Currency Indicator	Reporting
Edited	l Data	:								
			06/29/2011 14:52:08	666	3	06/11/2010 10:10:16	06/29/2011 14:52:08	8		Modified
Origin	al Dat	a:								
			06/29/2011 14:52:08	666	3	06/11/2010 10:10:16	06/29/2011 14:52:08	8		Modified
_				1						
र	_			m						
<u> </u>										
				< <previous page<="" td=""><td>Back</td><td>Reset Close</td><td>Save Next&gt; N</td><td>ext Page&gt;&gt;</td><td></td><td></td></previous>	Back	Reset Close	Save Next> N	ext Page>>		

To re-authorize modified records in the DEFQ - Data Entry screen:

- 1. Open the required Form in view mode and click Authorize. The list of available records with the Authorization status is displayed. If there are "no records" for Authorization in the selected Information Domain, an alert message is displayed.
- 2. Click **Reauthorize Records**. The *DEFQ Authorization Window* is displayed.
- 3. Select the "Auth" checkbox adjacent to the required record.
- 4. Click **Save**. On re-authorization, a confirmation message is displayed. You can also select the checkbox adjacent to "Rej" to reject the record, or "Hold" to re-authorize or reject at a later point. A message is sent to the Form creator indicating that records are authorized/rejected/put-on-hold.

#### **Re-authorize Deleted Records**

You can re-authorize the delete action when an authorized record has been deleted by other users. When an authorized record is deleted, the status flag (AuthFlag) is set to "D" indicating that the record has been deleted and needs re-authorization.

Delete

To re-authorize deleted records in the DEFQ - Data Entry screen:

- 1. Open the required Form in view mode and click Authorize. The list of available records with the Authorization status is displayed. If there are "no records" for Authorization in the selected Information Domain, an alert message is displayed.
- 2. Click **Reauthorize Deleted Records**. The *DEFQ Authorization Window* is displayed.
- 3. Select the "Auth" checkbox adjacent to the required record.

Click **Save**. On re-authorization, a confirmation message is displayed. You can also select the checkbox adjacent to "Rej" to reject the record, or "Hold" to re-authorize or reject at a later point. A message is sent to the Form creator indicating that records are authorized/rejected/put-on-hold.

#### **Export Form Data**

You can export the required record(s) to a selected location in CSV format. To Export Form Data in the *DEFQ* - *Data Entry* screen:

- 1. In the View mode, select the checkbox adjacent to the record(s) which you want export.
- 2. Click Export. The *File Download* dialog is displayed.
- 3. Click **Save**. The *Save As* dialog is displayed.
- 4. Select the location and click **Save**. The selected record is exported.

#### Copy Form Data

You can copy the existing fields and create new fields in a record. When you copy a field, the primary key values are incremented from the pre-defined value to the next acceptable value. However, the other fields can be modified as required. To copy fields in the *DEFQ* - *Data Entry* screen:

- 1. Open the required Form in view mode and click copy. The list of available records is displayed. All the primary field data (indicated by \*) is incremented by default.
- 2. Click **Save**. The field values are added to the record. You can click **Edit** to modify the values or click **Next** to copy the next set of fields.

## Delete Form Details

You can remove a Form details which are no longer required by deleting from the *DEFQ* - *Data Entry* screen.

- 1. In the View mode, select the checkbox adjacent to the record which you want to delete.
- 2. Click
- 3. Click **OK** to confirm and delete the record.

## **Excel Upload**

Excel Upload utility facilitates you to upload excel data sheets to specific destination table and map the table's columns with the columns in MS Excel. In order to view the Excel Upload utility within the Infrastructure system, you need to manually copy the ".ssh" folder from the Application layer to the Web Server area after the OFSAAI installation. Contact System Administrator for more information.

Excel Upload supports excel files created in Microsoft 2007 along with the earlier versions. Also you can map and upload multiple sheets created within a single excel file. The Excel Entity Mappings and Upload utilities have the restricted access depending on the following function roles mapped:

- Users with XLADMIN and XLUSER function roles can perform both mapping and upload operations.
- Users with XLADMIN function role can only define mapping and authorize, but cannot upload the file.
- User with "XLUSER" function can only retrieve mapping definition (pre-defined by XLADMIN user) and can upload the file based on retrieved mapping.

You can access DEFQ - Excel upload by expanding Data Entry Forms and Queries section of Unified Metadata Manager module within the tree structure of LHS menu. The *DEFQ* - *Excel Upload* screen displays the Excel-Entity Mappings and Excel Upload options in the LHS menu. Click on the links to view the section in detail.

- Excel-Entity Mappings
- Excel Upload

## Excel-Entity Mappings

Excel-Entity Mapping helps you to map Excel Data to the destination table in the database. Excel-Entity Mapping supports excel files created in Microsoft 2007 and earlier versions along with the option to map and upload multiple sheets created within a single excel file. You need to have XLADMIN function role mapped in order to define mapping.

#### **Add Excel-Entity Mappings**

To define mapping in the Excel-Entity Mappings screen:

- 1. Click Add icon in Mappings Summary tool bar. The *ADD Excel-Entity Mappings* screen is displayed.
- 2. Enter the required **Mapping Name** and **Description**.
- 3. Click **Browse**. The *Choose File to Upload* dialog is displayed. Select the required Excel and click button.

On upload, the selected Excel columns are listed in Select Excel Columns grid and the database tables are

listed in Select Entities grid.

			Excel-Entit	/ Mappings			
Excel-Entity Mappings > Excel-	Entity Mapping Definition(	Add Mode)					
* Mapping Details							
Mapping Name *	PR_Map1			Description	Product_Mapping_1		
* Select the Excel File							
Excel File *	C:\Documents a	nd Settings\aneeshk\Desktop\P	R_Data1.xlsx	Browse			
ource Date Format :		Destination Date	e Format : mm-dd	-yyyy First Row is the Hea	ader 🔲 Bulk Authorization		
Apply to all Dates		Save With A	Authorization	Auto Map	Sheet : Sheet1	~	
Select Excel Columns				Select Entities			
E Sheet1				E CAP_STRUCT_PAR	RAM_MASTER		
Field1				COM_ENTITY_GRO	-		
Field2							
Field3							
Field4				n_group_id			
					ws		
				v_attribute_nan	ne		
			Ma	v_entity_name			
				···· III v_group_desc			
				- v_source_attrib	oute_name		
				v_source_system	em_id		
				COM_ENTITY_PRO	CESS_DETAILS		
				COM_VALUECODE			
				E E CONTRA_GL_ACC			
				CURRENCY_CONV	/ERSION_FACTORS		
* Mapping Information							
Excel Fields	Field Order	Date Format	Destina	ion table	Destination column		
Field1	1	-		ITITY_GROUP_MAP	f_dim_fact_flag		
Field2	2	-		ITITY_GROUP_MAP	n_mismatch_rows		
Field3	3	-		ITITY_GROUP_MAP	v_attribute_name		
Field4	4	-		ITTY_GROUP_MAP	v_source_attribute_name	•	

- 4. Enter the Source Date in dd/mm/yy format. You can select **Apply to all Dates** checkbox if the Excel contains date field.
- 5. Select **First Row is the Header** checkbox, If the first row in the Excel has headings.
- 6. Select the mapping database table by clicking on the + symbol or table name.
- 7. Click **Automap**. The respective columns with the similar names in the excel and database is mapped. You need to manually map the other columns. The mapping details are displayed in the *Mapping Information* grid which facilitates you to edit the details as required.
- 8. Select **Save with Authorization** checkbox to authorize and upload the data. The 3 mandatory fields i.e. Maker\_id, System\_Date, and Authorization\_Status, are displayed in the *Select Excel Columns* grid.
- 9. You can also select **Bulk Authorization** checkbox to assign the "Excel\_Name" across the selected column. For example, the selected column "v\_fic\_description" will have the Excel Name assigned.
  - **NOTE:** Ensure that the selected "**Varchar2**" column contains the required length to hold the Excel Name. In order to select Bulk Authorization, you need to have **Save with Authorization** checkbox selected.
- 10. Select **Save Mapping**. The *Excel-Entity Mapping* screen displays the excel-database table mapping details. In the *Excel-Entity Mappings* screen, you can also do the following:

- Click button in the Mappings Summary tool bar to **View** the mapping details.
- Click button in the Mappings Summary tool bar to **Edit** the mapping details.
- Click button in the Mappings Summary tool bar to **Delete** the mapping details.

#### Excel Upload

Excel Upload helps you to upload Excel Data to destination table in the database. You need to have "XLUSER" function role mapped to access *Excel Upload* screen and retrieve mapping definition (predefined by XLADMIN user) to upload excel data. Excel Upload supports excel files created in Microsoft 2007 and earlier versions along with the option to map and upload multiple sheets created within a single excel file. You need to ensure that the excel data contains the dates in the format as defined in Add Excel-Entity Mapping definition.

To upload excel data in the Excel Upload screen:

- 1. Click **Browse** in the *Excel File to Upload* grid. The *Choose File to Upload* dialog is displayed.
- 2. Select the required Excel and click icon. The columns in excel are populated in the **Sheet** drop down list and the *Preview* grid displays the data of the selected excel file.

ORACLE"	Financial Services Ana Logout Change Password	Ilytical Applications Infras About	tructure	Informa	User: stu ation Domain: ATOM73
		Excel Upload	l		Θ
Excel Upload					
* Excel File to Upload					
Excel File	C:\Documents and Settings\ane	eshk\Desktop\PR_D& Browse		Sheet : Sheet1	*
* Preview					
Product		D	C1	C2	
SYS1		22	342	865	
PR1		2	246	2334	
					2
	s				<u>\$</u>
* Excel-Entity Mapping Select Mapping	s countryREQUIREDFIELD	Browse			2

- 3. Click **Browse** in the *Excel-Entity Mappings* grid. The *Mapping Selector* dialog is displayed with the pre-defined mapping details.
- 4. Select the checkbox adjacent to the required mapping definition and click **OK**.
- 5. Click **Upload**. A confirmation dialog is displayed on successful upload and the excel data is uploaded to the database table.

# 2.3.3 Metadata Browser

The Metadata Browser component of OFSAAI, allows you to view the pre-defined metadata in the Basel Regulatory Capital application, by providing a browsing capability through the various metadata elements that are linked to each other. You may start navigating through the Metadata Browser from a Run in a particular segment and drill down to the processes used in the Run, the Sub Processes in the Processes and the tasks mapped to each Sub-Process. Alternatively, you may start navigating from the granular metadata element and trace the tasks that use this metadata, thereby the Sub Processes, Processes, and Runs that use the task.

## **Tools in Metadata Browser**

The following are the tools used in Metadata Browser screen. The icons appear on the pages as the functions are derived.

Button	Description
	Display the trace details of Definitions mapped to a dimension, hierarchy, measure, cube, or mart.
	Display the trace details of Datasets defined for a definition.
	Display the trace details of Dimensions mapped to the definition.
	Display the trace details of Measures mapped to the definition.
****	Display the trace details of Cubes mapped to the definition.
<b>6</b>	Display the details of the mapped Models for a definition.
14 14	Display the trace details of Hierarchy Attributes of a definition.
	Display the trace details Source of the definition.
<b>\$</b>	Display the trace details of Transformations defined for a definition.
r an	Display the trace details of mapped Scenarios for a definition.

Button	Description
<b>₽</b> ₿	Display the details of the mapped Stress Definitions.
1	Display the details of mapped Variable Shocks to a particular variable.

To help you navigate through the Metadata Browser, starting from a Run, refer to the following steps:

- 1. Click **Metadata Browser** on the LHS pane of OFSAAI, to view the Metadata Browser screen.
- 2. Select the relevant jurisdiction from **Segment** dropdown on the LHS pane of OFSAAI, shown in the following figure:

Information Domain	BASEL6DOM	•
Segment	BIS	•

3. Click ⊕, to view the Runs defined for the selected jurisdiction, shown in the following figure:

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A	Name
	Capital Calculation - BIS Basel I Approach
	Capital Calculation - BIS Standardised Approach
	Capital Calculation - BIS Advanced IRB Approach
	Risk Weighted Asset Calculation - Operational Risk - BIS Standardised Approach
	Capital Calculation - BIS Foundation IRB Approach
	Risk Weighted Asset Calculation - Credit Risk - BIS Standardised Approach
	Risk Weighted Asset Calculation - Credit Risk - BIS Advanced IRB Approach
	Risk Weighted Asset Calculation - Credit Risk - BIS Foundation IRB Approach
	Capital Calculation - IFSB Standardised Approach - CAR Standard Formula
	Risk Weighted Asset Calculation - Credit Risk - IFSB Standardised Approach
	Capital Calculation - IFSB Standardised Approach - CAR Discretionary Formula
	Risk Weighted Asset Calculation - Market Risk - IFSB Standardised Approach
	Risk Weighted Asset Calculation - Operational Risk - IFSB Basic Indicator Approach

## Run

Select a Run (Risk Weighted Asset Calculation-Credit Risk-BIS Standardized Approach) and click 📃 to view the details of the Run, shown in the following figure:

formation BASEL6DOM -		Run				0
omain	Run Rule Framework >> Run					
egment BIS	🌣 Search and Filter 🛛 🔣 S	earch   🔂 Reset				
Metadata Browser	Code	Version	0			
F Source Model	Name	Active	Yes		-	
Data Model	Humo	- Addite	105			
🐨 – 🐨 Data Transformations	Folder	Туре			-	
Data Sets	· · ·					
e Measures		ew   📝 Edit   🔚 Copy   🗐 Remove   🏠 Authorize   😹 Export 🔻   🔅	Fire Run 🐺 Page	e 1 / 7 🔄 🖉 🗋 🗋	Jump to page	
a Hierarchies	Code	A Name	Туре	Folder	Version	Active
Hierarchy Attributes	1305855181022	Capital Calculation - BIS Basel I Approach	Base Run	BIS	0	Yes
Dimensions	1305855301374	Capital Calculation - BIS Standardised Approach	Base Run	BIS	0	Yes
Susiness Processors	1305855512993	Capital Calculation - BIS Advanced IRB Approach	Base Run	BIS	0	Yes
ि Rules	1305855600303	Risk Weighted Asset Calculation - Operational Risk - BIS Standardised App	roach Base Run	BIS	0	Yes
A Process	1305855689766	Capital Calculation - BIS Foundation IRB Approach	Base Run	BIS	0	Yes
k Runs	1305855864629	Risk Weighted Asset Calculation - Credit Risk - BIS Standardised Approach	Base Run	BIS	0	Yes
Cubes	1305907201323	Risk Weighted Asset Calculation - Credit Risk - BIS Advanced IRB Approac	n Base Run	BIS	0	Yes
Forms	1305907253832	Risk Weighted Asset Calculation - Credit Risk - BIS Foundation IRB Approact	h Base Run	BIS	0	Yes
Variables	1305912873509	Capital Calculation - IFSB Standardised Approach - CAR Standard Formula	Base Run	IFSB	0	Yes
🖾 Vallables	1305913610550	Risk Weighted Asset Calculation - Credit Risk - IFSB Standardised Approac	h Base Run	IFSB	0	Yes
	1305916596330	Capital Calculation - IFSB Standardised Approach - CAR Discretionary Form	ula Base Run	IFSB	0	Yes
e Pooling	1305917022346	Risk Weighted Asset Calculation - Market Risk - IFSB Standardised Approa	h Base Run	IFSB	0	Yes
& Modeling Framework	1305917115300	Risk Weighted Asset Calculation - Operational Risk - IFSB Basic Indicator A	pproach Base Run	IFSB	0	Yes
💽 Stress Testing Framework	1305917182301	Staging Data Population - Market Risk - IFSB Standardised Approach	Base Run	IFSB	0	Yes
	1305923761818	Staging Data Population - Market Risk - BIS Standardised Approach	Base Run	BIS	0	Yes
	1306182237482	Capital Calculation - FRB IRB Approach	Base Run	USA	0	Yes
	1306182268889	Risk Weighted Asset Calculation - Credit Risk - FRB IRB Approach	Base Run	USA	0	Yes
	1306255867872	Capital Calculation - RBI Standardised Approach - Indian Banks	Base Run	INDIA	0	Yes
	1306256086204	Capital Calculation - RBI Standardised Approach - Foreign Banks	Base Run	INDIA	0	Yes
	1306256149536	Risk Weighted Asset Calculation - Credit Risk - RBI Standardised Approach	Base Run	INDIA	0	Yes

A Run is a combination of Processes. For example: For Run Risk Weighted Asset Calculation-Credit Risk-BIS Standardized Approach, CAPITAL\_CONSOLIDATION,

CREDIT\_RATING\_PROCESSING, and NON SEC STD are some of the processes mapped to the Run.

## **Process and Sub Process**

Run										
Run Rule Framework >> Run >> Run Definition (View Mode)										
* Linked to	*									
Folder	BIS									
* Master Information   🛋	Properties									
	1350345616019		Version		0					
					0					
Code	1305855864629		Active		Yes					
Name	Risk Weighted Asset Calculation - Standardised Approach	Credit Risk - BIS	Туре		Base Run 👻		-			
	ld   📝 Move   📄 Show Details -									
				-	0.1	ation Job				
		Name		Туре		ation Job				
	28479817605	CAPITAL_CONSOLIDATION		Proc						
	81368142488	CREDIT_RATING_PROCESSING		Proc						
	RBL0019	PARTY_RECLASSIFICATIO	-	Proc						
	08699026230	NON_SEC_DATA_POPULA		Process						
🗖 Job 130	08860226730	MITIGANT_DATA_POPULATION		Process						
Dob 130	08860522544	NON_SEC_EXP_MITIGANT_	MAPPING_POP	Proc	ess					
Dob 125	59809926621	NON_SEC_STD		Proc	ess					
🖸 Job 130	08846730198	SEC_DATA_POPULATION		Proc	ess					
🗖 Job 130	08860632939	SEC_EXP_MITIGANT_MAPP	PING_POP	Proc	ess					
Dob 126	61519197321	SEC_STD		Proc	ess					

A process is a combination of Sub Processes. Select a Process and click 🔲 to view the sub process mapped to a Process. The Sub Process mapped to the Process-CAPITAL\_CONSOLIDATION is Capital Consolidation Approach. For Process-CREDIT RATING PROCESSING the Sub Process is Credit Rating Data Population. Rules, DT, and T2Ts, are combined to form a Sub Process. A Rule is a combination of various computational logics that transforms data. Rules are of two types:

- Computational rules (Type 3 Rule): consists of a Data Set, Source Hierarchy and Target Business Processor.
  - Data Set: A **Dataset** is a group of tables whose inter-relationship is defined by specifying a join condition between the various tables.
  - Source Hierarchy: Hierarchy is the organization of data into a logical tree structure. The subset of records on which the computational logic is applied to is stated as the Source Hierarchy.
  - Target Business Processor: Target measure is a metric which computes and stores the computed value in the defined Target Area. The target area where these computed values are populated is defined in the Target Business Processor.
- Assignment Rules (Type 2 Rule): consists of a Data Set, Source Hierarchy and Target Hierarchy.
  - Data Set: A **Data Set** is a group of tables whose inter-relationship is defined by specifying a join condition between the various tables.
  - Source Hierarchy: Hierarchy is the organization of data into a logical tree structure. The subset of records on which the computational logic is applied to is stated as the Source Hierarchy.
  - Target Hierarchy: Hierarchy is the organization of data into a logical tree structure. The target area where the reclassified records will be stored is the target hierarchy.

Run Rule Framework >> Ru	Process Run Rule Framework >> Run >> Process Definition (View Mode)								
Folder	* Linked to Folder BIS								
* Master Information	l 📑 Prope	rties							
ID	135129049	93131	Version	0					
Code	122847981	17605	Active	Yes					
Name	CAPITAL_	CONSOLIDATION	Туре	Process Tree					
Sub Process   Co	omponent	🖹 Precedence     📝 Move   💼 R	emove   🦳 Show Details						
- Process	*	Dbject	Precedence	Туре	Parameter				
		Save	Close						

#### In the preceding figure, Rules, DTs and T2Ts mapped to a Sub Process Capital Consolidation Approach

are as follows:

#### Rules=

- Run Product Code Assignment (Type 3 Rule)
- Run Definition Mode Assignment User Defined (Type 3 Rule)
- Run Definition User Defined Run Param Assignment (Type 3 Rule)
- Capital Consolidation Level Selection (Type 3 Rule)
- Cap Consl Basel Entity Type Reclassification (Type 2 Rule)
- Cap Consl Effective Shareholding Percent of an Entity (Type 3 Rule)
- Cap Consl Basel Approach Type Reclassification for Entity (Type 2 Rule)
- Basel II Credit Rating Reclassification (Type 2 Rule)

T2T =

- ENTITY INFO DATA POP
- ENTITY SHR HLD PERCENT POP
- GL ACCT CAPITAL HEAD POPULATION
- RATING\_DETAILS\_DATA\_POPULATION
- NON\_SEC\_EXP\_DATA\_POPULATION
- MITIGANT\_DATA\_POPULATION
- NON\_SEC\_EXP\_DATA\_POPULATION

DT =

- Run Validation
- Run Param Validation
- Upd\_Rating Details

This document will help you navigate to the smallest element of a Rule. You can similarly navigate to the smallest element of a T2T and DT.

## Rules

Select a Rule (Cap Consl Effective Shareholding Percent of an Entity) from the LHS pane, the Rule

which appears in the right frame of the screen. Select the Rule and click to view the details of the Rule, as shown in the following figure:

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		Proces	ŝs		
Run Rule Framework >> F	Run >> Process Definition (View Mode)				
Linked to					
Folder	BIS				
	1				
Master Information	Properties				
ID	1351290493131		Version	0	
Code	1228479817605		Active	Yes	
Name	CAPITAL_CONSOLIDATION		Туре	Process Tree	
▲   ♥ Sub Process	Component	🛛 Move 📔 🗐 Remo	ove   🗐 Show Details		
ENTITY_SHR_H	D DEDCENT Object		Precedence	Туре	Parameter
ENTIT_SHK_H					Dula
	✓ Cap Const Effective	e Shareholding Percen	nt for an Entity Run Validat	ion Computation I	Rule
Capital Consolid	ation Level S Cap Consi Effective	e Shareholding Percen	nt for an Entity Run_Validat	ion Computation I	Rule
	ation Level S	e Shareholding Percen	nt for an Entity Run_Validat	ion Computation I	Kule
Capital Consolid	ation Level S	e Shareholding Percen	nt for an Entity Run_Validat	ion Computation i	kule
	ser Defined I	e Shareholding Percen	nt for an Entity Run_Validat	ion Computation i	kule
	ser Defined I	e Shareholding Percen	nt for an Entity Run_Validat	ion Computation i	Kule
Run Definition U	ser Defined I	e Shareholding Percen	nt for an Entity Run_Validai	ion Computation i	чие
Run Definition U LE_Solo_Consol Cap Consl Base	ation Level S ser Defined I lidation I Entity Type	e Shareholding Percer	nt for an Entity Run_Validai	ion Computation i	чие
Run Definition U LE_Solo_Consol Cap ConsI Base Run_Validation Cap ConsI Effec	ation Level S ser Defined I lidation I Entity Type tive Sharehc	e Shareholding Percen	nt for an Entity Run_Validai	ion Computation i	κuie
Run Definition U LE_Solo_Consol Cap ConsI Base Run_Validation Cap ConsI Effec Cap ConsI Base	ation Level S ser Defined I lidation I Entity Type tive Sharehc I Approach T	e Shareholding Percen	nt for an Entity Run_Validai	ion Computation i	κuie
Run Definition U LE_Solo_Consol Cap Consl Base Run_Validation Cap Consl Effec Cap Consl Base EXCHANGE_RA	ation Level S ser Defined I lidation I Entity Type tive Sharehc I Approach T TE_DATA_P	e Shareholding Percen	nt for an Entity Run_Validai	ion Computation i	κuie
Run Definition Us     LE_Solo_Consol     Cap ConsI Base     Run_Validation     Cap ConsI Effec     Cap ConsI Base     EXCHANGE_RA'     RUN_EXE_PARA	ation Level S ser Defined I lidation I Entity Type tive Sharehc I Approach T TE_DATA_P E AMETERS_PC	e Shareholding Percen	nt for an Entity Run_Valida	ion Computation i	κune
Run Definition U:     LE_Solo_Consol     Cap ConsI Base     Run_Validation     Cap ConsI Effec     Cap ConsI Effec     Cap ConsI Base     EXCHANGE_RA     RUN_EXE_PARA     Reporting Current	ation Level S ser Defined I lidation I Entity Type tive Sharehc I Approach T TE_DATA_P AMETERS_PC ncy Code As	e Shareholding Percen	nt for an Entity Run_Valida	ion Computation i	κuie
Run Definition Us     LE_Solo_Consol     Cap ConsI Base     Run_Validation     Cap ConsI Effec     Cap ConsI Base     EXCHANGE_RA     RUN_EXE_PAR4     Reporting Current     Run_Param_Pop	ation Level S ser Defined I lidation I Entity Type tive Sharehc I Approach T TE_DATA_P AMETERS_PC ncy Code As pulation	e Shareholding Percen	nt for an Entity Run_Validai	ion Computation i	κuie
Run Definition Us     LE_Solo_Consol     Cap ConsI Base     Run_Validation     Cap ConsI Effec     Cap ConsI Base     EXCHANGE_RA <sup>2</sup> RUN_EXE_PARA     Reporting Curren     Run_Param_Pop     GL_CAPITAL_A <sup>2</sup>	ation Level S ser Defined I lidation I Entity Type tive Sharehc I Approach T TE_DATA_P AMETERS_PC ncy Code As pulation CCT_HEAD_	e Shareholding Percen	nt for an Entity Run_Valida	ion Computation i	κuie
Run Definition Us     LE_Solo_Consol     Cap ConsI Base     Run_Validation     Cap ConsI Effec     Cap ConsI Base     EXCHANGE_RA     RUN_EXE_PAR4     Reporting Curren     Run_Param_Pop	ation Level S ser Defined I lidation I Entity Type tive Sharehc I Approach T TE_DATA_P AMETERS_PC ncy Code As pulation CCT_HEAD	e Shareholding Percen	nt for an Entity Run_Valida	ion Computation i	κuie

In the following figure, for Rule **Cap Consl Effective Shareholding Percent of an Entity** (a Type 3 rule), mentioned earlier, contains a Data Set, Source Hierarchy, and Target Business Processor. To relate the Rule to a specific section in the Basel accord, refer to the Comments section in the screen.

Run Rule Fram	ework >> Run	>> Rule Definition (	View Mode)	R	lle					
<ul> <li>Linked to</li> </ul>		··· Raio Bonniori (	riotr modely							
folder		BISSEG			Dataset		Entity Share	nolding Perce		>
Master Info	ormation	📑 Properties								
D		1228142436138			Version		0			
Code		1228142436138			Active		<b>V</b>			
lame		Cap Consl Effectiv	ve Sharehold	ling Percent for an Entit	у Туре		Computation	n		-
List	1	dd 7 Move	B Show De	etails						
Location	Code	Name		Туре	<hr/>					
Source	H0242	Cap Consl Entity	Level Ind	Hierard	hy					
Target	M0719									
		mort - Cap Cons	si Entity Shar	eholding Per Measu	re					
		mort - Cap Cons	si Entity Shar	eholding Per Measu	re					
		more - Cap Cons	si Entity Shar		eview	2				
	omments	more - Cap Cons	si Entity Shar			2				
udit Trail			iew   Entity Shar	Next			e1/1 4	Jump to	page	
		New V		Next	eview		1	Jump to		Туре

Click in the **Dataset** (**DS0089**) field to view further details on the Data Set. In the following figure, the **Selected Entities** field displays the tables used by the dataset. Click any table to view the description of the table. The condition or inter-relationships between the tables are detailed in the **Join Condition** and **ANSI Join**.

	Trace Cubes Trace Definitions Trace Forms
	Details of Dataset Entity Shareholding Percent Dataset
Name	DS0089
Short Description	Entity Shareholding Percent Dataset
Long Description	Entity Shareholding Percent Dataset
Comments	
Created By	SYSADMN
Creation Date	November 25, 2008 4:54:38 PM
Last Modified By	SYSADMN
Modification Date	December 16, 2009 11:35:47 AM
Authorized By	SYSADMN
Authorization Date	December 16, 2009 11:35:48 AM
Selected Entities	Fact Shareholding Percent Fact Entity Information Run Dimension Date Dimension PARENT ENTITY
Join Condition	COALESCE(PARENT_ENTITY.f_cap_consl_parent_entity_ind,'N') = 'Y' AND COALESCE (PARENT_ENTITY.f_cap_consl_entity_ind,'N') = 'Y'
ANSI Join	FCT_ENTITY_SHR_HLD_PERCENT INNER JOIN FCT_ENTITY_INFO ON FCT_ENTITY_INFO.n_entity_skey = FCT_ENTITY_SHR_HLD_PERCENT.n_investee_entity_skey AND FCT_ENTITY_SHR_HLD_PERCENT.n_run_skey = FCT_ENTITY_INFO.n_run_skey AND FCT_ENTITY_SHR_HLD_PERCENT.n_mis_date_skey = FCT_ENTITY_INFO.n_mis_date_skey INNER JOIN FCT_ENTITY_INFO PARENT_ENTITY_ON FCT_ENTITY_SHR_HLD_PERCENT.n_investor_entity_skey = PARENT_ENTITY.n_entity_skey AND FCT_ENTITY_SHR_HLD_PERCENT.n_run_skey = PARENT_ENTITY.n_run_skey AND FCT_ENTITY_SHR_HLD_PERCENT.n_run_skey = PARENT_ENTITY.n_mis_date_skey LEFT OUTER JOIN DIM_RUN ON FCT_ENTITY_SHR_HLD_PERCENT.n_run_stey = PARENT_ENTITY.n_run_skey LEFT OUTER JOIN DIM_RUN ON FCT_ENTITY_SHR_HLD_PERCENT.n_run_stey = DIM_RUN.n_run_skey LEFT OUTER JOIN DIM_DATES ON FCT_ENTITY_SHR_HLD_PERCENT.n_run_stete = DIM_DATES.n_date_skey
Date Filter	DIM_DATES.D_CALENDAR_DATE=\$MISDATE AND DIM_RUN.n_run_skey = '\$RUNSK'
Order By	

To know more about the Source Hierarchy and Target Measure used in this Type 3 Rule, return to the Rule

Screen. Select the **Source Hierarchy** (Cap Consl Entity Level Ind) and click icon to view details of the Source Hierarchy.

In the following figure, the Source Entity from which data is computed and populated into the Target Business Processor is displayed in the **Entity** field. Click **Fact Entity Information** to see the description of the table. Click Capital Consolidation Entity Indicator to view the description of the Attribute, whereby in this case, the entities appearing in the **Fact Entity Information** are flagged as **Y** if the entity is participating in Capital Consolidation.

	Trace Dimensions Trace Cubes Trace Definitions Trace Forms				
5	Details of Hierarchy Cap Consl Entity Level Ind				
Name	H0242				
Short Description	Cap Consl Entity Level Ind				
Long Description	Cap Consl Entity Level Ind				
Comments					
Created By	SYSADMN				
Creation Date	November 26, 2008 2:54:38 PM				
Last Modified By	SYSADMN				
Modification Date	November 27, 2012 7:24:08 PM				
Authorized By	SYSADMN				
Authorization Date	November 27, 2012 7:24:09 PM				
Туре	REGULAR				
BI Enabled	No				
Is Parent Child	No				
Entity	Fact Entity Information				
Attribute	Capital Consolidation Entity Indicator				
Level Details					
Description	Identifier				
🕀 🌉 Cap Consl Entity Level Ind					

To know more about the Target Business Processor used in this Type 3 Rule, return to the Rule Screen.

Click Next. In Combination Mapper section click 🔽 icon and select 🔲 icon to view details of the Target Business Processor.

Rule				0
>> Rule Definition (View Mode)				
* Linked to				
Folder	BISSEG Dataset Entity Shareholding Percent Dataset			
☆ Master Information Ⅰ	Properties			
ID	1228142436138	Version	0	
Code	1228142436138	Active		
Name	Cap Consl Effective Shareholding Percent for an Entity	Туре	Computation	
A 11-2				
<ul> <li>Map</li> <li>Slicer</li> </ul>				_
Source				
Combination Mapper	r [1]	₹ Page 1	/ 1 🔄 🖉 🔃 Jump to page 🦳	
Source		Target page	Target page	
🚮 Cap Consl Entity Le		🚮 MSR - Cap Co	nsl Ent 1 of 1 🕢 ▷	
Cap Consl Entity Level Ind		BP - CEntity	kclude	
Consl Level Ind (2)		Default Memb	er	
		Show Details		
				Ŧ
	Back	ve Close		
Audit Trail Comments				

A Business Processor (BP) consists of a Data Set, Target Measure, and an Expression.

- Data Set: A Data Set is a group of tables whose inter-relationship is defined by specifying a join condition between the various tables.
- Target Measure: Target measure is a metric which computes and stores the computed value in the defined Target Area.
- Expression: An Expression is a tool that allows for manipulation of data. Expression has three different uses:
  - To specify a calculated column that the OFSAA derives from other columns in the database
  - To calculate assignments in data correction
  - To create calculated conditions in data and relationship filters.

Click Dataset (DS0089-Entity Shareholding Percent Dataset) to view details of the Data Set. In the following figure, the **Selected Entities** field displays the tables used by the dataset. Click any table to view the description of the table. The condition or interrelationships between the tables are detailed in the **Join Condition** and **ANSI Join** field.

	Trace Cubes Trace Definitions Trace Forms
	Details of Dataset Entity Shareholding Percent Dataset
Name	DS0089
Short Description	Entity Shareholding Percent Dataset
Long Description	Entity Shareholding Percent Dataset
Comments	
Created By	SYSADMN
Creation Date	November 25, 2008 4:54:38 PM
Last Modified By	SYSADMN
Modification Date	December 16, 2009 11:35:47 AM
Authorized By	SYSADMN
Authorization Date	December 16, 2009 11:35:48 AM
Selected Entities	Fact Shareholding Percent Fact Entity Information Run Dimension Date Dimension PARENT ENTITY
Join Condition	COALESCE(PARENT_ENTITY.f_cap_consl_parent_entity_ind,'N') = 'Y' AND COALESCE (PARENT_ENTITY.f_cap_consl_entity_ind,'N') = 'Y'
ANSI Join	FCT_ENTITY_SHR_HLD_PERCENT INNER JOIN FCT_ENTITY_INFO ON FCT_ENTITY_INFO.n_entity_skey = FCT_ENTITY_SHR_HLD_PERCENT.n_investee_entity_skey AND FCT_ENTITY_SHR_HLD_PERCENT.n_run_skey = FCT_ENTITY_INFO.n_run_skey AND FCT_ENTITY_SHR_HLD_PERCENT.n_mis_date_skey = FCT_ENTITY_INFO.n_mis_date_skey INNER JOIN FCT_ENTITY_INFO PARENT_ENTITY ON FCT_ENTITY_SHR_HLD_PERCENT.n_investor_entity_skey = PARENT_ENTITY_n_entity_skey AND FCT_ENTITY_SHR_HLD_PERCENT.n_run_skey = PARENT_ENTITY_n_run_skey AND FCT_ENTITY_SHR_HLD_PERCENT.n_run_skey = PARENT_ENTITY_n_mis_date_skey LEFT OUTER JOIN DIM_RUN ON FCT_ENTITY_SHR_HLD_PERCENT.n_run_skey = DIM_RUN.n_run_skey LEFT OUTER JOIN DIM_DATES ON FCT_ENTITY_SHR_HLD_PERCENT.n_mis_date_skey = DIM_DATES.n_date_skey
Date Filter	DIM_DATES.D_CALENDAR_DATE=\$MISDATE AND DIM_RUN.n_run_skey = '\$RUNSK'
Order By	

Click **Measure** (M0719-MSR - Cap Consl Entity Shareholding Percent) in the details of Business Processor screen, to view further details on the Target Measure. The following figure, displays the target entity where the metric or data will be populated. Click **Fact Entity Information** for details of the table. Using the Attribute, that is, **Shareholding Percentage** this measure aims to populate the shareholding percentage in the Fact Entity Table.

	Trace Dimensions Trace Cubes Trace Definitions Trace Forms
Details	of Measure MSR - Cap Consl Entity Shareholding Percent
Name	M0719
Short Description	MSR - Cap Consl Entity Shareholding Percent
Long Description	Measure for Storing Shareholding Percent of the Entity
Comments	
Created By	SYSADMN
Creation Date	November 25, 2008 12:42:54 PM
Last Modified By	SYSADMN
Modification Date	
Authorized By	SYSADMN
Authorization Date	November 25, 2008 12:42:54 PM
Entity	Fact Entity Information
Attribute	Shareholding Percentage
Aggregation Type	SUM
Measure Type	Base Measure
Summary Condition	1 = 1

Therefore, this Rule aims to populate the shareholding percentage of the entities in the defined target from the master list of entities participating in the Capital Consolidation computation.

Similarly, an Assignment Rule (Type 2 Rule), as shown in the following figure, contains a Data Set, Source Hierarchy from which bank specific data is reclassified and Standardized into Basel Regulatory Capital application specific data and stored in the defined Target Hierarchy.

					_	
						0
Run Rule Framework >> Run >> Rule Definition (View Mode)						
Linked to						
Folder	BISSEG Dataset Entity Dataset 🔜					
☆ Master Inform	ation   📑 Pr	operties				
ID		)4537655		Version	0	
Code	122830	04537655		Active		
Name	Cap Co	onsl Basel Entity Type Reclass	sification	Туре	Classification -	
List     Location	Code	Move Show Details	Туре			
Source	HBL0028	Counterparty Type	Hierarchy			_
			Next Prev	iew Close		

## Pooling

Sub Processes can also contain Pooling and Optimizer definitions. Pooling identifies and allocates Credit Risk Mitigants to each Exposure into set categories. Pooling consists of the following:

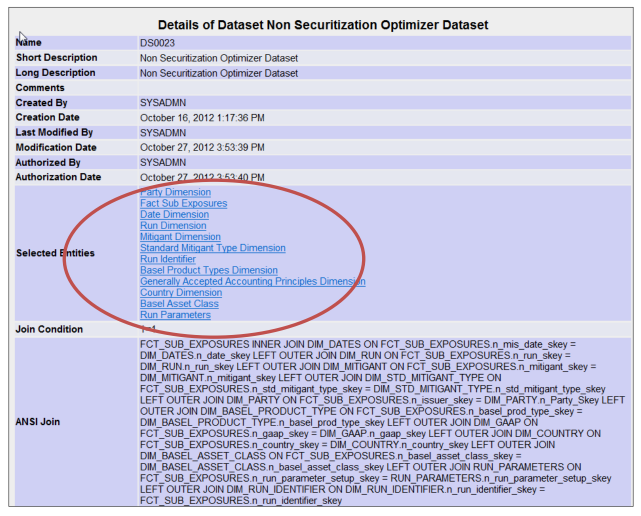
- Data Set: A **Data Set** is a group of tables whose inter-relationship is defined by specifying a join condition between the various tables.
- Pooling Basis: Pooling Basis identifies the Exposures and Mitigant data from the Fact Sub Exposures Table.
- Output: is the measure which pools the Exposures and Mitigant mapping into set categories and stores in a target area.

Click **Pooling Sub Exposures- Mitigant**, appearing under Sub Process **Exposures Mitigant Pooling** in the Run Details Screen. The following figure, displays the metadata mapped to **Pooling Sub Exposures-Mitigant**.

User Guide: Oracle Financial Services Basel Regulatory Capital Basic User Guide, Release 6.1.0.0.0

Details of Pooling Sub Exposures-Mitigant Poo		
Name	Sub Exposures-Mitigant Pooling	
Code	1147078004924	
Created By	SYSADMN	
Creation Date	08-MAY-2006 02:46:45 PM	
Last Modified By	SYSADMN	
Last Modification Date	12-JUN-2008 05:53:25 PM	
Comments	NA	
Dataset	Non Securitization Optimizer Da	
Exposures	Pooling Basis	
<u>Mitigants</u>		
	Output	
	Output	

Click Dataset (**Optimizer Dataset**) to view further details on the Dataset. In the following figure the tables used in the Data Set are displayed in the **Selected Entities** field and the inter-relationships defined between these tables are displayed as an **ANSI join** and **Join Condition**.



Click **Exposures**, under field **Pooling Basis**, in the Details of Pooling Screen. The following figure, displays the table (**Fact Sub Exposures**) from which Exposure Data is identified using the Attribute, **Account Surrogate Key**.

	Details of Hierarchy Exposures		
Name	H0131		
Short Description	Exposures		
Long Description	Exposures		
Comments			
Created By	SYSADMN		
Creation Date	October 4, 2012 1:51:45 PM		
Last Modified By	SYSADMN		
Modification Date	October 27, 2012 12:20:53 AM		
Authorized By	SYSADMN		
Authorization Date	October 27, 2012 12:20:53 AM		
Туре	REGULAR		
BI Enabled	Yes		
Is Parent Child	No		
Entity	Fact Sub Exposures		
Attribute	Account Surrogate Key		
Level Details			

Click **Mitigants**, under field **Pooling Basis**, in the Details of Pooling Screen. The following figure, displays the table (**Fact Sub Exposures**) from which Mitigant Data is identified using the Attribute, **Mitigant Surrogate Key.** 

User Guide: Oracle Financial Services Basel Regulatory Capital Basic User Guide, Release 6.1.0.0.0

Details of Hierarchy Exposures			
Name		H0131	
Short Description		Exposures	
Long Description		Exposures	
Comments			
Created By		SYSADMN	
Creation Date		October 4, 2012 1:51:45 PM	
Last Modified By		SYSADMN	
Modification Date		October 27, 2012 12:20:53 AM	
Authorized By		SYSADMN	
Authorization Date		October 27, 2012 12:20:53 AM	
Туре		REGULAR	
BI Enabled		Yes	
Is Parent Child		No	
Entity		Fact Sub Exposures	
Attribute		Account Surrogate Key	
Level Details			
Description	Identi	fier	
<b>.</b> 1	FCT_SUB_EXPOSURES.n_acct_skey=	=1'	
<b>.</b> 2	FCT_SUB_EXPOSURES.n_acct_skey	='2'	
💻 3	FCT_SUB_EXPOSURES.n_acct_skey	='3'	
王 4	FCT_SUB_EXPOSURES.n_acct_skey=	='4'	
<b>A</b> 5	FCT_SUB_EXPOSURES.n_acct_skey=	='5'	
<b>.</b> 6	FCT_SUB_EXPOSURES.n_acct_skey=	='6'	
<b>.</b>	FCT_SUB_EXPOSURES.n_acct_skey=	='7'	
<b>.</b> 8	FCT_SUB_EXPOSURES.n_acct_skey=		
<b>.</b> 9	FCT_SUB_EXPOSURES.n_acct_skey=		
토 10	FCT_SUB_EXPOSURES.n_acct_skey=		
토 11	FCT_SUB_EXPOSURES.n_acct_skey		
<b></b>	FCT_SUB_EXPOSURES.n_acct_skey=	='12'	

Click **Measure** (**MSR-Sub Exposures Pool ID**), under the **Output** field, the Details of Pooling Screen. The following figure, displays the details of the measure in the output. The pooled categories of the Exposure and Mitigants data are stored in the entity **Fact Sub Exposures**. The Exposures and Mitigants data is pooled into set categories by the Attribute **Pool Identifier**.

Trace Dimensions Trace Cubes Trace		🕵 🤻 📑
NameM0304Short DescriptionMSR - Sub Exposure Pool IDLong DescriptionMeasure for Pool IDCommentsMeasure for Pool IDCreated ByBASELSOLCreation DateDecember 18, 2006 4:35:11 PMLast Modified ByBASELSOLModified DateDecember 18, 2006 4:35:11 PMAuthorized ByBASEL SOLFact Sub ExposuresFact Sub ExposuresAuthorized DatePool IdentifierAuthorized DateSUMModified TypeSUM		Trace Dimensions Trace Cubes Trace Definition
Short Description     MSR - Sub Exposure Pool ID       Long Description     Measure for Pool ID       Comments     Measure for Pool ID       Created By     BASELSOL       Creation Date     December 18, 2006 4:35:11 PM       Last Modified By     BASELSOL       Modified Date     December 18, 2006 4:35:11 PM       Authorized By     BASEL SOL       Authorized Date     December 18, 2006 4:35:11 PM       Entity     Fact Sub Exposures       Attribute     Pool Identifier       Aggregation Type     SUM       Measure Type     Base Measure		Details of Measure MSR - Sub Exposure Pool ID
Long DescriptionMeasure for Pool IDCommentsMeasure for Pool IDCreated ByBASELSOLCreation DateDecember 18, 2006 4:35:11 PMLast Modified ByBASELSOLModified DateDecember 18, 2006 4:35:11 PMAuthorized ByBASEL SOLAuthorized DateFact Sub ExposuresEntityFact Sub ExposuresAttributePool IdentifierAggregation TypeSUMMeasure TypeBase Measure	Name	M0304
CommentsMeasure for Pool IDCreated ByBASELSOLCreation DateDecember 18, 2006 4:35:11 PMLast Modified ByBASELSOLModified DateDecember 18, 2006 4:35:11 PMAuthorized ByBASEL SOLAuthorized DateFact Sub ExposuresEntityFact Sub ExposuresAttributePool IdentifierAggregation TypeSUMMeasure TypeBase Measure	Short Description	MSR - Sub Exposure Pool ID
Created By     BASELSOL       Creation Date     December 18, 2006 4:35:11 PM       Last Modified By     BASELSOL       Modified Date     December 18, 2006 4:35:11 PM       Authorized By     BASEL SOL       Authorized Date     Entity       Entity     Fact Sub Exposures       Attribute     Pool Identifier       Aggregation Type     SUM       Measure Type     Base Measure	Long Description	Measure for Pool ID
Creation Date     December 18, 2006 4:35:11 PM       Last Modified By     BASELSOL       Modified Date     December 18, 2006 4:35:11 PM       Authorized By     BASEL SOL       Authorized Date     Fact Sub Exposures       Entity     Fact Sub Exposures       Attribute     Pool Identifier       Aggregation Type     SUM       Measure Type     Base Measure	Comments	Measure for Pool ID
Last Modified By     BASELSOL       Modified Date     December 18, 2006 4:35:11 PM       Authorized By     BASELSOL       Authorized Date     Fact Sub Exposures       Entity     Fact Sub Exposures       Attribute     Pool Identifier       Aggregation Type     SUM       Measure Type     Base Measure	Created By	BASELSOL
Modified Date     December 18, 2006 4:35:11 PM       Authorized By     BASEL SOL       Authorized Date     Fact Sub Exposures       Entity     Pool Identifier       Aggregation Type     SUM       Measure Type     Base Measure	Creation Date	December 18, 2006 4:35:11 PM
Authorized By     BASELSOL       Authorized Date     Fact Sub Exposures       Entity     Pool Identifier       Attribute     SUM       Measure Type     Base Measure	Last Modified By	BASELSOL
Authorized Date     Fact Sub Exposures       Entity     Pool Identifier       Attribute     Pool Identifier       Aggregation Type     SUM       Measure Type     Base Measure	Modified Date	December 18, 2006 4:35:11 PM
Entity     Fact Sub Exposures       Attribute     Pool Identifier       Aggregation Type     SUM       Measure Type     Base Measure	Authorized By	BASELSOL
Attribute     Pool Identifier       Aggregation Type     SUM       Measure Type     Base Measure	Authorized Date	
Aggregation Type     SUM       Measure Type     Base Measure	Entity	Fact Sub Exposures
Measure Type Base Measure	Attribute	Pool Identifier
	Aggregation Type	SUM
Summary Condition 1 = 1	Measure Type	Base Measure
	Summary Condition	1 = 1

## Optimizer

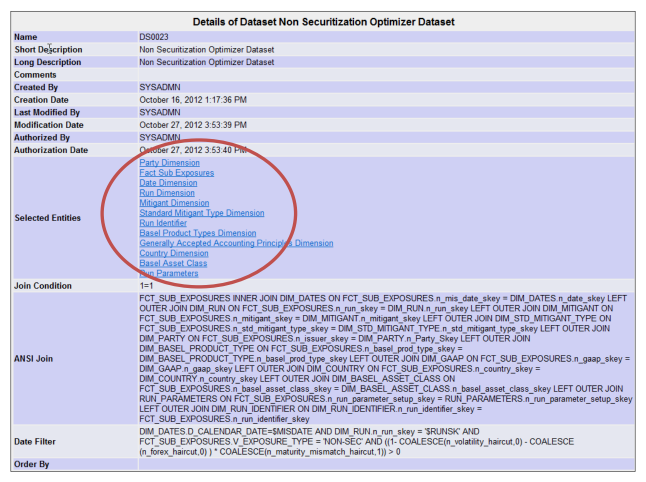
Optimizer is a Linear Programming technique that computes the least capital based on the pooling allocation of Mitigants to Exposures. An Optimizer consists of the following Metadata:

- Data Set: A Data Set is a group of tables whose inter-relationship is defined by specifying a join condition between the various tables.
- X Variable
- Objective Function Co efficient
- Constraints
- Bounds
- Output

Click **Non Sec Optimizer-STD** under Sub Process **Exposures Mitigant Optimizer** appearing in the Run Details Screen. The following figure, displays the metadata mapped to **Non Sec Optimizer-STD**:

			Details of Optimizer Non Sec Optimizer - STD	
Name			Non Sec Optimizer - STD	
Code			1147069858460	
Created By			SYSADMN	
Creation Date			08-MAY-2006 12:30:58 PM	
Last M	odified By		SYSADMN	
Last M	odification Dat	e	08-JUN-2006 04:30:12 PM	
Comm	ents		NA	
Dataset			Non Securitization Optimizer Dataset	
Operat	ion Type		Minimize	
			Objective Function X Variable	
Exposu				
Mitigant	<u>S</u>			
			Objective Function Coefficient	
<u>BP - N</u>	on Sec Objective	e Function Co-efficient for STE	<u>)</u>	
			Constraints	
		Constraint Identifier	Exposures	
0	Exposure	Constraint Coefficient	BP - Sub Exposure Pre-Mitigant EAD Amt	
U	Constraint	Operator	=	
		Condition Value	BP - Sub Exposure Pre-Mitigant EAD Amt	
		Constraint Identifier	<u>Mitigants</u>	
1	Mitigant	Constraint Coefficient	BP - CRM Pre-Mitigant EAD Constraint Co-Efficient	
	Constraint	Operator	<=	
		Condition Value	BP - Sub Exposure Mitigant Amount	
			X Variable Bounds	
BP - L	wer Bound for C	Optimizer <= X <= BP	- Upper Bound for Optimizer	
<u></u>	inor bound for e	<u> </u>		
			Integer Identifier	
			-	No
Integer	Identifier			NA
-				
			Output	
Pooling	Required		Yes	
Auto P	ooling		Yes	
Pooling Basis			MSR - CRM Covered Factor	
Output	Output MSR - CRM Covered Factor			

To view further details on the Dataset, like the Selected Entities used in the Data Set and the Join Condition, as shown in the following figure, click **Optimizer Data set**.



The X Variable function for Exposures identifies the Exposures data from the Entity **Fact Sub Exposures** using the Attribute **Account Surrogate Key**. The X Variable function for Mitigants identifies the Mitigants data from the Entity **Fact Sub Exposures** using the Attribute **Mitigant Surrogate Key**. Click **Exposures** or **Mitigants** to view details of the same.

Objective Function X Variable
Exposures
Mitigants

There are two Constraints detailed in this Optimizer as follows:

- **Exposure Constraint**: ensures that the Sum of all the Sub exposures is equal to one.
- **Mitigant Constraint**: ensures that the total Mitigant amount used is less than or equal to total amount of Mitigant available. All Mitigant Haircuts are applied in this Constraint.

To view the measures used you can click the Business Processor (BP) shown in the following figure:

Constraints			
		Constraint Identifier	Exposures
0	Exposure Constraint	Constraint Coefficient	BP - Sub Exposure Pre-Mitigant EAD Amt
Ŭ		Operator	=
		Condition Value	BP - Sub Exposure Pre-Mitigant EAD Amt
		Constraint Identifier	Mitigants
	Mitigant Constraint	Constraint Coefficient	BP - Sub Exposure Pre-Mitigant EAD Constraint Co-Efficient
1		Operator	<=
		Condition Value	BP - Sub Exposure Mitigant Amount

The **X Variable Bounds** defines the Lower and Upper bound of the covered factor to be between 0 and 1, shown in the following figure. Click the **BP** to view the measures mapped to the **BP**.

			X Variable Bounds
BP - Lower Bound for Optimizer	<=	X <=	BP - Upper Bound for Optimizer

The **Output** calculates and stores the percentage of exposure amount covered by a Mitigant. Click the Measure (**MSR**) to see the Entity wherein data is stored and the description of the Attribute.

+ 1 + 1	Output
Polying Required	Yes
Auto Pooling	Yes
Pooling Basis	MSR - CRM Covered Factor
Output	MSR - CRM Covered Factor

# 2.3.4 Business Metadata Management

Business Metadata consists of business names, descriptions for columns, tables and groupings, query and report definition, join-specification tool settings, and security definitions. Business Metadata Management (BMM) within the Infrastructure system facilitates business analysts with the catalog of data present in the data warehouse along with their business definitions. Business Metadata Management consists of the following components which is essential for Basel computation:

- Aliases
- Data Sets
- Business Measures
- Business Hierarchies
- Business Processor
- Derived Entities

### Aliases

Alias refers to an assumed name or pseudonym. **Aliases** section within the Infrastructure system facilitates you to define an Alias for a table and specify the join condition between fact and dimension table. Aliases defined to a table help you to query data for varied analytical requirements.

	Financial Services Analytical Applications Infrastructure User: Logout Change About Last Login Date: 08/08/2012 09:48:06 AM Last Failed Login Date: 08/08/2012 09:08:03 AM ConnectedATOM73STIn L Solution S	stuser INUX			
	Alias				
Alias					
* Search and Filter					
Entity					
Authorized					
Available Entities	1 - 10 / 279 📢 🚺 🚺				
🛃 📃 Entities					
CAP_STRUCT_PARAM_N					
COM_ENTITY_GROUP_M					
COM_ENTITY_PROCESS	-				
COM_VALUECODE_MAP					
CONTRA_GL_ACCOUNT					
CURRENCY_CONVERSIO	ION_FACTORS				
CURRENCY_MASTER					
DIM_ADJUSTMENT_FACT					
	DM_BANK_BASE_ROLE				
DM_BANK_CAP_CONSL_APPR					
Aliases	À Aliases 🛛 🕑 🖬 🖉 🖬 🗑 🗘 📮 1+1/1 🕄 🗘 🗋				
Alas					
CEGM_1					

You (Business Analysts) need to have SYSBAU, Oracle Cube Administrator (ORACUB), and View Alias function roles mapped to access Aliases section in the BMM framework. You can access Aliases by expanding BMM section within the tree structure of LHS menu. The *Alias* screen displays the options to create, view, edit, copy, and delete Aliases for a selected entity. You can make use of Search and Filter option to search for specific Aliases based on entity name or authorized status.

## Add Alias

To create an Alias from the Alias screen:

- 1. Select an entity from the *Available Entities* list for which you need to create an Alias. The *Aliases* grid displays the available aliases for the selected entity.
- 2. Click 🗈 icon in the *Aliases* grid. The *Add Alias* screen is displayed.

		Add Alias	
Alias > Alias Definition (Add mo	de)		
* Alias Details			
Entity	CURRENCY_MASTER		
Alias Name *	CEGM		
Iser Info User Comments			
User Info		Creation Date	
User Info User Info eated By st Modified By		Creation Date Modification Date	

The *Alias Details* grid in the *Add Alias* screen displays the entity name you have selected in a non-editable field.

3. Enter the Alias name you wish to provide for the selected entity in the Alias Name field.

4. Click Save. The Alias name is listed under the Aliases grid for the selected entity.

The User Info section at the bottom of Add Alias screen displays metadata information about the Alias Name created. The User Comments section facilitates you to add or update additional information as comments.

You can view individual Alias definition details at any given point. To view the existing Alias definition in the *Alias* screen, select the required Alias and click the icon. The *View Alias* screen displays the details of the selected Alias definition. The *User Info* grid at the bottom of the screen displays the metadata information about the Alias definition along with the option to add comments.

You can remove Aliases which are assigned for an entity by clicking 👼 icon.

# **Data Sets**

Data Set refers to a group of tables whose inter-relationship is defined by specifying a join condition between the various tables. It is a basic building block to create a query and execute on a data warehouse for a large number of functions and to generate reports.

Data Set function within the Infrastructure system facilitates you to create data sets for a cube and specify rules that fine-tune the information for querying, reporting, and analysis. Data Sets enhances query time by pre-defining the names of tables required for an operation (such as aggregation), and also provides the ability to optimize the execution of multiple queries on the same table set. Refer to Scenario to understand the Data Set functionality. You (Business Analysts) need to have DATVIW function role mapped to access Data Set section in the BMM framework. You can access Data Sets by expanding BMM section within the tree structure of LHS menu.

ORACLE"	Financial Services Analytical Applications Infra		
CRACEC	Logout Change About Last Login Date: 09/05/2012 08:24:15 A	4 Last Failed Login Date: 09/05/2012 03:52:12:AM Connected RRFATOMIn LINU	
	Data Sets	۵	
Data Sets			
* Search and Filter			
Code	Sh	rt Description	
Authorized			
☆ Data Sets		🔀 🗏 🗷 📾 🖻 🏷 🛛 🥃 1 - 10 / 129 🕄 🚺 🚺	
🏂 📃 Code 🔺	Short Description	Long Description	
DS0001	Non Securitisation Exposure	Non Securitisation Exposure	
DS0001_C	DS0001_C_Non Securitisation Exposure	_Non Securitisation Exposure	
DS0002	Exposure Mitigant Dataset	Exposure Mitigant Dataset	
DS0003	Securitisation Exposures Dataset	Securitisation Exposures Dataset	
DS0004	Nettable Pool Dataset	Nettable Pool Dataset	
DS0005	Mitigant Dataset	Mitigant Dataset	
DS0006	Equity Exposure Dataset Equity Exposure Dataset		
DS0007	Rating Details Dataset Rating Details Dataset		
DS0008	Securitised Pool Dataset Securitized Pool Dataset		
DS0009	Securitisation Exposures RWA Securitisation Exposures RWA		

The *Data Sets* screen displays the list of pre-defined Data Sets with their code and description. You can add, view, edit, copy, and delete the required Data Set. You can also make use of Search and Pagination options to search for a specific dataset based on the code, description, and Authorization status or view the list of existing datasets within the system.

# Create Data Set

You can create Data Set by defining the Data Set Details, Entities, and Data Set Definition. You need to have **DATADD** function role mapped to create Data Sets. To create Data Set in the Data Sets screen:

1. Click 🖭 icon from the Data Sets tool bar. The Add icon is disabled if you have selected a Data Set checkbox in the grid. The *Add Data Sets* screen is displayed.

[					
	Add Data	a Sets		0	
Data Sets > Data Set Definition (Add)					
* Data Set Details					
Code *	DS0001				
Short Description *	Non Securitisation Exposure				
Long Description Non Securitisation Exposure Data set					
In Entities				1-4/4 📢 📢 💭 🕞	
Selected Entities					
WF_STAGE_DETAILS					
RISK_MAP					
USERROLEDETAILS					
USER_GROUP_DETAIL					
A Data Set Definition					
ANSI Join	WF_STAGE_DETAILS.N_STAGE_MANDATORY_IND=IN:	STR(STRING,STRING,INT,INT)			
Join/Filter Condition	1=1				
Date Filter	RISK_MAP.HRCSA033=SYSDATE(VOID)				
Order By	WF_STAGE_DETAILS.V_STAGE_DESC				
	Save	Cancel			
User Info User Comments					
* User Info					
Created By		Creation Date			
Last Modified By		Modification Date			
		Authorization Date			

2. Enter the details in the Data Set Details section as tabulated.

Field	Description
Fields marked in red asterisk (*	are mandatory.
Code	<ul> <li>Enter a distinct code to identify the Data Set. Ensure that the code is alphanumeric with a maximum of 8 characters in length and there are no special characters except underscore ""</li> <li>Note the following: <ul> <li>The code can be indicative of the type of Data Set being created.</li> <li>A pre-defined Code and Short Description cannot be changed.</li> <li>Same Code or Short Description cannot be used for Essbase installation: "\$\$\$UNIVERSE\$\$\$", "#MISSING", "#MI", "CALC", "DIM", "ALL", "FIX", "ENDFIX", "HISTORY", "YEAR", "SEASON", "PERIOD", "QUARTER", "MONTH", "WEEK", "DAY".</li> <li>In Unauthorized state, the users having Authorize Rights can view all the unauthorized Metadata.</li> </ul> </li> </ul>
Short Description	Enter a Short Description based on the defined code. Ensure that the description is of a maximum of 8 characters in length and does not contain any special characters except underscore "_".

Field	Description
Long Description	Enter the Long Description if you are creating subject-oriented Data Set to help users for whom the Data Set is being created or other details about the type/subject. Ensure that the
	description is of a maximum of 100 characters in length.

- 3. Select the Entities by doing the following:
  - Click Select icon from the Entities tool bar.
  - The Entity and Attribute screen is displayed.
  - Select the checkbox adjacent to the required fact table(s)/entities from the Available Entities list and click button. You can select multiple dimension tables and link each other and with a join condition. You can also Search for the required entity using the Search field. The selected Entities are displayed in the Selected Entities grid. To

delete a selected entity, select the Entity checkbox and click 💼 icon.

• Click Save. The details are populated in the Add Data set screen.

Field	Description
ANSI Join	The ANSI Join condition defines which set of data have been joined along with the type of join condition. It also describes the exact operations to be performed while joining the Data Sets. In ANSI join, the join logic is clearly separated from the filtering criteria.
Join/Filter Condition	<ul> <li>The Join/Filter Condition facilitates the objective of creating Data Sets. Data Sets with linked tables using the join conditions help in reducing the query time. There are two ways of defining the join condition:</li> <li>JOIN condition for SQL Server/SQL OLAP combination should contain only EQUI JOIN condition as required by SQL OLAP.</li> <li>In case of SQL Server/Essbase and Oracle/Essbase, data set must be defined. Multiple cubes can be built with a single pass and the underlying data set definition should be the same for all the cubes mapped which reduces the aggregation time considerably.</li> </ul>
Date Filter	The Date Filter condition enables you to cascade the cubes that are using the data set with the defined Date Filter.
Order By	The Order By condition enables you to sort the dimension data in order. The order of the Dimension nodes will be maintained only for Business Intelligence enabled hierarchies. The Order By condition is specific to the Essbase database.

4. Specify the required table-join condition in the Data Set Definition grid as tabulated.

- 5. Enter the required expression or click icon to define an expression using the Expression screen.
- 6. Click **Save** and save the Data Set Definition details.

You can view individual Data Set details at any given point by clicking the icon. The *View Data Sets* screen displays the details of the selected Data Set definition. The *User Info* grid at the bottom of the screen displays the metadata information about the Data Set definition created along with the option to add comments.

You can update the existing Data Set definition details except for the Code and Short Description by clicking the icon. You need to have **DATMOD** function role mapped to modify the Data Sets.

You can copy the existing Data Set details to quickly create a new Data Set by clicking the icon. You can later modify the Data Set Code or Short Description, add/remove tables, and also define the join conditions. You need to have **DATADD** function role mapped to copy the Data Set definitions.

You can remove the Data Set definition(s) which are created by you and which are no longer required in

the system by deleting from the *Data Sets* screen by clicking the icon. You need to have **DATDEL** function role mapped to delete a Data Set. Delete function permanently removes the Data set details from the database. Ensure that you have verified the details as indicated below:

- A Data Set definition marked for deletion is not accessible for other users.
- Every delete action has to be **Authorized/Rejected** by the authorizer.
  - On Authorization, the Data Set details are removed.
  - On Rejection, the Data Set details are reverted back to authorized state.
- You cannot update Data Set details before authorizing/rejecting the deletion.
- An un-authorized Data Set definition can be deleted.

# **Business Measures**

Business Measure refers to a uniquely named data element of relevance which can be used to define views within the data warehouse. It typically implies aggregated information as opposed to information at a detailed granular level that is available before adequate transformations.

Business Measure function within the Infrastructure system facilitates you to create measures based on the area of analysis. While creating a measure, you can choose the aggregation type and apply business exclusion rules based on your query/area of analysis. Business Measures can be stored as Base and Computed measures and can also be reused in defining other multi dimensional stores and query data using the various modules of Oracle Analytical Application Infrastructure. You (Business Analysts) need to have **MSRVIW** mapped to view Business Measure section in the BMM framework and **MSRADD**, **MSRMOD**, and **MSRDEL** to add, update and delete Business Measures.

OF		2 –		s Analytical Applica Last Login Date: 09/05/20				: 09/05/2	012 03:52:12:	AM Co	onnectedRRFATOMIn	User: stus LINUX
				Busin	ess Mea	sures						0
Busine	ss Measures											
* Se	arch and F	ilter										Q 🖻 💧
Code						Short Descrip	tion					
Author	rized											
* Bu	isiness Me	easures					<b>F</b>		i 🖻 🌣	₹	1 - 10 / 973 📢	
*	Code 🛓	Short Description	on	Long Description		Aggregation	Function En	itity			Attribute	
	M0001	MSR - Non Sec	Outstanding Principal	Measure for Outstanding F	Principal	SUM	FC	T_NON_S	EC_EXPOSUR	ES	n_outstanding_principa	al
	M0001CRP	Original Exposu Factors	re Pre Conversion	Original Exposure Pre Con Factors	version	SUM	V	W_CRP_SA	A_CR_NON_S	EC_REP	ORIG_EXP_PRE_CONV	_FACTOR
	M0002CRP	Of Which Arisin Credit Risk	ig from Counterparty	Of Which Arising from Co Credit Risk	unterparty	SUM	V	W_CRP_SA	A_CR_NON_S	EC_REP	OF_ARISING_COUNTER	RPARTY_
	M0003CRP	Value Adjustme Associated wit Exposure	ents and Provisions h the Original	Value Adjustments and Pr Associated with the Origin Exposure		SUM	V	W_CRP_SA	A_CR_NON_SI	EC_REP	VALUE_OF_ADJ_PRO	V_ORIG_E
	M0004CRP	Guarantees		Guarantees		SUM	V	W_CRP_SA	A_CR_NON_S	EC_REP	GUARANTEES	
	M0005	MSR - Non Sec	Add On Percent	Measure for Add On Perc	ent	SUM	FC	T_NON_S	EC_EXPOSUR	ES	n_addon_percent	
	M0005CRP	Credit Derivativ	es	Credit Derivatives		SUM	V	W_CRP_SA	A_CR_NON_S	EC_REP	CREDIT_DERIVATIVES	
	M0006	MSR - Non Sec	Notional Principal	Measure for Notional Princ	cipal	SUM	FC	T_NON_S	EC_EXPOSUR	ES	n_notional_principal	
	M0006CRP	Financial collate	eral simple method	Financial collateral simple	method	SUM	V	W_CRP_SA	A_CR_NON_SI	EC_REP	FIN_COLL_SIMPLE_ME	тнор
	M0007	MSR - Non Sec Amount	Current Exposure	Measure for Current Expo Amount	sure	SUM	FC	T_NON_S	EC_EXPOSUR	ES	n_exposure_amount	

The *Business Measures* screen displays the list of pre-defined Business Measures with their Code, Short Description, Long Description, Aggregation Function, Entity, and Attribute. You can add, view, edit, copy, and delete the required Business Measures. You can also make use of Search and Pagination options to search for a specific Business Measure based on the Code, Short Description, and Authorization status or view the list of existing Business Measures within the system.

## Create Business Measure

You can create a Business Measure by specifying the Business Measure Details and defining the Business Measure Definition. To create a measure in the *Business Measures* screen:

1. Click 🖻 icon from the Business Measures tool bar. The *Add Business Measures* screen is displayed.

ld Business Measure -	Windows Inter	net Explorer				
		۵d	d Business	Measures		Ø
Business Measures > Busi	iness Measure Defi					
* Business Measure D	)etails					
Code *		BMM19765				
Short Description *		Business Measure BMM19765				
Long Description		Business Measure Details for B	BMM19765			
* Business Measure D	)efinition					Ð
Aggregation Function	None	~		Data Type	None	
Roll up						
Entity	BENCHMARK	RATES-Benchmark Rates				
Attribute	fic_mis_date-	Extraction Date				
Business Exclusions	BENCHMARK	_RATES.v_ccy_code=ABS(NUM	BER)			
Filter Expression	BENCHMARK	BENCHMARK_RATES.fic_mis_datel=SYSDATE(VOID)				
			Save	Cancel		
ser Info User Comments	8					
User Info						
eated By				Creation Date		
				Creation Date Modification Date		

2. Enter the details in the Business Measure Details section as tabulated.

Field	Description
Fields marked in red asterisk (*	are mandatory.
	<ul> <li>Enter a distinct code to identify the Measure. Ensure that the code is alphanumeric with a maximum of 8 characters in length and there are no special characters except underscore ".".</li> <li>Note the following:</li> <li>The code can be indicative of the type of Measure being created.</li> </ul>
Code	<ul> <li>A pre-defined Code and Short Description cannot be changed.</li> <li>Same Code or Short Description cannot be used for Essbase installation: "\$\$\$UNIVERSE\$\$\$", "#MISSING", "#MI", "CALC", "DIM", "ALL", "FIX", "ENDFIX", "HISTORY", "YEAR", "SEASON", "PERIOD", "QUARTER", "MONTH", "WEEK", "DAY".</li> <li>In Unauthorized state, the users having Authorize Rights can view all the unauthorized Metadata.</li> </ul>

Field	Description
Short Description	Enter a Short Description based on the defined code. Ensure that the description is of a maximum of 8 characters in length and does not contain any special characters except underscore "_".
Long Description	Enter the Long Description if you are creating subject-oriented Measure to help users for whom the Measure is being created or other details about the type/subject. Ensure that the description is of a maximum of 100 characters in length.

- 3. Enter the details in the Business Measure Definition section.
- 4. Select the required **Aggregation Function** from the drop down list. The list consists of various metrics based on which a Measure can be aggregated. The available aggregation functions are as tabulated.

Aggregator	Description				
SUM	Adds the actual value of attribute or data element to get the measure value.				
COUNT	Counts the records for the data element to get the measure value or counts the number of occurrences				
MAXIMUM	This function acquires the maximum of the data element to get the measure value.				
MINIMUM	This function obtains the minimum of the data element to get the measure value.				
COUNT DISTINCT	This function is different from a simple count aggregation function. The peculiarity of these measures is that they are linked to the dimensions and they vary across the hierarchies of these dimensions. In a Count Distinct aggregation function a simple roll cannot determine the values at the intermediate nodes in the hierarchies up of their leaf level values.				

- o Based on the selected Aggregation Function the Data Type is auto populated.
- Selecting Roll Up checkbox calculates the measure values and displays the nodes at the total level. By default, the checkbox is selected if the Aggregation Type is Maximum, Minimum, Count, or Sum. Roll Up option, when selected with Percentage Measures results in wrong values at intermediate/total levels.
- 5. Select the Entity to load the data for the Measure. Click the Line icon, The *Entity and Attribute* screen is displayed.
  - Select the checkbox adjacent to the required Entities from the **Available Entities** list. The corresponding attributes are displayed in the **Available Attributes** list. Select the checkbox adjacent to the required Attribute.

**NOTE:** The Entity list is dependent on the imported Data Model.

You can also search for an Entity using the Search option.

o Click Save. The selected Entity and Attributes are displayed in the Entity field of the

Add Business Measures screen.

- 6. Define the **Business Exclusions** rules for the base Measure. You can enter the expression or click the icon to define using the *Expression* screen.
- 7. Define **Filter Expression** to filter the aggregation process. You can enter the expression or click icon to define using the *Expression* screen.
- 8. Click **Save** and save the Business Measure details.

You can view individual Business Measure at any given point by clicking the icon. The *View Business Measures* screen displays the details of the selected Business Measure definition. The User Info grid at the bottom of the screen displays the metadata information about the Business Measure created along with the option to add comments.

You can update the existing Business Measure definition details except for the Code and Short Description by clicking the  $\square$  icon.

You can copy the existing Business Measure details to quickly create a new Business Measure by clicking

the icon. You can later modify the Code or Short Description, add/remove Entities and Attributes, and also define the join/filter conditions. You need to have Add Business Measure function role mapped to copy the Business Measure definitions.

You can remove the Business Measure definition(s) which are created by you and which are no longer

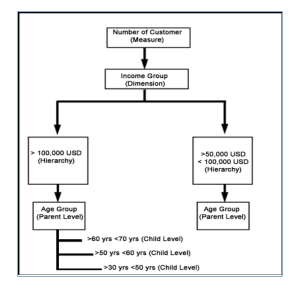
required in the system by deleting from the Business Measures screen, by clicking the icon. You need to have Delete Measures function role mapped to delete a Business Measure. Delete function permanently removes the Business Measure details from the database. Ensure that you have verified the details as indicated below:

- A Business Measure definition marked for deletion is not accessible for other users.
- Every delete action has to be **Authorized/Rejected** by the authorizer.
  - On Authorization, the Business Measure details are removed.
  - On Rejection, the Business Measure details are reverted back to authorized state.
- You cannot update Business Measure details before authorizing/rejecting the deletion.
- An un-authorized Business Measure definition can be deleted.

### **Business Hierarchy**

Business Hierarchy refers to *Organizing Data* into logical tree structure to represent the groups and relations among various levels at which measure can be viewed. A measure can be viewed at different levels depending upon the hierarchy breakdown of the dimension category.

For example, consider the following structure.



You can view the Number of Customers (Measure) across Income Group (Dimension), which is further broken down by different age groups (Hierarchy). While number of customers is a metric, it is useful when viewed based on some categorization such as customer income profile or customers having an annual income of over USD 100,000 per annum, to provide better quality of information.

You (Business Analysts) need to have SYSBAU, Oracle Cube Administrator (ORACUB), and View Hierarchy function role mapped to access Business Hierarchy section in the BMM framework. You can access Business Hierarchy by expanding BMM section within the tree structure of LHS menu.

		🗲 🔪 Fi	Financial Services Analytical Applications Infrastructure							
			iout Change	About Last Login Date: 09/05/20	12 08:29:1	6 AM Last Fa	iled Login Date: 09/	05/2012 03:52:12:AM Connec	tedRRFATOMIn LIN Sotup: ST	
				Busin	ess Hier	rarchy			0	
Busine	ess Hierarchy	r								
* Se	arch and F	ilter							R	
Code						Short Descr	iption			
Hierard	chy Type			~		Hierarchy S	ubtype		*	
Author	rized									
	siness Hi	erarchy						a m e 🕸 🖡 🗸	1 - 10 / 328 📢 🚺 🚺	
£ 🗌	Code 🔺	Short Description	on	Long Description	Hie	rarchy Type	Hierarchy Sub Type	Entity	Attribute	
	BANDS	bands		bands	RE	GULAR	BI Enabled	DIM_BANDS	n_band_code	
	DER_HR1	DER_HR1_sd		DER_HR1_Id	RE	GULAR	BI Enabled	DER_RRF	COMMON_COA_ID	
	H0001	Product Type		Product Type	RE	GULAR	BI Enabled	DIM_PRODUCT	v_prod_code	
	H0002	Customer Type		Customer Type	RE	GULAR	BI Enabled	DIM_CUSTOMER_TYPE	v_d_cust_type	
	H0002CRP	Unsettled Trans Hierarchy	action Days	Unsettled Transaction Days Hierarchy	RE	GULAR	Non-BI	VW_CRP_CR_TB_SETT_REP	N_FAILED_BUSINESS_D	
	H0003	Collateral Type		Collateral Type	RE	GULAR	BI Enabled	DIM_COLLATERAL_TYPE	v_collateral_type_code	
	H0004	Collateral Issue	r Туре	Collateral Issuer Type	RE	GULAR	BI Enabled	DIM_ISSUER_TYPE	v_issuer_type_code	
	H0004CRP	Hierarchy MKR	SA EQU	Hierarchy MKR SA EQU	RE	GULAR	Non-BI	VW_CRP_MKR_SA_EQU_REP	LEVEL0	
	H0005CRP	Hierarchy MKR	SA COM	Hierarchy MKR SA COM	RE	GULAR	Non-BI	VW_CRP_MKR_SA_COM_REP	ALL_POS_LONG	
	H0006	Basel II Product	Type	Basel    Product Type	RF	GULAR	BI Enabled	DIM_BASEL_PRODUCT_TYPE	v basel prod type cod	

The *Business Hierarchy* screen displays the list of pre-defined Business Hierarchies with their Code, Short Description, Long Description, Hierarchy Type, Hierarchy Sub Type, Entity, and Attribute. You can create Business Hierarchies for measure(s), and view, edit, copy, or delete the required Business Hierarchies.

You can also make use of Search and Pagination options to search for a specific Business Hierarchy based on the Code, Short Description, Hierarchy Type, Hierarchy Sub Type, and Authorization status, or view the list of existing Business Hierarchies within the system

# Create Business Hierarchy

You can create a Business Hierarchy by specifying the Hierarchy definition details and defining the required Hierarchies. To create a Business Hierarchy in the *Business Hierarchy* screen:

1. Click 🗈 icon from the Business Hierarchy toolbar. The *Add Business Hierarchy* screen is displayed.

		Add	Business H	ierarchy			Θ
<u>isiness Hierarchy</u> > Business	Herarchy Definition (Add)			,			
Business Hierarchy Deta	ils						
ode*	CNTHYA1						
Short Description *	Country Hier 1						
ong Description	Country Hier 1						
Business Hierarchy Defi	ition						
Hierarchy Type	REGULAR	~		Hierarchy Subtype	Business Intelligence Enab	led 🔽	
Total Required	<b>V</b>			List			
Entity	FSI_D_CASA-Chec	king and Savings Account					7
Attribute	ACCOUNT_AGE_M	IULT_C-Account Age Multiplier					
						R	
Level		Short Description	Level Identi	fier		Level Description	
] 🖻-							
-LEVELO		Hierarchy LVL1	FSI_D_CAS	A.ACCOUNT_CLOSE_DATE*ADD_MONTHS	S(DATE,NUMBER) (I	FSI_D_CASA.ACCOUNT_ NUMBER)	IUMBER=AE
			Save	Cancel			
er Info User Comments							
User Info				Creation Date			
User Info ated By							
				Modification Date			

2. Enter the details in Business Hierarchy Details section as tabulated.

Field	Description
Code	<ul> <li>Enter a distinct code to identify the Hierarchy. Ensure that the code is alphanumeric with a maximum of 8 characters in length and there are no special characters except underscore ""</li> <li>Note the following: <ul> <li>The code can be indicative of the type of Hierarchy being created.</li> <li>A pre-defined Code and Short Description cannot be changed.</li> </ul> </li> <li>Same Code or Short Description cannot be used for Essbase installation: "\$\$\$UNIVERSE\$\$\$", "#MISSING", "#MI", "CALC", "DIM", "ALL", "FIX", "ENDFIX", "HISTORY", "YEAR", "SEASON", "PERIOD", "QUARTER", "MONTH", "WEEK", "DAY".</li> <li>In Unauthorized state, the users having Authorize Rights can view all the unauthorized Metadata.</li> </ul>

Field	Description
Short Description	Enter a Short Description based on the defined code. Ensure that the description is of a maximum of 8 characters in length and does not contain any special characters except underscore "_".
Long Description	Enter the Long Description if you are creating subject-oriented Hierarchy to help users for whom the Hierarchy is being created or other details about the type/subject. Ensure that description is of a maximum of 100 characters in length.

3. In the Business Hierarchy Definition section, select the **Hierarchy Type** from the drop down list.

**NOTE:** Hierarchy Type is the basic differentiator and based on your selection, the other options to define the Business Hierarchy are available.

You can select the following Hierarchy Type/Sub-Type. Click the links to navigate to the respective sections and define the required Hierarchy.

Hierarchy Type	Description / Hie	rarchy Sub Type		
Regular	<ul> <li>Non Business In In a non Busin required levels.<sup>2</sup></li> <li>Business Intellig You can Enable Hierarchy struct Hierarchy struct automatically de In a BI enabled (not mandatory) you can define</li> </ul>	hy Type, you can define the telligence Enabled ess Intelligence Enabled The levels defined will for gence Enabled be Business Intelligence ture leaf values or the i ure can be directly selected etect the values based on the Hierarchy, you will be pro- and system auto-detects the three levels in BI Enabled ato generated Hierarchies at State (2) Tamil Nadu Karnataka Andhra Pradesh Punjab	Hierarchy, you need m the Hierarchy. hierarchy when you nformation is volatil ed from RDBMS colu e actual data. ompted to specify if a ne values based on act hierarchies like, Reg	to manually add the are not sure of the le and also when the umns. The system will Total node is required tual data. For example,

Hierarchy Type	Description / Hierarchy Sub Type
	This option can be selected to define a Parent Child Type hierarchy.
Measure	A Measure Hierarchy consists of the defined measure as nodes and has only the Non Business Intelligence Enabled as Hierarchy Sub Type.
Time	A Time Hierarchy consists of the levels/nodes of high time granularity and has only the <i>Business Intelligence Enabled</i> as Hierarchy Sub Type.

**NOTE:** When the defined Hierarchy consists of more than 100 leaf levels, the system treats it as a Large Hierarchy in order to provide efficient and optimized hierarchy handling. For more information on modify the default value, refer Large Hierarchy.

Once you have populated the required details in Business Hierarchy Definition and Hierarchy details section, save the details.

4. Click Save in Add Business Hierarchy screen and save the details.

You can view individual Business Hierarchy at any given point by clicking the icon. The *View Business Hierarchy* screen displays the details of the selected Business Hierarchy definition. The *User Info* grid at the bottom of the screen displays metadata information about Business Hierarchy created along with the option to add comments.

You can update the existing Business Hierarchy definition details except for the Code, Short Description,

and Hierarchy Type/Sub-Type, by clicking the *line icon*. You need to have Modify Hierarchy function role mapped to modify the Business Hierarchy definitions.

You can copy the existing Business Hierarchy details to quickly create a new Business Hierarchy, by

clicking the icon. You need to have Add Hierarchy function role mapped to copy the Business Hierarchy definitions.

You can remove the Business Hierarchy definition(s) which are created by you and which are no longer

required in the system by deleting from the *Business Hierarchy* screen, by clicking the icon. You need to have Delete Hierarchy function role mapped to delete a Business Hierarchy. Delete function permanently removes the Business Hierarchy details from the database. Ensure that you have verified the details as indicated below:

- A Business Hierarchy definition marked for deletion is not accessible for other users.
- Every delete action has to be **Authorized/Rejected** by the authorizer.
  - On Authorization, the Business Hierarchy details are removed.
  - On Rejection, the Business Hierarchy details are reverted back to authorized state.
- You cannot update Business Hierarchy details before authorizing/rejecting the deletion.
- An un-authorized Business Hierarchy definition can be deleted.

### **Business Processor**

Business Processor refers to a uniquely named data element of relevance which can be used to define views within the data warehouse. It typically implies aggregated information as opposed to information at a

detailed granular level that is available before adequate transformations.

A Business Processor encapsulates business logic for assigning a value to a measure as a function of observed values for other measures. Business Processors are required Measurements that require complex transformations that entail transforming data based on a function of available base measures. Measurements that require complex transformations that entail transforming data based on a function of available base measures. Measurements that require Business Processors. A supervisory requirement necessitates the definition of such complex transformations with available metadata constructs.

Business Processors are metadata constructs that are used in the definition of such complex rules. Business Processors are designed to update a measure with another computed value. When a rule that is defined with a Business Processor is processed, the newly computed value is updated on the defined target.

	ACLE -	Financial Services Analy Logout Change About Last Lo			Login Date: 08/08/2	2012 10:04:45	:AM Connec	ted OLAP73In	User: stu LINU
			Business Pr	ocessor					0
Busine	ss Processor								
* Sea	arch and Filter								Q 🖻
Code				Short Description					
Authori	zed								
8 Bus	siness Processor					D 🗘	₹	11 - 20 / 30 🔣	
£ 🗌	Code 🔺	Short Description	Long Description		Dataset		Measure		
	BP002	BP123111	BP1_place_bp+plac	e	BPDS_FCT_APP		aaj		
	BP004	BP004123	BP004123rrrewrwr	wrrrrrweuriorioriorio	BPDS_FCT_APP		aaj		
	BP1	BP123	BP1		BPDS_FCT_APP		aaj		
	BPCHAR	BPCHAR_ISSUE	BPCHAR_ISSUE		ADASET_Sd		AMAS1_SD		
	BPISSUE1	BPISSUE1	BPISSUE1		ANORJNAL- FCT_APP_NORMA	LJN_ALS	MASISSUE		
	BPISU3	BPISU3	BPISU3		ANORJNAL- FCT APP NORMA		MASSU3		
	BPSU2	BPSU2	BPSU2		ANORJNAL- FCT APP NORMA		MASSU2		
	BPUNTH	BPUNTH	BPUNTH		BPDS_FCT_APP	-	FILTCOND1		
	BP_NONMC	BP_non_numeric_col	BP_non_numeric_co	el a la companya de l	ANORJNAL- FCT_APP_NORMA	LJN_ALS	A()_		
	DE	DEPNDCY sd	DEPNDCY Id		ANORJNAL- FCT APP NORMA				

The *Business Processor* screen displays the list of pre-defined Business Processors with their Code, Short Description, Long Description, Dataset, and Measure. The *Business Processor* screen allows you to generate values that are functions of base measure values. Using the metadata abstraction of a business processor, power users have the ability to design rule-based transformation to the underlying data within the data warehouse / store. You can make use of Search and Filter option to search for specific Business Processors based on Code, Short Description, or Authorized status. The Pagination option helps you to manage the view of existing Business Processors within the system.

# Create Business Processor

To create a Business Processor from the Business Processor screen:

1. Click icon. The Add Business Processor screen is displayed.

		net Explorer			
		Ad	ld Business P	rocessor	Θ
Business Processor > Busine	ss Processor Defin	ition (Add )			
* Business Processor De	etails				
Code *		BP_1254			
Short Description *	1	BP created for Product 1254			
Long Description		The Business processor crea	ted for Product 12	254	
* Business Processor De	efinition				B
Dataset	ds02 Inner join	*			
Measure	RHELBM	~			
Expression	[RHELBM]=ABS	(nombelly)			
Expression has Aggregate Function					
			Parameters	Save Cancel	
ser Info User Comments			<sup>2</sup> arameters	Save Cancel	
ser Info User Comments User Info			arameters	Save Cancel	
User Info			Parameters	Save Cancel	
l			Parameters		

2. Enter the details as tabulated:

Field	Description
Code	<ul> <li>While creating a new Business Processor, you need to define a distinct identifier/Code.</li> <li>It is recommended that you define a code that is descriptive or indicative of the type of Business Processor being created. This will help in identifying it while creating rules.</li> <li>Note the following: <ul> <li>It is mandatory to enter a Code.</li> </ul> </li> <li>The Code should be minimum eight characters in length; it can be alphabetical, numerical (only 0-9) or alphanumerical characters.</li> <li>The Code should start with an Alphabet.</li> <li>The Code cannot contain special characters with the exception of the underscore symbol (_).</li> <li>The saved Code or Short Description cannot be changed.</li> </ul>

Field	Description
Short Description	Short description is useful in understanding the content of the Business Processor you are creating. It would help to enter a description based on the code.
	Note the following:
	<ul> <li>It is mandatory to enter a Short Description.</li> </ul>
	<ul> <li>The Short Description should be of minimum one character and maximum of 80 characters in length.</li> </ul>
	<ul> <li>Only Alphanumeric, non-English, and Special characters such as "<blank space="">", ".", "\$", "&amp;", "%", "&lt;", "&gt;", ")", "(", "_", and "-" are permitted to be entered in the Short Description field.</blank></li> </ul>
Long Description	The long description gives an in-depth understanding of the Business process you are creating. It would help you to enter a Long Description based on the code.
	The Long Description should be of minimum one character and maximum 100 characters in length.
Data Set	Select the Data Set from the drop-down list. The list of available Data Sets for the selected Information Domain will appear in the drop-down.
	The Short Description of the Data Sets as entered in the <i>Data Sets</i> screen under <b>Business Metadata Management</b> will be reflected in the dropdown.
Measure	Select the Measure from the drop-down list. All base measures that are defined on any of the tables present in the selected Data Set will appear in the drop-down.
	If the underlying measure is deleted after the Business Processor definition, then the corresponding <b>Business Processor</b> definition will automatically be invalidated.
Expression	Click icon. The <i>Expression</i> screen is displayed.
	The placeholder option enables the user to provide values for the constants in the expression. The user can specify values to the business processor expression during the run time rather than at definition time through the place holders defined while specifying the expression. The user can specify the expression in the " <b>Expression</b> "
	field.
	Note the following:
	<ul> <li>The values for the placeholders can be alphanumeric.</li> <li>The process of specifying place holders enables the user to execute the same business processor definition with different values during the run time.</li> </ul>

Field	Description
Expression has Aggregate Function	The expression may require an aggregation function depending on the business logic. The aggregation functions have to be entered in the expression field per acceptable syntax. IF an aggregation function is used in the expressions, the checkbox " <b>Expression has Aggregate Function</b> " must be enabled. Leave the checkbox " <b>Expression has Aggregate Function</b> " blank if your expression does not contain an aggregation function.

You can also:

- Click icon in the *Business Processor Definition* grid to refresh the entries.
- Click **Parameters** button to specify default values for any of the placeholders defined.

The Business Processor Expression Parameters dialog is displayed.

🗧 Business	Processor E	xpression	Paramete	rs - Wi	
	Place Holder		Defa	ault Value	
1	datavalue	12			
		Save	Cancel		

- 3. Enter a default value for the place holders defined along with the expression in the **Default Value** box.
- 4. Click **Save** to save the default value for a Place Holder. The *User Info* grid at the bottom of the screen displays the metadata information about the Business Processor definition created along with the option to add comments.
- 5. Click **Save**. The Business Processor is saved and listed in the *Business Processor* screen after validating the entries.

You can view individual Business Processor definition details at any given point, by clicking the icon. The *View Business Processor* screen displays the details of the selected Business Processor definition. The

*User Info* grid at the bottom of the screen displays the metadata information about the Business Processor definition along with the option to add comments.

You can update the existing Business Processor definition details except for the Business Processor Code

and Short Description, by clicking the  $\square$  icon.

You can copy the existing Business Processor to quickly create a new Business Processor definition based

on the existing rule details or by updating the required parameters, by clicking the [16] icon. You can remove Business Processor definition(s) which are no longer required in the system by clicking the [16] icon.

# **Derived Entity**

Entity refers to a table in which data is stored. Derived Entity within the Infrastructure system facilitates you to define entities which are populated through a series of data transformation processes resulting from an existing Data Set or a Source Application. An Entity can be used to define other Business Metadata such as measures, hierarchies, dimensions, data sets, and cubes.

🖉 OFSAA Infrastructure - Windows Intern	et Explorer				(	
Financial	l Services Analyti	ical Applications Infrastru	cture		U	ser: stuser
	hange , About L	ast Login Date: 01/06/2012 10:27:1	3 AM Last Failed Login Date	: 01/05/2012 17:03:36:PM Connected to : M		n
Connected to : MODELST	-taamara		Derived Entity	Same Linux St		
🕋 Home	Code	Search	Short Description	DE_1		
🖻 🕕 Unified Metadata Manager	Long Description	Metadata Derived Entity				
<ul> <li>Import Model</li> <li>Data Integrator Framework</li> </ul>	Source Type	Source Application	•			
Data Entry Forms and Queries	Aggregate		Materialize View			
😑 - Business Metadata Management	Dataset Name					
Derived Entity	Application Name	DI_Test - DI_Test				
···· Data Sets ···· Business Measures	Source Name	JTST1DI_TEST - JTST1DI_TES	3T			
Business Mesades     Business Hierarchy     Business Dimension     Computed Measures     Hierarchy Attribute     Business Processors     Map Maintenance     Metadata Browser     Metadata Restore/Archive     MAHM UMM Offline Population     Financial Services Applications		TON_PLANS 273 ARK_RATES _MAP 2ROGRAM_SEGMENT_MAP	e Reset Pro	Selected Source Entity APPLICATION_PLANS AW\$OLAP73 BENCHMARK_RATES COLLECTION_PLANS COM_ENTITY_GROUP_MAP CCM_ENTITY_PROCESS_DETAILS CUBE_BUILD_LOG CUBE_DIMENSION_COMPILE CURRENCY_CONVERSION_FACTORS apperties Help		

You (Business Analysts) need to have View Derived Entities function role mapped to access Derived Entity section in the BMM framework. You can access Derived Entity by expanding BMM section within the tree structure of LHS menu. The *Derived Entity* screen displays the options to define and edit the derived entity definitions for a selected table.

# Create Derived Entity

You can define Derived Entity only if you have Add Derived Entity function role mapped in the Infrastructure system. You can create a Derived Entity based on Data Set or Source Application. To define a Derived Entity based on Source Application, you need to have defined permissions for the particular Source Application in the Atomic schema. You can also authorize a Derived Entity created by other users if you have the authorizer rights.

Finan	cial Services Analyt	ical Applications Infrastructur	e		User: stuser
		ast Login Date: 01/06/2012 10:27:19 AM		01/05/2012 17:03:36:PM Connected to : MOD	
Connected to : MODELST	Datemord Process		rived Entity	Cahin - HAHY CI	
🖌 Home	Code	sou_typ Search	Short Description	Source Type Metadata	
unified Metadata Manager	Long Description	Mapping for Source Type Metadata			
Data Integrator Framework	Source Type	Source Application 👻			
Data Entry Forms and Queries	Aggregate		Materialize View	$\overline{\mathbf{v}}$	
🖻 Business Metadata Management	Dataset Name				
Derived Entity	Application Name	ST73_APP_T2F - ST73_APP_T2F	lesc		
Data Sets Business Measures	Source Name	ST73_SRC_T2F - ST73_SRC_T2F	desc		
Business Hierarchy	- 🖹 DIM_COL	LATERAL		Selected Source Entity	
···· Business Dimension		LATERAL_AREA		ACCOUNT_POOL_MAPPING	
🖭 Cubes		LATERAL_TYPE	>	ACCOUNT_TXNS	
···· Computed Measures		LECTION_BUCKETS		ACCT_TP_RATES	
Hierarchy Attribute		LECTION_OFFICER		STG_CASA	
Business Processors	🖹 DIM_CON		<	STG_CARDS_TXNS_SUMMARY	
L. Map Maintenance		IC_MEASURE		STG_CARDS_PAYMENT_TXNS	
Metadata Browser		IC_TYPE		STG CARDS SETTLEMENT TXNS	
Metadata Restore/Archive					
🖻 🛐 Rules Framework					
🗄 🏫 Forms Framework					
• 🐪 Operations	New	Copy Delete Save	Reset Pro	perties Help	
System Configuration					
🕈 💼 Administration					
🖲 🖧 Advanced Analytics Infrastructure					
- 📸 AMHM UMM Offline Population					
Im Financial Services Applications					

To create a Derived Entity in the Derived Entity screen:

- 1. Click **New** if you are defining the derived entity for the first time.
- 2. Enter the details as tabulated.

Field	Description
	<ul> <li>Enter a distinct code to identify the Entity. Ensure that the code is alphanumeric with a maximum of 8 characters in length and there are no special characters except underscore ".".</li> <li>Note the following:</li> <li>The code can be indicative of the type of Derived Entity being created.</li> </ul>
Code	<ul> <li>A pre-defined Code and Short Description cannot be changed.</li> <li>Same Code or Short Description cannot be used for Essbase installation: "\$\$\$UNIVERSE\$\$\$", "#MISSING", "#MI", "CALC", "DIM", "ALL", "FIX", "ENDFIX", "HISTORY", "YEAR", "SEASON", "PERIOD", "QUARTER", "MONTH", "WEEK", "DAY".</li> </ul>
	<ul> <li>In Unauthorized state, the users having Authorize Rights can view all the unauthorized Metadata.</li> <li>You can also search for an existing code or Derived Entity.</li> <li>Click Search, the <i>Search</i> screen is displayed.</li> <li>Double-click the required code from the list of available Derived Entities or enter the description for the required Derived Entity in Description Filter and press Enter. The</li> </ul>

Field	Description
	matching Derived Entity code is displayed.
	• Select List Un Authorized checkbox to view all the un authorized metadata.
Short Description	Enter a Short Description based on the defined code. Ensure that the description is of a maximum of 80 characters in length and does not contain any special characters except "_, (), -, \$".
Long Description	Enter the Long Description if you are creating subject-oriented Derived Entity to help users for whom the Derived Entity is being created or other details about the type/subject. Ensure that the description is of a maximum of 100 characters in length.
Source Type	Select either Data Set or Source Application from the drop down list.
Aggregate	Select Aggregate checkbox to collate the information for the Derived Entity.
Materialize View	<ul><li>(Optional) Select the Materialize View checkbox if you are using Oracle database to create a Materialized View with the Derived Entity Name and short description.</li><li>Note: You cannot enable the Materialize View option if you are using IBM DB2 database.</li></ul>
Data Set Name	Option available only if the Source Type is selected as <b>Data Set</b> . Select the <b>Data Set Name</b> from the drop-down list. The Short Description for the Data Sets is available in the drop down list to select.
Application Name	Option available only if the Source Type is selected as <b>Source Application</b> . Select the <b>Application Name</b> from the drop down list.
Source Name	Option available only if the Source Type is selected as <b>Source Application</b> . Based on the Application selected the related Sources are listed. Select the <b>Source Name</b> from the drop-down list.

On selecting the Data Set Name or Source Application Name, the respective fields are displayed in the **Metadata for Source Type** list.

- 1. Double-click **Metadata for Source Type**. The list of Metadata defined on the selected Data Set or Application and Source is displayed.
- 2. Click + to expand the folders. Select the required metadata and click  $\square$ .
- 3. Click **Save**. A confirmation dialog is displayed. The details are displayed in the *Derived Entity* screen with the **Code** and **Short Description** as non-editable fields.

You can copy the pre-defined Derived Entity details to create another entity only if you have View Derived Entity, Add Derived Entity, and Modify Derived Entity function roles mapped.

To copy a Derived Entity in the *Derived Entity* screen, enter the description in the **Description Filter** box and press **Enter**. Click **Copy**. On completion, a confirmation dialog is displayed.

You can view the metadata of the selected Derived Entity. In the *Derived Entity* screen click **Properties** and open the *Properties* dialog.

- The *Properties* tab displays the metadata properties such as Created By, Creation Date, Last Modified By, Modified Date, Authorized By, and Authorized Date.
- The *Comments* tab has a text field to enter additional information as comments about the created Derived Entity definition.

Click **OK** and save the definition with the comments (if any).

You can search for a Derived Entity and modify the details as required by clicking Edit. You need to have Modify Derived Entity function role mapped to edit/modify the Derived Entity definitions. A Derived Entity definition in the un-authorized state (modified by other users) cannot be modified.

When you modify a Derived Entity which is mapped to other metadata definition, the *Affected Metadata* Dialog is displayed with the list of mapped Data Sets, Measures, and Hierarchies which gets auto updated. Click **OK** to confirm, else click **Cancel**.

🕌 Affected Me	tadata Dialog 🏾 🔀
	Datasets
ADER	Cards Activity Analysis ANORMD10DER
DERENTY1	Cards Activity Analysis DERENTY1
DSTDERV	DSTDERV-DerENTITY-Cards Activity Analysis DERENTY1
ODERANSI	ODERANSI
ONNORDER	ONNORDER
TSTCUBJP	TSTCUBJP-1
	Measures
ADEEN111	ADEEN111
DERENT1	DERENTY1
	Hierarchies
DERETY1H	DERETY1H-
DERIVEHI	DERIVEHI
[4817] Fe	ollowing Metadata will be affected, Continue Saving?
	OK Cancel

You can delete a Derived Entity that you have created or if you are authorized to do so. A Derived Entity in **Un-Authorized** state (modified by other users) cannot be deleted. You need to have Delete Derived Entity function role mapped to delete a Derived Entity. Delete function permanently removes the Derived Entity from the database. Ensure that you have verified the details as indicated below:

- A Derived Entity definition marked for deletion is not accessible for other users.
- Every delete action has to be **Authorized/Rejected** by the authorizer.
  - On Authorization, the Derived Entity details are removed.
  - On Rejection, the Derived Entity details are reverted back to authorized state.
- You cannot update Derived Entity details before authorizing/rejecting the deletion.
- An un-authorized Derived Entity definition can be deleted.

# 2.4 Rules Framework

Financial institutions require constant monitoring and measurement of risk in order to conform to prevalent regulatory & supervisory standards. Such measurement often entails significant computations and validations with an organization's data. Data must be transformed to support such measurements and calculations. The data transformation is achieved through a set of defined Rules. Rules Framework facilitates you to define a set of rules, reporting objects, and processes that are required to transform data in a warehouse. You can execute Rules and Process and manage to pre-defined rules within the system.

The Rules Framework is used for following three main purposes:

- To design a set of rules, processes and structuring execution flow of processes that are required to transform data in a data warehouse or data store.
- To design reporting objects based on previously transformed data that is stored as aggregated data in multidimensional databases.
- To design reporting objects based on the atomic information stored in the data warehouse or data store.

Before you begin, do the following:

- Select the required **Information Domain**: An Information Domain refers to a logical grouping of specific information and defines the underlying data warehouse or data store in which the physical data model has been implemented. When you login to the Infrastructure system, you can access only those Information Domains to which your user ID is mapped. Contact System Administrator for permissions to access a specific Information Domain.
- Select the associated **Segment**: Segments are defined through the Administration module. A Segment facilitates you to classify all the related metadata in the selected Information Domain. You are authorized to access only those metadata objects to which the segment and user roles have been mapped.

#### NOTE:

- For Rules framework functionality, the default system roles that are required are Business Analyst, OBIEE Author, and PR2 Administrator.
- User mapped to the role PR2ADMIN will be able to access metadata objects across all segments within an Information Domain through the Rules, Process, and Run Framework.
- The users mapped to the PR2 Administrator role will have the rights to Add, View, Edit, and Delete definitions defined in the Rule, Process, and Run screens.
- Users mapped to the particular Information Domain and segment can view only the Rules/Process/Run definitions defined in the selected Information Domain and segment.

Rules Framework is available within the LHS menu of the Infrastructure home page.

	Il Services Analytical A Change Password About	pplic	ations Infrastructure			Connected to: BASE		er: shoug
Logour	Change Password About					Lonnected to: BASE	.L6DUM H	n Setup
Connected to: BASEL6DOM -			R	ile				0
6 Home	Run Rule Framework	>> Rule		110				
0 Unified Metadata Manager	Search and Filter		🔯 Search   🛃 Reset					
Rules Framework			Keset			-		_
	Code			Version		0		
Rule	Name			Active		Yes		•
Process	Folder			Туре				•
Run				1)00				
Manage Run Execution	Dataset							
🖭 📝 Utilities				<u></u>				_
ma Forms Framework			View   🔀 Edit   🔝 Copy   🗃 Remove			Trace Definition ₽ Page 1 / 76		
🐏 Operations	💑 🔲 Code		Name	Туре	Folder	Dataset	Version	
System Configuration	11112418866		Non Sec Add - on Estimation	Computation Classification	BIS	Non Securitisation Exposure	0	Yes
Administration	11284034655		Basel I Customer Type Reclassification		BIS	Non Securitisation Exposure Non Securitization Band Skevs	0	Yes
Security Management	11284034895		Non Sec Expected Loss Band Skey Assignme Sec Exposure Risk Weight Band Skey Assig	Computation Computation	BIS	RWA Computations - Securitizat		Yes
, ,	11362851071		Non Sec Pre-Mitigation Capital Required	Computation	BIS	Non Securitisation Exposure	0	Yes
Metadata Authorization	11362871773		Non Sec Effective Maturity Assignment	Computation	BIS	Non Securitisation Exposure	0	Yes
···· Save Metadata	11371269997		Non Sec Pre-Mitigation PD Assignment	Computation	BIS	Non Securitisation Exposure	0	Yes
	11374960957		Non Sec Capital Required for UL - Defaul	Computation	BIS	Non Securitisation Exposure	0	Yes
🖧 Advanced Analytics Infrastructure	11374966489		Non Sec Pre-Mitigation EAD Amount - IRB	Computation	BIS	Non Securitisation Exposure	0	Yes
AMHM UMM Offline Population	11374971298		Non Sec RWA For Dilution Risk	Computation	BIS	Non Securitisation Exposure	0	Yes
Risk Applications	11375613538		Equity Correlation Factor	Computation	BIS	Equity Exposure Dataset	0	Yes
Segulatory Reporting	11375619260	26	Equity RWA Calculation	Computation	BIS	Equity Exposure Dataset	0	Yes
	11376454838	97	Non Sec Basel II Transaction Type Reclas	Classification	BIS	Non Securitisation Exposure	0	Yes
	11376462688	78	Party Type Reclassification - IRB	Classification	BIS	Party type reclassification	0	Yes
	11376465484	35	Non Sec Basel II Asset Class Reclassific	Classification	BIS	Non Securitisation Exposure	0	Yes
	11376465484	35_bkp	Non Sec Basel II Asset Class Reclassific	Classification	BIS	Non Securitisation Exposure	0	Yes
	11376512188	93	Equity Minimum RW Assignment - PD - LGD	Computation	BIS	Equity Exposure Dataset	0	Yes
	11376512497	17	Non Sec Pre-Mitigation Post Volatility H	Computation	BIS	Non Securitisation Exposure	0	Yes
	11376561317	98	Non Sec Pre-Mitigation Risk Weight - UL	Computation	BIS	Non Securitisation Exposure	0	Yes
	11376562021	21	Non Sec Pre-Mitigation Risk Weight - EL	Computation	BIS	Non Securitisation Exposure	0	Yes

# 2.4.1 <u>Rules</u>

Financial institutions require constant monitoring and measurement of risk in order to conform to prevalent regulatory & supervisory standards. Such measurement often entails significant computations and validations with an organization's data. Data must be transformed to support such measurements and calculations. The data transformation is achieved through a set of defined Rules.

The Rules option in the Rules Framework provides a framework that facilitates the definition and maintenance of a transformation. The metadata abstraction layer is used in the definition of rules where the user is permitted to re-classify the attributes in the data warehouse model thus transforming the data. The underlying metadata objects such as Hierarchies that are non-large or non-list, Datasets and Business Processors drive the Rule functionality. You need to have PR2ADMIN function role mapped to access the Rule definition. The definition, modification, copy, and deletion of a Rule must be approved by an authorizer for the action to be effective. The *Rule* screen displays the rules created in the current Information Domain with the metadata details such as Code, Name, Description, Type, Folder, Dataset, Version, and Active status.

You can archive/restore the existing PR2 definitions using the Metadata Restore/Archive utility and also migrate PR2/RRF definitions through the Command Line Utilities across Information Domains / Setups.

# **Create Rule**

You can create Rule definitions using the existing metadata objects. To create a Rule definition in the *Rule* screen:

1. Click 🖻 icon from the List toolbar. The *Rule Definition (New Mode)* screen is displayed.

				,	Rule			Θ
Run Rule Framewori	k >> Rule >> Rule Defin	ition (New Mode)	1	,	luie			W
Linked to								
older		AAIPROD74S	EG		Dataset	A1234s	] 🖻	
						1112010		
Master Informat	ion   📑 Propertie	5						
		<< New >>			Version	<< NA >>		
de		Compurule1			Active	<< NA >>		
ime		SK_Country_R	ule 1d		Туре	Computation	~	
						Company		
List		🛛 Move						
Location	Code		Name	Туре				
Filter	ABH		ABH-Short	Hierarchy				
Fiter Fiter	CNT1 CNT2		CNT1 Total Checked CNT2 Total Unchecked	Hierarchy Hierarchy				
Source	CNTYHE1		Country Hier1	Hierarchy				
Source	CNTYHE2		Country Hier2	Hierarchy				
Target	M0254		MSR - Alpha Value	Measure				
				incasure				
				incusvio				
				Next	Close			
					Close			
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udt Trail Audit Trail eated By	onts							

2. Click ... icon in the adjacent to the Folder field in the *Linked to* grid. The *Folder Selector* dialog is displayed.

Search	
	Q
List [6]	Page 1 / 1 🕄 🖉 🕨 Jump to page 🔵
Name	🔺 Code
ATOM732SEG	ATOM732COD
ATTR	ATTR
BIS	BIS
IFSB	IFSB
INDIA	INDIA
USA	USA

- 3. Select the checkbox adjacent to the required folder. Click **OK**. You can also enter a keyword and click the sicon in the Search field of *Folder Selector* dialog to locate a particular folder.
- 4. Click the ... icon adjacent to the **Dataset** field in the *Linked to* grid. The *Dataset Selector* dialog is displayed with the list of datasets available under the selected folder.

Search	Q	
List [20]	Page 1 / 8 4 4 DD Jump to page	_
Name	▲ Code	^
A1234s	A1234	
Account Summary	DAS001	
ANSIDATASET	ANSIDS	
ANSII JOIN DATASET	DS801	
Capital Structure Dataset	DS0015	
Counterparty Details Dataset	DS2007	
Counterparty Equity Dataset	DS2020	
Counterparty Unconditional PD Dataset	DS2010	
Country DataSet	COUNTRYDS01	
Country DS	CNTRDS01	
data set	A123	
Dataset for ARIMA	DSARIM	
DataSet for Transition Matrix	DSTRANS	
dataset on derived entity	DSMODEL	
DataSet-Short	DATASET	_
DS for EWMA	DSEWMA	
DS for GMV	DSFRGMV	~

- 5. Select the checkbox adjacent to the required Dataset name. Click **OK**. In the *Dataset Selector* dialog, you can also do the following:
  - Search for a particular folder by specifying keyword and clicking  $\bowtie$  button.
  - View properties of the selected Dataset by clicking  $\blacksquare$  button.
  - Make use of Pagination option to manage the view of existing Datasets within the system.
- 6. Enter the details in the *Master information* grid as tabulated below:

Field Name	Description
ID	Refers to the default ID of a newly created Rule and is << <b>New</b> >>
Code	Enter a valid code for the Rule. Ensure that the code value specified is of maximum 30 characters in length and does not contain any special characters except "".
Name	Enter a valid name for the Rule.
Version	By default the version field is displayed as << <b>NA&gt;&gt;</b> for the new Rule being created. Once the Rule definition is saved, an appropriate version is assigned as either "-1" or " <b>0</b> " depending on the authorization permissions.

Field Name	Description
Active	By default, the Active field is displayed as << <b>NA</b> >> for the new Rule being created. Once the Rule definition is saved, the status is set to " <b>Yes</b> " if you are an <i>Authorizer</i> creating the Rule or " <b>No</b> " if the created Rule needs to be Authorized by an <i>Authorizer</i> .
Туре	Select the "Type" based on which you would like to create the rule from the dropdown list. You can select either <b>Computation</b> or <b>Classification</b> .

7. Click icon in the *Master info* grid. The *Properties* dialog is displayed.

Properties			
Effective Start Date	01/01/2011		
Effective End Date	12/31/9999		
Last Operation Type	Created		
* Preprocessing			
Pre-Built Flag	No		
Query Optimization Settings			
Merge Hints			
Select Hints			
Pre-Script			
Post Script			

The *Properties* dialog lists the Rule Properties, Preprocessing status, and Query Optimization Settings as tabulated below. The data in *Query Optimization Settings* are derived from the global properties (if defined) in the *Optimization tab* of *System Configuration* > *Configuration* screen. However, some options defined in Global Preferences precede the Rule level properties that you define here.

Field Name	Description			
Properties				
Effective Start Date	Select the Effective Start Date by clicking icon.			

Field Name	Description
Effective End Date	Select the Effective End Date by clicking icon.
Last operation type	By default, this field displays the last change done to the Rule definition. While creating a Rule, the field displays the operation type as <b>Created</b> .
Pre processing	
Pre Built Flag	Pre Built Flag refers to the pre-compiled rules, which are executed with the query stored in database. While defining a Rule, you can make use of Pre Built Flag to fasten the Rule execution process by making use of existing technical metadata details wherein the rule query is not rebuilt again during Rule execution. By default, Pre Built Flag status is set to " <b>No</b> ". This indicates that the query statement is formed dynamically retrieving the technical metadata details. If the Pre Built Flag status is set to " <b>Yes</b> " then the relevant metadata details required to form the rule query is stored in database on "Save" of a Rule definition. When this rule is executed, database is accessed to form the rule query based on stored metadata details, thus ensuring performance enhancement during Rule execution.
Query Optimization Setting	gs
Merge Hints	Specify the SQL Hint that can be used to optimize Merge Query. For example, "/*+ ALL_ROWS */" In a Rule Execution, Merge Query formed using definition level Merge Hint precede over the Global Merge Hint Parameters defined in the <i>Optimization</i> tab of <i>System</i> <i>Configuration</i> > <i>Configuration</i> screen. In case the definition level Merge Hint is empty / null, Global Merge Hint (if defined) is included in the query.
Select Hints	Specify the SQL Hint that can be used to optimize Merge Query by selecting the specified query. For example, "SELECT /*+ IS_PARALLEL */" In a Rule Execution, Merge Query formed using definition level Select Hint precede over the Global Select Hint Parameters defined in the <i>Optimization</i> tab of <i>System</i> <i>Configuration</i> > <i>Configuration</i> screen. In case the definition level Select Hint is empty / null, Global Select Hint (if defined) is included in the query.

Field Name	Description					
Pre Script	Refers to a set of semicolon (;) separated statements which are to be executed <b>before</b> Merge Query on the same connection object. In a Rule Execution, Global Pre Script Parameters (defined in <i>Configuration</i> screen) are added to a Batch followed by Rule definition level Pre Script statements if the same has been provided during rule definition. However, it is not mandatory to have a Pre Script either at Global or definition level.					
Post Script	Refers to a set of semicolon (;) separated statements which are to be executed <b>after</b> Merge Query on the same connection object. In a Rule Execution, Global Post Script Parameters (defined in <i>Configuration</i> screen) are added to a Batch followed by Rule definition level Post Script statements if the same has been provided during rule definition. However, it is not mandatory to have a Post Script either at Global or definition level.					
Use ROWID	You can select the ROWID checkbox to create a Merge Statement based on ROWID instead of Primary Keys. In a Rule Execution, ROWID is considered while creating Merge Statement if <b>Use ROWID</b> checkbox is selected in either Global Parameters ( <i>Configuration</i> screen) or Rule definition properties. If <b>Use ROWID</b> checkbox is not selected in either Global Parameters ( <i>Configuration</i> screen) or screen) or Rule definition properties, then the flag is set to " <b>N</b> " and Primary Keys are considered while creating in Merge Statements.					

8. Click **OK**. The properties are saved for the current Rule definition.

# Add Members to Filter

You can define filters for a Rule definition such as Hierarchy, Filter-Data Element, Filter-Hierarchy, or Filter Group.

NOTE:	In order to access	Filter Selector	screen a	and to	select the	pre-defined	filters,	you	need	to h	ave
	FILTERRULE fu	nction mapped	to your r	ole.							

To create a filter for a Rule in the Rule Definition (New Mode) screen:

1. Click icon from the *List* grid and click the icon. The *Filter Selector* screen is displayed.

Search in A1234s			Sort	
Filter-Group V like			Ascending Descending	
.ist [16] 🔲   Page 1 / 1 💷 🕨 Jump	to page (		Selected Filters [4]	
Name	🔺 Code		Name	
ABH-Short	ABH		ABH-Short	
CNT1 Total Checked	CNT1		CNT1 Total Checked	
CNT2 Total Unchecked	CNT2		CNT2 Total Unchecked	
Country	H0153		Country	
Country Hier1	CNTYHIE1			
Country Hier2	CNTYHIE2	Ð		
COUNTRYH	CONH	in."		
CountryH1	CH1	-		
CountryH111	CH111	42		
CountryH2	CH2			
CountryH22	CH22			
CountryH222	CH222			
HIERSK2	HIERSK2			
JPHR1 Total Checked	JPHR1			
MLSTEST sd	MLSTEST			
RRFHIER2	RRFHIER2			

The LHS pane of the *Filter Selector* screen displays the available members under the selected Information Domain and Dataset.

2.	Select any of the	following filters	from the List grid dror	o down list to sort the members:

Member Type	Description
Hierarchy	<b>Hierarchy</b> refers to the defined Business Hierarchies and will list all the UMM Hierarchies pertaining to the selected dataset.
Filter-Data Element	Data Element Filter is a stored rule that expresses a set of constraints. Only columns that match the data type of your Data Element selection are offered in the Data Element drop down list box.
Filter-Hierarchy	Hierarchy Filter allows you to utilize rollup nodes within a Hierarchy to help you exclude (filter out) or include data within an OFSAA rule.
Filter-Group	<b>Group Filters</b> can be used to combine multiple Data Element Filters with a logical "AND".

- 3. Select the checkbox adjacent to the members you want to select.
- 4. Click 🔄 icon to move the selected members to the **Selected Filters** pane.

**NOTE:** You can select maximum of nine Filters for a Rule.

In Filter Selector screen you can:

- You can search for a specific member type by selecting from the drop-down list and clicking subtron. You can also modify your search criteria specifying the nearest keyword in the **like** field.
- o The Pagination option helps you to manage the view of existing Hierarchies within the

system.

- $\circ$  Click button to view the details of a selected member.
- Click **Ascending** or **Descending** button to sort the selected components in Ascending or Descending order.
- Click or button to re-arrange the selected list of members.
- 5. Click 🚽 button to remove selected members from the Selected Filters pane. Click **OK**. The selected filters are listed in the *Rule Definition (New Mode)* screen.

#### Add Hierarchies to Source

The Source and Target can be selected from the *List* grid. To select the Source for a Rule in the *Rule Definition* (*New Mode*) screen:

1. Click the icon from the *List* grid and select . The *Hierarchy Selector* screen is displayed.

Search in A1234s	9		Sort Ascending Descending	
List [16] 🔲   Page 1 / 1 🕅 🗸 🖒 🔅	Jump to page		Selected Hierarchies [4]	
Name	🔺 Code		Name	
ABH-Short	ABH		Country Hier1	
CNT1 Total Checked	CNT1		Country Hier2	
CNT2 Total Unchecked	CNT2		CNT2 Total Unchecked	
<ul> <li>Country</li> </ul>	H0153		Country	
Country Hier1	CNTYHIE1			
Country Hier2	CNTYHIE2	Ð		
COUNTRYH	CONH	han."		
CountryH1	CH1	-		
CountryH111	CH111	1		
CountryH2	CH2			
CountryH22	CH22			
CountryH222	CH222			
HIERSK2	HIERSK2			
JPHR1 Total Checked	JPHR1			
MLSTEST sd	MLSTEST			
RRFHIER2	RRFHIER2			

The LHS pane of the *Hierarchy Selector* screen displays the available hierarchies under the selected Folder.

- 2. Select the checkbox adjacent to the Hierarchies you want to select as Source.
- 3. Click 🔄 icon to move the selected hierarchies to the Selected Hierarchies pane.

You can select maximum of nine Sources for a Rule. In *Hierarchy Selector* screen you can:

- $\circ$  Search for a member by specifying the nearest keyword and clicking  $\bowtie$  button.
- The Pagination option helps you to manage the view of existing Hierarchies within the system.
- Click like button to view the details of a selected hierarchy.

- Click **Ascending** or **Descending** button to sort the selected components in Ascending or Descending order.
- Click or button to re-arrange the selected list of hierarchies.
- Click 🛃 button to remove selected hierarchies from the Selected Hierarchies pane.
- 4. Click **OK**. The selected hierarchies are listed in the *Rule Definition (New Mode)* screen.

## Add Measures / Hierarchies to Target

To select the Target for a Rule in the Rule Definition (New Mode) screen:

1. Click the icon from the *List* grid and select icon. The *Measure Selector / Hierarchy Selector* screen is displayed. The *Measure Selector* and *Hierarchy Selector* screens are displayed depending on the Type of the Rule you have selected, i.e. the Computation Rule and Classification Rule respectively.

Search in A1234s			Sort		
		] 🔍		Ascending Descending	
ist [6]	Page 1 / 1 🕼 🖉 🕨 💭 Jump to page		ĺ	Selected Measures [2]	ĺ
Name	<u></u>	Code		Name	
MSR - Alpha	a Value	M0254		MSR - Historical Drawdown Percent	
MSR - Histor	rical Drawdown Percent	M1627		MSR - Historical No Of Exposures in Reta	
MSR - Histor	rical No Of Exposures in Reta	M1628			
MSR - Histor	rical Non Sec Default Weighte	M1625			
MSR - Histor	rical Probability of Default	M1626			
MSR - Histor	rical Realised LGD	M1683	Ð		
			-		
	Nata		t optitu wi	I not be allowed as target measure(s).	

The LHS pane of the *Measure Selector / Hierarchy Selector* screen displays the available Measures / Hierarchies under the selected Information Domain and Dataset.

- 2. Select the checkbox(s) adjacent to the members you want to select as Target.
- 3. Click 💽 icon to move the selected measures to the Selected Measures / Selected Hierarchies pane:

**NOTE:** Measures from different entities are not allowed as target measures. You can select maximum of five measures and a single Hierarchy to the target.

In Measure Selector / Hierarchy Selector screen you can:

- $\circ$  Search for a member by specifying the nearest keyword and clicking  $\square$  button.
- The Pagination option helps you to manage the view of existing members within the system.

- $\circ$  Click  $\blacksquare$  button to view the details of a selected member.
- Click **Ascending** or **Descending** button to sort the selected components in Ascending or Descending order.
- Click or button to re-arrange the selected list of members.
- Click substantiation button to remove selected measures from the Selected Measures / Selected Hierarchies pane.
- 4. Click OK. The selected members are listed in the Rule Definition (New Mode) screen.

In the List grid you can also:

- Click ⊿ icon to move a selected member between Filter, Source, or Target.
- $\circ$  Click  $\blacksquare$  icon to view the selected member details.

Once all the necessary information in the first screen of the *Rule Definition (New Mode)* is populated, click **Next** button to navigate to the concurrent procedures of defining a Rule.

## **Hierarchical Member Selection**

The second screen of *Rule Definition (New Mode)* screen displays all the information you have provided in the *Linked to* and *Master info* grids. You can view the filters you have selected in the *Rule Condition* grid. In the Rule Condition grid, you can apply conditions for each of the BMM hierarchy filters.

NOTE: In case of Data Element, Group, or Hierarchy filters, you can only view the SQL query.

To apply condition for a BMM hierarchy filter and view the SQL query in the Rule Condition grid:

1. Click 🔤 button adjacent to the filter details. The *Hierarchy Browser* screen is displayed.

Search				
Code	Name	🖸 🔁		
Basel II Asset Class				
1↓	1		Selected Members	
Basel II Asset Class		_	Basel II Asset Class	
+ Banks			Central Counter Party	
- Central Counter Party			Consumer Credit	
Central Counter Party		₽,	Corporate Exposure	
Consumer Credit		E	Central Counter Party	
- Corporate Exposure		[_+		
Equity		€.		
• Other Asset Classes		_		_
+ Public Sector Entities		1		
+ Public Sector Entities				
More				
0 <sup>0</sup>			dNu	

The *Search* grid allows you to search for a particular member by entering Code or any part of the Name and clicking  $\mathbf{E}$  button. You can click  $\mathbf{E}$  button to refresh the Code or name fields. You can also find a member in the grid using **E** button.

- 2. Click  $\blacksquare$  and expand the members of the selected hierarchy.
- 3. Select a member / node and click to select the same. Click the to select the member as Self or Parent. In the *Hierarchy Browser* screen you can also:
  - Click  $\square \downarrow$  or  $\blacksquare \downarrow$  to sort the members by Code or Name.
  - $\circ$  Click + or to expand or collapse the members under a node.
  - $\circ$  Click III or IIII to expand a branch or collapse a branch.
  - $\circ$  Click  $\blacksquare$  or  $\blacksquare$  to view the code values of members right or left.
  - $\circ$  Click **1** or **A** to show code or show name of the members.
- Click or to re-arrange the members in the Selected Members pane. However, the rearranged members are not displayed on the *Combination Mapper* grid based on the reordering.
  - 4. Click 📌 button adjacent to a filter details. The *Preview SQL Query* screen is displayed with the resultant SQL query.

#### Move Source to Slicer

The selected Source and Target Hierarchies are displayed under *Combination Mapper* grid. You can move the source Hierarchies from *Combination Mapper* grid to Slicer. To move a source Hierarchy from *Combination Mapper* grid to *Slicer* grid:

- 1. Click the Hierarchy member and drag it to the *Slicer* grid. The member is displayed under *Slicer* grid.
- 2. Click 🔜 button to select the members of a Hierarchy. The Hierarchy Browser is displayed.
- 3. Click button. The *CombiFilter Node Browser* screen is displayed.

	Search	-
	John	Q
		_
Co	mbiFilter Node Selection	_
	Name	-
	Andorra GAAP	
	Afghanistan GAAP	

4. Select the checkbox adjacent to the member name and click **OK**.

#### Select Business Processor as Target

The Measures selected as target are displayed under Target page in the *Combination Mapper* grid. You can select the Business Processors (BP) from these Measures. To select the Business Processors form a Measure:

1. Click 🔜 button in the Measure displayed under Target page. The *Business Processor* Selector screen is displayed.

Search in MSR - Actual RWA Change Amount - A	• Q		Sort Ascending Descending	
		2	A secondary becomany	
List[4]   📄   🖻   Page 1 / 1 🕅 🖉 🗁 Jump to p	1		Selected Business Processors [1]	
Name 🔺	Code		Name	
BP - Actual RWA Change Amount - Advance	BP4027		BP - Actual RWA Change Amount - Advance	
BP - Actual RWA Change Amount with Rule	BP4028			
BP3MSR3	BP3MSR3			
SECOND_1	SECOND_1			
		Ð		
		+		_

2. Select the checkbox adjacent to the Business Processor name and click 💽.

In Business Processor Selector screen you can:

- Search for a Business Processor by specifying the nearest keyword and clicking button.
- The Pagination option helps you to manage the view of existing Business Processors within the system.
- Click lie button to view the details of a selected Business Processor.
- Click ➡ button to define a new Business Processor.
- Click **Ascending** or **Descending** button to sort the selected components in Ascending or Descending order.
- Click or button to re-arrange the selected list of Business Processors.
- Click Solution to remove the selected Business Processors from Selected Business Processors pane.
- 3. Click **OK**. The selected Business Processors are listed under the *Combination Mapper* grid along with the **Source** and **Filer** definition details.(Optional) After selecting Business Processor(s) in the *Combination Mapper* grid, you can set the Default Target member, specify Parameters, and exclude child nodes for the Rule definition.
  - You can set the selected Target member as default by clicking 🖾 button on the header bar of required Business Processor and selecting **Default Member** checkbox. When a Target member is selected as default, all the unmapped Source member combinations for that Target object will be logically mapped to the default member and the corresponding target appears disabled. Run time parameters cannot be applied for such defaulted target BP's. However, the logical mappings will not overwrite the physical mapping.
  - You can specify parameters for the selected Business Processor. Select the checkbox(s) adjacent to the required Business Processor and click button adjacent to a checkbox selected. The *Parameters* pop-up is displayed.

**NOTE:** A physical mapping is established when mapping is explicitly done upon a combination of source and target members.

• For a Classification Rule and Computation Rule with non-parameterized BP, the Parameters pop-up is as displayed. Enter the required note in the text field and click **OK**.

Paran	neters	×
Note		
Ok	Close	

• For a Computation Rule with parameterized BP, the Parameters pop-up is as displayed. Enter the required note in the text field. The *Parameter Default Value* is fetched from the *Business Processor* definition and the *Assign Value* can be entered manually which is considered during Rule execution at Runtime. You can also clear the *Assign Value* field by clicking the **Clear Values** button. Click **OK**.

Parameters		×
Note	Data resides t	etween
Params	Default Values	Assign Values
ADDON	0	0.1
Ok C	lose Clea	ar Values

- You can exclude child node(s) in the *Combination Mapper* grid, if they are not required in the Rule execution. Click ... (Exclude) button. The *Rule Exclude* screen is displayed.
  - **NOTE:** The exclude icon is available only for the combinations with physical mappings. When a default member is removed from the target member, all logical mappings would be removed retaining only physical mappings.

Rule Exclude Webpage Dialog				
18 Mapping				
MSR - CCR Pre CRM Risk Weighted Asset for EL	BP - RWA Pre CRM for CCR - EL		Net Pool Nettable Agreement	Nettable Eligibility Yes
Basel II Product Type	SFT-OTC Cross Product			
List [1]				
et Pool Nettable Agreement		Basel II Product Type		Exclude
ettable Eligibility Yes <sup>②</sup>		SFT OTC Cross-Product <sup>(3)</sup>	E	]
			Ok	

- The *Rule exclude* screen displays only the child nodes associated to a Parent node. Ensure that the selected parent has associated child nodes and is not the default member in the target.
- Select the checkbox adjacent to Rule code that you want to exclude and click **OK**.

Once all the necessary details are entered, click Save. The Rule definition is saved with the provided details

and is displayed in the *Rule* screen. The default version of a new Rule definition created by an Authorizer is "0" and the one created by non-authorizer is "-1". The *Audit Trail* section at the bottom of *Rule Definition* (*New Mode*) screen displays metadata information about the Rule definition created. The *User Comments* section facilitates you to add or update additional information as comments.

You can view individual Rule definition details at any given point. To view the existing Rule definition details in the *Rule* screen select the checkbox adjacent to the Rule Code whose details are to be viewed. Click 🗐 button in the List tool bar. The *Rule Definition (View Mode)* screen is displayed with all the details of the selected Rule. Click **Next** and **Back** buttons to navigate back and forth in the *Rule Definition (View Mode)* screen.

You can Modify all the details except ID, Code, Version, Active, and Type of a Rule definition. To modify an existing Rule definition in the *Rule* screen, select the checkbox adjacent to the Rule Code whose details are to be updated. Click  $\square$  button in the *List* tool bar.

#### **Rule Definition Versioning**

The default version of a new Rule definition created by an Authorizer is "0" and the one created by non Authorizer is "-1". When you edit and save a Rule, you are prompted either to overwrite the already existing details and save the same as latest version (version "0") or to create a subsequent version wherein the existing details are retained as of current version +1. Note that a definition with version "-1", when edited by an authorized user changes to "0" and an unauthorized user remains as "-1".

# **Copy Rule Definition**

The Copy Rule Definition facilitates you to quickly create a new Rule Definition based on an existing Rule or by updating the values of the required Rule. To copy an existing Rule Definition in the *Rule* screen:

- 1. Select the checkbox adjacent to the Rule Code whose details are to be duplicated.
- 2. Click 🔚 button in the List toolbar to copy a selected Rule definition. The *Rule Definition* (*Copy Mode*) screen is displayed. Copy button is disabled if you have selected multiple Rules. In the *Rule Definition* (*Copy Mode*) screen you can:
  - Create new Rule definition with existing variables. Specify a new **Rule Code** and **Folder**. Click **Save**.
  - Create new Rule definition by updating the required variables. Specify new **Rule** Code, Folder, and update other required details. Click Save.

The new Rule definition details are displayed in the *Rule* screen. By default, version "0" is set if you have authorization rights, else the version is set to "-1".

# **Authorize Rule Definition**

A Rule definition when created/modified should be approved by an authorizer. An authorizer can Approve/Reject a pre-defined Rule definition listed within the *Rule* screen. To Approve/Reject Rule(s) in the *Rule* screen, you need to have Authorizer function mapped to your role. If you are an authorizer, then all the Rule definitions created/modified by you are auto Approved and the Active status is set to "**Yes**". Else, the Active status is set to "**No**" and can be authorized.

Select the checkbox(s) adjacent to the required Rule Code(s). Do one of the following:

- To Approve the selected Rule definitions, click 🥺 button.
- To **Reject** the selected Rule definitions, click 🥺 button.

A Rule is made available for use only after the approval. For a rejected definition a comment with the rejection details will be added.

# **Export Rule to PDF**

You can export single/multiple Rule definition details to a PDF file. To export the Rule definition details in the *Rule* screen:

- 1. Select the checkbox(s) adjacent to the Rule Code(s) you want to export.
- 2. Click shutton in the List toolbar.
- 3. Click the 🚺 button in the popup. The *Export* dialog is displayed.

ē	Run Rule Framework Webpage Dialog		X
1			^
	Export Options		
	Export Format	PDF	
	Definition Type	RULE	
	* Selected Definitions		
	Sec Pre-Mitigation EAD Amount for Retained Expo	sures USA - Equity Inv Fund RW Assignment - Alternative Modified Look Through	
		Export Close	~

The *Export* dialog displays the Export Format, Definition Type, and the names of the Selected Definitions. Click **Export**. The process is initiated and is displayed in a pop-up specific to the current download. Once the pdf is generated, you can open / save the file from the *File Download* dialog. You can either save the file on the local machine or view the file contents in a PDF viewer. The downloaded PDF displays all the details such as Linked to, Properties, Master info, Audit Trail, List, Mapping Details, and Comments of all the Rule definitions selected.

#### **Trace Rule Definition Details**

You can trace the metadata details of individual Rule definitions. To trace the underlying metadata details of a Rule definition in the *Rule* screen:

- 1. Select the checkbox adjacent to the Rule Code whose details are to be traced.
- 2. Click 🐼 button from the List toolbar.

The *Trace Definition* screen is displayed with the details such as Traced Object (Name and definition type) and Processes and Runs in which the selected Rule is used. In the *Trace Definition* screen you can also select individual Process or Run and click 🔲 button to view the definition details.

#### **Delete Rule Definition**

You can remove Rule definition(s) which are no longer required in the system by deleting from *Rule* screen.

- 1. Select the checkbox(s) adjacent to the Rule Code(s) whose details are to be removed.
- 2. Click ា button from the List tool bar.
- 3. Click **OK** in the information dialog to confirm deletion.

An information dialog is displayed confirming the deletion of the Rule definition(s) and asking the authorization.

# 2.4.2 Process

A set of rules collectively form a Process. A process definition is represented as a Process Tree. The Process option in the Rules Framework provides a framework that facilitates the definition and maintenance of a process. By defining a Process, you can logically group a collection of rules that pertain to a functional process.

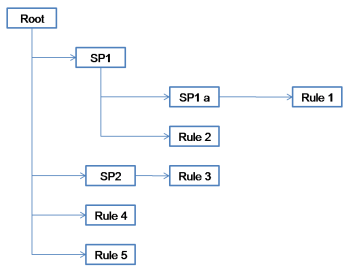
You can define a Process with the existing metadata objects using a hierarchical structure which facilitates the construction of a process tree. Process tree can have many levels and one or many nodes within each level. Sub-processes are defined at level members and process hierarchy members form the leaf members of the tree.

#### NOTE:

- Precedence defined to each Process determines the Process Initiation Sequence.
- If Precedence is defined, Process Execution (along with the associated Rules) happens based on the precedence defined to each component.
- If no precedence is defined, all the processes within the process tree are initiated together in its natural hierarchical sequence.

Consider the following illustration:

- If natural Precedence is defined to the sub process SP1, Process Execution is triggered in the sequence Rule 1 > SP1a > Rule 2 > SP1.
- If no precedence is defined, all the sub processes SP1, SP2, Rule 4, and Rule 5 are executed in parallel.



Further, the business may require simulating conditions under different business scenarios and evaluate the resultant calculations with respect to the baseline calculation. Such simulations are done through the construction of Processes and Process trees. Underlying metadata objects such as Rules, T2T Definitions, Processes, and Database Stored Procedures drive the Process functionality.

	Financial Services Analytical Applications Logout Change Password About	s Infrastructure		User: pi2u Connected to: AAIPROD74 In Setu	
Run Rule Framework >> Process		Process		9	
	Search I 🔁 Reset				
Code		Version	0		
Name		Active	Yes	~	
Folder					
* List [20]   🍽 New   📃	View   🗹 Edit   🔚 Copy   🗐 Remove   🏠 Auth	orize   😹 Export   🔯 Trace Definition	₹ Page 1 / 23	Jump to page	
🖧 🔲 Code	Name	Folder	▲ Version	Active	
15May_F2T_process_1	5 15May_F2T_process	AAIPROD74SEG	0	Yes	
mdb2	mdb2	AAIPROD74SEG	0	Yes	
11May_multi_level2_sub	_p 11May_multi_level2_sub_process d	AAIPROD74SEG	0	Yes	
11May_multi_level2_sub	_p 11May_multi_level2_sub_process d	AAIPROD74SEG	0	Yes	
vshk_on_Undrawn_63_	1 vshk_on_Undrawn desc	AAIPROD74SEG	0	Yes	
vshk_on_Undrawn_63	vshk_on_Undrawn desc	AAIPROD74SEG	0	Yes	
11May_multi_level_sub_	pr 11May_multi_level_sub_pro_pre d	AAIPROD74SEG	0	Yes	
11May_multi_level_sub_	pr 11May_multi_level_sub_pro_pre d	AAIPROD74SEG	0	Yes	
15May_F2T_process_1	3_1 15May_F2T_process	AAIPROD74SEG	0	Yes	
15May_F2T_process_1	3 15May_F2T_process	AAIPROD74SEG	0	Yes	
15May_F2T_process_1	1_1 15May_F2T_process	AAIPROD74SEG	0	Yes	
15May_F2T_process_1	1 15May_F2T_process	AAIPROD74SEG	0	Yes	
15May_F2T_process_1	0 15May_F2T_process	AAIPROD74SEG	0	Yes	
PROCESS_wt_MULTIPLI	E PROCESS_wt_MULTIPLE_SUB desc	AAIPROD74SEG	0	Yes	
PROCESS_wt_MULTIPL	E PROCESS_wt_MULTIPLE_SUB desc	AAIPROD74SEG	0	Yes	
11May_multi_level3_sub	p 11May_multi_level3_sub_pro d	AAIPROD74SEG	0	Yes	
11May_multi_level3_sub	p_p 11May_multi_level3_sub_pro d	AAIPROD74SEG	0	Yes	
18May_multi_sub_proce	ess 18May_multi_sub_process_3 desc	AAIPROD74SEG	0	Yes	
18May_multi_sub_proce	ess 18May_multi_sub_process_3 desc	AAIPROD74SEG	0	Yes	
			0		

The *Process* screen displays the processes created in the current Information Domain with the metadata details such as Code, Name, Folder, Version, and Active. You can archive/restore the existing PR2 definitions using the Metadata Restore/Archive utility and also migrate PR2/RRF definitions through the Command Line Utility across Information Domains / Setups.

#### **Create Process**

You can build a Process by adding one or more members called Process Nodes. If there are Predecessor Tasks associated with any member, the tasks defined as predecessors precede the execution of that member. To define a process in the *Process* screen:

1. Click 🖻 button from the List toolbar. The *Process Definition (New Mode)* screen is displayed.

	iternet Explorer			
		Process		Θ
Run Rule Framework >> Process >> Pro	cess Definition (New Mode)			-
Linked to				
older	AAIPROD74SEG			
Master Information   📑 Proper	lies			
	<< New >>	Version	<< 11A >>>	
de	mdb2	Active	<< NA >>	
me	Multi_Level2_Sub	Туре	Process Tree	
VSub Process   Component	Precedence     🖂 Move   📾 Remove   🤤	Show Details		
Process	Object	Precedence	Type Parameter	
⊟- mdb12	2352		Sub Process	
Ė-2352	fextract		File Load	
[16392] No records found.	load file		File Load F2T	
		Save Close		
udt Trail Comments		Unite Unite		
		USIS UKIS		
Audit Trail	ec All >>	Created Date	<< I\& >>	
udit Trail Audit Trail eated By at Modified By	<< NA >> << NA >>		< (14, >> < (14, >> < (14, >>	

2. Click .... button adjacent to the **Folder** field in the *Linked to* grid. The *Folder Selector* dialog is displayed.

List [6] Page 1 / 1 C D Jump to page Name A Code ATOM732SEG ATOM732SEG ATTR BIS BIS IFSB INDIA INDIA NDIA	
Name     Code       ATOM732SEG     ATOM732COD       ATTR     ATTR       BIS     BIS       IFSB     IFSB       INDIA     INDIA	
ATOM732SEG         ATOM732COD           ATTR         ATTR           BIS         BIS           IFSB         IFSB           INDIA         INDIA	
ATTR         ATTR           BIS         BIS           IFSB         IFSB           INDIA         INDIA	
BIS         BIS           IFSB         IFSB           INDIA         INDIA	
IFSB   IFSB   IFSB   INDIA   INDIA   INDIA     INDIA     INDIA	
USA USA	

3. Select the checkbox adjacent to the required folder. Click **OK**.

You can also enter a keyword and click  $\square$  button in the Search field of *Folder Selector* dialog to locate a particular folder. The Pagination option helps you to manage the view of existing Folders within the system.

4. Enter the details of the *Master info* grid as tabulated below:

Field Name	Description
ID	Refers to the default ID of a newly created Process and is < <new>&gt;</new>
Code	Enter a valid code for the Process. Ensure that the code value specified is of maximum 30 characters in length and does not contain any special characters except "".
Name	Enter a valid name for the Process.
Version	By default the version field is displayed as << <b>NA&gt;&gt;</b> for the new Process being created. Once the Process definition is saved, an appropriate version is assigned as either "-1" or "0" depending on the authorization permissions.

Field Name	Description
Active	By default, the Active field is displayed as << <b>NA</b> >> for the new Process being created. Once the Process definition is saved, the status is set to " <b>Yes</b> " if you are an Authorizer creating the Rule or " <b>No</b> " if the created Rule needs to be Authorized by an <i>Authorizer</i> .
Туре	Select the "Type" based on which you would like to create the rule from the dropdown list.

5. Click if button in the *Master info* grid. The *Properties* dialog is displayed.

e)	Properties Webpage D	Dialog	
ſ	Properties		5
	Effective Start Date	03/02/2012	
	Effective End Date	03/09/2012	
	Last Operation Type	Created	
			5
		Ok Close	

6. You can edit the below tabulated details in the *Properties* dialog:

Field Name	Description
Effective Start Date	Select the Effective Start Date by clicking (Calendar) button.
Effective End Date	Select the Effective Start Date by clicking (Calendar) button.
Last operation type	By default, this field displays the last change done to the Process definition. While creating a Process, the field displays the operation type as <b>Created</b> .

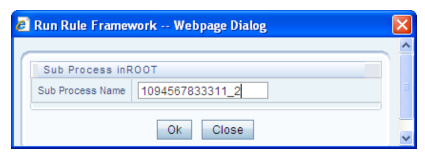
7. Click **OK**. The properties are saved for the current Process definition.

### **Define Sub Process to Root**

You can define sub processes to the base process being created or for a pre-defined sub process under a base process. To create a sub processor in the *Process Definition (New Mode)* screen:

1. Click  $\mathbb{W}$  (Sub process) button. The *Sub Process in ROOT* dialog is displayed.

User Guide: Oracle Financial Services Basel Regulatory Capital Basic User Guide, Release 6.1.0.0.0



2. Enter the Sub Process Name and click **OK**.

The sub process is listed under the root process as a branch.

**NOTE:** You can further create sub processes for the existing processes or for the base process by selecting the process and following the above procedure.

#### Add Component to Base Process / Sub Process

You can add process components to the base process as well as the sub processes. To add the process components from the *Process Definition (New Mode)* screen:

- 1. Select the process on which you want to add the component.
- 2. Click 🗍 (Component) button. The *Component Selector* screen is displayed.

Search		Sort	
<u></u>		Ascending Descending	
List		Tasks In ROOT [6]	1
- 🛃 Process Components	~	Object	T
🗄 🚏 Data Extraction Rules		Bank Capital Group Components Reclassification	-
🕀 🗗 Load Data Rules		Basel I Customer Type Reclassification	
⊕		Basel I Issuer Type Reclassification	
🖃 🖬 Base Rules		baseltargetpopup	
🗄 🗠 Classification Rules		Filter_check	
	Ð		
🗷 Bank Capital Group Components Reclassifica			
🗄 Basel I Customer Type Reclassification	-		
🖩 Basel I Issuer Type Reclassification			
🛚 Basel I Product Type Reclassification			
🛚 Basel II Collateral Type Reclassification - STD			
🛚 Basel II Issuer Type Reclassification			
👪 Basel II Underlying Instrument			
🖩 Basel Methodology Assignment - Non Sec - F			
🖩 Basel Methodology Assignment FIRB - Equity			
🖩 Basel Methodology Assignment FIRB - Equity			
More	~		
Note: Subprocesses o	annot be	removed from this window.	
		Close	

On the List pane of the *Component Selector* screen, you can click  $\pm$  button to expand the members and view the process components.

- 3. Select a Process Component and click to move the component to the *Tasks In* <*Process Name>* pane. In *Component Selector* screen you can also:
  - $\circ$  Search for a component by specifying the nearest keyword and clicking  $\bowtie$  button.
  - Click **Ascending** or **Descending** button to sort the selected components in Ascending or Descending order.
  - Click or button to move up or move down the selected components.
  - Click 🔽 button to add parameters for the selected components.
  - The parameters must be specified in double quotes and in case of multiple parameters, specify the values separated by commas. E.g.: "value 1","value 2".
  - Click solution to remove selected components from the *Tasks In <Process Name>* pane.

NOTE: Sub processes listed in Tasks In <Process Name> pane cannot be removed.

4. Click **OK**. The components are listed under the selected process.

#### Add Precedence for the Selected Components

You can add precedence for the selected components in the *Process Definition (New Mode)* screen. Precedence can be defined to peer processes in a selected parent process. To add precedence for a selected component:

- 1. Select the process for whose components you want to select precedence.
- 2. Click 🏯 (Precedence) button. The *Precedence Selector* screen is displayed.

Auto Map		Sort Ascending Descending	
asks in ROOT			
ndb12		✓	
vailable Precedence		Existing Precedence	
Object		Object	
aa lib_A	_	lib_A	
10_A			
	han.		
	÷		

3. Select **Auto Map** to override the predefined precedence and to set predecessor tasks as precedence.

To manually select predecessor tasks for a task:

- Select a task from **Tasks In** <**Process Name**> dropdown box. The other tasks are listed in the Available Precedence pane.
- $\circ$  Select the tasks to set as predecessor tasks and click  $\blacktriangleright$  button.
- The selected tasks are listed in the Existing Precedence pane.

**NOTE:** You cannot select tasks as predecessor tasks if they have cyclic dependencies with the selected task.

In the Precedence Selector screen you can also:

- Click **Ascending** or **Descending** button to sort the selected tasks in Ascending or Descending order.
- Click or button to move up or move down the selected tasks.
- Click 😼 button to remove selected tasks from the Existing Precedence pane.

4. Click **OK**. The precedence is set for the tasks in the selected process.

#### Move Tasks among Processes

You can move the tasks which has no dependency, among different processes in the *Process Definition* (*New Mode*) screen. To move tasks:

- 1. Select the checkbox(s) adjacent to the tasks to move to a different process.
- 2. Click Z button. The *Move to* dialog is displayed.

🖉 Run Rule	: Framework Webpage Dialog	
Move to	ROOT	-
Not	te: A sub process can not be moved to its sub process.	-
Not	Ok Close	
ų		

- 3. Select the process / subprocess to which you want to move the task.
- 4. Click **OK**. The screen is refreshed and the task is displayed under the selected process.

#### **Remove Tasks from a Process**

You can remove / delete the tasks which have no dependency, from the *Process Definition (New Mode)* screen. To remove tasks:

- 1. Select the checkbox(s) adjacent to the tasks you want to remove.
- 2. Click ា button. The Warning dialog is displayed.
- 3. Click OK. The selected tasks are removed from the process.

In the *Process Definition (New Mode)* screen, you can also view the details of a selected task by clicking button.

4. Click **Save**. The process definition is saved with the provided details and is displayed in the *Process* screen.

The default version of a new Process definition created by an Authorizer is "0" and the one created by non Authorizer is "-1". The *Audit Trail* section at the bottom of *Process Definition (New Mode)* screen displays metadata information about the Process definition created. The *User Comments* section facilitates you to add or update additional information as comments.

You can view individual Process definition details at any given point. To view the existing Process definition details in the *Process* screen, select the checkbox adjacent to the Process Code whose details are to be viewed. Click 🔲 button in the List tool bar. The *Process Definition (View Mode)* screen is displayed with all the details of the selected Process.

You can modify all the details except ID, Code, Version, Active status, and Type of a Process definition. To modify an existing Process definition in the *Process* screen, Select the checkbox adjacent to the Process Code whose details are to be updated. Click  $\square$  button in the List tool bar. Edit button is disabled if you have selected multiple Processes.

#### **Process Definition Versioning**

The default version of a new Process definition created by an Authorizer is "0" and the one created by non Authorizer is "-1". When you edit and save a Process, you are prompted either to overwrite the already existing details and save the same as latest version (version "0") or to create a subsequent version wherein the existing details are retained as of current version +1.

Note that a definition with version "-1", when edited by an authorized user changes to "0" and an unauthorized user remains as "-1".

# **Copy Process Definition**

The Copy Process Definition facilitates you to quickly create a new Process Definition based on an existing Process or by updating the values of the required Process. To copy an existing Process Definition in the *Process* screen, select the checkbox adjacent to the Process Code whose details are to be duplicated. Click button in the *List* toolbar to copy a selected Process definition. The *Process Definition (Copy Mode)* screen is displayed. Copy button is disabled if you have selected multiple Processes. In the *Process Definition (Copy Mode)* screen you can:

- Create new Process definition with existing variables. Specify a new **Process Code** and **Folder**. Click **Save**.
- Create new Process definition by updating the required variables. Specify a new **Process Code**, **Folder**, and update other required details. Click **Save**.

The new Process definition details are displayed in the *Process* screen. By default, version "0" is set if you have authorization rights, else the version is set to "-1".

#### **Authorize Process Definition**

A Process definition when created/modified should be approved by an authorizer. An authorizer can Approve/Reject a pre-defined Process definition listed within the *Process* screen. To Approve/Reject Process(s) in the *Process* screen, you need to have Authorizer function mapped to your role. If you are an authorizer, then all the Process definitions created/modified by you are auto Approved and the Active status is set to "**Yes**". Else, the Active status is set to "**No**" and can be authorized. Select the checkbox(s) adjacent to the required Process Code(s). Do one of the following:

- To **Approve** the selected Process definitions, click **2** button.
- To **Reject** the selected Process definitions, click **1** button.

A Process is made available for use only after the approval. For a rejected definition a comment with the rejection details will be added.

#### **Export Process to PDF**

You can export single/multiple Process definition details to a PDF file. To export the Process definition details in the *Process* screen:

- 1. Select the checkbox(s) adjacent to the required Process Codes.
- 2. Click  $\blacksquare$  button in the *List* toolbar.
- 3. Click the 🚺 button in the popup. The *Export* dialog is displayed.

* Export Options		
Export Format	PDF	
Definition Type	PROCESS	
<ul> <li>Selected Definitions</li> </ul>		
	11May_mult	i_level2_sub_process d
Trace Options		Selected Trace Options [2]
Name	🔺 Code	Name
<ul> <li>Rule</li> </ul>	RL	Rule
		<b>€</b>
	Exp	ort Close

The *Export* dialog displays the Export Format, Definition Type, the names of the Selected Definitions, and the Trace Options. To select the Trace Options in the Trace Options grid:

- Select the checkbox(s) adjacent to the available options.
- Click 💽 button. The selected options are displayed in the Selected Trace Options pane. You can also select a trace option and click 🛀 button to deselect it from the Selected Trace Options pane.
- 4. Click **Export**. The process is initiated and is displayed in a pop-up specific to the current download. Once the pdf is generated, you can open / save the file from the *File Download* dialog.

You can either save the file on the local machine or view the file contents in a PDF viewer. The downloaded PDF displays all the details such as Linked to, Properties, Master info, Audit Trail, List, Mapping Details, and Comments of all the Process definitions selected.

#### **Trace Process Definition Details**

You can trace the metadata details of individual Process definitions. To trace the underlying metadata details of a Process definition in the *Process* screen:

- 1. Select the checkbox adjacent to the Process Code whose details are to be traced.
- 2. Click solution from the List toolbar. The *Process Definition* screen is displayed with the details such as Traced Object (Name and Definition Type), other Processes and Runs in which the selected Process is used. In the *Trace Definition* screen you can also select individual Process or Run and click button to view the definition details.

### **Delete Process Definition**

You can remove Process definition(s) which are no longer required in the system by deleting from *Process* screen.

- 1. Select the checkbox(s) adjacent to the Process Code(s) whose details are to be removed.
- 2. Click ា button from the List tool bar.
- 3. Click **OK** in the information dialog to confirm deletion. An information dialog is displayed confirming the deletion of the Process definition(s) and asking the authorization of the same.

# 2.4.3 <u>Run</u>

The Run option in the Rules framework helps you to combine various components and/or Processes together and execute them with different underlying approaches. Further, Run Conditions and/or Job Conditions can be specified while defining a Run.

Two types of Runs can be defined namely Base Run and Simulation Run.

- **Base Run** allows you to combine different Rules and Processes together as Jobs and apply Run Conditions and job Conditions.
- **Simulation Run** allows you to replace a Job with another Job (a Job can be a Rule or a Process), in addition to what a Base Run does.

Financial S	ervices Analytical Applications Infras	structure			User: pr2
	nge Password About		(	Connected to: A4	IPROD74 In Set
		Run			(
Run Rule Framework >> Run					
Search and Filter 🛛 🖸 Search I 🛃 F	Reset				
ode		Version	0		
		Active	No.		
ame		Active	Yes	*	
older		Туре		~	
	dit   🔚 Copy   🗐 Remove   🖓 Authorize		🐺 Page 1 / 28 🔇 🔇		
Code	A Name	Туре	Folder	Version	Active
10Apr_stress_1	10Apr_stress_1	Base Run	AAIPROD74SEG	0	Yes
10Apr_stress_111	10Apr_stress_111	Base Run	AAIPROD74SEG	0	Yes
10Apr_stress_1111	10Apr_stress_1111	Base Run	AAIPROD74SEG	0	Yes
10Apr_stress_22	10Apr_stress_22	Base Run	AAIPROD74SEG	0	Yes
10Apr_stress_222	10Apr_stress_222	Base Run	AAIPROD74SEG	0	Yes
10Apr_ST_1	10Apr_ST_1	Base Run	AAIPROD74SEG	0	Yes
10Apr_ST_6	10Apr_ST_6	Base Run	AAIPROD74SEG	0	Yes
10Apr_ST_7	10Apr_ST_7	Base Run	AAIPROD74SEG	0	Yes
10Apr_ST_8	10Apr_ST_8	Base Run	AAIPROD74SEG	0	Yes
10Apr_T2T_1	10Apr_T2T_1	Base Run	AAIPROD74SEG	0	Yes
10May_F2T_multi_param	10May_F2T_multi_param	Base Run	AAIPROD74SEG	0	Yes
10May_F2T_multi_param_1	10May_F2T_multi_param_1	Base Run	AAIPROD74SEG	0	Yes
10May_F2T_multi_param_2	10May_F2T_multi_param_2	Base Run	AAIPROD74SEG	0	Yes
10May_subprocess_precede_1	10May_subprocess_precede_1	Base Run	AAIPROD74SEG	0	Yes
10May_subprocess_precede_2	10May_subprocess_precede_2	Base Run	AAIPROD74SEG	0	Yes
10May_sub_process_in_precede	10May_sub_process_in_precede	Base Run	AAIPROD74SEG	0	Yes
10May_sub_process_precede_3	10May_sub_process_precede_3	Base Run	AAIPROD74SEG	0	Yes
10May_sub_process_precede_4	10May_sub_process_precede_4	Base Run	AAIPROD74SEG	0	Yes
10may_test_param_field	10may_test_param_field	Base Run	AAIPROD74SEG	0	Yes
11	11	Base Run	AAIPROD74SEG	0	Yes

The *Run* screen displays the runs created in the current Information Domain with the metadata details such as Code, Name, Type, Folder, Version, and Active status. You can archive/restore the existing PR2 definitions using the Metadata Restore/Archive utility and also migrate PR2/RRF definitions through the Command Line Utility across Information Domains / Setups.

# **Create Run**

You can create Run definitions using the existing metadata objects. The various components that can be used to form Run definitions are mentioned in Process Hierarchy Members. The following filter conditions

can also be applied to a Run definition:

Condition Type	Description
Run Condition	When multiple components are selected, there is likelihood that the components may contain Rules / T2Ts whose target entities are across multiple datasets. When the selected components contain Rules, the target entities (hierarchies) which are common across the datasets are made available for defining Run Conditions. When the selected components contain T2Ts, the hierarchies that are based on the underlying destination tables which are common across the datasets are made available for defining the Run Condition. A Run Condition is defined as a filter on the available hierarchies.
Job Condition	A further level of filter can be applied at the component level. This is achieved through a mapping process.

To create a Run definition in the *Run* screen:

1. Click 🖻 button from the List toolbar. The *Run Definition (New Mode)* screen is displayed.

			un			0
Run Rule Framework >> F	Run >> Run Definition (New Mode)	ĸ	un			
Linked to						
Folder	AAIPROD74C	)				
	Millitophio					
Master Information	I 📑 Properties					
D	<< New >>		Version	<< NA >>		
Code	A1089		Active	<< NA >>		
Name	Multi Param 1		Туре	Base Run	~	
				babortan		
* List	🎽 Add 👻   📝 Move   📄 Show Det	ails				
Location	Code	Name	1	ype	Simulation Job	
Run Condition	A1500	A500		ierarchy		
Run Condition	ABC500	ABC500		ierarchy		
Job	fextract	fextract		le Load		
Job Job Condition	loadfile AB	load file ABsd		ile Load ierarchy		
Job Condition	AC H1501	A Disu A C is Amortization Type	1	ierarchy ierarchy		
Job Condition	AC	AC sd	1	ierarchy		
Job Condition	AC	AC sd	1	ierarchy		
Job Condition Job Condition	AC H1501	AC sd Amortization Type		ierarchy		
Job Condition Job Condition	AC H1501	AC sd Amortization Type		ierarchy		
Jeb Condition	AC H1501	AC sd Amortization Type	Ciose	learchy learning the second		

2. Click .... button adjacent to the **Folder** field in the *Linked to* grid. The *Folder Selector* dialog is displayed.

Search	
	Q
List [6]	Page 1 / 1 🕄 🖉 🕨 Jump to page
Name	🔺 Code
ATOM732SEG	ATOM732COD
ATTR	ATTR
BIS	BIS
IFSB	IFSB
INDIA	INDIA
USA	USA

3. Select the checkbox adjacent to the required folder. Click **OK**.

You can also enter a keyword and click Sutton in the **Search** field of *Folder Selector* dialog to locate a particular folder. The Pagination option helps you to manage the view of existing Folders within the system.

Field Name	Description
ID	Refers to the default ID of a newly created Run and is << <b>New</b> >>
Code	Enter a valid code for the Run. Ensure that the code value specified is of maximum 30 characters in length and does not contain any special characters except "_".
Name	Enter a valid name for the Run.
Version	By default the version field is displayed as << <b>NA</b> >> for the new Run being created. Once the Run definition is saved, an appropriate version is assigned as either "-1" or " <b>0</b> " depending on the authorization permissions.
Active	By default, the Active field is displayed as << <b>NA</b> >> for the new Run being created. Once the Run definition is saved, the status is set to " <b>Yes</b> " if you are an <i>Authorizer</i> creating the Run or " <b>No</b> " if the created Run needs to be Authorized by an <i>Authorizer</i> .

4. Enter the details of the *Master info* grid as tabulated below:

Field Name	Description
Туре	Select the type of the Run from the dropdown box either as Base Run or as Simulation Run.

5. Click if button in the *Master info* grid. The *Properties* dialog is displayed.

Properties	
Effective Start Date	03/02/2012
Effective End Date	03/09/2012
Last Operation Type	Created

You can edit the below tabulated details in the Properties dialog:

Field Name	Description
Effective Start Date Select the Effective Start Date by clicking (Calendar) button.	
Effective End Date	Select the Effective Start Date by clicking (Calendar) button.
Last operation Type	By default, this field displays the last change done to the Run definition. While creating a Run, the field displays the operation type as <b>Created</b> .

6. Click **OK**. The properties are saved for the current Run definition.

#### Select Run Condition for Run

You can select conditions to preset the initialization mechanism of a Run. To select a condition for a Run in the *Run Definition (New Mode)* screen:

1. Click button from the *List* grid and select Run Condition ( $\mathbb{M}$ ). The *Hierarchy Selector* screen is displayed.

Search				Sort	
	9			Ascending Descending	
List [20] 📃 🛛 Page 1 / 10 💷 🕨 🗎	Jump to page		ĺ	Selected Hierarchies [3]	
Name	🔺 Code	^	1	Name	
A%	A			ABC500	
A500	A1500			ABCD500	
ABC500	ABC500			ABH-Short	
ABCD500	ABCD500				
<ul> <li>ABH-Short</li> </ul>	ABH				
ABsd	AB		Ð		
AC sd	AC		- ·		
Amortization Type	H1501		a		
asset hierarchy	ASSETHIE		1		
asset number hierarchy	ASSETNUM				
Bank Base Role	H0022				
Basel II Asset Class	H0007				
Basel II Bank Role	H0023				
Basel II Collateral Type	H0018				
Basel II Credit Rating	H0010				
Basel II Credit Rating for Collateral El	H0113				
Basel II Credit Rating for Mitigant Risk	H0142	~			

The LHS pane of the *Hierarchy Selector* screen displays the available members under the selected Folder.

- 1. Select the checkbox(s) adjacent to the members you want to select.
- 2. Click 🔄 to move the selected members to the **Selected Hierarchies** pane.

In Hierarchy Selector screen you can:

- $\circ$  Search for a member by specifying the nearest keyword and clicking  $\mathbb{N}$  button.
- $\circ$  The Pagination option helps you to manage the view of existing Hierarchies within the system.
- $\circ$  Click button to view the details of a selected member.
- Click Ascending or Descending button re-arrange the selected list of members.
- Click or button to move up or move down the selected members.
- Click 🗺 button to remove selected members from the Selected Hierarchies pane.
- 3. Click **OK**. The selected Hierarchies are listed in the *Run Definition (New Mode)* screen.

#### Select Jobs for Run

You can select the required Jobs for the Run definition being created. To select Jobs for a Run in the *Run Definition (New Mode)* screen:

1. Click i button from the *List* grid and select Job (). The *Job Selector* screen is displayed.

Search		Sort	
		Ascending	escending
List		Tasks [3]	
- 🚣 Process Components	~	Dbject	
🗄 🗝 🚏 Data Extraction Rules		Ff22tt	
🖃 🗤 🐻 Load Data Rules		FW	
🗄 🖷 🌆 File Loading Rules		RT	
🗄 ··· 🖳 Insertion Rules			
🖃 🖬 Transformation Rules			
🗄 🖬 Database Functions-Transformations			
🖃 🖬 Base Rules			
🗄 🖷 🖪 Classification Rules			
🖅 🖳 Computation Rules			
🖅 🔺 Processes		E	
🗉 🖷 Cubes			
🖃 🖷 Model			
🛓 🧇 Pooling			
🖅 📫 Optimizer			
🗄 💦 Model			
E Stress Testing			
🗄 📲 Variable Shocks			
	>		
2			

On the **List** pane of the *Job Selector* screen, you can click  $\textcircled{\bullet}$  button to expand the members and view the job components. Select a Job Component and click  $\textcircled{\bullet}$  to move the component to the *Tasks* pane.

**NOTE:** You cannot select same Jobs from both Aggregate data and Create Cube components, since those two definitions will have the same unique code.

In Job Selector screen you can also:

- $\circ$  Search for a component by specifying the nearest keyword and clicking substant.
- Click Ascending or Descending button to sort the selected components in Ascending or Descending order.
- Click or button to move up or move down the selected components.
- Click 🖾 button to add parameters for the selected components.
- Click ៅ button to remove selected components from the Tasks pane. Click **OK**. The components are listed under the selected Run.

#### Select Job Condition for Run

You can select single Job Condition for the execution of pre defined Jobs in a Run. To select the Job

Condition for a Run in the Run Definition (New Mode) screen:

1. Click button from the *List* grid and select Job Condition (12). The *Hierarchy Selector* screen is displayed.

Hierarchy Selector Webpage Dialog					×
Search	9			Sort Ascending Descending	
List [20] Page 1 / 10 4 4	Jump to page			Selected Hierarchies [3]	
A%	A A1500			ABsd AC sd	
ABC500	ABC500 ABCD500 ABH			Amortization Type	-
ABH-Short ABsd AC sd	AB AC		₽		
Amortization Type asset hierarchy	H1501 ASSETHIE		÷		
asset number hierarchy     Bank Base Role     Basel II Asset Class	ASSETNUM H0022 H0007				
Basel II Bank Role Basel II Collateral Type	H0023 H0018				
Basel II Credit Rating     Basel II Credit Rating for Collateral EI     Basel II Credit Rating for Mitigant Risk	H0010 H0113 H0142				
		ok 🗸	Close		5

The LHS pane of the *Hierarchy Selector* screen displays the available hierarchies under the selected Folder.

- 2. Select the checkbox(s) adjacent to the Hierarchies that you want to select as Job condition.
- 3. Click 📑 to move the selected hierarchies to the Selected Hierarchies pane.

In Hierarchy Selector screen you can also:

- $\circ$  Search for hierarchies by specifying the nearest keyword and clicking  $\mathbb{N}$  button.
- The Pagination option helps you to manage the view of existing Hierarchies within the system.
- $\circ$  Click  $\blacksquare$  button to view the details of a selected Hierarchy.
- Click **Ascending** or **Descending** button to sort the selected Hierarchies in Ascending or Descending order.
- Click or button to move up or move down the selected Hierarchies.
- Click 🛃 button to remove selected Hierarchies from the Selected Hierarchies pane.

**NOTE:** Ensure that you have selected only one Job Condition and the same hierarchy is not selected as both Run & Job conditions.

4. Click **OK**. The selected hierarchies are listed in the *Run Definition (New Mode)* screen. In the *List* grid you can also:

- $\circ$  Click  $\blacktriangleright$  button to move a selected member between Run Condition and Job Condition.
- $\circ$  Click  $\blacksquare$  button to view the selected member details.

Once all the necessary information in the first screen of the *Run Definition (New Mode)* is populated, click **Next** button to navigate to the concurrent procedures of defining a Rule.

The second screen of *Run Definition (New Mode)* screen displays all the information you have provided in the *Linked to* and *Master info* grids. You can view the filters you have selected in the *Run Condition* grid.

#### **Hierarchical Member Selection**

In the *Run Condition* grid, you can modify the Run Conditions you have defined in the first screen of the Run Definition by including hierarchical members. To modify the condition of a Run Condition in the *Run Condition* grid:

1. Click 💼 button adjacent to the Run Condition details. The *Hierarchy Browser* screen is displayed.

C Hierarchy Browser - Windows Internet Explorer			
* Search			<b>^</b>
Code Name	🖸 🖓		
Basel II Asset Class			
	]	Selected Members	
Basel II Asset Class		Basel II Asset Class	
+ Banks		Central Counter Party	
Central Counter Party	E.	Consumer Credit	
Central Counter Party	E,	Corporate Exposure	
Consumer Credit	E	Central Counter Party	
Corporate Exposure	127		
+ Equity	÷-		
+ Other Asset Classes	-		_
+ Public Sector Entities	垣		
Public Sector Entities			
More			
dMu		00	
	OK	Cancel	$\sim$

The *Search* grid allows you to search for a particular member by entering Code or any part of the Name and clicking button. You can click button to refresh the Code or name fields. You can also find a member in the grid using button. Click and expand the members of the selected hierarchy.

Select a member / node and click to select the same. Click the - to select the member as Self, Self & Descendants, Self & Children, Parent, Siblings, Children, Descendants, or Last Descendants. In the *Hierarchy Browser* screen you can also:

- Click  $\square$  or  $\blacksquare$  to sort the members by Code or Name.
- Click + or to expand or collapse the members under a node.

- Click  $\blacksquare$  or  $\blacksquare$  to expand a branch or collapse a branch.
- $\circ$  Click  $\blacksquare$  or  $\blacksquare$  to view the code values of members right or left.
- $\circ$  Click 1 or A to show code or show name of the members.
- Click or voice to move the members up or down in the Selected Members pane.
- 2. Click vert button adjacent to a filter details to launch it. The *Preview SQL Query* screen is displayed with the resultant SQL equivalent of the launch result.

The *Detail Information* grid displays the Jobs and Job Condition defined in the primary page of the *Run Definition (New Mode)* screen.

- Click with button adjacent to the Job Names to reorder the selected Jobs.
- $\circ$  Select the checkbox in the selected Hierarchy member column to apply the Job condition.
- Click a Job to view the details in the Show Details screen.

You can click **Back** button to navigate back to the first page of the *Run Definition (New Mode)* screen to modify any details.

Once all the necessary details are entered, Click **Save**. The Run definition is saved with the provided details and is displayed in the *Run* screen. The default version of a new Run definition is "0" and the default version of an unauthorized definition is "-1".

The *Audit Trail* section at the bottom of *Run Definition (New Mode)* screen displays metadata information about the Run definition created. The *User Comments* section facilitates you to add or update additional information as comments.

You can view individual Run definition details at any given point. To view the existing Run definition details in the *Run* screen, select the checkbox adjacent to the Run Code whose details are to be viewed. Click button in the List tool bar. The *Run Definition (View Mode)* screen is displayed with all the details of the selected Run. Click **Next** and **Back** buttons to navigate back and forth in the *Run Definition (View Mode)* screen.

You can modify all the details except ID, Code, Version, Active status, and Type of a Run definition. To modify an existing Run definition in the *Run* screen, select the checkbox adjacent to the Run Code whose details are to be updated. Click  $\square$  button in the *List* tool bar. Edit button is disabled if you have selected multiple Runs.

#### **Run Definition Versioning**

The default version of a new Run definition created by an Authorizer is "0" and the one created by non Authorizer is "-1". When you edit and save a Run, you are prompted either to overwrite the already existing details or save the same as latest version (version "0") or to create a subsequent version wherein the existing details are retained as of current version +1. A definition with version "-1", when edited by an authorized user changes to "0" and an unauthorized user remains as "-1".

# **Copy Run Definition**

The Copy Run Definition facilitates you to quickly create a new Run Definition based on an existing Run or by updating the values of the required Run. To copy an existing Run Definition in the *Run* screen, Select the checkbox adjacent to the Run Code whose details are to be duplicated. Click 🖬 button in the List toolbar to copy a selected Run definition. The *Run Definition (Copy Mode)* screen is displayed. Copy button is disabled if you have selected multiple Runs. In the *Run Definition (Copy Mode)* screen you can:

- Create new Run definition with existing variables. Specify a new Run Code and Folder. Click Save.
- Create new Run definition by updating the required variables. Specify a new **Run Code**, **Folder**, and update other required details. Click **Save**.

The new Run definition details are displayed in the *Run* screen. By default, version "0" is set if you have authorization rights, else the version is set to "-1".

### **Authorize Run Definition**

All the actions in a Run definition should be approved by an authorizer. An authorizer can Approve a predefined Run definition for further execution or Reject an inappropriate Run definition listed within the *Run* screen. If you have Authorizer function mapped to your role, the Run definition is auto Approved as you save it and the Active status is set to "**Yes**". Otherwise the Active status is "**No**" and can be authorized.

To Approve/Reject Runs in the *Run* screen, select the checkbox(s) adjacent to the required Run Codes. Do one of the following:

- To Approve the selected Run definitions, click 🧭 button.
- To Reject the selected Run definitions, click 🥙 button.

A Run is made available for use only after the approval. For a rejected definition a comment with the rejection details will be added.

### **Export Run to PDF**

You can export multiple Run definition details to a PDF file. To export the Run definition details in the *Run* screen:

- 1. Select the checkbox(s) adjacent to the required Run Codes.
- 2. Click is button in the List toolbar.
- 3. Click the  $\boxed{\mathbb{Z}}$  button in the popup. The *Export* dialog is displayed.

Export Options					
Export Format	PDF	PDF			
Definition Type	RUN	RUN			
* Selected Definitions					
		IOApr_ST_1			
Trace Options		Selected Trace Options [2]	0		
Name	🔺 Code	Name			
Rule     Process	RL PT	Rule Process			
		€+ €1			
	E	ort Close			

The *Export* dialog displays the Export Format, Definition Type, the names of the Selected Definitions, and the Trace Options. To select the Trace Options in the *Trace Options* grid:

- Select the checkbox(s) adjacent to the available options.
- Click 💽 button. The selected options are displayed in the Selected Trace Options pane. You can also select a trace option and click 🛁 button to deselect it from the Selected Trace Options pane.

Click **Export**. The process is initiated and is displayed in a pop-up specific to the current download. Once the pdf is generated, you can open / save the file from the *File Download* dialog. You can either save the file on the local machine or view the file contents in a PDF viewer. The downloaded PDF displays all the details such as Linked to, Properties, Master info, Audit Trail, List, and Comments of all the Run definitions selected.

#### **Fire Run**

The Fire Run feature in the *Run* screen facilitates you to execute a previously created Run. To execute a Run:

- 1. Select the checkbox adjacent to the Run Code which you want to execute.
- 2. Click 😻 button in the List toolbar.
- 3. The *Fire Run* screen is displayed.

Run Definitio	n							
Name		Risk Weighted Asse	Risk Weighted Asset Calculation - Credit Risk - BIS Standardised Approach					
Request Type		Single	~					
* Execution Ma	ode							
Batch	Create & Execute	~	MIS Date	08/08/2012				
Wait	Yes	*	Duration	5 Seconds				
Filters		(DIM_COUNTRY	.v_country_name =	- 'Barbados')				
		ОК	Close					

4. In the *Fire Run* screen, enter the field details as tabulated below:

Field Name	Description
Name	By default, this field displays the name of the selected Run.
Request Type	Select the request type either as <b>Single</b> or as <b>Multiple</b> from the drop down box. <i>Note:</i> A <i>Single</i> request creates a Batch where as a <i>Multiple</i> request creates Batch group.
Batch	Select the Batch either as Create or as Create & Execute.
MIS Date	Click button and the Calendar is displayed. You can select the MIS Date from the calendar. This field is displayed only if you have selected Request Type as <b>Multiple</b> with any of the Batch mode or Request Type as <b>Single</b> with Batch mode as <b>Create &amp; Execute</b> .
Wait	<ul> <li>Select the Wait value either as Yes or as No.</li> <li>Select Yes to provide the Duration in seconds after which the Fire Run status should be displayed.</li> <li>Select No to display the Fire Run status immediately.</li> </ul>
Duration	Enter the duration in seconds after which the Fire Run status should be displayed. <b>Note</b> : This field is displayed only if you have selected the Wait value as <b>Yes</b> .

Field Name	Description
Parameters	Enter the required parameters in the field provided. The parameter provided in this field is considered for Run execution.
Filters	Enter the filter details in the field provided. The filters provided in this field are considered for Run execution.

5. Click OK. The details are saved and the Run is executed as per the Fire Run details.

You can remove Run definition(s) which are no longer required in the system by deleting from Run screen, selecting the Run Codes whose details are to be removed and clicking the  $\overline{m}$  icon.

# 2.5 System Configuration

System Administrators define the Servers, Database, and Information Domain along with the other Configuration processes such as segment and metadata mapping, hierarchy security, and designing the Infrastructure Menu functions. System Configuration is mostly a onetime activity which helps System administrator to make the Infrastructure system operational for usage. System Configuration activities should be performed by the infrastructure administrator using the admin credentials. To access System Configuration, you must be mapped to SYSADM function role within the Infrastructure system.

# 2.5.1 Segment/Metadata Mapping

Segment refers to a logically divided part of the whole object based on specific requirement. Segment/Metadata Mapping in the System Configuration section facilitates you to map/unmap the required business metadata definitions such as measures, hierarchies, cubes, and attributes to the selected segment within a specific Information Domain. Based on the mapping, users mapped to the segment are restricted to access only the relevant metadata to view and edit during metadata maintenance and information security.

	Metadata Segment Mapping	
adata Segment Mapping		
Nap Metadata		
m Sion Domain	BASELINF2	
Segment	BASELSEG 💌	
	🖲 Measure 💿 Hierarchy 💿 Cube 💿 Attribute	
	vailable Metadata Selected Metadata	
M00 M00 M00 M00 M00 M00 M00 M00 M00 M00	0001CRP-Original Exposure Pre Conversion Factors       E         0002CRP-Of Which Arising from Counterparty Credit Risl       0004         0003CRP-Value Adjustments and Provisions Associated       0004         0005CHP.Guarantees       0005         0005CRP-Credit Derivatives       E         0006CRP-Financial collateral simple method       E         0007-MSR - Non Sec Undrawn Amount       E         0008CRP-Total Outflows       I         0008CRP-Total Outflows       I         0009-MSR - Non Sec CCF Percent       I         0008CRP-Total Outflows       I         0010CRP-Volatility adjustment to the exposure       I         0011-MSR - Non Sec Crobability of Default       I         0012CRP-Volatility adjustment to the exposure       II         0011-MSR - Non Sec Loss Given Default       I	

You (System Administrator) need to have SYSADM function role mapped to your role to access Segment/Metadata Mapping section. You can access *Segment/Metadata Mapping* in LHS menu of System Configuration. By default the *Metadata Segment Mapping* screen displays the Information Domain Name to which you are connected along with the metadata details of Measure.

# **Map Metadata Definitions**

You can map/unmap the required business metadata definitions to a segment available within the selected Information Domain. To map the required metadata definitions, do the following:

- 1. Select the required User Segment from the drop-down list.
- 2. Select the required metadata definition as Measure, Hierarchy, Cube, or Attribute. The defined metadata are listed in the Available Metadata pane.
- 3. Map/Unmap the required metadata by doing the following:
  - To map a metadata, select the metadata from the *Available Metadata* list and click button. The metadata is added to the *Selected Metadata* pane. You can press **Ctrl** key for multiple selections.
  - $\circ$  To map all the listed metadata definitions, click 📑 button.
  - To remove a metadata mapping, select the metadata from the Selected Metadata list and click 🚽 button.
  - $\circ$  To remove the entire metadata mapping, click  $\equiv$  button.
- 4. Click **Save** to save the metadata mapping details. The screen is refreshed displaying the mapping results.

5. Click **Show Details** to view the results in detail.

You can modify the mapping at any point and the mapping table is updated only on saving the mapping details. When a metadata definition such as measures, hierarchies, cubes, and attributes are removed from the Information Domain, the same is updated in the mappings table.

# 2.6 Administration

Administration facilitates system administrators to define the security framework with the capacity to restrict access to the data and metadata in the warehouse, based on a flexible, fine-grained access control mechanism. The document deals with Saving Metadata activity of the system administrator. For more information on the Administration related activities, refer to the OFS Basel Regulatory Admin Guide.

You (System Administrator/System Authorizer) need to have SYSATH, SYSADM, and METAAUTH function roles mapped to access the Administration framework within the Infrastructure system. Administration is available within the tree structure of left hand side (LHS) menu in the Infrastructure home page. Click + to expand and view the Administration sections in detail.

# 2.6.1 Save metadata

Save Metadata within the Infrastructure system facilitates you to resave the changes done to an authorized metadata for the selected Information Domain. When you resave metadata, all the existing metadata definitions are updated with the current changes along with the current modified date.

	Meta	data Res	save
Metadata Resave			
* Metadata Details			
Information Domain	BASELINF2		
e Hierarchy O Derived Entity	💮 Мар		
Availab	ble Metadata		Selected Metadata
100 pc AFC In Actual Attribut Attribut Attribut BCB - I BCB -	In effective Pair t RW for Corporates dicator Business Days tion Analysis Rule Change Indicator - Advance Appro- tion Analysis Rule Change Indicator - Simple Approach tion to multiplication factor atic Cancellable Facility Backed by Mortgage Financial Statement Disclosure Indicator LTV Ratio Non Sec OTC Indicator Residual Maturity Band Underlying Type te Phase In Capital Component Group lase Role tap Consl Approach tollateral Type quity Issuer Type lolds Debt of the Company		Reset

You (System Administrator) need to have SYSADM function role mapped to access the Metadata Authorization within the Administration framework of the Infrastructure system. The Metadata Resave screen displays the list of Available Metadata for Hierarchy (default) for the selected Information Domain. To resave metadata in the Metadata Resave screen:

1. Filter the metadata type be selecting Hierarchy, Derived Entity, or Map. The list of Available Metadata is populated. Do one of the following:

- Select the required metadata from the Available Metadata list and click button. You can press Ctrl key form multiple selection.
- To select all the Available Metadata, click 🖾 button.
- You can also deselect a metadata by selecting from the Selected Metadata list and clicking 🗐 icon or deselect all the selected metadata by clicking 🗐 button.
- 2. Click **Save** and update the metadata changes.

Once the details are updated, you can click **Show Details** to view the status. You can also click **Reset** to clear the selection.

# 2.6.2 Utilities

Utilities refer to a set of additional tools which helps you to fine tune a defined process or maximize and ensure the security of a database based on your need. The Utilities within the Administration framework of Infrastructure system facilitates you to maintain the data in the Oracle database using the various administrative tools. You can define the user access permissions, batch securities, upload attributes, find metadata difference, and migrate source objects to target database.

You (System Administrator) need to have SYSADM function role mapped to access the Utilities section within the Infrastructure system. You can access Utilities section within the Administration framework under the tree structure of LHS menu.

### **UserGroup--Batch Execution Map**

UserGroup-Batch Execution Map facilitates you to map the required UserGroup to the defined Batch(s) before you execute them from Batch Execution or Batch Scheduler screen. You can map multiple user groups of an Information Domain to different batches. If a user is mapped to multiple UserGroups, the combined list of batches mapped to these user groups is available in the Batch Execution or Batch Scheduler screen for execution.

The default UserGroup of a user who has created the batch has the maximum Precedence Value among the other UserGroups and is automatically mapped for execution. An explicit mapping of this UserGroup to the Batch is not required.

You (System Administrator) need to have SYSADM function role mapped to access the UserGroup-Batch Execution Map within the Utilities section of the Infrastructure system. The UserGroup-Batch Execution Map screen displays the list of defined Batches for the selected Information Domain along with the other details such as Batch Name and Batch Description. You can filter the list of defined batches which are created in Batch Maintenance, Advanced Analytics Infrastructure, or in Rules Framework. By default the list displays the batches defined in the Batch Maintenance screen. To Map UserGroup to the required Batch in the *UserGroup-Batch Execution Map* screen:

- 1. Select the Information Domain from the drop down list. By default, the screen displays the Information Domain to which you are connected.
- 2. Select the Groups from the drop down list. The list consists of all the User Groups mapped to the selected Information Domain. The screen is refreshed and the list of defined batches is populated.
- 3. You can also search for a specific user group by clicking Search and specifying the User Group Name in the User Maintenance-Search screen. Click OK.
- 4. Select the checkbox adjacent to Batch Maintenance (default), Advanced Analytics Infrastructure, or Rules Framework and filter the list of batches. You can also select ALL to list all the defined batches for the selected Information Domain.

- 5. Map UserGroup to Batch(s) by doing the following:
  - To map batch(s) to the selected UserGroup, select Batch Map checkbox.
  - To map all the batches to the selected UserGroup, click Check All.
  - You can also click Uncheck All to remove all the mapping.
- 6. Click Save to save the UserGroup-Batch mapping details.

# Chapter 3 Basel Regulatory Capital Basic Application

# 3.1 Scope of the Application

The Oracle Financial Services (OFS) Basel Regulatory Capital application is categorized into two versions: OFS Basel Regulatory Capital Basic and OFS Basel Regulatory Capital Internal Rating Based Approach. OFS Basel Regulatory Capital Basic supports the Standardized approach and its variants for the BIS Jurisdiction, Standardized approach for the Indian, Islamic Banking, Brazilian, and CBRC Jurisdictions. OFS Basel Regulatory Capital Internal Ratings Based Approach is based on the approaches supported by the OFS Basel Regulatory Capital Basic Application as well as the Advanced approaches for BIS, USA, and CBRC Jurisdictions.

The versions of the guidelines supported by the Oracle Financial Services Basel Regulatory Capital Basic application, Release 6.1.0.0.0 are as follows:

• **BIS Jurisdiction:** For the BIS jurisdiction, the following approaches for Risk Weighted Assets (RWA) and Capital Adequacy Ratio computations are supported:

#### <u>Basel I</u>

- Credit Risk
  - o Non Securitization Standardized Approach
- Capital Structure

#### Basel II and Basel III

- Capital Structure
- Credit Risk
  - Non Securitization Standardized Approach
  - Securitization Standardized Approach
- Market Risk
  - o Market Risk Standardized Approach
  - o Market Risk Internal Model Method (IMM) Approach
- Operational Risk
  - o Operational Risk Basic Indicator Approach
  - Operational Risk Standardized Approach
  - Operational Risk Alternate Standardized Approach
- **Indian Jurisdiction:** In the Indian jurisdiction, the following approaches for RWA and Capital Adequacy Ratio computation are supported:
  - Credit Risk
    - Non Securitization Standardized Approach
    - o Securitization Standardized Approach
  - Market Risk
    - Market Risk Standardized Approach
  - Operations Risk

- o Operational Risk Basic Indicator approach
- Capital Structure
- **Islamic Banking:** In the jurisdiction of Islamic Banking the following approaches for RWA and Capital Adequacy Ratio computation are supported:
  - Credit Risk
    - Non Securitization Standardized Approach
    - Securitization Standardized Approach
  - Market Risk
    - o Market Risk Standardized Approach
  - Operational Risk
    - o Operational Risk Basic Indicator approach
  - Capital Structure
    - o Supervisory Discretionary Formula
- **Brazilian Jurisdiction:** In the jurisdiction of Brazil the following approaches for RWA and Capital Adequacy Ratio computation are supported:
  - Credit Risk
    - Non Securitization Standardized Approach
  - Market Risk
    - Market Risk Standardized Approach
  - Operational Risk
    - o Operational Risk Basic Indicator approach
    - o Operational Risk Alternative Standardized Approach
    - o Operational Risk Simplified Alternative Standardized Approach
  - Capital Structure
- **CBRC Jurisdiction:** In the jurisdiction of CBRC the following approaches for RWA and Capital Adequacy Ratio computation are supported:
  - Market Risk
    - Market Risk Standardized Approach
  - Operational Risk
    - o Operational Risk Standardized Approach
  - Capital Structure

The versions of the guidelines supported by the Oracle Financial Services Basel Regulatory Basic application, Release 6.1 are as follows:

- BIS Jurisdiction: International Convergence of Capital Measurement and Capital Standards, June 2006.
- Basel III: A global regulatory framework for more resilient banks and banking systems, Dec 2010 (rev June 2011)

- India Jurisdiction: RBI-Final Guidelines of April 2007 and Amendments to Final Guidelines issued in March 2008.
- Islamic Banking Jurisdiction: IFSB: Capital Adequacy Framework issued in December 2005 and January 2009.
- Brazilian Jurisdiction: Circulars issued by Banco Central Do Brasil which are as follows:
  - o CIRCULAR 3.360: Credit Risk issued in December 2007
  - o CIRCULAR 3.383: Operational Risk issued in April 2008
  - CIRCULAR 3.361, 3.362, 3.363, 3.364, 3.366, 3.368 and 3.3369: Market Risk issued in September 2007
  - CMN Resolutions 3.490: Capital Requirement issued in August 2007.
  - CBRC Jurisdiction: Supervisory guidelines on Capital Adequacy Ratio of Commercial Banks issued by the China Banking Regulatory Commission (CBRC) for Basel II adoption in Chinese Banks on 1st October 2008.

In the OFS Basel Regulatory Capital Release 6.1.0.0.0, rules relating to 'Basel III: A global regulatory framework for more resilient banks and banking systems, Dec 2010 (rev Jun 2011)' have been introduced. The following enhancements have been introduced in this Release for the BIS jurisdiction:

- Capital Buffer: As introduced in the Basel III Accord, the application calculates the following additional capital buffers, (i) a mandatory capital conservation buffer of 2.5% and (ii) a discretionary countercyclical buffer, which allows national regulators to require up to another 2.5% of Risk weighted assets during periods of high credit growth. Loss absorbency is also required to be met as an extension of Capital Conservation Buffer. The application supports the calculation of additional capital surcharge requirements in the case of Global systemically important banks (G-SIBs).
- Leverage Ratio: The application calculates the Leverage Ratio for a Reporting Bank. The application supports calculation of Capital measure and Exposure measure that are used in the calculation of Leverage Ratio.
- CVA Risk: The application supports the calculation of CVA Risk Capital charge (as introduced in the Basel III accord) in addition to counterparty default risk charge for Over the Counter derivative portfolio.

# 3.2 Attribution Analysis

Attribution Analysis is increasingly becoming the requirement of advanced markets complying with the Basel Accord. Attribution Analysis is the technique to quantify the change in the Capital Adequacy Ratio (CAR) in relation to Risk Weighted Assets (RWA) computation and the Eligible Capital on a given date against the previous baseline date. Attribution Analysis is a key management tool for senior management in regulatory capital analysis and planning.

# 3.2.1 <u>Risk Weighted Assets</u>

Analysis for change in RWA is classified into the following based on the risk types:

- Credit RWA
- Market RWA
- Operational RWA

# **Credit RWA**

The Basel Regulatory Capital application has the ability to perform attribution of changes in Credit RWA based on the following approaches:

- Simplified Approach: In this approach, individual exposures in the application Runs are computed based on the following sub-portfolios:
  - Book Type Banking book or Trading book
  - Credit Risk Type Non-Securitized or Securitized
  - Basel Approach Standardized
  - Currency
  - Asset Class
  - Basel Product Type

Attribution Analysis is then performed for the above mentioned sub portfolios based on the following control variables:

- Business Growth: Amount of business growth is calculated as change in EAD Post Mitigation amount in Natural Currency (NCY) multiplied by the applicable risk weight in the latest Run from the baseline Run. This amount is then converted into the reporting currency as per the applicable currency rate.
- Risk Migration: Attribution of risk migration is calculated as change in average Risk Weight
  Post Mitigation multiplied by the EAD in the latest Run from the baseline run. This amount is
  then converted into the reporting currency as per applicable currency rate.
- Foreign Exchange Rate change: Percentage attribution of foreign exchange rate change is calculated as percentage change in exchange rate for the portfolio currency between the two MIS dates. This amount is then converted into the reporting currency as per applicable currency rate
- Multiplication Factor: A residual change in the Credit RWA which occurs due to the interaction between the control variables mentioned above and which cannot be directly attributed to any of these variables is assigned a Multiplication Factor control variable. Its value is calculated as the difference between actual change in Credit RWA and sum of percentage change in the first three control variables.

# Market RWA

Attribution analysis for changes in Market RWA is computed for the following control variables, which are essentially the different approaches used for arriving at the RWA. Computation on each control variable is further divided based on the risk types as follows:

- Standardized Approach
  - Interest Rate Risk
    - o Specific Risk
    - o General Market Risk
  - Equity Risk
    - Specific Risk
    - o General Market Risk
  - Commodity Risk
  - Foreign Exchange Risk

- Internal Model Method
  - Value at Risk
  - Stressed Value at Risk
  - Incremental Risk Charge
  - Comprehensive Risk Measure

Percentage attribution for RWA is calculated as percentage change in Market RWA between the two Basel Runs for each approach and risk type.

# **Operational RWA**

Attribution analysis for changes in Operational RWA is computed for the following control variables, which are the different approaches used for arriving at the RWA:

- Basic Indicator Approach
- Standardized Approach
- Advanced Measurement Approach

Percentage attribution for RWA is calculated as percentage change in Operational RWA between the latest and the baseline runs for each approach.

# 3.2.2 Eligible Capital

The application computes the attribution of changes in Eligible Capital from one period to the next period with the following control variables:

- Tier 1 capital, components and deductions
- Tier 2 capital, components and deductions
- Tier 3 capital and components

**NOTE:** Attribution Analysis is computed at the most granular level in case of attribution of Eligible Capital.

For more information the Attribution Analysis screen, refer to Run Parameters Setup for Run Creation

If the Run is not created through Run Management UI, the **usr\_defined\_run\_parameters** table needs to be setup manually for the selected options/approaches for a particular regulation and segment. USER\_DEFINED\_RUN\_PARAMETERS table has the setup codes for different options. However if you want to add more options, you can add a record (new setup codes with options) by looking up information from RM\_SETUP\_APPROACH\_DETAIL - the setup table for options that are displayed on the Run Definition screen. In this table the column names are populated against the questions. Configuration of RM\_SETUP\_APPROACH\_DETAILS is explained in Run Management Maintenance section. The column names and values that need to be updated for the selected option are given in the below table:

#### **Regulation: Basel**

#### Segment: IFSB

Approach Hierarchy	Selected Option	run_parameters column name	run_param eters column value
Non Securitization Standardized Claims on Sovereign Use ECA Country Scores for risk weighting claims on Sovereign	Yes		OPT0004
	No	v_nss_eca_for_soverign	

Approach Hierarchy	Selected Option	run_parameters column name	run_param eters column value
			OPT0005
Non Securitization Standardized • Claims on PSE	Option I		OPT0008
Option used for claims on domestic PSEs	Option II	v_nss_rw_option_dpse	OPT0008
Non Securitization Standardized •Claims on Bank	Option I		OPT0012
Option for risk-weighting claims on IIFS	Option II	v_nss_rw_option_bank	OPT0013
Non Securitization Standardized •Claims on Corporate Supervisor permission to risk weight all corporate claims at 100% without regard to External	Yes	v_nss_100pct_rw_corp	OPT0016
	No	'	OPT0017
Non Securitization Standardized ○Equity Exposures In Banking Book	Simple Risk Weight Method	v_nss_equity_approach	OPT0034
Option for risk-weighting Equity Exposures In Banking Book	Slotting Method		OPT0035
Non Securitization Standardized •CRM Approach for Banking Book	Collateral Simple Approach	V_CRM_METHOD	OPT0053
	Collateral Comprehensive Approach		OPT0054
Non Securitization Standardized •Haircut	Supervisory Haircut	v_ns_haircut_method	OPT0056
	Own Estimate		OPT0057
Securitization Standardized	N/A	v_sec_approach	OPT0500
Standardized Approach •Commodity Risk	Commodity Risk	v_mrs_commodity_risk _method	OPT1008
	Maturity Ladder Approach		OPT1009

# Segment: CBRC

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAMETERS column value
Standardized Approach	General Market Risk-Duration Method	v_mrs_interest_rate_method	OPT1003
∘Interest Rate Risk	General Market Risk-Maturity Method		OPT1004
Standardized Approach •Commodity Risk	Simplified Approach	v_mrs_commodity_risk_method	OPT1008
	Maturity Ladder Approach		OPT1009
Standardized Approach • Options	Simplified Approach	v_mrs_options_method	OPT1013
	Delta Plus Approach		OPT1014

## Segment: INDIA

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAMETERS column value
Non Securitization Standardized oSFT	Simple Approach	v_ns_sft_method	OPT0037
Non Securitization Standardized oOTC	CEM	v_ns_otc_method	OPT0041

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAMETERS column value
Non Securitization Standardized •Haircut	Supervisory Haircut	v_ns_haircut_method	OPT0056
Securitization Standardized	N/A	v_sec_approach	OPT00500
Standardized Approach Interest Rate Risk	General Market Risk-Duration Method	v_mrs_interest_rate_method	OPT1003
Standardized Approach • Options	Simplified Approach	v_mrs_options_method	OPT1013
*	Delta Plus Approach		OPT1014

## Segment: BRAZIL

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAMETERS column value
Non Securitization •CRM Approach for Banking Book	Collateral Simple Approach	v_crm_method	OPT0053

## **Regulation: Basel II**

# Segment: BIS

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARA METERS column value
Non Securitization Standardized • Claims on Sovereign	Yes	v_nss_eca_for_soverign	OPT0004
Use ECA Country Scores for risk weighting claims on Sovereign	No		OPT0005
Non Securitization Standardized • Claims on PSE	Option I	v_nss_rw_option_dpse	OPT0008
Option used for claims on domestic PSEs	Option II		OPT0009
Non Securitization Standardized • Claims on Bank	Option I	v_nss_rw_option_bank	OPT0012
Option for risk-weighting claims on Banks	Option II		OPT0013
Non Securitization Standardized • Claims on Corporates	Yes	v_nss_100pct_rw_corp	OPT0016
Supervisor permission to risk weight all corporate claims at 100% without regard to external rating	No		OPT0017
Non Securitization Standardized OClaims Secured by Commercial Real Estate Has the national supervisor permitted a lower RW for certain	Yes	v_nss_lower_rw_cre	OPT0020
commercial real estate	No		OPT0021
Non Securitization Standardized • Past Due	Yes	v_nss_pastdue_for_non	OPT0024
Past due treatment for non-past due loans to counterparties subject to a 150% RW	No	pastdue	OPT0025
Non Securitization Standardized • Use of 0% RW for Gold Bullion held in own vaults or on allocated	Yes	v_nss_0_rw_for_gold	OPT0027
basis	No		OPT0028
Non Securitization Standardized •Use of borrower's domestic currency rating for exposure in foreign exchange transactions	Yes No	v_nss_borrower_ccy_rat _mdb	OPT0030 OPT0031
Non Securitization Standardized oSFT	Simple Approach	v_ns_sft_method	OPT0037
	IMM		OPT0038

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARA METERS column value
	VaR Model		OPT0039
Non Securitization Standardized	CEM	v_ns_otc_method	OPT0041
	IMM	v_ns_ote_memod	OPT0042
	Standard Approach		OPT0043
Non Securitization Standardized	CEM		OPT0045
oLong Settlement Transactions	IMM	v_ns_lst_approach	OPT0046
	Standard Approach		OPT0047
Non Securitization Standardized • Haircut	Supervisory Haircut	v_ns_haircut_method	OPT0056
onalicut	Own Estimate	-	OPT0057
Securitization Standardized	N/A	v_sec_approach	OPT0500
Securitization - Supervisory Formula Approach • Usage of Simplified Method for computing N and LGD	Yes	V_SSF_SIMPLE_N_L GD	OPT0611
	No		OPT0612
Standardized Approach •Interest Rate Risk	General Market Risk- Duration Method	v_mrs_interest_rate_met hod	OPT1003
	General Market Risk- Maturity Method		OPT1004
Standardized Approach ○Commodity Risk	Simplified Approach	v_mrs_commodity_risk _method	OPT1008
	Maturity Ladder Approach	-	OPT1009
Standardized Approach • Options	Simplified Approach	v_mrs_options_method	OPT1013
ophons	Delta Plus Approach	<u> </u>	OPT1014

### **Regulation:** Basel III

Segment: BIS

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAME TERS column value
Non Securitization Standardized •Claims on Sovereign	Yes	v_nss_eca_for_soverign	OPT0004
Use ECA Country Scores for risk weighting claims on Sovereign	No		OPT0005
Non Securitization Standardized • Claims on PSE	Option I	v_nss_rw_option_dpse	OPT0008
Option used for claims on domestic PSEs	Option II		OPT0009
Non Securitization Standardized	Option I		OPT0012

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAME TERS column value
•Claims on Bank Option for risk-weighting claims on Banks	Option II	v_nss_rw_option_bank	OPT0013
Non Securitization Standardized •Claims on Corporates	Yes	v_nss_100pct_rw_corp	OPT0016
Supervisor permission to risk weight all corporate claims at 100% without regard to external rating	No		OPT0017
Non Securitization Standardized •Claims Secured by Commercial Real Estate Has the national supervisor permitted a lower RW for certain commercial real estate	Yes	v_nss_lower_rw_cre	OPT0020
commercial real estate	No		OPT0021
Non Securitization Standardized •Past Due	Yes	v_nss_pastdue_for_nonpastdue	OPT0024
Past due treatment for non-past due loans to counterparties subject to a 150% RW	No		OPT0025
Non Securitization Standardized °Use of 0% RW for Gold Bullion held in own vaults or on allocated	Yes	v_nss_0_rw_for_gold	OPT0027
basis	No		OPT0028
Non Securitization Standardized •Use of borrower's domestic currency rating for exposure in foreign	Yes	v_nss_borrower_ccy_rat_mdb	OPT0030
exchange transactions	No		OPT0031
Non Securitization Standardized oSFT	Simple Approach	v_ns_sft_method	OPT0037
	IMM		OPT0038
	VaR Model		OPT0039
Non Securitization Standardized oOTC	CEM	v_ns_otc_method	OPT0041
	IMM Standard	-	OPT0042 OPT0043
Non Securitization Standardized	Approach		OPT0045
○Long Settlement Transactions	IMM	v_ns_lst_approach	OPT0045 OPT0046
	Standard Approach		OPT0047
Non Securitization Standardized OHaircut	Supervisory Haircut	v_ns_haircut_method	OPT0056
	Own Estimate		OPT0057
Non Securitization Standardized °Credit Value Adjustments CVA Standardized Approach	N/A	V_CVA_METHOD	OPT0060
Non Securitization Standardized °Credit Value Adjustments CVA Standardized Americal	Yes	V_CVA_INCLUDE_SFT	OPT0062
CVA Standardized Approach Include SFTs for CVA calculation	No		OPT0063
Non Securitization Standardized °Credit Value Adjustments CVA Standardized Approach	Yes	V_CVA_CDS_INDEX_DECOM POSITION	OPT0065
CDS Index Needs to be decomposed	No	1	OPT0066

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAME TERS column value
Securitization Standardized	N/A	v_sec_approach	OPT0500
Securitization - Supervisory Formula Approach •Usage of Simplified Method for computing N and LGD	Yes	V_SSF_SIMPLE_N_LGD	OPT0611
	No		OPT0612
Standardized Approach Interest Rate Risk	General Market Risk- Duration Method	v_mrs_interest_rate_method	OPT1003
	General Market Risk- Maturity Method		OPT1004
Standardized Approach •Commodity Risk	Simplified Approach	v_mrs_commodity_risk_method	OPT1008
	Maturity Ladder Approach		OPT1009
Standardized Approach •Options	Simplified Approach	v_mrs_options_method	OPT1013
	Delta Plus Approach		OPT1014

Attribution Analysis GUI on page 234.

# Chapter 4 Key Operational Concepts

# 4.1 Basel II

# 4.1.1 Risk Weighted Assets Calculation

## **Credit Risk**

The application supports the computation of Credit Risk Weighted Assets (RWA) as per the guidelines laid out in the Basel Accord. Credit RWA computation is broken down to Credit Risk for non securitized exposures and Credit Risk for securitized exposures.

## Non Securitization

For Credit Risk for non securitized exposures, the application follows Standardized Approach.

#### **Standardized Approach**

Standardized Approach consists of the following:

- Banking Book Products
- Credit Risk Mitigation
- Over the Counter Derivative Products
- Securities Financing Transaction

#### **Banking Book Products**

#### Overview

All the credit risk exposures are identified by their product types, counterparty types and their corresponding asset classes by the application. A sample list of products types, party types, mitigant type, credit ratings are pre-defined in the application. However, this list and naming convention differs from one bank to another. Hence, the application re-classifies the bank's data into standard data as per the accord. The application reclassifies the bank's product types and party types to Basel standard product and party types. Then based on Standard Basel product and party types, it forms an asset class for each exposure. For equity exposures, the asset class is formed on the basis of equity type and Basel product type. The application does further data processing based on these standard reclassifications.

Some exposures may be hedged against credit risk through various mitigants like guarantors, collaterals, credit derivatives, etc. These provide certain mitigation to credit risk and should be considered while computing Credit RWA as per Basel norms. Hence, the application calculates both pre-mitigation exposure amount and post-mitigation exposure amount.

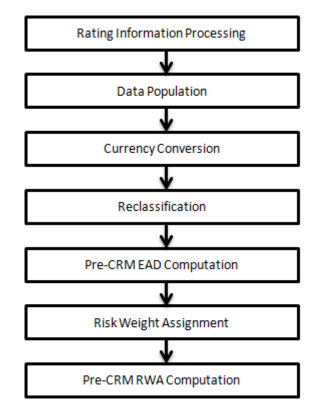
Based on the asset class, the application calculates the pre CRM EAD for each exposure. This value signifies the maximum loss that the bank can take in case of default on this exposure, prior to considering any mitigation effects. Through CRM (Credit Risk Mitigation) process, the bank takes into account the mitigation effect and calculates the post mitigation exposure at default amount. This signifies the maximum loss that the bank may undergo in case of default on this exposure, after considering all the mitigation effects.

The application also computes pre mitigation risk weighted assets (Pre CRM RWA) and post mitigation risk weighted assets (Post CRM RWA) by multiplying the respective EAD by risk weight. The risk weight in this case is arrived at by looking at the credit rating of the exposures and mitigants as per the Basel guidelines.

Some credit risk exposures that fall under the category of internal transactions like holding owned subsidiaries shares or investment in its capital, reciprocal cross holding, and so on are treated separately

under capital structure.

#### **Process Flow**



#### • Rating information processing:

Pre processing steps: Data for credit ratings need to be updated in the application via following ratings tables:

- <u>Accounts Rating Table (STG\_ACCOUNT\_RATING\_DETAILS</u>)- Ratings of all credit risk non securitized exposures except for investment exposures (one that are in stg\_investments), securitized exposures, and securitized tranches.
- <u>Instrument Rating Table (STG\_INSTRUMENT\_RATING\_DETAILS</u>)- Ratings for all market risk exposures, investment exposures subject to credit risk (one that are in stg\_investments), and mitigants.
- <u>Party Rating Table</u>(STG\_PARTY\_RATING\_DETAILS)- Credit Rating for all customers and issuers.
- <u>Sovereign Rating Table</u>(STG\_SOVEREIGN\_RATING\_DETAILS) Credit Rating for all countries.

Processing Steps: Banks obtain credit ratings from different sources and these are provided as input in the application through the four rating tables. The application re-classifies the rating information to Basel standard ratings.

The rating reclassification lookup table (**fsi\_rating\_classification**) is used to reclassify all the bank ratings to their Basel ratings. This is done so that the reclassification rule need not be repeated for each of the rating processing tables. Ratings are populated from the stage tables to FSI tables using the lookup table to fetch reclassified rating. Once the application identifies the reclassified ratings, risk weight rules update the risk weights in the rating risk weight mapping table. Then, the multiple assessment DT updates the rating and the risk weights to the exposures. For each exposure, the

application checks the risk weight yielded by each of its ratings and assigns the second greatest risk weight and the rating that yields such risk weight to the exposure.

For unrated non securitized exposures, the application does an issue issuer assessment as per the guidelines of Basel Accord. This is done to infer a rating of the unrated exposures, based on the rating of a similar instrument (referred as reference issue hereafter) issued by the same issuer. The reference issue is used only when it is of the same currency as the exposure and the exposure is senior or equivalent to the same.

#### • Data population:

Pre processing steps: Credit Risk exposures data needs to be loaded in the application for all the product types through their respective input tables known as Product Processors. Main categories of CR non sec exposures, along with their respective table names that are used for data input are as follows:

	Table name for data input
Higher Level Product Type	(Also known as <b>Product Processor</b> )
Bills	STG_BILLS_CONTRACTS
Credit Cards	STG_CARDS
Swaps	STG_SWAPS_CONTRACTS
Futures	STG_FUTURES
Guarantees	STG_GUARANTEES
Investments	STG_INVESTMENTS
Lease Contracts	STG_LEASE_CONTRACTS
Letters of Credit	STG_LC_CONTRACTS
Loans	STG_LOAN_CONTRACTS
Money market instruments	STG_MM_CONTRACTS
Overdraft	STG_OD_ACCOUNTS
Options	STG_OPTION_CONTRACTS
Re purchase contracts	STG_REPO_CONTRACTS
Equity Exposures	STG_EQUITY_EXPOSURES
Underlying exposures for repo contracts	STG_UNDERLYING_EXPOSURES
Credit Derivatives	STG_CREDIT_DERIVATIVES

Processing steps: Stage data from the Product Processors or other stage tables is populated in the required tables. All product processor data goes to one common Fact table for all non sec exposures (**fct\_non\_sec\_exposures**), except equity data, which is first populated in the respective equity table (**fct\_equity\_exposures**) and is then populated in the common Fact table for all non sec exposures. For more information on the list of columns to be populated within each table, refer to the *Download Specifications* document.

Shareholding Percent multiplication: The exposure amount that is a part of input data (product processors) is the exposure amount for solo entity. However, in case of a consolidated Run, the parent exposure is considered only on the basis of shareholding percentage, based on the following calculation:

#### Exposure amount X share holding percent = Updated Exposure Amount

where Share holding percent is allotted a value by the application during the process- Capital Consolidation in the rule 'Cap Consl Effective Shareholding Percent for an Entity'.

This assignment happens using the Rule '<Attribute > Shareholding Percent Multiplication'. The Rule relates to para 28 of the Basel II Accord. Following attributes undergo shareholding percent multiplication:

- Outstanding Principal
- Current Exposure Amount
- o Undrawn Amount
- o Exposure Market Value
- o Exposure Accrued Interest
- Provision Amount
- o Write Off Amount
- For OTC products, Notional Principal and Contract Amount undergo shareholding percent multiplication.
- **Currency Conversion:** In this step, the application converts amount data columns that are in natural currency to reporting currency columns which are used for further calculations. The column names suffixed as '\_ncy' are in the natural currency and they are multiplied by currency conversion factor to populate values in the reporting currency. The rule **Reporting Currency Code Assignment** is used to assign the reporting currency in case of a RRF execution.

**NOTE:** The data populated in the Product Processor is expected in natural currency of the exposure.

SETUP\_MASTER table is a setup table, used to provide the setup information of a Run. It can be used to set the default values of Rate Data Source Code or Standard Currency Code, which will be used in cases when the values are missing. For example: if the SETUP\_MASTER is set as mentioned in the table below, then BLOOMBERG will be used to determine the Rate Data Source Code during currency conversion. If the Rate Data Source Code in DIM\_ORG\_STRUCTURE is missing, then USD will be used as the destination currency code.

V_COMPONENT_CODE	V_COMPONENT_DESC	V_COMPONENT_VALUE
DEFAULT_FX_RATE_SRC	Default Rate Data Source Code	BLOOMBERG
STD_CCY_CD	Standard Currency Code	USD

**<u>NOTE</u>**: Rule Reporting Currency Code Assignment is set to 'USD' out of box, but can be modified to any other currency. The reporting currency selection can be done in the Run execution screens, if the Run is executed from the Run Execution Screen.

Currency conversion is performed on multiple tables to convert the values from its natural currency to reporting currency. The steps which are performed for the currency conversion are as follows:

The table **Stage Forward Exchange Rates** stores the details about the pair of currencies and the corresponding exchange rate to perform the same with the extraction date for which the forward exchange rate is provided. This table also contains the information about the data source from which the exchange rates have been quoted and the tenor which is used to identify the period for which the forward exchange rate is applicable for.

The data from this table is populated to **Exchange Rates** fact table through the common batch which is executed in the beginning. The initial data populated hereby contains the default run skey which is set to -1. Only the records with tenor 0 are used for the purpose of currency conversion for which the spot exchange rate is required.

After populating the data in the table, in each Run, all the exchange rates are updated based on the conditions at the time of execution to account for the increase or decrease in the exchange rates. A

Rule is used which updates the exchange rates and populates the corresponding run skey which is then used for currency conversion in that particular Run. The exchange rates are then moved into the table wherever currency conversion is required. This is performed in the product processor data population step.

Different legal entities may use the exchange rates quoted by different data sources. Hence, the column which contains the information about the data source in the table **Exchange Rates** is compared with the required data source for a legal entity stored in the **Org Structure Dimension** table.

After the exchange rate population into the required fact tables, the currency conversion rules are executed which take the values stored in amount columns in natural currency, multiply them with the exchange rate and populate to the reporting currency amount columns.

For Mitigants table, the exchange rate that is used for currency conversion is the exchange rate for the entity of the exposure which the mitigant belongs to. The list of tables and corresponding columns where currency conversion is carried out is attached below.



# Currency Conversion

- Tables and Columns

• **Reclassification**: The application reclassifies the bank's product types and party types to Basel standard product and party types. Then, based on Standard Basel product and party type, it forms an asset class for each exposure. Reclassification for equity is done by the application in a separate Rule. Similarly, the application does reclassification for mitigant on the basis of its mitigant type and reclassifies it to standard mitigant type.

Product Type Reclassification:

Product types used by reporting bank in the input data are reclassified to standard product types as recommended by Basel Committee in the accord. The product types after reclassification are stored as Basel product types. The reclassification is based on a simple logic. For Example: Housing Loan is reclassified as Residential Mortgage Exposure as per the Basel II guidelines.

#### Party Type Reclassification:

Similar to the product type, the customer type and issuer type (which are stored as counterparty type) are also reclassified as standard counterparty type. The Basel application is designed to include customer type, issuer type, and legal entity type in a single table (**stg\_party\_master**). This is applicable for both the staging and dimension model. All of them are reclassified together as well. Party type reclassification Rules handle reclassification for customer types, issuer, and entity types. The reclassification is based on a simple logic. For Example: Individual is reclassified as Retail.

#### Asset Class Reclassification:

In this step, on the basis of Basel product type and standard counterparty type, an asset class is formed by the application. This asset class is used for data processing.

Some examples for the reclassification are: When standard counterparty is a large corporate, the asset class is large corporate, except when exposure has product types like cash and real estate. For Basel product type gold, the asset class is gold, however when standard counterparty type is Central Counter Party, the asset class is Central Counter Party. For standard counterparty type Corporate Non SME and Basel product type as Loan, the asset class is Corporate Non SME.

Asset class reclassification for all equity products is different, as it is done on the basis of equity type and Basel product type. Asset class reclassification for all mitigants is done on the basis of their standard mitigant type and standard issuer type.

#### • Pre-CRM EAD computation:

<u>Credit Conversion Factor</u>: This is applied to all off balance sheet exposures. The CCF applied values are 0.2, 0.5, and 1. The various factors on the basis of which the CCF is applied are standard product type as per Basel document, type of facility (whether it is cancellable or not) and the maturity of the exposure.

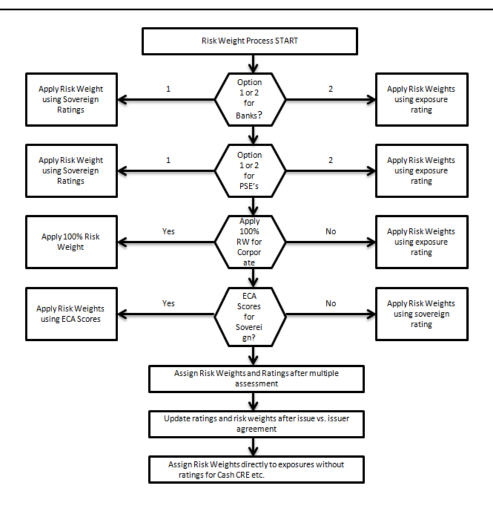
<u>Pre CRM Exposure at default (EAD)</u>: Exposure at Default (EAD) is calculated for all asset classes based on the Current Exposure Amount, Accrued Interest, Off-Balance Sheet Drawn CCF Percent, Drawn CCF percent, and Undrawn Amount. Using the same inputs, drawn EAD amount and undrawn EAD amount is calculated. If reporting bank has exposure to one of its own subsidiaries, then that exposure is classified as an internal exposure. Each of the internal transaction that is, transaction between parent and its subsidiary is marked as deduction line item. The deduction is processed as part of Basel II capital structure in the capital structure processing and all the internal transactions are eliminated from any RWA calculation.

In a standardized approach, the exposure at default value of an exposure is calculated using a Rule. It is calculated as,

(Current Exposure Amount - Non Sec Investment amount which is above Materiality Level for Commercial Entity) \* Off-Balance Sheet Drawn CCF Percent + Undrawn Amount \* CCF Percent + Net accrued but unpaid interest and fees

#### • Risk weight assignment:

Non Sec exposures Risk Weight: Risk Weight Assignment is done on the basis of asset class and the credit rating. The risk assigned to a particular rating is as per Basel guidelines. The risk weight rules operate on the basis of risk weight table (FSI\_RW\_MAP\_MASTER). Highly rated exposures are allocated low risk weight and correspondingly poorly rated exposures are allocated high risk weights. In case the exposure has more than one rating (rated by more than one agency), the final rating is assigned on the basis of multiple assessments. The application updates the risk weights against the exposures directly when ratings are not used. Options for risk weighting are selected during Run definition in case of Run Management Runs or а setup code from USR DEFINED RUN PARAMETERS is set in the rule 'Run Definition User Defined Run Param Assignment'. The details on how to set up this table is discussed in the section Run Management.



#### • Pre-CRM RWA Computation:

Pre CRM RWA is calculated for all asset classes by multiplying the Pre CRM EAD with Risk Weight. In the Standardized approach, RWA for Unexpected Loss is calculated as,

# Non Sec Pre-Mitigation Pre-Volatility Haircut Exposure at Default \* Non Sec Risk Weight for UL before Mitigation.

#### **Over the Counter Derivative Products**

#### Overview

The Basel committee has introduced Counterparty Credit Risk (CCR) wherein the counterparty could default before the final settlement of a transaction. Unlike the firm's exposure to credit risk arising from a loan, the CCR creates a bilateral risk of loss. Market value of the transaction can be positive or negative to either party in the transaction at different points in time till the maturity or closure of the transaction. The market value of the transaction depends on the movement of the underlying risk factor. Basel committee has proposed Rules to calculate the exposure at default (EAD) or exposure amount for the instrument with Counterparty Credit Risk.

**NOTE:** All OTC Derivatives and Repo products are part of CCR computation. Also, all the trades with Central Counterparty (CCP) are assigned a zero risk weight.

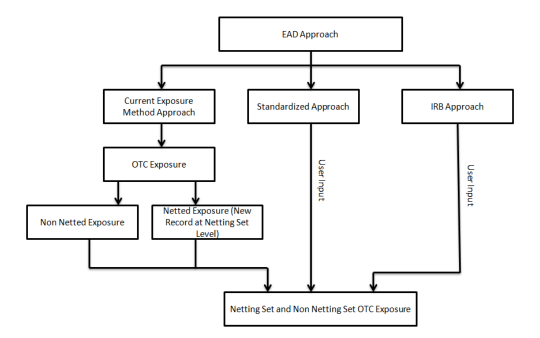
The application's treatment for the instrument with CCR is divided into three categories:

- Exposure at Default (EAD) Approach
- Risk Weighted Asset (RWA) Approach

• Credit Risk Mitigation (CRM) Approach

#### **Process Flow**

Exposure at Default (EAD) Approach



Exposure amount subject to CCR is estimated by three different approaches as described in the Basel Accord. The application calculates EAD with Current Exposure Method as laid out in Basel Accord. For the other approaches like Standardized approach, the application expects the exposure amount of the transaction as direct user input for further processing.

- **Current Exposure Method:** The application calculates the exposure at default for two different sets of the records with a different methodology as prescribed in the Basel accord -Netting Set Records and Non Netting Set Records.
- **OTC Exposure:** For the calculation of EAD, the exposure amounts from the exposure table are moved to a different table for OTC and REPO transaction. The application also creates a new record for each netting sets in the data.
- Non Netting Exposure: To compute EAD for non netting records the application reads the following inputs:
  - 1. Total replacement cost which is greater of Mark to Market or Zero for all the contracts.
  - 2. An amount for potential future Credit Exposure is calculated based on the notional and multiplied by the add-on factor based on the underlying type of the contracts. Add-on is assigned based on the following as represented in a tabular format.

	Interest Rates	FX and Gold	Equities	Precious Metals Except Gold	Other Commodities
One year or less	0.00%	1.00%	6.00%	7.00%	10.00%
Over one year to five years	0.50%	5.00%	8.00%	7.00%	12.00%

	Interest Rates	FX and Gold	Equities	Precious Metals Except Gold	Other Commodities
Over five years	1.50%	7.50%	10.00%	8.00%	15.00%

The application assigns the add-on percent in the base exposure table by using the Rule: Non Sec Add - on Estimation. Data is populated to OTC exposure table by T2T: NETTABLE\_POOL\_OTC\_POPULATION\_OTHERS

- **Netting Exposure:** To compute Exposure at Default for the netting set records the application reads the following inputs:
  - 1. Total replacement cost which is greater of Mark to Market for all the contracts.
  - 2. An amount for potential future credit exposure is calculated based on the notional and multiplied by the add-on factor based on the following formula:

#### $\mathbf{A}_{net} = \mathbf{0.4*} \mathbf{A}_{Gross} + \mathbf{0.6*} \mathbf{NGR*} \mathbf{A}_{Gross}$

The application creates new records for netting set and then populates into the OTC Exposure table. It selects all the records with the following attributes which are similar to computing the netting set exposure:

- o Trades with Entity
- o Customer
- o Product Level All OTC trades
- Netting Agreement
- Book Code: Trading or Banking
- o Long Settlement transaction Flag
- o GAAP Code

The following T2Ts are used to create and populate the OTC exposure table:

#### • NETTABLE\_POOL\_OTC\_POPULATION

#### • NET\_POOL\_EXPOSURE\_CREATION

The add-on percent netting set is achieved by using the following computation Rules:

- o CCR Gross Current Exposure Calculation for OTC Derivatives
- CCR Gross Potential Exposure Calculation for OTC Derivatives
- o CCR Net Current Exposure Calculation for OTC Derivatives
- CCR Net Gross Ratio Calculation for OTC Derivatives
- o CCR Net Potential Exposure Calculation for OTC Derivatives
- Exposure at default for all instruments with CCR risk is calculated using the following Rules:
  - CCR Exposure Calculation for OTC Derivatives
- Standardized Approach: As mentioned earlier, for Standardized Approach you are expected to provide exposure amount inputs for computation.

#### Risk Weighted Asset (RWA) Approach

RWA calculation for the instruments which are subject to CCR risk is similar to RWA calculation of other instruments. Any specific treatment is not applied in the application..

Credit Risk Mitigation (CRM) Approach:

CRM calculation for the instruments which are subject to CCR risk is similar to CRM calculation for other instruments. Any specific treatment is not applied in the application.

#### Key Data Elements

A few key data elements need to be noted while computing Counterparty Credit Risk. To view the complete list of tables used for CCR computation refer to the *Download Specification* document.

- For instruments participating in netting set, the Nettability flag should be set as 'Y'.
- Instruments with the same agreement code will be netted in the same netting set. The application handles both cross product and product netting with respect to netting agreement.

#### Credit Risk Securities Financing Transaction (SFT)

#### Overview

Securities Financing Transaction includes Repo style transactions, Margin Lending, Security Financing Borrowing; and so on The SFT portfolio of a Bank should be included for capital charge calculations as per standardized approach. The SFT EAD calculation follows two methodologies as outlined below

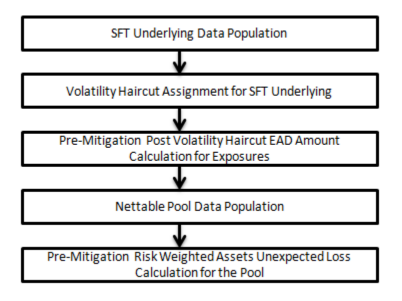
- Collateral Haircut Approach
- Simple VaR Approach

Currently the Basel Regulatory Capital application supports Collateral Haircut approach only.

All SFT contracts which have a mitigant mapped, application does the CRM based on the RWA approach undertaken by the bank. For standardized approach all eligible mitigants will be applied a risk weight on mitigant value post haircut adjustment.

#### **Process Flow**

SFT EAD calculation is computed in the sub process SFT Exposures RWA - Comprehensive Approach.



• SFT Underlying Data Population: SFT transactions have got two data elements present. First the parent transaction is captured and second the underlying information on which the parent transaction is built is captured separately with a data identifier (Stg\_Underlying

Exposures.v\_underlying\_data\_identifier) as **REPO** for Repo transaction or MLT for Margin Lending Transaction. Additionally, the underlying data captures parent identifier code against each of the records (**V\_Parent\_exposure\_ID**). For multiple underlying data for a single parent, the unique parent identifier code is repeated across the underlying data.

• Volatility Haircut Assignment for SFT Underlying: This is computed by the following Rules:

Exposure Volatility Haircut Assignment for Supervisory Haircut, CRM Exposure Volatility Haircut for Equity and Mutual Fund, Exposure Volatility Haircut Assignment - Scaling Up for "Capital Market Driven" or "Repo Style" transaction types, Exposure Volatility Haircut Assignment - Own Estimate, Forex Haircut.

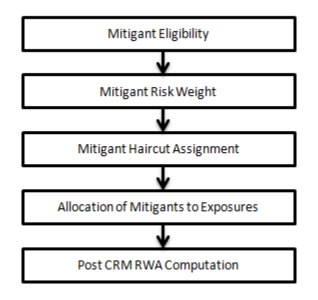
- **Pre-Mitigation Post Volatility Haircut EAD Amount Calculation for Exposures:** For SFT transaction, the application calculates EAD for the parent exposure based on the underlying information. The underlying exposures are moved to **FCT\_SFT\_UNDERLYING** table from **FCT\_NON\_SEC\_EXPOSURES**. Each underlying exposure is assigned volatility haircut based on haircut application criteria, if the underlying exposures happen to be financial instruments and forex haircut where the underlying and the parent contract are in different currency. Each SFT underlying exposure adjusted for haircut (EAD + haircut value) is added as EAD for the parent contract.
- Nettable Pool Data Population: The application nets SFT contracts based on the same customer, common netting agreement identifier, transaction being Repo/Re-Repo or Margin lending, product book being trading or banking, and so on. Margin lending transaction being SFT also follows the same EAD calculation methodology but netting of Repo/Reverse Repo and margin lending are not done together.
- **Pre-Mitigation Risk Weighted Assets Unexpected Loss Calculation for the Pool**: Pre-Mitigation Risk Weighted Assets Unexpected Loss is calculated for the pool as EAD multiplied by risk weight or capital \* 12.5.

#### **Credit Risk Mitigation**

#### Overview

The application handles multiple mitigants for credit risk mitigation like financial collateral, On-Balance sheet netting, Guarantees, Credit derivatives, etc. CRM reclassification is done by reclassifying Collateral and issuer to standard collateral and issuer type. The mitigant is identified as eligible or not based on the eligibility rule test for CRM.

#### **Process Flow**



• **Mitigant Eligibility:** The mitigant is identified as eligible or not based on the eligibility rule test for CRM as mentioned in Basel II accord. Credit rating of the collateral is considered for all mitigant types issued by all party types while deciding whether mitigant is eligible for a particular exposure or not. The application has configured Rules that carry out these eligibility checks. There are separate eligibility Rules for mitigants types that are equity, mutual funds, or debt security. For the remaining, a mitigant is marked as eligible only if its credit rating is better than the exposure to which it is providing protection and if it is classified as senior in position.

Mitigant eligibility is also checked based on the original and residual maturity of the collateral. Collateral is classified as eligible only if its original maturity is more than 1 year and residual maturity is more than 3 months.

- Mitigant risk weight: Similar to non sec exposures, collaterals or mitigants are also assigned a risk weight based on their issuer type, credit rating, and original maturity of the mitigant. For financial collateral, under the BIS Standard Approach, the RW used is 0. For mitgants issued by bank, the application offers two choices for calculating RW on the basis of credit rating:
  - Option I
  - Option II
- **Mitigant haircut assignment:** The application does computations for three kinds of mitigant haircut which are volatility haircut, forex haircut, and maturity mismatch haircut. Volatility haircuts are calculated and amount of the exposure to the counterparty and the value of collateral or mitigant is adjusted to account for any future fluctuations in the market value. After the adjustment, the application gives the volatility adjusted amounts for both exposures (higher than original exposure amount) and collateral (lower than original amount). When the exposure and collateral are in different currencies, the application makes an adjustment by applying forex haircut. When the residual maturity of the CRM is less than that of the underlying credit exposure a maturity mismatch occurs. When there is a maturity mismatch and CRM has an original maturity of more than a year, maturity mismatch haircut is applied to adjust the value. The application assigns volatility haircut using Supervisory Haircut method.

In case of Supervisory Haircut method, the application assigns volatility haircut based on issues, issuer's ratings, mitigant's residual maturity, and type of mitigant as per Basel II accord. The forex haircut is also assigned based on these transaction types as per Basel II accord. Only eligible mitigants are considered for haircut assignment and for further processing. The eligible mitigants are moved from mitigants table to sub exposures table.

• Allocation of Mitigants to Exposures: The application has a pre-built optimizer for optimum allocation of mitigants to the exposures for credit risk mitigation purposes. One-to-One, Many-to-One and Many-to-Many mapping of mitigants are handled in an efficient manner involving storage of intermediate computations for traceability.

All mitigants which are eligible and mapped to an exposure are then populated to a new table where each exposure is broken down by mitigant type, which includes an additional row treating the exposure as having covered and uncovered portion. The covered factor and uncovered factor is also populated in this table.

The application uses linear programming logic to allocate the mitigants to the exposures. Pooling identifies the exposure and mitigant data from sub exposures table. Exposure Identifier and Mitigant Identifier are the attributes on which pooling is performed. It assigns the pool id for each exposure-mitigant combination. Based on these pool ids optimizer task allocates covered factor to exposures. Optimizer does the optimum allocation of mitigants to exposures. For more information refer Mitigant Allocation Optimizer.

**NOTE:** A tag <ALTER\_STATEMENTS> is present in Optimizer\_Config.xml. This statement is used to enable the parallel Data Manipulation Language (DML) for optimizer. By default this will be disabled. Due to which a warning appears as follows which will be printed in the Optimizer log:

"Error: Could not find node ALTER\_STATEMENTS in the xml"

The administrator can uncomment this tag, to enable parallel DML for the optimizer.

1. Click the Basel Regulatory Capital link under Risk Applications section on the main screen.

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2. Click the Pooling tab.

- 3. Search for the dataset on which pooling needs to be performed from the available list.
- 4. Define pooling basis. Here you can select hierarchies from available hierarchies. Pooling is done based on the combinations of the selected hierarchy. In the output tab you can select the measure for pooling output.

Once all the parameters are selected you can save the definition in the desired segment. This pooling definition can be added in pooling task for execution. On successful execution it assigns pool ID to exposure-mitigant combination.

A pre-requisite for Optimizer is to update the pool id in Sub Exposures table for a selected Run.

Optimization definition:

- 1. Click the Basel Regulatory Capital tab under Risk Applications section on default screen.
- 2. Click the Optimizer tab.

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To create a new definition you need define the following:

- $\circ$  Dataset choose from search box
- Objective Function X Variable once you select dataset, you will get list of available hierarchies. You can choose one or more hierarchies from left to right.
- Objective function Coefficient-choose from search box.
- Operation Type choose one of the minimize or maximize
- Constraints-Click Define tab. Here you need to give constraint name. Choose constraint identifier from available hierarchies. Constraint coefficient and condition value can be selected from search box. Then choose one of the available operators from drop-down box.

				*
Constraint Name				
Constraint Identifier				
Available Hierarchies	Selected Hierarchies			
Double Mitigant Exposures Mitigants				
Constraint Coefficient	SEARCH			
Condition Value	SEARCH			
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3. Click define to define X variable bound.

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Here you can select lower bound and upper bound with one of the available operators.

4. Choose measure for identifier from available list in the Integer Identifier tab.

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5. Select in which measure you want the output of optimizer. Here you have another option to choose pooling required or not if required it again asks for one of the available measures.

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Once all the input parameters are given you can save the definition with proper name in the desired segment. This definition can be added in the optimizer task for the execution. Optimizer updates the covered factor for each exposure based on the objective function and the constraints defined by you

#### **Mitigant Allocation Optimizer**

Pooling is performed to identify the below cases.

- One or Many Exposure to One Mitigant
- One Exposures to Many Mitigants
- Many Exposures to Many Mitigants

The treatment of each of the pooled cases in the optimizer engine has been detailed in the following section.

One or Many Exposure to One Mitigant

The Case, one or many exposure to one mitigant is treated as follows by the optimizer engine:

- First, the exposures are sorted from highest risk weight to lowest. For advanced approach the sorting is based on the capital.
- EAD amount of each exposure (post credit conversion) is determined.
- The credit risk mitigant is allocated to the exposure with the highest risk weight. If there is more than one exposure with the same risk weight, the exposure with the lowest currency mismatch haircut or maturity mismatch haircut is selected for allocation.
- Currency haircut (Hfx) is applied to the collateral if there is a currency mismatch between the exposure and collateral. Likewise, for mitigants residual maturity falling short of exposure residual maturity a maturity mismatch haircut (Hm) is applied.
- The post-haircut mitigant amount is applied to the exposure based on the above logic. The allocation engine updates the covered factor against each row for all the exposures in a pool. For any exposure the sum of covered factor across rows is equal to 1.
- o Finally, the pre mitigation EAD is broken into post mitigation EAD net of all haircuts

- Basel II rules then calculates the RWA for each row by multiplying the post mitigation EAD by the RW or capital \* 12.5 (in case of advanced approach).
- Any remaining collateral amount is applied to the next transaction with the next highest risk weight and so on.
- One Exposure to Many Mitigants

The case, one exposure to many mitigants is treated as follows by the optimizer engine:

- First, the EAD amount of each exposure (post credit conversion) is determined.
- The mitigant is sorted from Lowest to the highest risk weight for each exposure mapped to it.
- After all the mitigant eligibility checks are done then the computation starts by calculating the covered factor for the first row which is as follows:
- $\circ$  fl = (Mitigant\_value \* Haircut)/ EAD.
- Where Haircut = (1 volatilityHaircut forexHaircut)\*MaturityMismatchHaircut.
- Then the allocation logic works out the covered factor for the subsequent rows as follows:
- $\circ$  f(n) = Min ((1-Already allocated covered factor), Max (fn-1,0)).
- $\circ$  Total covered factor for an exposure = Covered Factor for the 1st Row + Covered Factor for all the subsequent Rows.

**NOTE:** Covered Factor is Sum of all Covered amount + Uncovered amount of the mitigant upon its total EAD

Many Exposures to Many Mitigants

In the Case, *many exposures to many mitigants* the Optimizer uses a linear programming technique for which you need to define the objective functions and a set of constraints for the variables. The objective function and the constraints in the Optimizer are defined as follows:

- Objective Function: Objective Function for CRM is to Minimize RWA
- Bounds for the output:
  - Lower Bound of Covered factor is 0
  - Upper Bound of Covered factor is 1
- Exposure Constraint: Exposure Constraint checks the sum of all the allocated exposure amounts should be equal to the total exposure amount available for allocation,

(E1\*x1) + (E1\*x2) + (E1\*x3) + (E1\*x4) = E1

Where,

E1= Exposure amount

X(n)=Allocation percentages (sum of x1.....xn = 1, meaning 100%)

• Mitigant Constraint: Mitigant constraint has two objectives as follows:

- This Constraint checks whether the total amount of mitigant is used is less than or equal to the total amount of mitigant available
- All the mitigant haircuts are applied in this Constraint.

The formula is as follows: [ { E1 \* x1 } / { (1-V-Fx1)\*(Mm1) } ] + [ { E2 \* x2 } / { (1-V-Fx2)\*(Mm2) } ] + [ { E3 \* x3 } / { (1-V-Fx3)\*(Mm3) } ] <= M1

### Where,

Exposure Amount	E1	E2	E3
Mitigant Amount	M1	M1	M1
Volatility Haircut	V	V	V
Forex Haircut	Fx1	Fx2	Fx3
Maturity Mismatch	Mm1	Mm2	Mm3
Covered Factor	x1	x2	x3

• Allocation engine updates the covered factor for each exposure based on the above objective function and the constraints defined by you.

• Post-CRM RWA Computation

Post CRM RWA is calculated by multiplying Post mitigation EAD corresponding Risk Weight. Post Mitigation EAD is a summation of Covered and Uncovered exposure amount for each account.

#### Securitization

#### **Overview**

Basel Accord differentiates the credit risk computation of the securitized exposures from the other non-securitized exposures. This is because the securitized exposures are part of an off-balance sheet transaction and they follow a waterfall cashflow mechanism, unlike the other exposures. After the economic crisis of 2008, the Basel rule differentiated the securitized exposures into the securitized and resecuritized exposures as securitization was one of the main reasons for the economic crisis.

The securitized exposures are the exposures which are issued out of a pool of underlying exposures for the transfer of risk. The resecuritized exposures are the exposures which are issued out of a pool of underlying exposures which constitutes non-securitized exposures as well as some portion of securitized exposures. The application is capable of handling the securitized exposures as well as the resecuritized exposures. It also handles the calculation for the Originator as well as the Investor bank roles. At a broad level, there are two categories of Investors:

- An Investing Bank who has invested heavily in securitization.
  - These kind of investors are prepared to provide the entire details of the securitization transaction
  - To cater to these investor needs, the entire pool, entire or invested tranche details and the invested exposures information are required to be provided by the Bank. This information is captured in the pool, tranche and exposures table.
- An Investing Bank who has invested minimal in securitization
  - These kinds of investors are prepared to provide the necessary inputs required for the calculation of the capital charge pertaining to their invested exposure.
  - To cater to these investor needs, the invested exposures information is required to be provided by the Bank. Along with that, few of the pool and tranche attributes required for the computation are required to be provided by the Bank in the exposures table itself.

Basel Accord specifies two broad approaches for the calculation of the capital charge for the Securitization exposures.

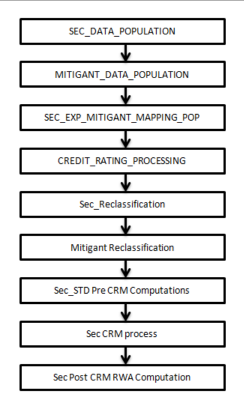
• Standardized Approach

The application handles both the approaches. In few of the computations, the calculations pertaining to the underlying exposures of the securitization transaction are required. This is done before processing the securitization exposures. This is applicable in the case of Basel III Standardized Approach. This change has an impact for both the Securitized Exposures and the Non-Securitized exposures.

#### **Process Flow**

#### **Standardized Approach**

The application handles the Standardized Approach of the Securitization Exposures as follows:



# • SEC\_DATA\_POPULATION, MITIGANT\_DATA\_POPULATION, and SEC\_EXP\_MITIGANT\_MAPPING\_POP:

The data pertaining to the pool, tranche, exposures are populated from the staging tables to the processing tables. The underlying exposures data are captured in the respective product processor tables (and for these information, the process pertaining to the non-securitization exposures is followed). In the case of Reporting Bank providing only the exposure level information, the application expects few pool level and tranche level parameters which are required for further processing table. The exposures table. The mitigants data are populated from the staging table to the processing table. The exposures which are mapped to the mitigants are captured and this is also populated from the staging table to the processing table. Securitization Data Population has been handled in the Process **SEC\_DATA\_POPULATION**. Mitigant data population has been handled in the Process **SEC\_EXP\_MITIGANT\_MAPPING\_POP**.

- **CREDIT\_RATING\_PROCESSING:** All the rating information of the exposures and the mitigants are populated from the staging tables to the processing tables. The exposure and the tranche rating information are captured in the account rating tables and the mitigants rating information are captured in the instrument rating details. This is handled in the **CREDIT\_RATING\_PROCESSING** process.
- SEC\_RECLASSIFICATION and MITIGANT RECLASSIFICATION: The application uses the standardized data for all kinds of calculation (Product type like Eligible Liquidity Facility, Bank Role like Originator, Pool Type like Mortgage Backed Securities). Before any calculation the application reclassifies the Bank specific data to standard data, similar to the Basel accord terms. It reclassifies the Bank role to the standard Bank Role of an Originator or Investor. Any other bank roles like Sponsor, Credit Protection Provider and so on, will be reclassified into Originator, Investor and so on respectively. The application also reclassifies the Pool Type to the standard Pool Type like Credit Cards Receivable Pool, Auto Loans and so on. It also reclassifies the Product type to the Standard Product type like Mortgage Backed Securities, Eligible Liquidity Facility and so on.

In the case of mitigants also, the application reclassifies the mitigant type to the standard Mitigant type like the debt securities, credit derivative, cash and so on. It also reclassifies the Mitigant Issuer type to the standard

Mitigant Issuer type like Banks, Corporate and so on. The reclassification tasks are present in Sec reclassification and Mitigant reclassification sub process. The application assigns 'Sec - Standardized Approach' in the **Sec Reclassification** Sub Process. This is done for approach selection.

- Sec\_STD Pre CRM Computations: The application calculates the Pre-CRM RWA for the exposures by multiplying the Pre-CRM EAD with the Risk Weight of the exposures. This is handled in the Sec STD Pre CRM Computations sub process. The exposures which are below investment grade and the unrated exposures are deducted from the capital. This is handled in the Sec Deduction sub process.
  - Risk Weight Assignment: The application assigns the risk weight to the exposures based on the external rating assigned to the exposures. If the exposures have internal ratings assigned, the application treats the exposures as unrated. Initially the risk weight assigned to each of the ratings is assigned and then the multiple assessments is applied by the application. In the case of multiple ratings assigned to the exposures, the application applies the multiple assessments and assigns the ratings which are the worst of the best two ratings.

Then, the application updates the rating after multiple assessments and the corresponding risk weight to the exposures. In the case of securitization and resecuritization exposures, the risk weights assignment are different from the non-securitization exposures. The application assigns the risk weights based on the Bank role, whether the exposure is an exposure issued out of a Securitization or Resecuritization pool and then the external ratings assigned to the exposures. In case of unrated exposures, the application applies the look through approach and assigns the weighted average risk weight of the underlying exposures.

The application also handles other securitization exposures like the Eligible Liquidity Facility, Exposures in a second loss position and issued to ABCP Program, and so on. If the data is not available to assign a risk weight, the application marks these exposures for deduction. Risk weights corresponding to the external ratings are assigned in the entity Securitization Risk Weight Map Master (FSI\_SEC\_RW\_MAP\_MASTER) and the final applicable risk weight is updated in Securitization Exposures after the multiple assessments of the ratings.

- Pre-CRM EAD Computation: The application assigns the credit conversion factor (CCF) to the off-balance sheet items as specified by the Basel Accord. The CCF percentages are assigned based on the Bank Role (this is applicable only for the Originator Bank Role), the Product Type (like the Eligible Liquidity Facility) and the applicable ratings. The CCF Percentages are also assigned to the exposures based on whether there is any Early Amortization provision applicable to the transaction. In those cases, the CCF assignment are based on the Early Amortization type (controlled or uncontrolled), the Pool Type and the ratio of three month average excess spread to the trapping point. Then, the application computes the Pre-Mitigation EAD. This is computed based on the Bank role and the Product type. The application calculates the EAD for the Investors and the Originators separately based on the calculations given in the Basel II Accord.
- Sec CRM Process: Mitigant Eligibility, Mitigant Risk Weight, Haircut Assignment and Allocation of Mitigants to Exposures are handled in Sec CRM sub-process.
  - Mitigant Eligibility: The application identifies the eligible mitigants based on the criteria as mentioned by the Basel Accord. It identifies the following mitigants in the case of securitized exposures Collateral, Guarantees and Credit Derivatives. The application is capable of using the Simple Approach as well as the Comprehensive Approach for the mitigants which are part of the collateral. This is similar to the mitigant eligibility of the non-securitization process.

The application processes the multiple assessments of ratings for the mitigants also. This is required since some of the mitigant eligibility criteria are based on the ratings and risk weight of the mitigants. The application identifies the eligibility of the financial collateral separately for the simple approach and the comprehensive approach. The eligibility of the collateral mitigants are based on the party type of the mitigant, mitigant type, the credit rating assigned to the mitigant or the party (as applicable) and whether the collateral is classified as a senior or not. In the case of equity, the eligibility is based on the main index equity and the equity trading status. In the case of Mutual funds, the eligibility is based on the eligible mutual fund indicator.

The application identifies the eligibility of the guarantees and credit derivatives based on the party type of the mitigant and the credit rating assigned to the issuer of the mitigant. In the case of Nth to default Credit Derivatives, the application further identifies the eligible credit derivative, based on the number of defaults in the exposures and the defaulted position covered by the mitigant. The application identifies the number of defaults in the tranches based on the attachment point of the tranche to which the exposure belongs, the initial pool exposure amount and the cumulative exposure amount. Then it computes the number of tranches in default and compares that with the defaulted position covered by the mitigant.

Based on the criteria of eligibility mentioned in the Basel Accord, the application identifies whether the mitigant is eligible or not, and if eligible, the application also makes the least risk weighted exposure as the eligible mapping, for the least eligible nth to default mitigant for the exposure. It also identifies the eligibility of the mitigants based on the comparison of the risk weight of the exposures and the mitigants. If the mitigants risk weight is lesser than that of the exposures, then the mitigants become eligible. Else the application makes them ineligible.

- Mitigant Risk Weight: The application calculates the mitigant risk weight similar to the exposure risk weight of non-securitized exposures. This is based on the Issuer type and the credit rating which includes the unrated issuers as well. The application performs the multiple assessments for the mitigants, similar to the process followed in the case of non-securitized exposures, and arrives at a single rating for the mitigant. Then, the application assigns the final risk weight to the mitigant. In case of financial collateral mitigants like cash, and gold zero risk weight is assigned.
- Haircut Assignment: The application assigns the various haircuts, as applicable to the Mitigants. In case of collateral following simple approach for recognition, there are no haircuts assigned to the Mitigant. In case of collateral following comprehensive approach, the application is flexible to use supervisory haircuts, and scale up if required based on the minimum holding period or use the Bank's own estimate of haircuts. The application applies the volatility haircut, forex haircut and the maturity mismatch haircut to the mitigants as appropriate. This is as per the Basel Accord regulations. Only eligible mitigants are considered for haircut assignment and for further processing. The eligible mitigants flows from mitigants table to sub exposures table.
- Allocation of Mitigants to Exposures: The application computes the mitigant value post all haircuts. Then, it uses the pooling and optimizer logic to allocate the exposures to the mitigants. This is slightly different from the optimizer logic of non-securitization exposures as the securitized exposures have the seniority in the cashflow and always the senior most exposure gets the maximum protection by the mitigants. The senior most exposure (or tranche) is denoted with seniority 1 and the second senior exposure is denoted with seniority 2 and so on. In the case of securitization exposures, always the mitigants is given preference to the senior most exposure and then to the other exposures based on the seniority. The other parameters which are considered in the allocation logic are the risk weight and the mitigant value post haircut.

The application uses the linear programming logic to allocate the mitigants to the exposures. The pooling logic in securitization is same as of that non-securitization.

The optimizer logic for Securitization is slightly different and the difference is explained below:

Based on the seniority of the exposures, risk weight of the exposures and the mitigant and the mitigant value, the rank order in which the mitigants are allocated to the exposures is arrived at. The order of allocation can be changed by editing the database function. You can choose the allocation rank measure in the optimizer definition screen while defining the optimizer logic.

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	Allocation based on rank 🕡 Measure for Ranking SEARCH	•

The remaining steps for creating optimizer definitions are same as those mentioned in non-securitization process. The optimizer works on the minimization constraint logic.

Single Mitigant mapped to Single or Multiple Exposures

If there are one or more than one exposures mapped to a single mitigant, the mitigant is allocated to the exposure with the highest seniority

If there are more than one exposures with the same highest seniority, then the mitigant is allocated to the exposure which yields the highest mitigant value post haircut

#### Single Exposure mapped to Single or Multiple Mitigants

If there are one or more than one mitigants mapped to a single exposure, the least risk weighted mitigant will be allocated to the exposure

If there are more than one mitigants with the same least risk weight, then the mitigant which has the highest mitigant value post haircut will be allocated to the exposure

Multiple Exposures mapped to Multiple Mitigants

This are treated as cases of single mitigant mapped to single or multiple exposures for the identification of the mitigant which has to be assigned to the exposures. Then, the treatment pertaining to single exposure mapped to multiple mitigants have to be followed to yield the credit risk weighted exposure amount.

Using the above logic, the application calculates the factor of exposure covered by the mitigant and the factor of the exposure uncovered (without any protection).

• Sec Post CRM RWA Computation: The application computes the covered amount and the uncovered amount for the exposures. The covered amount is computed by multiplying the covered factor with the exposure amount, and to this covered amount, the application assigns the mitigant risk weight. The product of the covered amount and the mitigant risk weight is the covered RWA. The uncovered amount is computed by

multiplying the uncovered factor (which is 1 - sum of all covered factors for that exposure) with the exposure amount. This uncovered amount is multiplied by the exposure risk weight to get the uncovered RWA. The sum of the covered RWA and the uncovered RWA is the Post CRM RWA of the Exposure.

Post-CRM RWA = Covered Amount \* Risk Weight of the Mitigant + Uncovered Amount \* Risk Weight of the Exposure

This logic is handled in Sec Post-CRM RWA computation sub process.

All the below sub process and tasks are handled in the "SEC\_STD" Process – Sec Reclassification, Mitigant Reclassification, Sec STD Pre-CRM Computation, Risk Weight Assignment, Pre-CRM RWA Computation, Mitigant Eligibility, Mitigant Risk Weight, Haircut Assignment, Allocation of Mitigants to Exposures and Post CRM RWA Computation

#### Key Data Elements

A few key data elements for Securitization computation is as follows. For a complete list of tables and columns refer to the Download Specifications document.

#### Securitization Exposures (Standardized Approach)

• The Key attributes required in the case of an Investor or Third Party who does not provide the complete pool and tranche details are as follows: Credit Enhancement Level, Pool Exposure Amount, Sec Second Loss Position of the Tranche, Granularity of the Pool, Largest Exposure of the Pool, Seniority of the Tranche, Sec Trading Book Approach.

#### Mitigant Eligibility (Standardized Approach)

• Eligible Mutual Fund Indicator, Main Index Equity Indicator, Equity Traded Indicator

#### Miscellaneous

- All tranche information regardless of whether Bank has Exposure or not required for inferring the ratings, credit enhancement level computation, eligibility of nth to default credit derivative mitigant
- Mitigant Value to be assigned at an Exposure level (not to the tranche)
- Mitigant Pool Id in the Exposure Mitigant Mapping table for nth to default mitigants Required for eligibility of nth to default credit derivative mitigant
- Attachment point of tranches based on original balances Required for eligibility of nth to default credit derivative mitigant

### **Market Risk**

#### **Overview**

Basel Committee introduced Market Risk capital charge calculation in 1996 as an Amendment to the earlier Basel accord looking at the risk born by a financial institution having exposures in the trading book. BIS defines Market risk as "the risk of losses in on and off-balance-sheet positions arising from movements in market prices". It is the risk that arises out of the adverse movements of the market factors

Basel outlays two basic approaches for calculating the capital charge for Market risk

- Standardized Approach
- Internal Model Method Approach

#### Standardized Approach

In standardized approach (STD Approach) the market risk capital charge need to be calculated for the following instrument types

- Interest Rate related instruments (IR Instruments)
- Equity Position Risk
- Foreign Exchange risk
- Commodities
- Options

#### **Pre-requisite for MR processing**

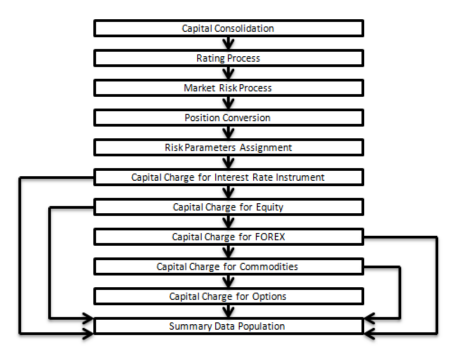
Staging Data Population - Market Risk

Execution of the Run, **Staging Data Population - Market Risk - BIS Standardized Approach** is usually a onetime activity. This should be executed once before actual Market Risk Run is executed. This Run is expected to execute in following circumstances. The following tasks are performed when the Run is executed.

- IRC Data
- Market prices of the instruments
- Bank positions

This Run populates the instrument-level data i.e. required by the actual Run for further processing. The instrument level data such as number of units of the instruments on that particular MIS date is downloaded in bank instrument position table. This data will be moved to fact table for further processing. The OTC instrument price is expected as a download. For non-OTC instruments the data for instruments' price is captured in Market Instrument Contract table. This data is further moved to fact table. For IR instruments the interest rate required is captured in IRC Rate Hist table. This data is moved to fact table. This data is required for term structure i.e. used in Modified Duration and Greeks parameter calculation.





- **Capital Consolidation:** For a reporting bank the level at which the consolidation is done is identified by the application. You can choose solo or consolidation level for each entity in the rule present in the capital consolidation process. This particular process handles entity level details. The entity data is captured in Legal Entity Details table. All the child entities underlying a parent will be considered for RWA consolidation. When consolidation is the level selected for a reporting bank, each child entity data is consolidated with the parent entity post Entity shareholding percent multiplication.
- **Rating Process:** Rating data is expected for all instruments which bears an interest rate risk. The rating data is reclassified into Basel equivalent standard rating and the standard rating is considered for assigning specific risk charge for each interest rate instrument. In case there exists multiple ratings for the same issue, the application does a multiple assessment check as per the multiple assessment logic detailed in the Basel II guidelines.
- Market Risk Process: Market Risk Process includes position conversion and capital charge calculation for each instrument type as detailed below
  - Position Conversion: Position conversion is done before capital charge calculation under market risk. In Position Conversion different instruments are broken into long and short positions and carried forward for specific and general risk charge calculation. All derivative instruments undergo position conversion so that the instrument is broken down into simplified positions for further processing. For positions in equities, commodities, gold, currencies, etc., only one leg is exposed to interest rate and other leg is exposed to the respective asset (equity, forex, etc.,) as the case may be. The following information is required for position conversion: Long/Short position, Value of Notional Position, and Coupon Rate and Maturity.
  - Methodology for Position Conversion: While calculating interest rate risk, each instrument is converted into multiple positions. The notional value of each position is derived based on the below methodology:
    - Notional positions in actual debt securities is valued as the nominal amount underlying the contract at the current market price of the debt security; and
    - Positions in zero-specific-risk securities is valued using one of the below two methods

- A firm must use one of the following two methods for its position in zero-specific-risk securities arising from above
  - The present value approach, under which the zero specific-risk security is assigned a value equal to the present value of all the future cash flows that it represents; or
  - The alternative approach, under which the zero specific-risk security is assigned a value equal to

The market value of the underlying notional equity position in the case of an equity derivative;

The notional principal amount in the case of an interest rate or foreign currency swap; or

The notional amount in the case of any other financial instrument

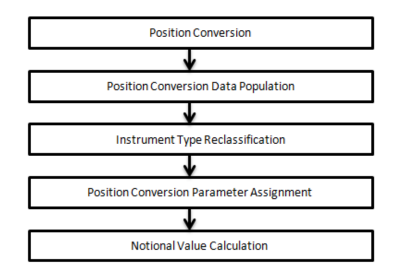
• In case of options, the delta weighted values go into the general risk charge calculation. Delta is computed by the application based on the instrument type, coupon, residual maturity, strike price, spread, option premium value, etc

#### Instrument Coverage

- o Interest Rate Derivatives
  - Bond Forward
  - o Forward Rate Agreement
  - Bond Future
  - o Future on a Basket/Index of bonds
  - Interest Rate Futures
  - Receiver Swap (without deferred start)
  - Payer Swap (without deferred start)
  - Basis Swap (without deferred start)
  - Forward Basis Swap
  - Forward Receiver Swap
  - Forward Payer Swap
  - Dual Currency Bond
- Equity Derivatives
  - o Equity Forward
  - Equity Future
  - Equity Swap
- Currency Derivatives
  - Currency Forward
  - o Currency Future
  - Currency Swap
- o Commodity Derivatives

- o Commodity Forward
- Commodity Future
- o Commodity Swap
- o Gold Forward
- o Credit Derivatives
  - Credit Default Swap
  - o Total Rate of Return Swap
  - Cash Funded Credit Linked Notes
  - First and Second-to-Default Basket Credit Derivatives
- o Options / Structured Products
  - Option on Equity
  - o Option on Currency
  - Option on Commodity
  - Option on Currency Future
  - o Option on Currency Forward
  - o Currency Swaption
  - o Option on a bond
  - Option on a bond future
  - o Option on a Forward Rate Agreement
  - o Option on an Interest Rate Future
  - o Caps
  - o Floors
  - o Collars
  - o Swaptions
  - o Bonds with Embedded Swaptions
  - o Callable Bonds
  - o Putable Bonds
  - Floating Rate Notes with Caps
  - o Floating Rate Notes with Floors
  - Reverse Floaters
  - Leveraged Floaters

The process flow of Position Conversion is as follows:



- Data Population: The application takes the contract details from instrument table and breaks each contract into multiple positions into market risk exposures table. The application splits instruments which are derivatives in nature into multiple positions based on the instrument position mapping available in the mapping table. For example: A bank having a plain long position in a derivative instrument is split into one long and one short position. So for each long position and nature of contract type, the application creates required number of positions in the processing table. The download information used for position conversion is contract details, instrument type, contract position, position mapping, and so on. Certain exotic instruments are split into more than two positions. For example: A long position in a reverse floater is converted into the following positions.
  - A long position in two straight bonds (i.e. double the notional amount and half the fixed interest rate);
  - A short position in a floating rate bond (i.e. a position in floating rate bond with notional amount and floating reference rate);
  - A long position in a cap (which is further broken down into its underlying positions as already explained earlier).
- **NOTE:** Reverse Floater: As in Investopedia "A floating-rate note in which the coupon rises when the underlying reference rate falls. The floating rate resets with each coupon payment and may have a cap and/or floor"
- **Instrument Type Reclassification:** The application reclassifies all bank instruments into standard instrument type based on contract type, contract position, market risk position, and so on. A fixed bond forward with a long position in the contract is reclassified into fixed rate bond for the long leg and zero risk security for the short leg created by position conversion. The reclassifications are then used for notional value calculation
- Position Conversion Parameter Assignment: After doing position conversion that is, breaking each instrument into long and short leg, the application does instrument parameter assignments for each position leg created under position conversion logic. For each leg, relevant information like: coupon rate, coupon frequency, maturity, strike price for options, option premium value, etc. are updated from parent information. This information are used in identifying instrument to be grouped under maturity ladder based on coupon rate (less than or greater than equal to 3%),

duration calculation for duration ladder approach, calculation of Greeks for option charge, and so on.

- **Notional Value Calculation:** Notional value of each leg created by position conversion for each instrument is calculated based on the contract characteristics (market price, number of units). For options it is the delta weighted position which is carried forward for market risk charge calculation. After Notional Value calculation, the application assigns risk weights to the position converted IR-instruments. The risk weights are stored in Specific Risk Mapping table. These risk weights are stored against time band, Basel rating and category skeys. The categories are Qualifying and sovereign and the ratings are picked from standard Basel Rating table. There is some dependency on different instrument types like the exotic options may further result into normal option after position conversion, so the position conversion should happen always as per following order of instrument types:
  - o Exotic Options
  - o Options.
  - o Basket Futures
  - o Swaps
  - o Forwards Futures
  - Credit Derivatives

After position conversion of Basket Futures instrument types, we do position offsetting on different position of same kind of instrument types and reach at post offset exposure amount.

### Example of a Forward Rate Agreement (FRA) Position Conversion:

A purchased FRA may be depicted via two notional zero-coupon positions: one short position (liability) up to the maturity of the underlying credit transaction and one long position (claim) up to the settlement of the FRA. Suppose a firm purchases  $3 \times 6$  month FRA, principal: 1000; interest rate 6%. The above position is broken down into two opposite zero coupon bond positions as given below:

### **First Position:**

Position	:	Long
Value of Notional Positio	n:	PV $\{1000/((1+5\%)^{0.25}) = 987.87\}$
Maturity	:	3 months
Coupon	:	Zero (Coupon of less than 3%)

### Second Position:

Position	:	Short
Value of Notional Positio	n:	PV {1000/ ((1+5%) ^0.5) = 975.90}
Maturity	:	6 months
Coupon	:	Zero (Coupon of less than 3%)

A sold FRA will have positions exactly opposite to the one given in the example above i.e. the long position will become short and vice-versa with the value, maturity and coupon remaining the same.

It may be noted that the actual discount rates for discounting the notional values of the two legs in the above example will be the interest rates pertaining to the respective maturities that is, 3 months (long leg) and 6 months (short leg). For simplification purposes, an assumed rate of 5% has been taken in the above example. For the above example, application steps are detailed below.

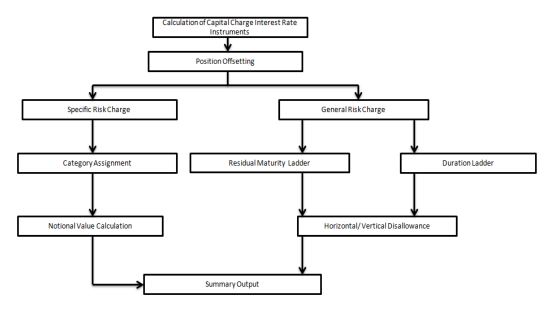
First the FRA as contract is captured in the contract record details table with banks position in the contract in the position table. The application also captures the position mapping table for the above instrument type which will be used for position conversion under data population block as detailed above. For the above FRA example, two positions will be created one long position with a maturity of 3 months and a short position for the life of the contract i.e. with a maturity of 6 months.

Second, both the position legs are reclassified into zero specific risk security.

Third, the various contract parameters are assigned by the application to both the legs. Example: Coupon Rate, Maturity,

Fourth, the Notional Value of both the legs is calculated as per the logic stated in the example.

• Interest Rate risk Related Risk Charge: The total risk charge for Interest Rate (IR) instruments are comprised of specific risk charge (Specific to the Issuer and Instrument) and General Risk Charge (Market related risk vested in the instrument). Process flow diagram for Interest Rate Risk



- Position Offsetting:
- Specific Risk Charge: Specific Risk charge is calculated based on Categories and Investment grade. The application first identifies the categories based on the conditions laid by the accord. Once the category is identified the specific charge weight gets assigned based on category, Basel equivalent rating and residual maturity.
- Category Assignment: The application identifies the categories based on issuer of the instruments as Sovereign, Corporate, Banks, and so on. To identify qualifying category the application does a count of number of Basel equivalent issuer ratings present for each instrument. If the count is two or more it is a qualifying category otherwise it is an others category. For multiple Basel equivalent issuers rating available, the application does a multiple assessment and figures out the final rating on which the specific risk charge needs to be assigned. Multiple Assessments logic is based on Basel Para 96, 97, and 98 of revised

framework on capital adequacy published on June 2006. Offsetting of position for specific risk charge is done only in cases where positions are identical and related to the same issuer.

- General Risk Charge: General Risk charge is calculated for each interest rate risk exposure for a reporting bank. General Risk charge is calculated based on two methods:
  - o Residual Maturity Ladder Approach
  - Modified Duration Ladder Approach

Under both the methods, the application creates time bands and based on residual maturity or duration, places each instrument in the respective time bands for offsetting. The matched and unmatched position across time bands and across three zones attracts general risk charge as per the definition stated in Basel II guidelines for market risk.

Residual Maturity Ladder Approach: Under Residual Maturity ladder the general risk charge is calculated for each currency. For multiple currencies the horizontal and vertical disallowance calculation is done by creating separate residual maturity ladder for each currency unless the interest rate risk exposures are insignificant for the reporting bank. In case of insignificant exposures in multiple currencies, exposures are grouped into a single residual maturity ladder for general risk charge calculation.

Under residual maturity method the application first creates around 15 residual maturity time bands. The time bands definitions are given in the Basel II guidelines based on coupon being less than 3% or equal to and greater than 3%. All the 15 time bands are grouped to 3 zones for horizontal disallowance as per the zone definition given in Basel II Market Risk guidelines.

The entire end to end processing of general risk charge calculation is done in a separate table meant only for it and can be pulled out and analyzed in the form of reports. All the processing steps and related data are stored in the table starting from time bands assignment, zone identification, thereafter the matched and unmatched position following horizontal and vertical disallowance and net open position by each currency.

 Modified Duration Ladder Approach: Under Modified Duration Ladder approach, the application creates duration ladder based on modified duration calculated for each instrument. Similar, to residual maturity ladder the general risk charge under modified duration ladder is also calculated for each currency and insignificant positions across multiple currencies are put into a single modified duration ladder for horizontal and vertical disallowance calculation.

The duration ladder time band created in the application is based on the definition given by Basel II guidelines on market risk. Like residual maturity, for duration based ladder approach the application creates three time zones for each modified duration time band.

All the processing attributes used under modified duration ladder approached is stored in a separate table starting from modified duration, assumed rate change applied, time band assigned and zonal horizontal and vertical disallowance output by each currency.

Horizontal/Vertical Disallowance: The application does horizontal or vertical disallowance first netting opposite position within each time band and then across time bands for the carry over position. In Maturity ladder approach, each instrument position within the time band is weighted with the general risk weight and summed as aggregate long and aggregate short position for each time band. The post offset amount for each long and short position is multiplied by its modified duration and the assumed rate change to get the post offset weighted long and weighted short position under duration ladder approach. The application does a vertical disallowance by offsetting the weighted long and short position in each time-band, resulting in a

single short or long position for each band and carrying over the open position for offsetting across time bands and then across three zones.

The residual net portion in each zone are then carried over and offset against opposite portions in other zones.

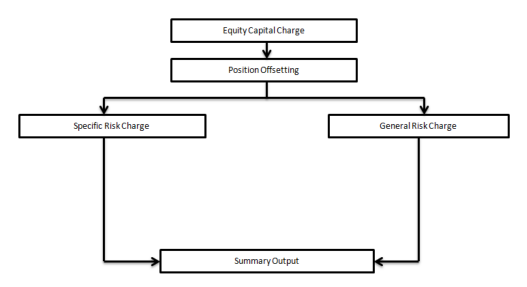
The net open portions left after matching non adjacent zones are carried over as net positions.

The capital charge is applied at each state for the matched and unmatched position as per the capital charge stated in Basel II guidelines for market risk.

• **Summary Output:** For reporting purposes, the application moves data from market risk capital table to market risk reporting table.

At the end, Risk Weight Asset is calculated in Market Risk summary table by multiplying capital charge with 12.5. The interest risk charge gets reported out of market risk summary table under Interest Risk charge reporting line. Specific and general risk charge for interest rate is also reported separately from the summary table.

• Equity Risk Charge: The application calculates equity capital charge as summation of Specific Risk charge and General Risk charge. The process flow for calculation of Equity Risk Charge is as follows:

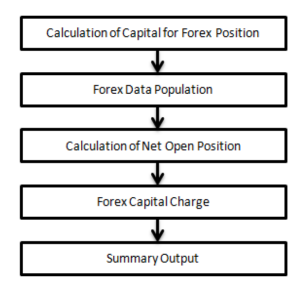


- Position Offset: Long and short position in the same equity instrument are offset for the matched position and net open position is carried forward as net long or net short position for specific and general risk charge calculation.
- **Specific risk charge**: The application assigns specific risk charge as 8% on gross equity positions. For an index equity which is well diversified a 4% specific risk charge is applied. In case of equity derivative, the application takes into account either any future related arbitrage or deliberate arbitrage strategy created on equity. In case equity arbitrage is created out of futures, the application takes the arbitrage information as a mapping in equity arbitrage mapping table where any opposite future derivative created as hedge for the underlying equity exposures is expected. The application applies a 2% specific charge on lower of opposite index position created or equity underlying.

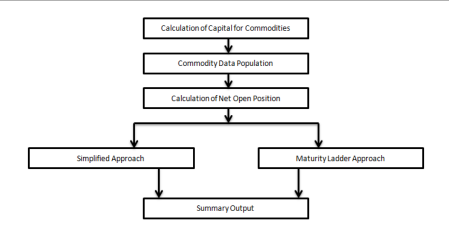
In case of deliberate arbitrage position in equity, 90% or more of matched position between index and equity gets a 4% capital charge. For the slippage of 10% or less, equity weightage in the basket is calculated as particular equity position amount out of total equity amount and then compared with equity weight age as part of index for value less than equal to 10%. The 10% value is identified as a slippage and an amount lower of equity or index is carried forward as net open long or open short position and a 8% specific risk charge is applied.

In case of depository receipts with opposite position in underlying identical equities, the mapping is expected in a depository receipts and issue mapping table where the depository receipts are mapped against the underlying equity with a conversion factor to take care of the conversion amount for offsetting. The matched opposite position in underlying equity are offset and the net open position are carried forward for an equity specific and general risk charge.

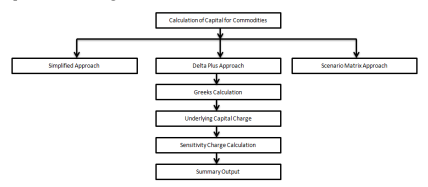
- General risk charge: The application applies 8% general risk charge for equity instrument type.
- **Summary Output:** The Equity risk charge gets reported out of market risk summary table under equity charge reporting line. Specific and general risk for equity is also reported separately from the summary table.
- Forex Risk Charge: The process flow for Forex capital charge is as follows:



- Forex Data population: All foreign exchange exposure data is expected at a net level by each currency in a separate table meant only for forex exposures data. Forward currency position, asset, liability, accrued interest, profit and loss, structural position, etc in different currencies are captured separately in the forex exposure table.
- **Calculation Net Open Position:** The net open position is the maximum value of the net long and net short position across all currency exposures plus the value of gold.
- Forex Capital charge: The application applies the short hand method for forex risk charge calculation by treating all the currencies to be same and applying 8% risk charge on net open position.
- **Summary Output:** The forex risk charge gets reported out of market risk summary table under forex charge reporting line.
- **Commodity Risk Charge:** The process flow is as follows:



- Commodity Data Population: Commodity data is captured at an exposure level with commodity identifier as information. Commodity identifier is referred from the list of commodities available in the dimension table meant only for commodities.
- Position Offset: Application does a position offset for commodities based on common commodity group identifier. The net long and short position is carried forward for commodity risk charge application. In case of any derivative position taken on commodity, the capital charge is calculated based on position conversion to capture both option or interest rate risk charge if existing and a capital charge for the commodity
- Simplified Approach: In case of simple approach, application moves date from market risk exposure table to market risk commodity capital table. In Simplified approach, application calculates 15% capital charge on the net open long or open short position plus an additional 3% capital charge on gross position (long plus short) for each commodity group.
- Maturity Ladder Approach: In maturity ladder approach, Application creates 7 maturity ladders as per the definition given in Basel II guidelines for Market Risk. The offsetting is done within each time band and for the matched position 1.5% capital charge is applied and the net open position of each time band is carried forward and a capital charge of .06% is applied to all the carried forward amounts. For the final net open position post offset across the time bands a capital charge of 15% is applied
- **Summary Output:** The commodity risk charge gets reported out of market risk summary table under commodity charge reporting line.
- Options Risk Charge:



• Simplified Approach: In simplified approach for option type being long cash and long put or short cash and long call, application calculates in the money values for the option. In case of in

the money option the value is calculated as the number of units multiplied by the difference of underlying forward price and strike price if the residual maturity of the option is greater than 6 months. In case of the residual maturity of the option contract being less than or equal to 6 months the in the money value is calculated as number of units multiplied by the difference of underlying current market price and strike price.

The capital charge is arrived as the difference between sum of general risk and specific risk on the underlying value and in the money value of the option. For long put or long call application applies the capital charge as least of sum of general risk and specific risk on the underlying and option premium value.

- Delta Plus Approach: In delta plus approach the option taken on any underlying contract goes for position conversion. The position conversion is detailed in the position conversion block. The purpose of position conversion is to create multiple positions with delta weighted amounts and send each position for respective capital charge calculation.
- Greeks Calculation: Application calculates Greeks for options based on the option contract information. The Greek calculation involves calculating implied volatility, delta, gamma and vega. The information required for calculating Greek is explained under "Position Conversion Parameter Assignment". Each of the Greek calculated then participates in sensitivity charge calculation.
- Underlying Capital Charge: For options contract in equities, commodities, gold, currencies, etc. one leg goes into interest risk calculation and the underlying leg goes into the respective asset (i.e. equity, forex, commodity, etc.,) charge calculation as the case may be.
- Sensitivity Charge Calculation: For options, total charge includes underlying capital; charge
  plus sensitivity risk charge. Sensitivity risk charge includes delta risk, gamma risk, and vega risk
  charge. The formula used against each of the sensitivity charge is as per Basel II guidelines on
  Market risk.
- **Summary Output:** The capital charge for option is reported from summary table where reporting line is options where as the underlying risk charge gets reported under the respective reporting line.
- Scenario Matrix Approach: Currently the application does not cater to scenario matrix approach for option contracts.

# **Key Data Elements**

A few key data elements are listed in this section. For a complete list of tables and columns to be populated Download Specification document.

For Staging Data Population the key data elements involved are as follows:

- Interest Rate Historical Data: Interest Rate information for IR instrument is stored here.
- Bank Positions: Price of Instrument and No of Units for OTC instruments are stored here.
- Market Instrument Contract: Price of Non-OTC instruments is stored here.

For Market Risk Processing the key data elements involved are as follows:

- Instrument contract: Instrument Type, Counter party type, currency code, coupon rate, effective date, maturity date, strike price, coupon rate, coupon frequency are stored here.
- Forex Exposures: Exposure amount, asset amount, asset accrued interest, asset accrued profit are stored here.

• Instrument Position Mapping: This table is seeded data where instrument type, its position like 'SHORT' or 'LONG', its position conversion code like 'LONG' or 'SHORT' is stored. This is required in case of position conversion of instruments.

### Internal Model Method

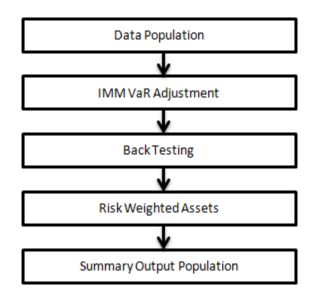
### Overview

As per internal models approach for VaR calculation Banks has to provide for capital requirement which is higher of

- Previous Day VaR
- Average of previous 60 days Vat multiplied by a factor

Bank also needs to calculate stress VaR modeling movement of risk factor due to extreme scenarios. Total Capital requirement is a summation of normal VaR plus stress VaR.

#### **Process Flow**



- **Data Population:** First the application populates VaR data from stage market risk VaR data to fact market risk VaR data. The application expects VaR, stress VaR, Hypothetical and Actual Profit and Loss data as input from bank at a portfolio level.
- **IMM VaR Adjustment:** The application takes the maximum of previous day VaR and 60 day average VaR which comes input and apply a factor of 3 to arrive at a final VaR number. Similar approach is followed for stress VaR and then normal VaR and stress VaR are added up for final capital requirement under market risk IMA.
- **Back Testing:** The application does a back testing of VaR number by comparing the total VaR with hypothetical an actual profit and loss. In case the VaR breaches the hypothetical an actual profit and loss solution updates each breach as an exception.
- **Risk Weighted Assets:** VaR number is changed to RWA by multiplying an inverse of 12.5.
- **Summary Output Population:** The reporting of VaR numbers happens out of fact market risk summary under respective reporting line item.

# **Operational Risk**

### **Overview**

Operational Risk (OR) is an adverse outcome resulting from internal events or external events. Adverse impact due to internal events can arise from inadequate or failed internal processes, people, or systems. External losses can occur due to theft of information or hacking of systems. The Basel II accord has prescribed three methods for calculating OR capital charges and banks can use any of these methods to calculate capital charge:

- Basic Indicator Approach
- Standardized Approach
- Alternative Standardized Approach

**NOTE:** While executing Solo Run for computing Operational Risk the parent entity data is processed. However, for a Consolidation Run the Parent entity as well as the subsidiary data is processed.

### **Basic Indicator Approach**

To calculate the Capital Charge under the Basic Indicator Approach (BIA), the annual gross income for each of the past three years for a standard line of business is multiplied by a fixed percentage of 15%. Then the average is considered to calculate the capital charge. If the annual gross income is negative or zero in any of the past three years, then the value from the numerator is excluded thereby reducing the base denominator by the same count.

The Capital Charge formula is as follows:

$$K_{BIA} = \left[\sum (GI_{1..n} \times \alpha)\right]/n$$

#### **Standardized Approach**

In this approach, banking activities are divided into eight lines of business. The Gross Income for each line of business is multiplied by the beta factor which is pre-defined in the Basel II Accord. Every year the gross income of the standard line of business is multiplied by respective beta factor. The total capital charge is calculated as the three-year average of the sum of the regulatory capital charges across each lines of business every year. The total Capital Charge is calculated as follows:

$$K_{\text{TSA}} = \left\{ \sum_{\text{years 1-3}} \max\left[ \sum (\text{GI}_{1-8} \times \beta_{1-8}), 0 \right] \right\} / 3$$

Where

 $\mathbf{K}_{TSA}$  = the Capital Charge under the Standardized Approach

- $Gl_{1.8}$  = annual gross income in a given year (as defined in the Basic Indicator Approach) for each of the eight lines of business.
- $\beta_{1.8}$  = a fixed percentage, set by the committee, relating the level of required capital to the level of the gross income for each of the eight lines of business.

#### **Alternative Standardized Approach**

This approach is an extension of the standardized approach. In this approach for two lines of business: Retail Banking and Commercial Banking, the Loan and Advance amount is used (rather than Annual gross Income) which is multiplied by the fixed factor "m" and the beta factor. The beta factor as in the Standardized Approach remains the same for Retail and Commercial Banking. The constant factor "m" is equal to 0.035. The capital charge for Retail and Commercial Banking uses the Loan and Advance Amount and for all the others the calculation of capital charge is the same as in the Standardized Approach. The total capital charge is calculated as the three-year average of the sum of the regulatory capital charges across each lines of business every year.

#### **Process Flow**

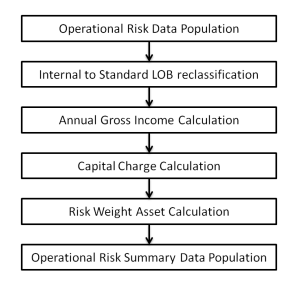
### Prerequisite

Before calculating the capital charge for Operational Risk, the following should be computed as a prerequisite:

In the processes **OPS\_RISK\_STD\_APPROACH**, **OPS\_RISK\_BASIC\_IND\_APPROACH**, and **OPS\_RISK\_ALTERNATE\_STD\_APPROACH** the task defined as **OR\_Capital\_Std\_App**, **Opr\_Risk\_Capital\_Charge**, and **OR\_Capital\_Std\_App** respectively, should mention the number of years (in the past) as a parameter for capital calculation.

For example: if the previous 3 years are considered, then assign 3 as a parameter against the task **OR\_Capital\_Std\_App**. Therefore, in the future if the previous 4 years have to be considered then change that particular parameter only.

After defining the parameter the procedure to compute Operational Risk is as follows:



- **Operational Risk Data Population:** The input data for each of the financial years mapped along with the Internal Line of business are populated in the processing table.
- Internal LOB to Standard LOB Reclassification: The internal lines of business are reclassified into Basel standard lines of business.
- **Annual Gross Income Calculation:** For each of the standard line of business, for each financial year the Annual Gross Income is calculated.
- **Capital Charge Calculation:** Capital Charge is calculated by multiplying the alpha value or the beta value (for Basic Indicator Approach or Standardized Approach) with the annual income of each year across each standard line of business. Then the average of 3 years is considered (If the values of all the 3 years are positive). If the values of all the 3 years are not positive then exclude zero or the negative value from both numerator and denominator.
- **Risk-Weight Asset Calculation:** The Capital Charge value obtained is then converted to equivalent Risk-Weighted Asset value by multiplying with the factor 12.5.

• **Operational Risk Summary Data Population:** The RWA amount is populated into OR summary table along with the entity for which the OR RWA is calculated. The application converts all the elements in Annual Gross Income and Loan and Advance amount reported in their respective national currency to the reporting currency. While calculating Annual Gross Income or Loan and Advance amount for the subsidiary that are part of regulatory consolidation, the amount is limited to the shareholding percentage. Hence, a subsidiary which is part of regulatory consolidation and parent holding in the subsidiary is say 45%, the amount limited to 45% is considered for gross calculation. Similarly, if the holding is more that 50%, the entire amount is considered for gross calculation.

# Key Data Elements

A few key data elements need to be noted while calculating the Capital Charge for OR for the consolidated entity. To view the complete list of tables used for CCR computation refer to the *Download Specification* document.

- Entity details which are part of regulatory consolidation and parent entity share holding percent is required.
- Net Interest Income, Net Provision Amount, Net Non Interest Income, Operating Expenses, Security Sale Gain or Loss from HTM, Insurance Irregular Loss, Security Sale Gain or Loss from AFS and Insurance Irregular Gain for each line of business and for each financial year is required.

# 4.1.2 Capital Structure

# Overview

Basel II capital structure calculates the total capital of the Bank Holding Company. The total capital consists of the following components:

- Tier 1 Capital
- Tier 2 capital
- Tier 3 Capital

Tier 1 Capital consists of core equity capital, retained earnings, and disclosed reserves. Tier 2 capital consists of undisclosed reserves, revaluation reserves (discounted by 55%), general provisions, hybrid debt capital and subordinate term debt. Tier 3 consists of short term subordinate debt covering market risk instrument.

The total capital amount arrived for each tier of Capital is followed by deduction of Goodwill, Investment in the subsidiary engaged in BFSI, Reciprocal Cross Holding, and expected loss greater than Total Provision amount. These line items are deducted 50% from Tier 1 capital and 50% from Tier 2 capital. Securitization transaction and DTA are deducted from Tier 1 Capital.

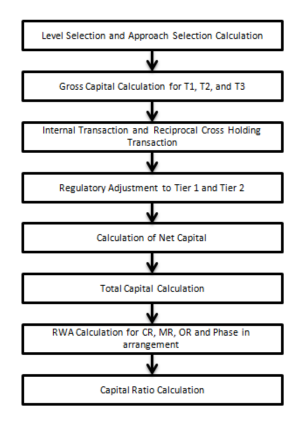
Tier 2 capital is limited to 100% of Tier1 capital whereas Tier 3 capital is limited to 250% of Bank's Tier1 capital. The total capital ratio must be no lower than 8%.

**NOTE:** While executing Solo Run the parent entity data is processed. Investment into the subsidiary data undergo RWA calculation as per credit risk and market risk rule. Capital line item pertaining to parent entity is only processed. For Consolidation approach, the Parent entity as well as the subsidiary data is considered. All the GL line items are expected at Solo level for each entity. The consolidated data is discarded.

# Assumption

The GL codes are expected to be unique across entities in STG\_GL\_DATA and DIM\_CAPITAL\_ACCT\_HEAD.

# **Process Flow**



• Level Selection and Approach Selection Calculation: To process the Capital for a Banking Organization, the organization level at which the capital has to be calculated and also whether to execute Solo Run or Consolidation Run must be defined. If Solo is selected, only for that particular selected banking organization the capital is calculated, and if Consolidation is selected all the entities that fall under the umbrella of the selected organization is part of Capital calculation. This is done in task – 'Capital Consolidation Level Selection' in process 'CAPITAL\_CONSOLIDATION'

Based on the share-holding percentage of the Parent Bank in the subsidiary, and the consolidation approach to be followed (Consolidation Approach, Deduction Approach, and Deduction Approach) for each of the entity, the Basel approach is selected. For example: if the share-holding for an entity is 35% and part of consolidation process, the approach selected for this entity is pro-rata consolidation. The above reclassification is done in task – 'Cap Consl Basel Approach Type Reclassification for an Entity' in process 'CAPITAL\_CONSOLIDATION'

- Gross Capital Calculation for T1, T2, and T3: The total gross capital for each Tier of capital that is, T1, T2, and T3 are calculated as per the definition of T1, T2, and T3 by adding the relevant financial instrument in each tier of Capital. The above calculation is done in sub process 'Capital Components Calculations' in process 'CAP\_STRUCT'.
- Internal Transaction and Reciprocal Cross Holding Transaction: All inter-group and reciprocalcross holding capital investments are marked as internal customer transaction and reciprocal cross holding respectively. The marking is done by populating appropriate standard account head surrogate key for the exposures which qualifies as internal transaction or reciprocal cross holding.
- **Regulatory Adjustment from Tier 1 and Tier 2**: All the regulatory adjustment line items are identified and 50% of the total amount is deducted from Tier 1 capital and 50% from Tier2 Capital. In

order to handle this 50-50 deduction all the regulatory adjustment line items are moved to table **FCT\_CALC\_ACCT\_HEAD** where each of the regulatory adjustment line items are equally split into 2 records, with one Capital Component group of one record marked as 'T1COMP' and other record as 'T2COMP'. The above processing is done in sub processes – **Calc Acct Head Population** and **Std Acct Head Population** in the process CAP\_STRUCT.

- **Calculation of Net Capital:** Net Tier 1 Capital is calculated by deducting the Securitization transaction, DTA and 50% of regulatory adjustment line item. Similarly Net Tier 2 is calculated by deducting 50% of regulatory adjustment line item. If Net Tier 2 is greater than Net Tier 1 capital, than Net Tier 2 is limited to Net Tier 1 capital.
- **Total Capital Calculation**: Sum the total Net Tier 1 capital, Net Tier 2 capital and Net Tier 3 capital to obtain the Total Eligible Capital.
- **Risk Weighted Asset (RWA) Amount Credit Risk, Market Risk and Operational Risk:** The RWA amount for Non Securitization, Securitization, Market Risk, and Operational Risk are calculated by summing up the RWA amount is reported under different headings as 'Risk Weighted Asset amount for Standardized Portfolios for Non-Sec, "Sec Std RWA" for Sec portfolio, "Market Risk RWA" for Market Risk and "Operational RWA" for Operational Risk.
- **Capital Ratio Calculation:** T1 ratio and Capital Adequacy ratio are calculated using the Total RWA amount and Net T1 Capital, and Total Capital amount. The above processing is done in sub process **Capital Components Calculations** in the process CAP\_STRUCT.

# **Key Data Elements**

A few key data elements to process the capital structure for the consolidated entity are as follows. For a complete list of tables and columns to be updated refer to the Download Specifications document:

- Entity details which are part of regulatory consolidation, and parent entity share holding percent.
- The capital structure component for each tier of capital for all entities involve in regulatory consolidation.
- The General Ledger line items are captured as download in Stage General Ledger Data (STG\_GL\_DATA).
- If and capital Line item like 'MR RWA' or 'OR RWA' is available as download, then these Non GL line items are expected as download in Stage Standard Accounting Head (STG\_STANDARD\_ACCT\_HEAD).
- The standard account head id of line items like 'Net Tier 1 Capital', 'Capital ratio', etc which are computed by application are expected to be mapped to Capital Account Identifier –'OTHERS'. So that the application populates these line items into Fact Standard Accounting Head (FCT\_STANDARD\_ACCT\_HEAD) with initial value as 0. Later this value will be over written by application.
- Information stored in FSI\_CAPITAL\_STANDARD\_MAPPING is a mapping of GL capital line items with seeded data in DIM\_STD\_ACCT\_HEAD. For all jurisdictions this mapping needs to be present.



# 4.1.3 Capital Consolidation

Capital Consolidation Level Selection:

The reporting bank may be a part of a financial group that has multiple legal entities like parent or child entities (subsidiaries) under its name. The entity for which processing is to happen has to be selected by you. You also have to select whether a 'Solo' or 'Consolidation' execution is to be done. You can select these options using the run execution screen, but if the execution is executed using RRF execution then these options have to setup using the rule 'Capital Consolidation Level Selection' in the process 'CAPITAL\_CONSOLIDATION'

CAPITAL\_CONSOLIDATION is the first process to be added in all the runs defined through Run Rule Framework except the ones for staging data population. Run Management screen selects this process by default.

Run Parameters Assignment:

Basel Accord mentions about different approaches for calculating RWA. Run management framework in the product allows the reporting bank to define and execute a Run by selecting a combination of different Basel II approaches for RWA computation.

Run parameter Assignment is also part of Capital Consolidation process. The rule 'Run Definition User Defined Run Param Assignment' is used to assign the run parameters in case of a run executed through Run Rule Framework. But if the execution is through run management, the parameters are populated based on the run defined in the run definition screen.

# 4.2 Basel III

For the current OFS Basel Basic approach 6.1.0.0.0 release Basel III related changes have been incorporated for the BIS segments only.

# 4.2.1 Changes in BIS Segment

The Capital Consolidation approach in the previous releases of the Basel Application was compliant with Basel II guidelines. With this release, this has been modified to be compliant with Basel III guidelines issued by Basel Committee. You also have the option of selecting any one of the Basel II or Basel III processes. As per the Basel III guidelines, the following changes have been incorporated in the BIS segment:

- Credit Risk Mitigation process for non securitized exposures (there are no changes in the computation of Credit Risk for securitized exposures)
- Capital Structure
- Capital Buffers
- Leverage Ratio
- Credit Valuation Adjustment

# **Credit Risk for Non Securitized Exposures**

The application supports the computation of Credit Risk RWA as per the guidelines laid out in the Basel Accord. Credit Risk RWA computation is broken down to Credit Risk for Non Securitized Exposures and Credit Risk for Securitized Exposures. For Credit Risk for Non Securitized Exposures, the application follows Standardized Approach.

# Standardized Approach

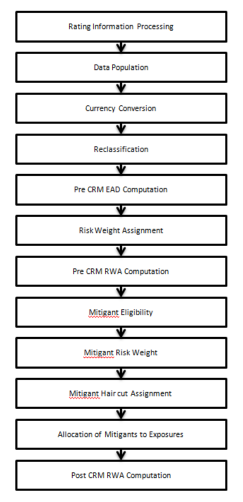
All the credit risk exposures are identified by their product types, counterparty types and their corresponding asset classes by the application. A sample list of Products Types, Party Types, Mitigant Type, credit ratings are pre-defined in the Basel Application. However, this list and naming convention differs from one bank to another. Hence, the application reclassifies the bank's data into standard data as

per the Basel accord. The application reclassifies the bank's product types and party types to Basel standard product and party types. Based on these standard Basel product and party types, an asset class for each exposure is formed. For equity exposures, the asset class is formed on the basis of equity type and Basel product type. The application does further data processing based on these standard reclassifications. In the current release, some new product types have been added in the list and the application is updated to reclassify them to new Basel standard product types.

Some exposures may be hedged against credit risk through various mitigants like guarantors, collaterals, credit derivatives, and so on. These provide certain mitigation to credit risk and should be considered while computing Credit Risk RWA as per Basel norms. Hence, the application calculates both pre-mitigation exposure amount and post-mitigation exposure amount.

The Basel committee has revised Credit Risk Mitigation (CRM) guidelines to a large extent and the same have been incorporated in the application. The changes at a macro level relate to the recognition of the eligible mitigants, applicable for both the Securitized as well as the Non-Securitized exposures. BCBS has also revised the haircuts to be applied for the debt securities issued by a securitization transaction which act as collateral. The remaining processing for CRM remains the same as per the previous releases of the Basel application. Based on the asset class, the application calculates the pre CRM EAD for each exposure. This value signifies the maximum loss that the bank may undergo in case of default on this exposure, prior to considering any mitigation effects. Through CRM process, the bank takes into account the mitigation effect and calculates the post mitigation exposure at default amount. This signifies the maximum loss that the bank may undergo in case of default on effects.

The application also computes pre mitigation risk weighted assets (Pre CRM RWA) and post mitigation risk weighted assets (Post CRM RWA) by multiplying the respective EAD by risk weight. The risk weight in this case is arrived at by analyzing the credit rating of the exposures or mitigants as per the Basel guidelines. Some credit risk exposures that fall under the category of internal transactions like holding own subsidiaries shares or investment in its capital, reciprocal cross holding, and so on, are treated separately under capital structure.



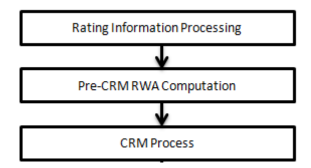
The processing of only mitigants eligibility is different in this current release whereas processing of all other line items remains the same.

# Mitigant Eligibility and Haircut Assignment

### Overview

As per the Basel III guidelines, BCBS recognizes the need to change certain criteria in the eligibility of mitigants due to the economic crisis of 2008. It has revised the criteria for recognition of the eligible mitigants, applicable for both the Securitized as well as the Non-Securitized exposures. BCBS also revised the haircuts to be applied for the debt securities issued by a securitization transaction which act as collateral. These changes are an outcome of the financial crisis of 2008, because these transactions are very much sensitive to the price changes. This is applicable in the case of Standardized Approach.

# Process Flow



The process flow for the CRM is the same as what is existent in the application for Basel II except for few differences. The differences are in the Mitigant Eligibility and the Mitigant Haircut Assignment. The Mitigant Eligibility depends on the original ratings in the case of Securitized exposures. Hence this has an effect on the credit rating processing.

• **Rating Information Processing:** All the rating information of the mitigants are populated from the staging tables to the processing tables. The mitigants rating information are captured in the instrument rating details. The flag Y in the **F\_ORIG\_CREDIT\_RATING\_IND** indicates that the rating is the original rating or the rating of the instrument at the time the protection was given and N indicates that the rating is the current rating.

This is handled in the CREDIT\_RATING\_PROCESSING process.

Also, multiple assessment is performed for the mitigants current rating as well as the original rating. This is handled along with the multiple assessment of the exposures.

- **Pre-CRM RWA Computation:** The application computes the Pre-CRM RWA based on the approach selected standardized.
- **CRM Process:** The Mitigant Eligibility, Mitigant Risk Weight, Haircut Assignment and Allocation of Mitigants to Exposures are handled in CRM sub-process. The mitigant eligibility and the haircut assignment are the tasks which are different from the Basel II tasks.
  - Mitigant Eligibility: The application identifies the eligible mitigants based on the criteria as mentioned by the Basel Accord. The application identifies the following mitigants– Collateral, Guarantees, and Credit Derivatives. The application is capable of using the Simple Approach as well as the Comprehensive Approach for the mitigants which are part of the collateral. The application identifies the eligibility of the financial collateral separately for the simple approach and the comprehensive approach. The eligibility of the collateral mitigants are based on the party type of the mitigant, mitigant type, the credit rating assigned to the mitigant or the party (as applicable) and whether the collateral is classified as a senior or not. In the case of equity, the eligibility is based on the main index equity and the equity trading status. In the case of Mutual funds, the eligibility is based on the eligible mutual fund indicator.

The application also identifies whether the mitigant is a resecuritized exposure and if yes, makes it ineligible. The application identifies the eligibility of the guarantees and credit derivatives based on the party type of the mitigant and the credit rating assigned to the issuer of the mitigant. This is based on the satisfaction of the criteria as specified in the Basel Accord. All the guarantees and credit derivative issued by Issuers who are reclassified as Other Entities will be treated as eligible for Non-Securitization exposures if they have any rating assigned to them. All the guarantees and credit derivative issued by Issuers who are reclassified as Other Entities will be treated as eligible for Securitization exposures if they satisfy the current rating and the original rating criteria specified by the Basel Accord.

• Haircut Assignment: The application assigns the various haircuts, as applicable to the Mitigants. In the case of collateral following simple approach for recognition, there will be no haircuts assigned to the Mitigant. In the case of collateral following Comprehensive approach,

the application is flexible to use the Supervisory haircuts, and scale up if required based on the minimum holding period or use the Bank's own estimate of haircuts. The application applies the Volatility haircut, forex haircut and the maturity mismatch haircut to the mitigants as appropriate. This is as per the Basel Accord regulations. The volatility haircuts for debt securities which are mitigants have been modified to include the securitized exposures.

Only eligible mitigants are considered for haircut assignment and for further processing. The eligible mitigants are moved from mitigants table to sub exposures table.

The CRM change is applied in the following processes:

- BASELIII\_NON\_SEC\_STD
- BASELIII\_SEC\_STD

This is applicable in the case of Basel III Standardized Approach. This change has an impact for both the Securitized Exposures and the Non-Securitized exposures.

### Key Data Elements

A few key data elements are listed in this section. For a complete list of tables and columns to be updated refer to the Download Specifications document.

### For Mitigants

- Resecuritized exposures Mitigant The mitigants belonging to resecuritized exposures will have "Y" value in this field. The application will mark them as ineligible mitigants.
- Securitized exposures Mitigant The mitigants belonging to resecuritized exposures will have "Y" value in this field. The application will assign different volatility haircuts for these, depending on the current ratings and the residual maturity.

### For Ratings

• Current Rating for the Guarantees and Credit derivatives issued to Non-Securitized Exposures.

Current Rating and Original Rating for the Guarantees and Credit derivatives issued to Securitized Exposures.

# **Capital Structure**

# Overview

During the economic crisis, the global banking system had an insufficient level of high level quality capital. During the crisis it was revealed that there was inconsistency in the definition of capital across jurisdictions and lack of disclosure. To address this issue of inconsistency, the Basel committee has prescribed a new definition of capital to strengthen the global capital framework under Basel III.

As per the new definition in the Basel III accord, total capital consists of sum of the following elements:

- Tier1 Capital
  - Common Equity Tier 1
  - Additional Tier 1
- Tier 2 Capital

Each component of Capital is subject to the following restrictions where CET1 must be at least 4.5% of total risk-weighted asset. Tier 1 capital must be at least 6.0% of total risk-weighted asset. Total capital must be 8.0% of total risk-weighted asset. Each component of Capital undergoes minority interest and regulatory adjustments. The minority interest is applicable for a Bank only. Most of the regulatory adjustment line items are to be deducted from CET1.

For a Banking organization the accounting entity that are not part of regulatory consolidation, the

investment amount partly goes for deduction from its respective component of capital and partly goes for risk-weighting as per Banking or Trading book rule.

Significant entity investment amount (which are common shares) along with Mortgage Servicing Rights and DTA due to temporary differences) goes for threshold deduction where each line item are subject to 10% and 15% CET1 capital. Each line item which are above 10% and 15% limit are risk-weighted at 250%.

Securitization transaction, Equity Exposure under PG/LGD approach, and non-DvP and non-PvP transaction items which were formally in Basel II wherein 50% from Tier 1 and 50% from Tier 2 were deducted are risk-weighted at 1250%. All the regulatory adjustment line items will follow a phase-in arrangement from the beginning of 2014 till 2017.

In particular, the regulatory adjustments begins at 20% of the required adjustments to Common Equity Tier 1 on 1 January 2014, 40% on 1 January 2015, 60% on 1 January 2016, 80% on 1 January 2017, and reaches 100% on 1 January 2018. The same transition approach applies for all deductions from Additional Tier 1 and Tier 2 capital.

Capital Structure process takes input from Fact Non Sec Exposures (FCT\_NON\_SEC\_EXPOSURES) and Market Risk Exposures (FCT\_MARKET\_RISK\_EXPOSURES, only if market risk processing is a part of the Run). Capital Structure process is placed between Market Risk data processing (BASELIII\_MKT\_RISK\_DATA\_PROCESSING) and Market Risk position conversion (BASELIII\_MKT\_RISK\_POSITION\_CONVERSION) due to the following reasons:

- The Significant and Insignificant Investment Deductions involves splitting of certain exposures into multiple exposures (2 new exposures and deletion of the parent exposure). These split exposures should be Position Converted and RWA is calculated on these position converted exposures.
- The RWA for market risk exposures is calculated out of Market Risk Summary (FCT\_MARKET\_RISK\_SUMMARY) which contains one aggregated record for each instrument type. If the RWA for the split exposures is adjusted then it will be approximate in case the RWA is pro-rated between instrument types. It will be a repetition of same tasks (falling into cycles) if RWA is computed in this table again.

**NOTE:** All the GL line items are expected at Solo level for each entity. The consolidated data will be discarded

While executing Solo Run the parent entity data is processed. Investment into the subsidiary data undergo as per credit risk and market risk rule. Capital line item pertaining to parent entity is only processed.

While executing Consolidation Run, the parent entity as well as the subsidiary data is considered. Regulatory Investment data to financial institutions which are part of regulatory consolidation is treated as an internal transaction. Those subsidiaries which are outside the scope of consolidation are treated as per Insignificant and Significant rule.

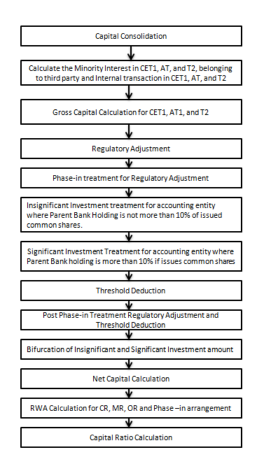
### Assumption

The regulatory adjustment that follows a phase-in arrangement and not deducted from CET1, needs to follow national treatment as per Basel III accord. Hence, we assume that the regulatory adjustment line item follows Basel II accord. Items which were formerly deducted from 50%-50% from Tier 1-Tier 2 capital will be deducted from AT1 and capital investment instrument not deducted from CET1 will be risk-weighted at 100%.

Since investment in accounting entities, (which are outside the scope of regulatory consolidation) by parent bank are long-term investments and mostly into equity related instruments, therefore these investments does not undergo any Credit Risk Mitigation process.

The GL codes are expected to be unique across entities in Stage General Ledger Data (STG\_GL\_DATA) and Capital Accounting Head Dimension (DIM\_CAPITAL\_ACCT\_HEAD).

### **Process Flow**



- Calculate the Minority Interest in CET1, AT, and T2, belonging to third party and Internal transaction in CET1, AT, and T2: Minority Interest as per the Basel III guidelines are calculated and the surplus amount in each tier of Capital which is attributed to third parties are deducted from the Gross capital of each tier of capital.
  - Minority interest is calculated as the third party's interest (share holding percent) in the surplus capital (available capital – Minimum required capital)
  - All the values required for processing are populated into Minority Interest Capital (FSI\_MINORITY\_INTEREST) table which is the processing table for minority interest calculations
  - The sub process **Minority Interest Calculations** in BASELIII\_CAPITAL\_STRUCTURE process covers the above processing.

The deduction also includes internal transactions in each tier of capital among the various entities which are part of the regulatory consolidation. Hence, minority interest attributed to third party as well as the internal transactions in each tier of capital is deducted from the gross capital of each tier of capital.

• Gross Capital Calculation for CET1, AT1, and T2: The total Gross Capital for each tier of capital (CET1, AT1, and T2) is calculated as per the definition of CET1, AT1, and T2 by adding the relevant financial instrument in each tier of Capital. The sub process – Provisions and Gross Capital Calculations in BASELIII\_CAPITAL\_STRUCTURE process covers this processing.

- **Regulatory Adjustment:** Goodwill and Other Intangibles, DTAs, Cash Flow Hedge Reserve, Gain on Sale of Securitization Transaction, cumulative gain and losses due to change in Own Credit risk, Defined Pension Fund Asset are direct download (in **STG\_GL\_DATA** table).
- **Insignificant Investment treatment for accounting entity where Parent Bank Holding is not more than 10% of issued common shares:** The total investment amount is checked against the set limit of 10% of CET1 amount of the parent bank amount post regulatory adjustments. The amount above 10% limit goes for deduction. The total deduction amount is pro-rated among each tier of capital based on the percentage of investment in each tier of capital. The amount arrived is deducted from each tier of Capital.

The investment amount below the 10% limit is treated as per the trading book and banking book rule for the instrument belonging to trading book and banking book respectively.

The application computes as follows:

- Entities are marked as insignificant investment entities by updating the flag: F\_SIGNIFICANT\_INVESTMENT\_IND in Fact Entity Information (FCT\_ENTITY\_INFO) with value N.
- The exposure amount of banking book and trading book exposures to these entities are summed by grouping their component of capital and compared against 10% of parent bank's CET1 capital. The portion of amount which exceeds the 10% limit is deducted.
- This is done by calculating tier wise deduction percentage and multiplying this percentage with the exposure amount to arrive at the amount to be deducted from each tier of capital.
- The total investment values are populated into **FSI\_NON\_REG\_CONSL\_ENTITY\_INVST** which is the processing table for insignificant and significant investment deductions.
- The sub process Insignificant Investment in entities outside Regulatory Consolidation Processing in BASELIII\_CAPITAL\_STRUCTURE process covers the above processing.

**Significant Investment Treatment for accounting entity where Parent Bank holding is more than 10% if issues common shares**: The total investment amount is checked against the set limit of 10% of CET1 amount of Parent bank post insignificant investment amount adjustment. The CET1 amount above 10% is deleted from the CET1 post insignificant investment amount deduction. The CET1 amount below 10% follows Threshold Deduction. The investment amount in AT1 and T2 is fully deducted from its respective AT1 and T2 tier of Capital. The application computes as follows:

- Entities are marked as significant investment entities by updating the flag **'F\_SIGNIFICANT\_INVESTMENT\_IND**' in Fact Entity Information (FCT\_ENTITY\_INFO) with value 'Y'.
- The exposure amount of banking book and trading book exposures to these entities are summed by grouping their component of capital and compared against 10% of parent bank's CET1 capital. The portion of amount which exceeds the 10% limit is deducted from CET1. The exposures of AT1 and T2 are fully deducted from respective tier of capital.
- This is done by calculating deduction percentage for CET1 and by multiplying this percentage with the CET1 exposure's exposure amount to arrive at the amount to be deducted from CET1 capital.
- The sub process 'Significant Investment in Entities outside Regulatory Consolidation Processing' in BASELIII\_CAPITAL\_STRUCTURE process covers the above processing.

- Threshold Deduction: The three line items' significant investment in the Common Shares of BFSI where the bank owns more than 10%, Mortgage Servicing Rights (MSR) and DTAs that arises from Temporary Differences goes for Threshold deduction. These three line items are compared with 10% CET1 individually. The portion that exceeds 10% limit is deducted from CET1. The remainder amount after deduction are summed up and compared with 15% CET1. Again the portion that exceeds this 15% limit is deducted from CET1 capital. The entire processing is done in the sub process 'Threshold Treatment Calculations' in the process BASELIII\_CAPITAL\_STRUCTURE.
- Phase-in arrangement: The regulatory adjustment line items that include Goodwill, DTA, Cash Flow Hedge Reserves, Gain on Sale related to Sec transaction, Defined Pension Fund, Cumulative Gain and losses due to changes in own credit risk, Treasury Stock, and Reciprocal cross-holding will follow Phase-in arrangement as per the timelines defined in the Basel III accord. Similarly, Insignificant Investment, Significant Investment, and Threshold deduction amount line items will also follow phase-in arrangement post Insignificant, Significant and Threshold treatment calculation. The phase-in deduction percent for each vear is available in а setup table FSI\_SETUP\_CAPITAL\_HEAD.

V_STD_ACC T_HEAD_ID	N_CAPITAL_COMP ONENT_VALUE	D_STAR T_DATE	D_END _DATE	F_LATEST_RECO RD_INDICATOR	V_STD_ACCT_ HEAD_DESC	V_CAPITAL_ADEQU ACY_REGULATOR
CAP936	0.20	1/1/2012	12/31/20 12	Y	Phase-in Regulatory Deduction	BIS
CAP936	0.20	1/1/2013	12/31/20 13	Y	Phase-in Regulatory Deduction	BIS
CAP936	0.20	1/1/2014	12/31/20 14	Y	Phase-in Regulatory Deduction	BIS

The entire processing is done in sub processes – **Provisions and Gross Capital Calculations** and **Post Phase In Treatment calculations** in process – **BASELIII\_CAPITAL\_STRUCTURE** 

• **Bifurcation of Insignificant and Significant Investment amount**: All the investment transactions in Insignificant Entity and Significant Entity goes for bifurcation. Insignificant investment amount below 10% are stamped as "INSIG\_RWA" and any amount above 10% are stamped as "INSIG\_DED". The same logic is applied to Significant Investment amount in CET1. The CET1 amount in Significant Investment entity that is below 15% limit is stamped as "SIG\_RWA" and amount above 10% and 15% limit is stamped as "SIG\_DED". The original transactions are deleted and new transactions are created with the stamping as described above. The new transaction thus created can be traced back by looking into the parent exposure id.

The exposure to be deducted is marked with Standard account head surrogate key based on whether the deduction is Insignificant or Significant investment and based on capital component group.

This splitting of exposures is done in Fact Non Sec Exposures (FCT\_NON\_SEC\_EXPOSURES) and Market Risk Exposures (FCT\_MARKET\_RISK\_EXPOSURES). This splitting logic is carried to Equity Exposures (FCT\_EQUITY\_EXPOSURES) and Fact Sub Exposures (FCT\_SUB\_EXPOSURES) as well.

The entire processing is done in the sub processes –Non Sec Insignificant Investment Exposure Processing, Mkt Risk Insignificant Investment Exposure Processing, Non Sec Significant Investment Exposure Processing, Non Regulatory Investment Sub Exposures Population and Equity Non Regulatory Investment Processing in the process – **BASELIII\_CAPITAL\_STRUCTURE**.

• Net Capital Calculation: The Net CET1, Net AT1, and Net T2 capital amount are calculated post all regulatory adjustments. Any shortfall in T2 capital amount is adjusted against Net AT1 amount and any shortfall of AT1 capital amount is adjusted against Net CET1 amount.

This is done in sub process – **Net Capital Calculations** in process **BASELIII\_CAPITAL\_STRUCTURE**.

• **RWA Calculation for Credit Risk, Market Risk, Operational Risk and Phase –in arrangement:** The RWA amount for Non Securitization, Securitization, Market Risk, and Operational Risk are calculated by summing up the RWA amount and is reported under different heading as "Risk Weighted Asset amount for Standardized Portfolios" for Non-Sec, "Sec Std RWA" for Sec portfolio, "Market Risk RWA" for Market Risk and "Operational RWA" for OR. The Total RWA amount is the summation of Non-Sec, Sec, MR, OR, and Phase-In RWA.

The above processing is done in sub process – **RWA Populations** in process – **BASELIII\_CAPITAL\_STRUCTURE\_CAPITAL\_RATIO**.

• **Capital Ratio calculation:** CET1 ratio, T1 ratio, T2 ratio, and Capital Adequacy ratio are calculated using the Total RWA amount and Net CET1 Capital, Net T1 Capital, Net T2 capital and Total Capital (sum of Net T1 Capital amount and Net T2 capital amount) amount.

This is done in sub process – **Capital Ratio Calculations** in process – 'BASELIII\_CAPITAL\_STRUCTURE\_CAPITAL\_RATIO'.

# Key Data Elements

A few key data elements to process the Capital Structure for the consolidated entity is as follows. For a complete list of tables and columns to be updated refer to the Download Specifications document.

- Entity details which are part of regulatory consolidation and parent entity share holding percent.
- The capital structure component for each tier of capital for all entities involved in regulatory consolidation.
- The total RWA, Total CET1, AT1, and T2 amount and third party percentage of holdings in each tier of capital for minority interest calculation.
- The regulatory adjustment amount like Goodwill, DTA, Other Intangible Assets, Cash Flow Hedge Reserve and Defined pension Fund Asset, MSR and so on.
- The transaction of the investment amount for accounting entity which are outside the scope of regulatory consolidation.
- The CET1, AT1, and T2 capital of the entity which has third party minority holdings in it are expected as a download in legal entity details (**STG\_LEGAL\_ENTITY\_DETAILS**) table. Similarly the third party investment in each tier of capital is also expected as a download in legal entity details table.
- The minimum required capital for each tier for each capital adequacy regulator (for the entity that has third party minority holding in it) is expected in the setup table Setup Capital Heads (FSI\_SETUP\_CAPITAL\_HEAD). For more information refer to the sample data.

V_STD_ACC T_HEAD_ID	N_CAPITAL_COMP ONENT_VALUE	D_STAR T_DATE	D_END _DATE	F_LATEST_RECO RD_INDICATOR	V_STD_ACCT_ HEAD_DESC	V_CAPITAL_ADEQU ACY_REGULATOR
CAP820	0.035	1/1/2013	12/31/20	Y	Required	RBI
			13		Common Equity	
					Tier 1 Capital	
					Ratio	
CAP820	0.04	1/1/2014	12/31/20	Y	Required	RBI
			14		Common Equity	
					Tier 1 Capital	
					Ratio	
CAP820	0.045	1/1/2015	12/31/99	Y	Required	RBI
			99		Common Equity	
					Tier 1 Capital	
					Ratio	
CAP821	0.045	1/1/2013	12/31/20	Y	Required Tier 1	RBI

V_STD_ACC T_HEAD_ID	N_CAPITAL_COMP ONENT_VALUE	D_STAR T_DATE	D_END _DATE	F_LATEST_RECO RD_INDICATOR	V_STD_ACCT_ HEAD_DESC	V_CAPITAL_ADEQU ACY_REGULATOR
			13		Capital Ratio	
CAP821	0.055	1/1/2014	12/31/20 14	Y	Required Tier 1 Capital Ratio	RBI
CAP821	0.06	1/1/2015	12/31/99 99	Y	Required Tier 1 Capital Ratio	RBI
CAP822	0.08	1/1/2013	12/31/99 99	Y	Required Capital Adequacy Ratio	RBI
CAP820	0.035	1/1/2012	12/31/20 12	Y	Required Common Equity Tier 1 Capital Ratio	BIS
CAP820	0.04	1/1/2014	12/31/20 14	Y	Required Common Equity Tier 1 Capital Ratio	BIS
CAP820	0.045	1/1/2015	12/31/99 99	Y	Required Common Equity Tier 1 Capital Ratio	BIS
CAP821	0.045	1/1/2012	12/31/20 13	Y	Required Tier 1 Capital Ratio	BIS
CAP821	0.055	1/1/2014	12/31/20 14	Y	Required Tier 1 Capital Ratio	BIS
CAP821	0.06	1/1/2015	12/31/99 99	Y	Required Tier 1 Capital Ratio	BIS
CAP822	0.08	1/1/2012	12/31/99 99	Y	Required Capital Adequacy Ratio	BIS

The Total RWA (CAP838) for the entity that has third party minority holding in it is a download value in STG\_STANDARD\_ACCT\_HEAD.

# **Capital Buffers**

# **Overview**

There are three types of Capital Buffers are prescribed in the Basel III Accord which are as follows:

- Capital Conservation Buffer
- Countercyclical Buffer
- Additional Loss Absorbency Capital (for G-SIB)

A detailed description of each of these buffers is provided in the following sections.

# Capital Conservation Buffer (CCB)

The Basel III Accord requires banks to maintain Capital Conservation Buffer (CCB) out of Common Equity Tier 1 Capital (CET1). This requirement is as per the transitional arrangement as stated in the Basel guidelines.

# **Countercyclical Buffer**

The Basel III Accord requires banks to maintain Countercyclical Buffer that is prescribed by the respective jurisdiction's regulator through an extension of CCB. The Basel Regulatory Capital calculates the buffer requirement for internationally-active banks as the weighted average of the buffers required across all the jurisdictions to which the bank has exposures, weighted on basis of the exposure amount to different countries of the counterparty of their exposures.

In case the guarantor and credit default swap is present for an exposure, as per the Basel guidelines the application considers the domicile country of these mitigants for the covered portion and country of exposure counterparty for uncovered portion. After calculating the weighted average, the application then computes a single value for Countercyclical Buffer benchmark which will be applicable on all exposures of all jurisdictions.

### Additional Loss Absorbency Capital (for G-SIB)

If a group is categorized a Globally–Systematically Important Banks (G-SIB), then the application identifies all subsidiaries in various jurisdictions as G-SIB as well. This is based on our interpretation of the Basel guidelines that are applicable for a specific group. Based on this assessment, banks are assigned a GSIB score and the applicable bucket is decided. Identification of this bucket is based on the score as per Basel guidelines. Loss absorbency is required to be met as an extension of CCB for computational purposes.

#### Calculation of Capital Conservation Buffer / Available Buffer from CET1 Capital

The value that the Basel Regulatory Capital application calculates for Available Buffer from CET1 Capital meets the buffer requirements for all three buffers - Capital Conservation Buffer (CCB), Countercyclical Buffer, and Additional Loss Absorbency Capital Requirement. No priority is given to any buffer over another. Hence, the shortfall or excess (if any) is calculated and reported at an aggregate level. The required total buffer is calculated as the sum of the required values of three individual buffers.

The application also computes CET1 and Buffer Lookup Ratio, which is further required for calculating Minimum Capital Conservation Ratio. To calculate this buffer, remainder of following is taken:

• Excess of CET1 Capital Ratio over the benchmark (4.5%), after catering to the shortfall (if any), in the Additional Tier 1 and Tier 2 Capital to their respective benchmark levels (1.5% and 2% respectively).

Hence, CCB excludes any additional CET1 needed to maintain 6% of Tier 1 Capital Ratio and 8% of Total Capital Ratio.

### **Capital Conservation Ratio**

The required buffer from CET1 Capital (sum of three required buffers) is compared with Available Buffer from CET1 Capital. If the banks are unable to meet their total buffer requirements for all the three buffers, then they are subject to constraints on the discretionary payments of earnings. In this case the Capital Conservation Ratio is calculated and represents the percentage of net earnings after tax (positive) not distributed by the bank and held back as retained earnings. Capital Conservation Ratio of the current year is applied after 12 months from the time of calculation. This is ascertained by the minimum Capital Conservation Ratio range for a given CET1 and Buffer Lookup Ratio in a table. This table is dynamic and formula driven and is constructed by the application using the values of the three required buffers as per the Basel guidelines. The application constructs the range of CET1 and Buffer Look-up ratio (Lower Limit and Upper Limit) for the required Capital Conservation Ratio in four quartiles.

### Lower Limit = 0.000001 + Upper Limit of (n-1)<sup>th</sup> quartile

#### Lower Limit of first quartile =- 0.045

### Upper Limit = 0.045 + (Total Required Buffer from CET1 Capital \* 0.25 \* n)

Where n is the quartile number

**NOTE:** The application calculates Capital Buffers at consolidated level for the reporting bank. However, at the discretion of national supervisors, this can be applied at solo level as well. In such cases, the calculation of solo level for the respective jurisdictions has been included in the application.

# Assumptions

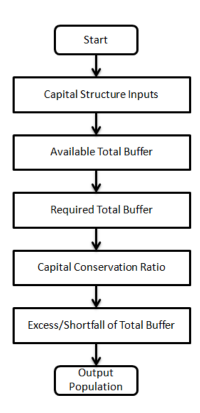
Countercyclical Buffer requirement for each country should be provided by the client or the bank as the

final percentage applicable for each country and this is dependent on the home regulator. G-SIB status and applicable bucket information for each entity should also be provided by the client/bank.

For Required Weighted Average Countercyclical Buffer calculation, the exposures used in the bank are all accounts exposed to both credit risk (securitized and non securitized) and those exposed to market risk. However, the application can be restructured to consider only those exposed to credit risk.

In Capital Conservation Ratio for the computation of the quartiles that are used to arrive at Minimum Capital Conservation Ratio, the application is dependent on the required CCB ratio. From 2013 till 2016, CCB requirements will keep changing every year as per the transitional arrangement, For the purpose of calculating the quartiles range, the application considers it as per the transitional arrangement. At the same time, the application has the flexibility to have the required CCB constant at 2.5% throughout. Also, the minimum required CET1 Ratio considered for the purpose of building these quartiles is 4.5%

# **Process Flow**



The tasks related to capital buffer calculations are present in the process named **CAPITAL\_BUFFER**. The processing is as following:

# • Capital Structure Inputs

The Capital Structure Rules are executed before the calculation of buffers. These Rules calculate the available capital ratios and required capital ratios of the three capital components which are Common Equity Tier 1 Capital ratio, Tier 1 Capital Ratio, and Capital Ratio.

These line items are populated in the Fact Standard Accounting Head table.

- Available Total Buffer: Calculation of Available Buffer from CET1 Capital is performed using inputs taken from Step 1.
- Required Total Buffer:

Calculation of Required Capital Conservation Buffer (CAP823) - Required Total Buffer is the sum of three required buffers

- Calculation of Required Additional Loss Absorbency: A Rule in the application contains additional source hierarchy to identify whether a bank is a G-SIB bank or not. The value is checked in the Loss Absorbency Capital Bank Override column of the table Fact Entity Information and populated to Fact Standard Accounting Head. This value will have precedence over the bucket specified. If the value is not present in the Loss Absorbency Capital Bank Override column Bucket Loss Absorbency Capital of the Benchmark Loss Absorbency Ratio table based on the loss absorbency bucket the bank belongs to.
- Required Countercyclical Buffer: Required Countercyclical Buffer Ratio table is updated with values using a T2T. The values are taken from **Benchmark Counter Cyclical Buffer Ratio** table. The **Regulator Code** column in Benchmark Counter Cyclical Buffer Ratio is compared to jurisdiction code column in Run Dimension. This T2T aggregates the country wise exposure amount for each country. In cases where no Countercyclical Buffer is available, the required weighted average will be 0 as the benchmarks will be assumed to be 0. (If there is no countercyclical requirement, we expect the regulator to provide 0 as the benchmark.)

After the T2T loading, based on each country's requirement for countercyclical buffer, the weighted average Countercyclical Buffer is calculated.

Calculation of Required Buffer from CET1 Capital, Tier1 and Capital Adequacy Ratio: For the calculation of these required buffers, based on n\_upd\_cap\_comp\_group\_skey (which corresponds to BFCET1 - Buffers from CET1 for Required Buffer from CET1 Capital, BFT1 - Buffers from T1 for Required Buffer from T1 Capital and BFCAR - Buffers from CAR for Required Capital Adequacy Ratio), the standard account head amount is summed up and populated against the corresponding cap id in Fact Standard Accounting Head table.

### • Capital Conservation Ratio:

Capital Conservation Ratio is calculated based on Required CET1, buffers and the setup or semistatic tables as per the year when the Run is executed.

Capital Conservation ratio is updated in Fact Capital Conservation Ratio. The values are populated through a T2T.

# • Excess/Shortfall of Total Buffer:

The calculated values (only positive values are considered) are stored against the corresponding Cap IDs as two separate line items of which one will be 0.

# Key Data Elements

A few key data elements have been elaborated in this section. For a complete list of tables to be updated refer to the Download Specifications document.

Countercyclical Buffer requirement for each country should be provided by the client or the bank as the percentage applicable for each country and this is dependent on the home regulator's jurisdiction as it can prescribe Countercyclical Buffer percentage that is higher than the percentage prescribed by the regulator of exposure country. Hence, the required Countercyclical Buffer percentage for each exposure country provided as input should be the one that the home regulator agrees to.

G-SIB status and applicable bucket information for each entity should be provided by the client or the bank. In case of a consolidated Run, loss absorbency charges applicable to the parent, as required by the regulator of parent, is applicable for complete run. This Run output is supposed to be reported to the jurisdictional regulator of the parent. For a solo Run, loss absorbency charges as required by regulator for a subsidiary entity are applicable. Hence, for both solo and consolidated Runs, G-SIB status of the reporting bank and the applicable bucket is provided by the bank itself.

As the required Capital Conservation Buffer (CCB) needs to be met as per the transitional arrangement, the

required buffer value needs to be setup in Setup Capital Heads (**FSI\_SETUP\_CAPITAL\_HEAD**) for different periods against the standard account head ID CAP823. Different CCB requirements specified by the different regulators can be setup by specifying the regulator codes against the same standard account head ID. This regulator code needs to be the same as the jurisdiction code assigned by the Rule **Jurisdiction Code Assignment**.

The required benchmark of Countercyclical Buffer for different countries as set by different regulators is expected as download in Stage Benchmark Counter Cyclical Buffer (STG\_BENCHMARK\_CNTR\_CYC\_BUFFER). This data is populated to Benchmark Counter Cyclical Buffer Ratio (FSI\_BENCHMARK\_CNTR\_CYC\_BUFFER) using a Slowly Changing Dimension (SCD) process. Buffer requirement given on a date is valid till the next buffer is specified. For a solo Run, the regulator of subsidiary specified buffer requirements are considered and for consolidation Run, the consolidating entity's regulator specified buffer requirements are considered. The T2T REQ CNTR CYC BUFFER POP can be modified to consider only credit risk. For this, joins corresponding to market risk can to be deleted from the T2T.

The additional loss absorbency requirement specified by different regulators for different buckets should be setup in the table Benchmark Loss Absorbency Ratio (FSI\_SETUP\_BENCHMARK\_LOSS\_ABS). For the solo Run, loss absorbency requirement set by the local regulator is considered. For consolidation Run, the consolidating entity's regulator specified loss absorbency requirement is considered. There is an option of direct input of applicable loss absorbency percentage. This is also useful when the percentage applied is different from the corresponding bucket percentage. This should be given in the column n\_loss\_abs\_override of the table Stage Legal Entity Details (STG\_LEGAL\_ENTITY\_DETAILS). If this column has value, it is given priority over loss absorbency percentage corresponding to the bucket.

The minimum Capital Conservation Ratios requirement for different quartiles specified by different regulators is expected as a download in Stage Benchmark Capital Conservation Ratio (STG\_BENCHMARK\_CAP\_CONS\_RATIO). This data is populated to the semi-static table Benchmark Capital Conservation Ratio (FSI\_BENCHMARK\_CAP\_CONS\_RATIO) using a SCD process. Conservation ratios specified once are valid till the next revision.

# Leverage Ratio

# Overview

During the financial crisis, banking institutions built-up excessive on- balance sheet and off-balance sheet leverage which forced the banking sector to reduce its leverage. To prevent building of excessive leverage on the institutions' balance sheet, the Basel committee has introduced a non-risk based leverage ratio which is a new regulatory tool supplementing risk-based capital requirement. The application calculates the leverage ratio for a Reporting Bank. The minimum required leverage ratio is 3%. Regulatory leverage ratio is calculated as an arithmetic mean of the monthly leverage ratio over a quarter. Monthly Leverage Ratio is calculated at the end of the month. The leverage ratio is calculated by dividing an institution's capital measure by the total exposure.

# Leverage Ratio = Capital Measure / Exposure Measure

Capital Measure is defined as Net Tier 1 Capital which is the summation of Net CET1 and Net AT1 Capital amount post regulatory adjustment.

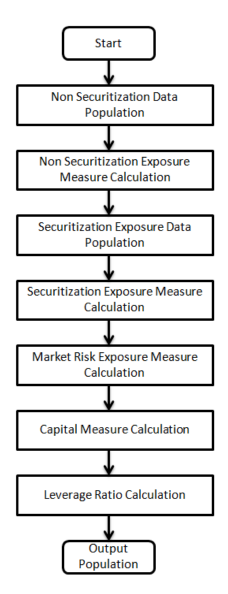
Exposure Measure is the summation of on-balance sheet items, off-balance sheet items, Over the Counter (OTC), Structured Financial Transactions (SFT), securitization, and all market related instrument's transaction amounts. Mitigation amount is not considered while calculating exposure amount. An additional Total Asset of the Entity (where parent bank holding is more than 10% of the issued common share capital of the entity and entity is not part of the regulatory consolidation) also forms a part of the Exposure Measure.

**NOTE:** While executing a solo Run, the parent entity's exposure amount related to on-balance sheet items, off-balance sheet items, OTC, SFT, securitization, and market related instruments are considered. The total consolidated asset of the significant entity is not calculated in exposure measure while executing a solo Run. Executing a consolidated Run requires subsidiary data and total consolidated assets of significant investment entity.

### Assumptions

Total additional asset to be included in the Exposure Measure calculation for the Significant Investment subsidiary, is not explicitly stated in the Basel III Rules (June 2011 revision), hence we have followed the instructions as published by BIS in Sept 2011 (page 34) for Basel III implementation monitoring, where the formula of total additional asset to be included in exposure measure is provided. Also, the Basel III accord is silent on the inclusion of securitization and market related transactions, however the application has considered securitization as well as the market related transactions in the calculation of Leverage Ratio.

### **Process Flow**



A prerequisite for leverage ratio processing is Staging Market Risk Data Population. Market risk exposure is aggregated from the outstanding positions of the instruments. Hence, population of market risk positions

is a pre-requisite for the exposure measure calculation of market risk. Market risk positions are calculated by executing the Run **Basel III Staging Data Population - Market Risk - BIS Standardized Approach.** 

Leverage ratio is calculated by executing the Run **Basel III Leverage Ratio Calculation**. This Run contains the following processes

- BASELIII\_CAPITAL\_CONSOLIDATION
- PARTY\_RECLASSIFICATION\_STD
- NON\_SEC\_DATA\_POPULATION
- NON\_SEC\_LEVERAGE\_RATIO
- SEC\_DATA\_POPULATION
- SEC\_LEVERAGE\_RATIO
- MKT\_RISK\_LEVERAGE\_RATIO
- BASELIII\_CAPITAL\_STRUCTURE
- LEVERAGE\_RATIO

The process flow for calculation of leverage ratio is as follows:

- Non Securitization Exposure Data Population: Data from the Product Processors are populated to non sec processing table in the process NON\_SEC\_DATA\_POPULATION. Non Sec Exposure Measure used in the Leverage ratio is the summation of the following products:
  - On-Balance Sheet Item
  - Repo-Style Transaction
  - Derivative Transaction
  - Off-Balance Sheet Item

Details on the calculation of these exposure measures are mentioned in the following section.

• Non Securitization Exposure Measure Calculation: After data is populated in non sec processing table, the exposure measure is calculated in the process NON\_SEC\_EXPOSURE\_MEASURE\_CALCULATION.As the CCF value, (which is further used in exposure measure calculations) for off-balance sheet items are different for leverage ratio calculation and capital calculation, leverage ratio cannot be calculated as part of the Capital Calculation Run.

Details on the calculation of non sec exposure measures are as follows:

- On Balance Sheet Items The accounting value of the on-balance sheet items is considered. The on-balance sheet item is the net of specific provisions and valuation adjustments. The following items are not considered while calculating the exposure measure for on-balance sheet item thereby reducing the exposure amount:
  - Physical or financial collateral
  - Guarantee or credit risk mitigants elements
  - Netting of Loans and deposits.

The exposure amount for on-balance sheet items is a download amount and is available as an input data. Nettable transaction related to OTC, SFT, internal transactions (like inter group transaction), treasury stock and reciprocal cross-holding is not a part of on-balance sheet transactions.

 Repo-Style Transaction – Repo-style transaction (repo/reverse repos and securities lending/borrowing) that follows the bilateral netting agreements forms a part of exposure measure. To calculate the exposure amount for Repo transactions, the application follows the same treatment as prescribed in the Basel II guidelines. The Repo transaction undergoes volatility and FOREX haircut as defined in Basel II guidelines before calculating the exposure amount.

- Derivative Transaction Derivative transactions (OTC Derivatives) are calculated using the Current Exposure Method as prescribed in the Basel II guidelines. All derivative transactions including Credit Default Swap are assigned an add-on percent based on the underlying type as per the Current Exposure Method. The add-on assignment is as per the table provided in the Annexure 4 of Basel II guidelines. The exposure amount is the sum of current exposure amount and the notional principal multiplied by the add-on percent. Transactions in which bilateral netting is applicable, the exposure amount is netted and calculated.
- Off-balance sheet items All the off-balance sheet items listed below are converted into credit exposure equivalent through CCF assignment:
  - Commitments (including liquidity facilities)
  - Unconditionally cancellable commitments
  - o Direct credit substitutes
  - o Acceptances
  - o Standby letters of credit
  - Trade letters of credit
  - Failed transactions and unsettled securities

100% CCF is uniformly assigned. However, any commitment that is unconditionally cancellable at any time by the bank without prior notice, a CCF of 10% is applied. The exposure amount for off-balance sheet items is obtained after multiplying the undrawn amount with the CCF percent and the exposure amount.

- Securitization Data Population: Securitization exposure data is populated to securitization processing table in the process SEC\_DATA\_POPULATION.
- Securitization Exposure Measure Calculation: After securitization exposure data is populated, exposure measure is calculated in the process SEC\_EXPOSURE\_MEASURE\_CALCULATION. Securitization transactions follow the accounting measure of exposure. The exposure amount of both the originator and investor are considered to arrive at the exposure amount. The securitization transaction where CCF assignment is applicable is assigned as prescribed in the Basel II guidelines.
- Market Risk Exposure Measure Calculation: Market risk data that is populated through Staging MR data population Run, is populated in the market risk processing table and the exposure measure is calculated in the process MKT\_RISK\_EXPOSURE\_MEASURE\_CALCULATION. The following market related instruments are considered for exposure measure. The total exposure measure used in the leverage ratio is the sum of the exposure amount for all products:
  - Interest rate
  - Equity
  - Forex
  - Commodity
  - Options

Netting of long and short position is done at instrument level. The post netting value is considered as exposure measure. While calculating exposure amount for subsidiaries that are part of regulatory consolidation and used in the leverage ratio, the exposure amount is limited to the share-holding percentage. For example: A subsidiary which is part of regulatory consolidation and parent holding in the subsidiary is 45%, only exposure amount limited to 45% is

considered for exposure measure calculation. Similarly, if the holding is more than 50%, the entire amount is considered for exposure measure calculation.

• **Capital Measure Calculation:** Capital measure is calculated in BASELIII\_CAPITAL\_STRUCTURE process. Capital Measure used in the leverage ratio is equal to Net Tier 1 and is calculated as follows:

Net Tier 1 capital = CET1 Capital + AT1 Capital – Regulatory Adjustment to CET1 – Regulatory Adjustment to AT1

For more information on calculating Net Tier 1 Capital, refer to Capital Structure on Page 187.

- Leverage Ratio Calculation: The calculation of leverage ratio is detailed as follows:
  - Total Additional Asset of Significant Investment Entity where Bank owns more than 10% of Issued Capital: Subsidiaries that are outside the scope of regulatory consolidation (as defined in the Basel III accord, Para 84) where parent bank owns more than 10% of the issued common share capital of the entity, subsidiary's additional assets are to be included in the exposure measure (as per Para 156 of the Basel III Accord). The total assets to be included in the exposure measure is calculated as follows:

Total assets of the entity (included in the consolidated figures) multiplied by the percentage of the entity's capital that has not been deducted, less the share of the investment that has not been deducted.

To arrive at the percentage of the entity capital that has not been deducted, (Investment in capital not deducted and total investment will be considered) is derived as follows:

### Capital not deducted/Total Investment

The total consolidated asset of an accounting entity is captured in the **entity share holding** table and the percentage of subsidiary capital that has not been deducted is obtained from the capital calculation (for more information refer to *Capital Structure* on Page 187.), where the application calculates the percentage of amount deducted, which in turn is deducted from the value 1 to obtain the value of percentage not deducted.

Total additional asset amount is populated from **entity details** table to the **entity processing table** for further processing. This amount is used during total exposure measure amount calculation.

### Total Exposure Measure Amount Calculation

The exposure amount for each category of product along with total additional Asset for significant investment entity is calculated and summation of all transactions related to each category of the product is stored against each line separately. Exposure measures for different products are aggregated against different standard account heads in **accounting head processing** table.

Standard Account Head Identifier	Standard Account Head Description
CAP846	Exposure Measure of On-Balance Sheet Item and Off-Balance Sheet Item
CAP850	Exposure Measure of OTC and SFT transaction
CAP847	Exposure Measure for Market Related Instrument
CAP849	Exposure Measure for Sec Transaction
CAP851	Exposure Measure for Total Additional Asset for Significant Investment Entity
CAP848	Total Exposure Amount

If the exposure measure of any of the product is calculated by any other application other than OFS Basel Regulatory Capital application, a provision is made available to provide these values

against the respective standard account head IDs in the staging table for **non- accounting data** table.

- Current Month Leverage Ratio: The application uses the Total Exposure Measure amount and Net Tier 1 Capital to calculate the current month leverage ratio by dividing the Net Tier1 capital by Total Exposure Measure amount. The amount is stored under the standard account description as "Leverage Ratio" and head ID CAP843.
- **Regulatory Leverage Ratio:** The regulatory leverage ratio is the mean of three month leverage ratio using the current month leverage ratio and previous two months' leverage ratio which is a download value. The regulatory leverage ratio is stored against the standard accounting ID CAP842. Leverage and the regulatory leverage ratio is calculated in the process **LEVERAGE\_RATIO**.

To calculate the regulatory leverage ratio the application requires the previous two current month leverage ratio. The client or the bank should provide the previous two month leverage ratio value as a download in STG\_STANDARD\_ACCOUNTING\_HEAD against the standard accounting head ID CAP844 and CAP845 corresponding to previous month leverage ratio and second previous month leverage ratio.

If the leverage ratio Run batch is executed separately for the past two months, then these values are populated back to staging table for **non- accounting data** table for the current execution date. The Run Basel III Staging Data Creation - Previous Month Leverage Ratio is created with the T2Ts LEVERAGE\_RATIO\_PREVIOUS\_MONTH\_DATA\_POPULATION and LEVERAGE\_RATIO\_SECOND\_PREVIOUS\_MONTH\_DATA\_POPULATION. You need to change the Run skey of the Runs corresponding to previous two months' leverage ratio calculation Run, before executing this Run. This Run needs to be executed prior to executing the leverage ratio calculation Run.

# Key Data Elements

The a few key data elements have been elaborated in this section. For a complete list of tables and columns to be populated refer to the Download Specifications document.

To calculate the leverage ratio, exposure amount for all product types are required as well as total consolidated asset for significant investment entity is required to calculate exposure measure. The key data elements for exposure measure calculation of the various product types are as follows:

- On-Balance Sheet Item: For on-balance sheet items, End of Period (EOP) balance amount, write-off, and accrued interest amount is required.
- Repo-Style Transaction: For repo products, exposure amount, and instrument rating are required.
- Derivative Transaction: For derivative products, exposure mark to market value, notional principle amount, and underlying instrument types are required.
- Off-Balance Sheet Item: For off-balance sheet items, undrawn amount is required.
- Securitization Transaction: For securitization transactions, exposure amount is required.
- Market risk related instrument: For market risk instruments, the unit price as well as the number of units are required.
- Total consolidated asset of the significant investment entity: The total consolidated asset value of the significant investment entity is required.

# **Credit Valuation Adjustment**

# Overview

Basel committee has introduced a new Credit Valuation Adjustment (CVA) capital charge, which is added

to default risk capital charge to arrive at the new Counterparty Credit Risk capital charge. The mark to market counterparty credit losses or the spread migration risk is captured with CVA, which were not directly capitalized before. CVA is the difference between the risk-free portfolio value and the true portfolio value that takes into account the possibility of the counterparty's default. In other words, CVA is the market value of counterparty credit risk.

The application calculates CVA Charge for OTC portfolio of a bank. When using the standardized approach, it is calculated at Portfolio level and for advanced approach it is calculated at counterparty level. CVA Charge is not applicable for the trades with a central counterparty and Structured Financial Transactions (SFT). SFT is applicable only if the supervisor specifically mentions the same. You can include or exclude SFT in CVA calculation in the Run Management screen. Portfolio level considers all the trades in different OTC product with all counterparties. The charge is calculated for the entire exposure of OTC products.

Counterparty level calculations consider all trades in different OTC products with counterparty for calculation of CVA Charge. Charge is calculated for all counterparties with which banks have OTC exposures. The CVA charge for all the counterparties is summed up to ascertain the Portfolio Level Charge. The manner of consolidation is dependent on the IMM approval status and Specific Interest Rate (SIR) Value at Risk (VaR) model approval status of the bank. The following section describes two ways of consolidating default risk charge and CVA capital charge:

• If the bank does not have both IMM approval and Specified Interest Rate Risk as a part of approved VaR model for bonds,

CCR Capital Charge = Default Risk Capital Charge (Current Exposure Method or Standardized Method based, whichever the bank is using for CCR + Standardized CVA Capital Charge

• If the bank has both IMM approval Specified Interest Rate Risk as a part of approved VaR model for bonds,

### CCR Capital Charge = Default Risk Capital Charge + Advanced CVA Capital Charge

**NOTE:** All the OTC Derivatives products are part of CVA calculations. SFTs are included if you select the option from Run Management Screen. Also, trades with Central Counterparty (CCP) are excluded from CVA Charge calculations.

### Assumptions

CVA hedge should be identified by the clients separately. Only single name CDS and Index Hedge are eligible for CVA. The Basel III Accord does not clearly mention whether index hedge position should be marked to the counterparty or not. The Basel Regulatory Capital application handles the index position in the following manner:

- 1. Both Index position marked to the level of counterparty or not marked to the level of counterparty is handled by the application.
- 2. Effective index hedge amount is considered in CVA charge calculation at portfolio level without considering whether it is marked to the counterparty or not.
- 3. If the index position is marked to the counterparty, then index hedge amount is considered while allocating total CVA charge to the counterparty CVA Charge, while using standardized approach.

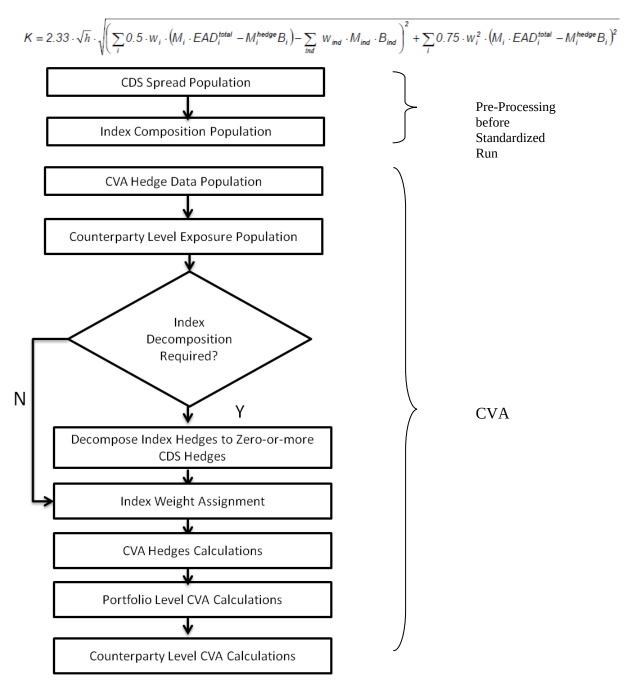
# **Process Flow**

This process flow is divided into two sections, for standardized approach and Advanced approach.

### **Standardized Approach**

The application calculates CVA Capital Charge at portfolio level using the following formulae as specified

by Basel guidelines:



- CDS Spread Population and Index Composition Population: Pre-processed data for CVA is required to be populated only once for a particular execution date. The process CVA\_DATA\_POPULATION in the Run Staging Data Population BIS Credit Value Adjustment is responsible for populating pre-processed data for CVA.
- **CVA Hedge Data Population:** Mitigants data marked as CVA Hedge is populated as a part of the CVA Hedge Data Population. The application loads all the single name CDS hedge and Index Hedge data. The Hedge data marked as CVA does not flow in the application during the CCR process. New

tables are not added for hedge records; however a few columns are added to the existing table to capture CVA specific data. CVA specific data is present in the following tables:

- **F\_CVA\_HEDGE**: Identifier for CVA Hedge records by which the application identifies it as CVA Hedge
- N\_CDS\_INDEX\_AVG\_SPREAD: Average traded CDS Index Spread which is required for assignment of weight to the index.
- **V\_REF\_ENTITY\_PARTY\_ID**: This field captures the counterparty of the hedge transaction.
- **Counterparty Level Exposure Population:** The application expects the uncovered EAD at netting set level or at trade level. This is available as an output of Current Exposure Method (CEM). If more than one netting set is available, then the exposures are summed at counterparty level. Maturity adjustment discount factor is computed at netting set level or for each netting set using the formula 1-exp(-0.05\*M<sub>i</sub>)/ (0.05\*M<sub>i</sub>).

Maturity is the notional weighted maturity at netting set level. The application sums the data for exposure at counterparty level. If more than one netting set is available, the exposures are discounted and then summed at counterparty level. Weight assignment is done based on the counterparty rating as specified in the following table. Data is aggregated at counterparty level and stored in separate counterparty table.

Rating	Weight
AAA	0.7%
AA	0.7%
А	0.8%
BBB	1.0%
BB	2.0%
В	3.0%
Lower Than B	10.0%
Unrated	1.0%

- Index Decomposition Required: You can select index decomposition which is executed in the Run Management screen. Index decomposition option, creates single name CDS hedge positions for the counterparties which are part of the CDS Index and also have exposures. Index hedge amount is adjusted by the same amount for which single name CDS Hedge is created, so as to get maximum benefit from Hedging. Maturity of the single name CDS hedge is considered same as the maturity of index.
- Index Weight Assignment: The application derives the weight for each index by assigning Rating. Rating is assigned by comparing the historical average spread of Index with Spread corresponding to the tenor, which is equal to the maturity of index. After getting the rating, assign the weights to the index as per the reference table (Weights Table). Average Index Spread and Credit Spread data for different ratings are the inputs. Index Spread is populated as a part of Mitigants Data. Credit Spread data for respective ratings and tenors are required as inputs.
- **CVA Hedge Calculations:** After population of hedge data and creation of single name CDS hedge from index, the application sums the notional to counterparty level and populates in CVA Specific table. Maturity Adjustment discount factor is computed using the formula (1-exp (-0.05\* Mihedge))/

(0.05\* Mihedge). If more than one CDS Contract is available for the counterparty, the above amount is summed at counterparty level. The Index Hedge amount is calculated separately. Maturity Adjustment discount factor for index position is computed using the formula  $(1-\exp(-0.05* \text{ Mind})) / (0.05* \text{ Mind})$ . If more than one index hedge is available then index hedge amount is summed. All the above data required for CVA calculation is populated from Mitigants data to CVA specific table. The data is summed for each counterparty and stored.

• **Portfolio Level CVA Calculation:** Portfolio Level CVA Charge is calculated as per the following formula:

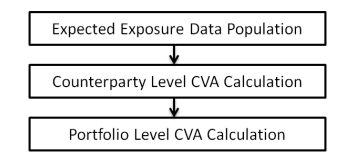
$$K = 2.33 \cdot \sqrt{h} \cdot \sqrt{\left(\sum_{i} 0.5 \cdot W_{i} \cdot \left(M_{i} \cdot EAD_{i}^{\text{total}} - M_{i}^{\text{hedge}}B_{i}\right) - \sum_{ind} W_{ind} \cdot M_{ind} \cdot B_{ind}}\right)^{2} + \sum_{i} 0.75 \cdot W_{i}^{2} \cdot \left(M_{i} \cdot EAD_{i}^{\text{total}} - M_{i}^{\text{hedge}}B_{i}\right)^{2}$$

• **Counterparty Level CVA Calculation:** CVA Capital Charge at counterparty level is allocated using the following formula:

 $WCVAi = \{Absolute[0.5*Wi *(Mi * EADitotal - Mihedge * Bi) - \sum_indi \[(W_ind ]) *M_ind*B_ind )]\}/ \\ \sum_{i=1}^{n} \[Absolute[0.5*Wi * (Mi * EADitotal - Mihedge * Bi) - \sum_indi \[(W_ind ]) *M_ind*B_ind )]\}$ 

**Advanced Approach** 

)]}]



The application calculates the CVA Charge at counterparty level and is aggregated at portfolio level using the below formula:

$$K = 3* (CVA_{Unstressed VAR} + CVA_{Stressed VAR})$$

$$CVA = (LGD_{MKT}) \cdot \sum_{i=1}^{T} Max \left( 0; exp\left( -\frac{s_{i-1} \cdot t_{i-1}}{LGD_{MKT}} \right) - exp\left( -\frac{s_i \cdot t_i}{LGD_{MKT}} \right) \right) \cdot \left( \frac{EE_{i-1} \cdot D_{i-1} + EE_i \cdot D_i}{2} \right)$$

The application calculates the CVA Charge at counterparty level using the above formula for each counterparty and sums the CVA charge for all counterparties to compute portfolio level capital charge. Counterparty charge is calculated for two different scenarios:

- Expected Exposure calculated with Current Market Data.
- Expected Exposure calculated with Stress Market Data.
- **Expected Exposure Data Population:** The data requirement which is required as input for calculation of CVA Charge using Advance Approach is as follows:

- **LGDMKT**: This is the loss given default of the counterparty based on the spread of a market instrument of the counterparty. It should be based on market assessment and not an internal estimate. LGD Market should be an input for each counterparty.
- Si: This is the credit spread of the counterparty at each tenor Ti, which is used to calculate CVA of the counterparty. Spread data is an input for each counterparty and tenor level.
- **Ti**: This is the tenor at which the Expected Exposure (EE) and spread are provided. Tenor is an input for each EE and spread.
- **EEi**: This is the expected exposure (EE) of the counterparty at revaluation time ti where exposures of different netting sets of counterparties is added. Expected exposure is an input at each counterparty and tenor level.
- **Di**: This is the default risk free discount factor for each revaluation time bucket. Default risk free rate is an input for each counterparty and tenor ti.
- **Counterparty Level CVA Calculation:** CVA RWA calculation at counterparty level is computed by the following formula:

### CVA <sub>RWA</sub> = 12.5\*K

Where K= CVA Capital charge calculated as per formula specified in standardized or advanced method for each counterparty.

• **Portfolio Level CVA Calculation:** CVA RWA calculation at portfolio level is computed using the following formula:

#### CVA RWA = 12.5\* K

Where K= CVA Capital charge calculated as per formula specified in standardized or advanced method at portfolio level.

**NOTE:** CVA RWA is added to Credit RWA and is not multiplied by the factor 1.06.

#### Key Data Elements

A few key data elements are provided in this section for computation for Credit Valuation Adjustment. For a complete list of tables and columns to be updated refer to the Download Specifications document.

- CDS Index Composition data requirement.
- CDS Spread data for Rating and Tenor.
- Average Index Spread for all the Index Hedge Position.

#### Out of Scope

The following are not covered by the application in the computation of Credit Valuation Adjustment:

- Treatment of specific wrong way risk.
- Treatment of incurred CVA loss.

# Chapter 5 Application Processing

# 5.1 Pre-processing Steps

# 5.1.1 Data Requirements

Data can be divided into the following categories:

## **Setup Tables**

A setup table is a set of data that is static and does not change on regular intervals. This is a set of seeded data which refers to the initial data that is provided with the application. DIM\_Bands table needs to be setup for the bands which are not used for regulatory reporting. Data should be setup for these bands:

Sl. No.	Column Name	Comments
1	D_RECORD_END_DATE	Date till the value of the band can be used
2	D_RECORD_START_DATE	Any date less than or equal to FIC_MIS_DATE
3	FIC_MIS_DATE	MIS Date of the run
4	F_LATEST_RECORD_INDICAT OR	Should be 'Y' for the latest records
5	F_LOWER_VALUE_INCLUSIVE	Should be 'Y' if the value in N_BAND_LOWER_BOUND_VALUE should be included in the range; else 'N'
6	F_UPPER_VALUE_INCLUSIVE	Should be 'Y' if the value in N_BAND_UPPER_BOUND_VALUE should be included in the range; else 'N'
7	N_BAND_CODE	Distinct code should be provided for each member of a band type
8	N_BAND_LOWER_BOUND_VA LUE	Lower bound value of the range
9	N_BAND_SKEY	Distinct surrogate keys should be provided for each records in the table
10	N_BAND_UPPER_BOUND_VAL UE	Upper bound value of the range
11	V_BAND_CATEGORY	Band Category
12	V_BAND_CATEGORY_DESC	Band Category Description
13	V_BAND_SHORT_DESC	Band Short Description
14	V_BAND_SUB_CATEGORY	Band Sub Category
15	V_BAND_SUB_CATEGORY_DE SC	Band Sub Category Description
16	V_BAND_TYPE	Band Type should be codes mentioned in Table 2
17	V_BAND_UNIT	Band Unit

The Band type codes for Dim\_Bands table is as follows:

Sl. No.	Band Types
1	DELINQUENCY BAND
2	EXPECTED LOSS BAND
3	LTV BAND
4	LTV BAND USFR
5	MATIRBCB
6	MATURITY BAND
7	MR TIME BAND
8	OPERATIONAL LOSS

9	PD BAND
10	PD BAND USFR
11	RW BAND

### **Dimension** Population

This section provides steps required to setup and execute the slowly changing dimension process.

#### **Overview of SCDs**

This component is used to load data from the stage tables into the slowly changing dimension tables. SCD batches are run usually at fixed intervals for example at the end of each month. This is applicable for dimensions like the Exposure Dimension. There are also tables like the Product dimension where the SCD process for this ideally is needed only when new product types are introduced. When the SCD batch is executed for the first time it loads all the data in the stage tables for that extraction date and it also inserts two records – Missing and Others.

When the batch is run for the next extraction date, then the new records are inserted. The end dates of the modified records are updated with the extraction date and new records with start date as the extraction records are inserted. The records that are the same for both extraction dates are left untouched.

The SCD component is delivered through an executable.

### Type 1 SCD methodology

The Type 1 methodology overwrites old data with new data, and therefore does not track changes to the data across time. For Example

Consider a Dimension Table, DIM\_PRODUCT.

N_Product_Skey	V_Product_Name	D_Start_Date	D_End_Date	F_Latest_Record_Indicator
1	PL	5/31/2010	12/31/9999	Y

N\_Product\_Skey is the surrogate key column which is a unique key for each record in the dimension table.

V\_Product\_Name is the product name

D\_Start\_Date indicates the date from which this product record is valid

D\_End\_Date indicates the date to which this product record is valid

F\_Latest\_Record\_Indicator: A value 'Y' indicates this is the latest record in the dimension table for this product and 'N' indicates it is not.

If the V\_Product\_Name column is set as a Type 1 and if there is a change in the product name to 'Personal Loan' from 'PL' in the earlier example in the next processing period then, when SCD is executed then the record in the earlier example would be changed to

				D_End_Date
N_Product_Skey	V_Product_Name	D_Start_Date	D_End_Date	F_Latest_Record_Indicator
1	Personal Loan	6/30/2010	12/31/9999	Y

### Type 2 SCD Methodology

The Type 2 method tracks historical data by creating multiple records for a given natural key in the dimensional tables with separate surrogate keys. With Type 2, the historical changes in dimensional data are preserved. In the earlier example, for the change in product name from 'PL' to 'Personal Loan' if history has to be preserved then the V\_Product\_Name column has to be set as Type 2 in which case when SCD is processed for the processing period in which the change happens it will insert a new record as shown in the

example below.

N_Product_Skey	V_Product_Name	D_Start_Date	D_End_Date	F_Latest_Record_Indicator
1	PL	5/31/2010	12/31/9999	Y
1	Personal Loan	6/30/2010	12/31/9999	Y

A new record is inserted to the product dimension table with the new product name and the latest record indicator for this is set as 'Y' indicating this is the latest record for the personal loan product and the same flag for the earlier record is set to 'N'.

#### **Pre-requisites**

The setup tables accessed by the SCD component, including SYS\_TBL\_MASTER, SYS\_STG\_JOIN\_MASTER have the required entries. The tables SYS\_TBL\_MASTER and SYS\_STG\_JOIN\_MASTER are seeded. You will only need to add entries in these tables if you add user defined dimensions.

#### Tables used by SCD Component

The SCD Components provide the details of mapping between the Stage Table and its corresponding Dimension table. Sys\_table\_master and Sys\_stg\_join\_master form part of the SCD Components and are executable for each report extraction date (MIS). The tables provide information on whether the history of a table attribute is maintained or not.

### SYS\_TBL\_MASTER

The application installer will populate one row per dimension for the seeded Dimensions in this table.

Column Name	Data Type	Column Description
MAP_REF _NUM	NUMBER (3) NOT NULL	The Mapping Reference Number for this unique mapping of a Source to a Dimension Table.
TBL_NM	VARCHA R2(30)	Dimension Table Name
	NOT NULL	
STG_TBL _NM	VARCHA R2(30)	Staging Table Name
	NOT NULL	
SRC_PRT Y	NUMBER (2)	Priority of the Source when multiple sources are mapped to the same target
	NULL	
SRC_PRO C_SEQ	NUMBER (2)	The sequence in which the various sources for the DIMENSION will be taken up for processing
	NOT NULL	
SRC_TYP	VARCHA R2(30)	The type of the Source for a Dimension i.e., Transaction Or Master Source.
	NOT NULL	
DT_OFFS ET	NUMBER (2)	The offset for calculating the Start Date based on the FRD
	NULL	
SRC_KEY	NUMBER (3)	Source Key
	NULL	

Example data: The following data is inserted by the application installer for the 'Product' dimension (DIM\_PRODUCT).

Row	Fields
DT_OFFSET	0
MAP_REF_NUM	78
SRC_KEY	
SRC_PROC_SEQ	7
SRC_PRTY	
SRC_TYP	MASTER
STG_TBL_NM	STG_PRODUCT_MASTER
TBL_NM	DIM_PRODUCT

The following are the columns and data type particulars that the SCD Executable uses

Column Name	Data Type
	NUMBER(3)
MAP_REF_NUM	NOT NULL
	VARCHAR2(30)
TBL_NM	NOT NULL
	VARCHAR2(30)
STG_TBL_NM	NOT NULL
SRC_PRTY	NUMBER(2)

The following table lists out Stage tables and its corresponding Dimension tables which are used in the BASEL product.

MAP_REF_ NUM	DIM TABLE	STG TABLE
1	Dim_Acct_Status	STG_ACCOUNT_STATUS_MAST ER
12	Dim_Branch	STG_BRANCH_MASTER
25	Dim_Commodity	STG_COMMODITY_MASTER
28	Dim_Country	STG_COUNTRY_MASTER
42	Dim_Exposure	STG_EXPOSURE_MASTER
43	Dim_Exposure	VW_BASEL_STG_FCT_BNK_INS T_EXP
47	Dim_Geography	STG_GEOGRAPHY_MASTER
51	DIM_INDUSTRY	STG_INDUSTRY_MASTER
53	DIM_INSTRUMENT_CONTRAC T	VW_STG_INSTRUMENT_CONTR ACT
61	DIM_LOB	STG_LOB_MASTER
64	DIM_MARKET_VARIABLES	STG_MARKET_VARIABLES_MA STER
69	Dim_Mitigant	STG_MITIGANT_MASTER
70	Dim_mitigant_type	STG_MITIGANT_TYPE_MASTER
71	Dim_MR_Asset	STG_MR_ASSET_MASTER
78	DIM_PRODUCT	STG_PRODUCT_MASTER
99	Dim_Sec_Pool_Type	STG_SEC_POOL_TYPE_MASTER
100	Dim_Sec_Program	STG_SEC_PROGRAM_MASTER
105	Dim_Src_System	STG_SOURCE_SYSTEM_MASTE R
110	Dim_trading_desk	STG_TRADING_DESK_MASTER
122	Sec_Pool_Master	STG_SEC_POOL_MASTER
168	DIM_PARTY	STG_PARTY_MASTER
179	Dim_Issue	VW_STG_ISSUE
180	DIM_PARTY_TYPE	STG_PARTY_TYPE_MASTER
181	FSI_BENCHMARK_CAP_CONS_ RATIO	STG_BENCHMARK_CAP_CONS_ RATIO

MAP_REF_ NUM	DIM TABLE	STG TABLE
182	FSI_BENCHMARK_CNTR_CYC_ BUFFER	STG_BENCHMARK_CNTR_CYC_ BUFFER

### SYS\_STG\_JOIN\_MASTER

Column Name	Data Type	Column Description
MAP_REF_NUM	NUMBER (3) NOT NULL	The Mapping Reference Number for this unique mapping of a Source to a Dimension Table
COL_NM	VARCHAR2(30) NOT NULL	Name of the column in the Dimension Table
COL_TYP	VARCHAR2(20) NOT NULL	Type of column. The possible values are given below
STG_COL_NM	VARCHAR2(30) NOT NULL	Name of the column in the Staging Table
SCD_TYP_ID	NUMBER(3) NULL	SCD type for the column
PRTY_LOOKUP_REQD	CHAR(1) NOT NULL	Column to determine whether Lookup is required for Priority of Source against the Source Key Column or not
COL_DATATYPE	VARCHAR2(15) NULL	Column Data Type
COL_FORMAT	VARCHAR2(15) NULL	Column Format

The possible values for column type (the column COL\_TYPE) in SYS\_STG\_JOIN\_MASTER are:

- PK Primary Dimension Value (may be multiple for a given "Mapping Reference Number")
- SK Surrogate Key
- DA Dimensional Attribute (may be multiple for a given "Mapping Reference Number")
- SD Start Date
- ED End Date
- LRI Latest Record Indicator (Current Flag)
- CSK Current Surrogate Key
- PSK Previous Surrogate Key
- SS Source Key

- LUD Last Updated Date / Time
- LUB Last Updated By
- NN Not Null

Example data: The following data is inserted by the application installer for the Product dimension (DIM\_PRODUCT)

Row	Fields
COL_DATATYPE	VARCHAR
COL_FORMAT	
COL_NM	V_PROD_BRANCH_CODE
COL_TYP	DA
MAP_REF_NUM	78
PRTY_LOOKUP_REQD_FLG	Ν
SCD_TYP_ID	2
STG_COL_NM	V_PROD_BRANCH_CODE

**NOTE:** No changes are needed to this table if the standard key dimensions are being used within Basel Application. If any new dimensions have been added the related column details will have to be inserted to this table manually.

STG\_<dimensionname>\_MASTER - The database table which SCD uses as the source. This table comes as a part of the Datamodel.

DIM\_<dimensionname> - Output table to which SCD writes the dimension data.

A sequence is added for every user-defined dimension.

### Example:

```
create sequence SEQ_DIM_<DIM> minvalue 1
```

maxvalue 999999999999999999999999999999

increment by 1

### **Executing SCD Components**

To execute the SCD component from OFSAAI Batch Process, perform the following steps:

For a more comprehensive coverage of configuration and execution of a batch, see Oracle Financial Services Analytical Applications Infrastructure User Guide.

- From the Home menu, select **Operations**, then select **Batch Maintenance**.
- Click New Batch ('+' symbol in Batch Name container) and enter the Batch Name and Description.
- Click Save.
- Select the Batch you created in the earlier step by clicking the check box in the Batch Name container.
- Click **New Task** ('+' symbol in Task Details container).
- Enter the Task ID and Description.
- Select Run Executable, from the Component ID list.

- Click Parameters. A pop up window will open, enter the following values and then click Save:
- Executable : scd,<map ref num>>

For example, scd, 2.

The Basel batch created for SCDs is the <infodom>\_SCD. Infodom refers to the Information Domain name The map\_ref\_num can be looked up from table 7.

Wait: When the file is being executed you have the choice to either wait till the execution is complete or proceed with the next task. Click the list box of the field provided for Wait in the Value field to select 'Yes' or 'No'. Clicking Yes confirms that you wish to wait for the execution to be complete. Clicking No indicates that you wish to proceed.

Batch Parameter: Select 'Y' (upper case required)

### **Stage Data**

In this section, Stage Data can be populated in either the Product Processors or Other Stage tables as given below:

- Product Processor: is an entity in the Basel Regulatory Capital application which stores data from the Operational Systems of the Bank. This entity is created based on the various financial products that the bank caters to. Stage tables for Product Processors have been categorized as exposures data of Product Processors. The Product Processors of all the jurisdictions are the same, except for the Islamic Banking Jurisdiction.
- Others: Data can be populated into Stage tables, besides using Product Processors, as per the respective jurisdiction:

For more information on the list of columns to be populated within each table, refer to the *Download Specifications* document.

The set of sample data to be to be populated for the following tables are listed in the attached worksheet.

- Stg\_product\_master
- Stg\_lob\_master
- Stg\_mitigant\_type\_master
- Stg\_party\_type\_master



Sample\_Data.xls

# 5.1.2 Data Assumptions

The following section aims to identify certain data related assumptions for specific tables which will help in the smooth functioning of the Basel Regulatory Capital application.

### Dimension Table:

**DIM\_CAPITAL\_ACCT\_HEAD:** GL items and Non GL items are differentiated in the column  $F_GL_IDENTIFIER$  with flag Y indicating GL items and flag N as an indicator for non-GL items)

### Mapping Table:

FSI\_CAPITAL\_STANDARD\_MAPPING: For certain standard account head line items which are processed by the application (for example: Net Tier 1 Capital, Total eligible capital, Tier 1 Capital

**Ratio, Capital Ratio**) you are expected to provide the mapping for these items as **Others** in the column **v\_capital\_account\_identifier** in the **FSI\_CAPITAL\_STANDARD\_MAPPING** table. These Capital line items mapped as **Others** are used in the T2T - **CAPITAL\_STD\_ACCT\_HEAD\_POP** to insert records into **FCT\_STANDARD\_ACCT\_HEAD** from **FCT\_CAPITAL\_ACCT\_HEAD** 

#### FACT Table:

FCT\_CAPITAL\_ACCT\_HEAD: GL items and non-GL items are differentiated in the column F\_GL\_IDENTIFIER with Flag Y indicating GL items and Flag N indicating non-GL items. The T2T which populates data from STG\_GL\_DATA to the table FCT\_CAPITAL\_ACCT\_HEAD populates value Y in the column F\_GL\_IDENTIFIER. The T2T which populates data from STG\_STANDARD\_ACCT\_HEAD to the table FCT\_CAPITAL\_ACCT\_HEAD, populates value N in the column F\_GL\_IDENTIFIER. The reclassification of GL and non GL skeys to standard account head skey (N\_STD\_ACCT\_HEAD\_SKEY) happens in FCT\_CAPITAL\_ACCT\_HEAD table by either the following:

- A Type 2 rule to reclassify using **DIM\_CAPITAL\_ACCT\_HEAD** and **DIM\_STANDARD\_ACCT\_HEAD**.
- Referencing the mapping table **FSI\_CAPITAL\_STANDARD\_MAPPING.**

From the **FCT\_CAPITAL\_ACCT\_HEAD** table both GL and Non GL data flows into **FCT\_STANDARD\_ACCT\_HEAD** table. Again, the distinction is based on the flag **Y** in the column **F\_GL\_IDENTIFIER**.

# 5.1.3 Data Loading

The OFSAAI Data Integrator framework allows you to move data flexibly within the Oracle Financial Services Analytical Applications (OFSAA) Data Model at different levels of granularity and at various stages of the process.

Data can be loaded into the required Stage or Setup Tables in the following ways:

- Connecting to other databases: Relational data sources can be defined to connect to any of the Relational Database Management System (*RDBMS*) like Oracle, IBM DB2, MS SQL Server and any RDBMS through native connectivity drivers or ODBC. RDBMS data source lets you define the RDBMS engine present locally or remotely with *FTP* access to remote server
- Flat-Files: Flat File data source lets you define the Flat File present locally or remotely with FTP access to remote server. Data files can be made available in the standard staging area configured in OFSAAI. A Flat-File data source is a local data source residing in the staging area of the Infrastructure Database Server.

For more information on format of the flat file or RDBMS file refer to the *Download Specifications* document.

Further, data can be loaded or maintained using the following components available in the Data Integrator Framework:

- Excel upload: Choose this option when you have moderate quantities of data that is available in an excel file format.
- Manual Data Entry Forms: The Data Entry Forms and Queries (DeFQ) module of the Data Integrator is designed to create user friendly Data Entry Screens with a choice of layouts, which enables data viewing and data manipulation easily. You can select tables based on which you can create forms that can be used in any application.

For more information on data loading activities like Flat File Source and Connecting to other databases, refer to the *OFSAAI 7.3 User Manual*.

For more information on Data Entry forms, refer to Data Entry Forms and Queries on page 30.

# 5.1.4 <u>Reclassification Rules</u>

A sample list of Products, Customer Types, Issuer Types, Collateral Types, Credit Ratings, and Organization Structure are pre-defined in the Basel Regulatory Capital application. However, the list and naming convention of Products, Customer types, and so on, might differ from one bank to another. The application re-classifies the Bank's data into standard data –which does not change for a given set of regulations- and then processes it based on standard classifications. This restricts the level of modifications needed for each implementation to just re-classifying the Bank's data into the relevant standard classifications.

### Setting up the Data

The respective Dimension Tables corresponding to Products (**DIM\_PRODUCT**), Customer Types, Issue Types (**DIM\_PARTY\_ TYPE**), Collateral Type (**DIM\_MITIGANT\_TYPE**), Credit Ratings (**RATING\_SRC\_MASTER** and **DIM\_CREDIT\_RATING**) and Organization Structure (**DIM\_ORG\_STRUCTURE**) need to be populated with the list of Product Types, Customer Types, Issuer Types, Collateral Types, Ratings and Organization Structure as used in the respective bank.

As described in the data requirements section, these tables can be populated by directly uploading data into the tables if they are not likely to change frequently or by using the SCD component, if the data is likely to change over a period of time.

Also data is expected in **STG\_PRODUCT\_MASTER**, **STG\_PARTY\_TYPE\_MASTER** and **STG\_MITIGANT\_TYPE\_MASTER** for product, party type and mitigant types. SCDs will populate data from these tables into **DIM\_PRODUCT**, **DIM\_PARTY\_TYPE** and **DIM\_MITIGANT\_TYPE**.

### Modifying the Re-Classification Rules

The hierarchies related to Product Types, Customer Types, and so on, needs to be re-saved if the data keeps on changing. This can be done individually for each hierarchy using the Unified Metadata Manager or in bulk using the **Save Metadata** link under **Administration** on the LHS pane of OFSAAI screen. A new node is created in the source hierarchy. This node has to be mapped to the node in the target to be added in the target hierarchy. The pre-configured reclassification rules are modified to map the Bank's data to the Standard data using the Rules Framework. For more information, refer to *Components of OFSAA Infrastructure* on page 8.

# 5.2 Processing

# 5.2.1 Introduction

Once data stores are created and Rules, Processes and Runs are defined, the timing and frequency of the Execution can be established. For more information on the Runs pre-configured with the application, refer to the *Run Charts*. To execute Runs as batches refer to the Operations section, refer to the *OFSAAI 7.3 User Guide*.

The scheduling of Runs within OFSAAI can be managed on a real-time or batch basis. Batch processes can be executed daily, weekly, monthly, or to meet specific business needs. The Run Management facility also provides the ability to run jobs in a manual or real-time basis, as required. Existing investments in external schedulers can also be used to call web services within this infrastructure.

# 5.2.2 Batch Processing

A batch refers to a set of executable processes based on a specified rule. Batches relating to the Basel Regulatory Capital application needs to be executed as specified below. These batches are executed from the Operations Menu of OFSAAI. For more information of the Operations section, refer to the *OFSAAI 7.3* 

User Guide.

- Slowly Changing Dimension batch: The needs to be executed when you are installing the application for the first time. Subsequently, this batch needs to be executed only when new data is added. The tasks processed and the order in which the tasks are processed are specified in the Run Charts.
- Basel Common batch: The following tasks are mapped to the Basel Common batch:
  - Data Population: This task populates the table DIM\_DATES.
  - Party Role Map Calculation: This task populates the party and the role mapping from STG\_PARTY\_ROLE\_MAPPING to FSI\_PARTY\_ROLE\_MAPPING.
  - FSI IRCS Calculation: This task populates FSI\_IRCS from STG\_IRC\_RATE\_HIST.
- PARTY\_FINANCIAL\_DATA\_POPULATION Batch: Populates the party financial data. Need to be executed as required when the party financial data is available.
- BASEL\_DAILY Batch: This batch is to be executed on a daily basis. This batch is used to populate the exchange rate between different currencies for each date.

# 5.2.3 <u>Run Management</u>

The Run Management framework is a unique feature of the Basel Regulatory Capital application which enables a business user - *without assistance from a technical analyst* - to easily define and execute a Run. This framework allows you to define a Run by selecting a combination of different Basel approaches for RWA computation. It also allows you to define a Run for a combination of portfolios.

The application Runs can be executed as RRF batch from the Run Management GUI. The Run Management GUI lists all Runs defined in Rules Framework. For more information, refer to *Rules Framework* on page 89.

**NOTE:** For CBRC Jurisdiction, if Credit Risk is selected in Run Management, then the relevant questions will not be displayed as Credit Risk is not a part of CBRC jurisdiction in Basel Regulatory Capital Basic and no approaches/options are mapped to the segment.

The Basel Run Management UI consists of the following 3 functionalities:

- **Portfolio Definition**: wherein you can define a combination of portfolios to participate in a Run. For example: If an institution wants to process only **On Balance Sheet** data and not all the product types then the institution has the choice of selecting a sub type of an entire portfolio for processing. The other features of **Portfolio Definition** are:
  - View details of a defined Portfolio
  - Existing values of a Portfolio can be edited
  - A new Portfolio can be created by copying the existing values of a defined Portfolio
- **Run Definition:** wherein you can define a Run for the Portfolios defined in the **Portfolio Definition** screen by selecting the Basel approaches relevant to the jurisdiction. The other features of the **Run Definition** are as follows:
  - View details of a defined Run
  - The existing values of a Run can be edited.
- **Run Execution**: wherein you can define the parameters of a Run and execute a Run. The other features of the **Run Execution** are as follows:
  - View defined parameters of a Run.
  - Parameters can be entered at the Run Level.
  - The Existing Parameter values can be edited and there is an option to create and execute a batch.

# **Portfolio Definition**

### Adding a New Hierarchy for Portfolio Creation

To add a new hierarchy for portfolio creation the hierarchy code needs to be added in **PORTFOLIO\_HIERARCHY\_MASTER** as shown below:

Column	Indicative values
V_HIERARCHY_CODE	Contains hierarchy code of the hierarchy to be added
F_LATEST_RECORD_INDICATOR	To be set to 'Y' for the hierarchies which have to be displayed
D_RECORD_START_DATE	Start date of the hierarchy.
D_RECORD_START_DATE	End date of the hierarchy.

### **Portfolio Definition Screen**

To access the Portfolio Definition Screen:

- 1. Click **Risk Applications** on the Left Hand Side (LHS) pane of OFSAAI Screen.
- 2. Click Basel Regulatory Capital.
- 3. Click **Portfolio Definition**.

	Regulatory Capital			
Basel Regulatory Capital     Portfolio Definition     Run Definition	* Search	Portfolio Definition Summa	iry	
- 🛃 Run Execution - 党 Attribution Analysis - 🧇 Pooling	Portfolio Name			
	Portfolio      Name      Descripti		Creation Date 🛛 Last M	1 to 9 of 9 🗶 💽 📡
	dd d	SHIKHA	01/17/2013 -	-
	test45 tt	SHIKHA	02/08/2013 -	-
	test56 test56	SHIKHA	02/08/2013 -	-
	PORT_UI_TEST UI_TEST	SHIKHA	01/10/2013 -	-
	🔲 testui testui	SHIKHA	02/08/2013 -	-
	testnode test	SHIKHA	02/07/2013 -	+
	f f	SHIKHA	01/17/2013 -	-
		IO_NONSEC SHIKHA	12/27/2012 -	-
	ert ert	SHIKHA	02/08/2013 -	-

# **Portfolio Definition UI Icons**

Buttons Name	Icon	Description	
Pagination Options		Helps in navigating from one page to another	
View		Helps to view details of a defined Portfolio	
Edit		Clicking this icon allows you to update details of a defined Portfolio	
Add	<b>B</b>	Helps in defining a new Portfolio	
Сору		Click this icon to create a new Portfolio using the same parameters of an existing Portfolio	
Dimension		Click this Icon to select the Dimensions and Hierarchy to define a Portfolio	
Delete		Click to Delete a Portfolio	
Search	<b>\$</b>	This icon helps in searching a particular Portfolio. Type the Portfolio Name in the <b>Name</b> Text Box and click this icon.	
Reset	Z	The Reset icon refreshes the Portfolio Name field back to the default blank field	

## **Defining a Portfolio**

To define a Portfolio, refer to the following steps:

- 1. Click 🖻 in the navigation bar of the **Portfolio** screen, to define a new Portfolio. The **Portfolio** (**Definition Mode**) screen is displayed.
- 2. Enter the **Name** and **Description** of the new Portfolio in the **Portfolio (Definition Mode)** screen.
- 3. Click in the **Dimension & Member Selection** section of the **Portfolio (Definition Mode)** screen. The **Portfolio Map** screen is displayed.
- 4. Click 🕮 in the Portfolio Map screen and select the relevant Dimensions in the Filter

Browser screen by clicking . The selected Dimension appears in the Portfolio Map screen.

	Dertfolio Map - Windows Internet Explorer	- 22
Portfulo Definition Summary + Partfulo (Definition		-
Define Partfalia	Pertfolie	
Name*	Portfolio Definition Summary + Portfolio (Definition Hoder) + Mag +	
Description*	* Vorifalie	
+ Dimension & Member Selection	e Dimension Browser Webpage Dialog	x
Selected Dimensions	* Search	
	M	
	* Rierarchy	
	Herarchical	
	Available Hamanshare	
	Herarchy     Herarchy     Herarchy     Herarchy     Herarchy     Housensairy Type     Housensairy     Housensairy     Housensairy     Housensairy     Housensairy     Housensairy     Housensairy     Accepted Accounting Precipies	
	Ck. Cine	
	Besseld Mythodald .	

5. Click on the Dimension appearing in the **Portfolio Map** screen to select the Nodes of the selected Dimension shown in the following figure:

Particle Darbeiter Garmany + Part	Portuio Map - Wonkase, Inservet Lapicow	
* Dates Partiello	Particia	
lane'	Peritain Settaine Generary + Furthis Delivine Bala; + Bag +	
Darryter	+ Pathon	
	hetta .	
Bimenaice & Member 3 Internet Descenter	enerine - Innerane bierine CS	
and the second second	Selected Desension	
	92 Padd	
	Sc. Protect St. Of Second Data Sc. Of Second Data Sc. Onesmon Sc. Constant Sc. Cons	

6. Click 'OK' on **Portfolio Map** screen after selecting nodes. Click Save on **Portfolio** (**Definition** Mode) screen to save the portfolio as shown in the following figure:

		Portfolio	
Portfolio Definition Summary >	Portfolio (Definiti	Mode) >	
Define Portfolio			
Name*		PORTOLIO_SEC	
Description*		PORTOLIO_SEC	
* Dimension & Memb	er Selection		6
Selected Dimensions	Selecte	Members	
Product	Credit	ard Outstanding	
Mitigant Type	Banke	s Acceptance	
		Message from webpage	

### **Run Definition**

To access the Run Definition Screen:

- 1. Click **Risk Applications** on the Left Hand Side (LHS) pane of OFSAAI Screen.
- 2. Click Basel Regulatory Capital.

3. Click **Run Definition** on the LHS Pane. The Run Summary Screen is displayed, wherein you can define your own Runs.

<b>Run Definition</b>	<b>UI icons</b>
-----------------------	-----------------

Buttons Name	Icon	Description
Pagination Options	Ţ	Helps in navigating from one page to another
View		Helps to view details of a defined Run
Edit		Click this icon to allows you update details of a defined Run
Add	æ	Helps in defining a new Portfolio
Delete	ĺ	Click to Delete a Run
Search	<u>R</u>	This icon helps in searching a particular Run. Type the Run Name in the <b>Run Name</b> Text Box and click this icon.
Reset	2	The Reset icon refreshes the Run Name field back to the default blank field.

### **Defining a Run**

Follow the steps given below to define a new Run:

- 1. Select the relevant jurisdiction from the Segment dropdown in the Run Management Screen.
- 2. Click B to add a new run.
- 3. Select the Regulation for which the Run needs to be created.

Regulation	Basel II 🗸				
Information Domain	BASEL6DOM	Segment	BIS		

4. Enter the name of the Run and a relevant description in fields Run Name and Comments respectively, in the Run Management screen.

8 Run Information					
Run Name*		Comments*			

5. Click it is select the relevant run type (Capital Calculation or Single Counterparty Exposure) for which you want to create the Run, shown in the following figure:

* Select		
Run Type	Capital Calculation	Single Counterparty Exposure

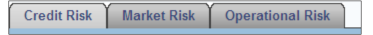
In a Capital Calculation Run the application calculates the Risk Weights, EAD and the RWA for all the credit exposures to a single counterparty. In this run we also calculate the capital adequacy ratio to the reporting agency. In a Single Counterparty run, the application only calculates the concentration of Credit exposure against a particular counterparty. No RWA calculation or CAR calculation required.

If you are creating a Capital Calculation Run:

i. Click voi to select the relevant risk type for which you want to execute the Run, shown in the following figure:

Select					
Select	Credit Risk	Market Risk	Operational Risk		
Capital Structures	🔿 Yes 💿 No			CRM	⊙ Yes () No

- ii. Click to select Yes or No to include or exclude Capital Structure Computation and CRM (CRM is the process which incorporates the eligible deductions provided against specific exposures by the bank) functionality in the Run, shown in the preceding figure.
- iii. Click the relevant Risk tab (highlighted as per earlier selection of risk type) to select the approaches within each risk type, shown in the following figure:



If you are creating a Single Counterparty Run:

i. Click (•) to select Yes or No to include or exclude CRM (CRM is the process which incorporates the eligible deductions provided against specific exposures by the bank) functionality in the Single Counterparty Run, shown in the below figure:

Single Counterparty Exposure	
CRM	© Yes ⊙ No

ii. Only Credit Risk tab will be enabled for Single Counterparty run as shown in the below figure:

Credit Risk	Market Risk	Operational Risk	
-------------	-------------	------------------	--

6. For a Capital Calculation Run, click against **Portfolio Identifier** to select the defined Portfolios to participate in the Run. The relevant approaches will appear in the Basel II Approaches section (For example: **Non Securitization Standardized**). Click to view the sub approaches under section **Basel Regulatory Capital Approaches** as shown in the following figure:

For Single Counterparty Run, click 🛨 against **Portfolio Identifier** to select the defined Portfolios to participate in the Run. The relevant approaches will appear in the **Basel Regulatory Capital** Approaches section (For example: **Single Counterparty Exposure Calculation**). Click 🛨 to view the sub approaches under section **Basel Regulatory Capital** Approaches as shown in the following figure:

Credit Risk	
Basel Regulatory Capital Approaches	■ Portfolio Identifier
Non Securitisation FIRB	
Non Securitisation AIRB	
Securitisation Standardized	
Securitisation - Rating Based Approach	
Securitisation - Internal Assessment Approach	
Securitisation - Supervisory Formula Approach	
Securitisation - Internal Rating Based Approach	

7. For Capital Calculation Run, click () to select the relevant sub approaches, shown in the following figure:

🎗 Credit Risk	
Basel II Approaches	
Non Securitisation Standardized	
⊡ Claims on Sovereign	
⊡·Use ECA Country Score:	s for risk weighting claims on Sovereigns
() Yes	⊙ No
⊡ Claims on PSE	
Option used for claims of	on domestic PSEs
Option I	O Option II
Claims on Bank	
⊡ Option for risk-weighting	daims on Banks
Option I	Option II
Claims on Corporates	
Supervisor permission to without regard to extern	o risk weight all corporate claims at 100% al rating
<ul> <li>Yes</li> </ul>	O №
Claims Secured by Commercial	
Has the national supervi commercial real estate	isor permitted a lower RW for certain exposures?
<ul> <li>Yes</li> </ul>	O №
⊡·Past Due	
Past due treatment for n to a 150% RW	non-past due loans to counterparties subject
Yes	O №
⊡ Use of 0% RW for Gold Bullion I	held in own vaults or on allocated basis
<ul> <li>Yes</li> </ul>	O №
<ul> <li>Use of borrower's domestic curre transactions when loans extended</li> </ul>	ncy rating for exposure in foreign exchange ed to certain MDBs
⊙ Yes	O №
⊡·SFT	
Simple Approach	
IMM	

8. For Capital Calculation Run select ( $\sqrt{}$ ) a portfolio that you want to map to an approach or sub-approach, shown in the following figure:

For Single Counterparty Run, select (  $\checkmark$  ) a portfolio that you want to map to Single Counterparty Approach.

E-Non Securitisation IRB	√
⊡-Equity	
Equity Exposures - Non-Investment Funds	
IMM Approach O Simple Risk Weight Approach	
Equity Exposures - Investment Funds (In conjunction with Money Market Fund Approach)	
Simple Modified Alternate Modified Full Look Look Through Look Through Through Approach Approach Approach	
⊡-SFT	
O Collateral Haircut O Internal Model O VaR Models Approach Method O Approach	
⊡-Haircut	
<ul> <li>Supervisory Haircut</li> <li>O wn Estimate</li> </ul>	
E-OTC	
Current Exposure Method  Internal Model Method	
⊡-CRM	
Credit derivatives and guarantees	
PD Substitution Approach     O LGD Adjustment Approach	
⊡-SFT Collateral	
Comprehensive Approach OLGD Adjustment Approach	
OTC Collateral	
O Comprehensive Approach O LGD Adjustment Approach	

### Figure 1: Portfolio Mapping

9. Click **Save** after defining the Approaches, Sub-Approaches and Portfolios for each risk type.

You have successfully created a Run.

### **Run Execution**

To access the Run Execution Screen:

- 1. Click Risk Applications on the Left Hand Side pane of the OFSAAI Screen.
- 2. Click Basel Regulatory Capital.
- 3. Click **Run Execution** on the LHS Pane. The Run Summary Screen is displayed, whereinyou can define and execute Runs.

### **Run Execution UI Icons**

The following table aims to familiarize you with the common icons available in the Run Management UI:

Buttons Name	Icon	Description
Pagination Options		Helps in navigating from one page to another
View		Helps to view details of a particular Run
Run Default Parameters	<b>≓</b> ∱	Click this icon to allow you to update the Run Default Parameters
Run Execution Parameters	ð	Click this icon to allow you to update the Run Execution Parameters
Add	<b>*</b>	Helps in adding a hierarchy
Run Execution		Helps in viewing the Run Execution details
Сору		Click this icon to display the Run Execution Parameters screen to modify or create a batch
Search		This icon helps in searching a particular Run. Type the Run Name in the <b>Run Name</b> Text Box and click this icon.
Reset	Z	The Reset icon refreshes the Run Name and Run Type field back to the default blank fields.

Buttons Name	Icon	Description
Execute	å	Click to execute a Run

**Table 1: Run Execution UI Icons** 

# 5.2.4 Run Management Summary

Run Management Summary displays the list of runs defined in the Rules Framework except those with Immediate Execution Option **Yes** in the grid. It provides the following details of the run:

- Run name
- Run Type
- Created By
- Creation Date
- Modification By
- Modification Date

The Search Panel has a provision to search based on segment, Run name, and Run type.

	gulator	y Capital							
Basel Regulatory Capital		Run Management Summary							
🗝 Run Definition	* S	earch							
- 😨 Run Execution	Segment		BISSEG Run		Run Name	Run Name			
Pooling	Run	Гуре		•					
	* L	ist of Runs				○ 約括目	¥	1 to 25 of 34 🕅 🕥 D	
		Run Name		Run Type	Created By	Created Date	Last Modified By	Last Modified Date	Ā
		Capital Calculation - BIS Foundation	n IRB Approach	BASELINE RUN	SYSADMN	06/26/2012	SYSADMN	11/23/2012	
	Capital Calculation - BIS Basel I A		proach	BASELINE RUN	SYSADMN	06/26/2012	SYSADMN	07/26/2012	
		Staging Data Population - Market R Approach	lisk - BIS Standardised	BASELINE RUN	SYSADMN	06/26/2012	SYSADMN	06/26/2012	
		Risk Weighted Asset Calculation - Standardised Approach		BASELINE RUN	SYSADMN	06/26/2012	SYSADMN	06/26/2012	
		Risk Weighted Asset Calculation - Approach	Credit Risk - BIS Basel I	BASELINE RUN	SYSADMN	06/26/2012	SYSADMN	06/26/2012	
		Risk Weighted Asset Calculation - Alternate Standardised Approach		BASELINE RUN	SYSADMN	06/26/2012	SYSADMN	06/26/2012	
		Risk Weighted Asset Calculation - Operational Risk - BIS Standardised Approach		BASELINE RUN	SYSADMN	06/26/2012	SYSADMN	06/26/2012	
		Risk Weighted Asset Calculation - Indicator Approach	Operational Risk - BIS Basic	BASELINE RUN	SYSADMN	06/26/2012	SYSADMN	06/26/2012	

You can see the complete list of runs with the help of pagination by navigating from one

page to another by clicking the  $\square$  (Next)  $\square$  (Previous) icons, by clicking the  $\mp$  (No Records) to be viewed per page or by providing the input for the number of records to be displayed per page or on the bar.

You can also sort the records to view it in convenient way.

### **Run Default Parameters**

Run Default Parameter allows you to enter and save the Run level parameters. To input the run level parameters select the checkbox corresponding to that Run and click icon on the navigation bar. Run Parameters screen is displayed where you can view and input Run level parameters related to that Run. You are allowed to add or modify the parameter values and store the same.

**NOTE:** To modify or view the parameters the Modify Run Parameters role should be mapped to your user profile.

The following parameters are to be updated:

• Legal Entity –The accounts of the selected Legal entity and its child entity (depending on the consolidation type selected) is processed to calculate provision. Parent-child relationship between Legal Entity will be as defined in DIM\_ORG\_STRUCTURE table.

- **Consolidation Type** This field is read in conjunction with Legal Entity field. It is a dropdown box and the value could be **Solo** or **Consolidation**. Select **Solo** if you want to process direct accounts of the Legal entity and not that of its child entities. Select Consolidation if you want to process all the accounts under the Legal Entity and its child entities. In case of Consolidation all intra-group exposures are excluded.
- **Reporting Currency** The currency can be selected from Run Parameters screen. All amounts in the Run are converted to the selected Reporting Currency.

11							
				Run Managen	nent Summary		
		arch					
	Segm	ent	USA	~	Run Name		
	Run T	уре		~			
	* Li	st of Runs			) <b>*</b> a 💷	¢ 🖴   ₹	1 to 2 of 3 🔇 🚺 Ď
		Run Name		🖉 Run Parameters - Windows Interr			Ted Date ∇
		Capital Calculation - FRB IRB Risk Weighted Asset Calculation	Approach	* 🏯 Run Details			
1		Approach		Run Name	Capital Calculation - FRB IRB Approa	ich	
ĺ							
				🎄 Run Execution Parameters			
				Legal Entity *	COB,LE14		
				Consolidation Type	Consolidated	*	
					Save Close		

### **Run Execution Parameters**

In addition to the Run Default parameters, Run Execution Parameter screen allows you to enter and save
the Run execution parameters. By clicking the Save icon a batch with the entered Run execution
parameters is created. The batch created can be executed by clicking <b>Execute</b> button. To input the Run
Execution Parameters select the check box corresponding to that run and click the $\checkmark$ button on the navigation bar.

NOTE: To execute a Run, the execute run role should be mapped to your user profile.

In the **Run Execution Type** section, you can select **Yes** if you want the Portfolio to participate in the execution. The following Run execution parameters are to be updated:

- Legal Entity: Default Legal Entity set for the run (*as mentioned in Default Parameters for Run*) can be changed for the specific execution. The accounts of the selected Legal entity and its child entity (depending on the consolidation type selected) are processed to calculate provision. Parent-child relationship between Legal entities will be as defined in DIM\_ORG\_STRUCTURE table.
- **Consolidation Type**: Default Consolidation Type set for the run (*as mentioned in Default Parameters for Run*) can be changed for the specific execution. This field is read in conjunction with Legal Entity field. It is a dropdown box and the value could be **Solo** or **Consolidation**. Select **Solo** if you want to

process direct accounts of the Legal entity and not that of its child entities. Select **Consolidation** if you want to process all the accounts under the Legal Entity and its child entities. In case of **Consolidation** all intra-group exposures are excluded.

- **Reporting Currency:** The currency for a particular execution can be selected from Run Execution Parameters screen .All amounts will be converted to the selected Reporting Currency.
- FIC\_MIS\_DATE: Date as-on which data should be picked and processed.
- Run Execution Description: This is to describe a run in detail. It is an optional parameter.

-											
					Run Manage	ment Sun	nmary				
	* Sea	irch									
	Segme	nt	USA	~		Run Nam	e				
	Run Ty	0.0		~							
	i din i y	ha .									
	* List	t of Runs						📝 🗘 🖴   🔻		1 to 2 o	f 3 🦪 🖉 🗋 🗋
	<b></b>	Run Name Capital Calculation - FRB IRB	(	CRun Execution P	arameters - Windo	ws Intern	et Explorer			D11	ed Date 🛛 🗸
		Risk Weighted Asset Calculation Approach		🔹 💑 Run Detai	s					011	
		Approact		Run Name		Capital Cal	culation - FRB IRB App	roach			
×											
				🔹 🚢 Run Exect	ution Parameters						
				Legal Entity *		COB,LE14					
				Consolidation Type		Consolidated					
				FIC MIS Date .				0			
				Run Execution Descr	iption						
				Sa	Exe	Close					
				Audit Panel			1				
				Created By	BASELSOL		Created Date	05/23/2011			
				Last Modified By	BASELSOL		Last Modified Date	11/22/2011			

### **Run Execution Summary**

Selecting a Run from the Run Management screen and clicking the science icon displays the **Run Execution Summary** screen where the following sections are displayed.

- Run Details
- Run Execution Details

The Run details, displays the following details:

- Run Name
- Run Type
- Run ID

The Run Execution Details, displays the following details:

- Run Skey
- Run Execution Id
- FIC MIS DATE
- Execution Status
- Execution Date

• Time of Execution

	Run Execution Summary						
Run Name		Capital Calculation - FRB IRB App	Capital Calculation - FRB IRB App		Run ID 1306182237482		
Run Type		BASELINE RUN	BASELINE RUN				
* Run E:	xecution Details				■ ☎०, ₪   ₹	3 to 3 of 3 🗶 🚺 🕅	
	Run Skey	Run Execution Id	FIC MIS DATE	Execution Status	Execution Date	Time of Execution V	
	103	RQEXE018	10/20/2011	ONGOING	11/25/2011	17:22:31	

#### Figure 2: Run Execution Summary Screen

Click the checkbox against Run Execution Id for the following:

- View Parameter details
  - Clicking the icon displays the parameter details like Run Execution Parameter Detail.
- Copy
- Clicking icon to display the Run Execution Parameter screen with the parameters populated as the selected execution and you can modify or can create a batch and execute the same.

	Run Execution Summary										
Run Name Capital Calculation - FRB IRB App				¢		Run ID			1306182237482		
Run Type			BASELINE RUN								
ê Bun Eu	ecution Details								🔲 🖻 ୦ 🗗	=	3 to 3 of 3 💽 🚺 🏹
o Rull Ex	1										
	Run Skey		Execution Id	🖉 Run Execution F	Parameters - Wind	lows Intern	et Explorer				Time of Execution V
<b>V</b>	103	RQE>	(E018		anameters min		et explorer		عالك	العانة	17:22:31
				🔹 🍰 Run Deta	ils						
				Run Name		Capital Cal	culation - FRB IRB App	roach			
				🔹 🙈 Run Exec	ution Parameters						
				Legal Entity *		COB,LE14					
				Consolidation Type		Consolidate	ed	*			
				FIC MIS Date *				1	0		
				Run Execution Desi	ription						
					s	ave Exe	cute Close			,	
				Audit Panel							
							1				
				Created By	BASELSOL		Created Date	05/23/2011	1		
				Last Modified By	BASELSOL		Last Modified Date	11/22/2011	1		

- Execute
- Clicking tion triggers the batch which has been created from the Run Execution Parameter screen and the status of the triggered batch is displayed. In the execution summary screen multiple selections of the execution ids is available to trigger a batch.

<i>b</i>					Run Execut	ion Summary			
	Run Name		Capital Calcul	ation - FRB IRB App		Run ID	1306182237482		
	Run Type		BASELINE RU	N					
	Run Ex	ecution Details					📄 💼 淧 🖻	=	1 to 3 of 3 🖏 💽 ⊅
		Run Skey	Run Execution Id	Information	1 Webpage Dialog		X		Time of Execution V
	<b>V</b>	70	RQEXE016						12:15:22
		101	RQEXE017						14:03:13
		103	RQEXE018						17:22:31
				1	ID BASEL62_1	Triggered Lucossfully, Batch 306162237482_20111126_6			
						1058			

# 5.2.5 Run Management Maintenance

You also have the option of modifying the various parameters in Run Management. These parameters can be modified in the Run Management Setup tables. The relevant Run Management Setup tables configured in the Basel application are as follows:

• **RM\_SETUP\_SEG\_REGULATION\_MAP**: This table contains the list of regulations mapped to each segment.

Primary key>V	_SEGMENT_	CODE, V	_REGULATION
---------------	-----------	---------	-------------

Column	Indicative values
V_SEGMENT_CODE	Contains the segment Code
V_REGULATION	Contains the regulation mapped to the segment

To add a new regulation under a particular segment an entry needs to be done in the **RM\_SETUP\_SEG\_REGULATION\_MAP** table.

• **RM\_SETUP\_APPROACH\_MASTER**: This table contains the list of approaches used.

Column	Indicative values
N_APPROACH_KEY	Contains a unique key for each Approach
V_SEGMENT_CODE	Contains the segment Code
V_RISK_TYPE	Contains the risk type (for example 'CR', 'MR')
V_APPROACH_ID	Contains a unique text identifier for each approach
V_APPROACH_DESC	Contains the description of the approaches used
V_APPROACH_ENABLED	Is a flag to identify if the approach is enabled
N_GROUP_ID	A unique number for each risk type
F_IS_ADDED_BY_DEFAULT	Value is set to 'Y' if this process is used in all executions.(for example 'Capital Consolidation' and 'Credit Rating Population' are used it all runs)
V_REGULATION	Contains the regulation to which the approach is mapped.

Primary key--> N\_APPROACH\_KEY,V\_SEGMENT\_CODE

• **RM\_SETUP\_APPROACH\_DETAIL**: Contains the Run Management questions and answers for each approach.

Primary key --> V\_OPTION\_ID, V\_SEGMENT\_CODE

Column	Indicative values
N_APPROACH_KEY	Contains a unique key for each Approach from RM_SETUP_APPROACH_MASTER
V_OPTION_ID	Unique key text identifier for each RM Question and answer(The same option ids can be repeated for multiple segments)
V_OPTION_DESC	The Run Management Questions and answers(The same question and answer can be repeated for multiple segments)
V_OPTION_TYPE	The value in this field is 'TEXT' for the questions, 'OPTS' for the check boxes and 'RADIO' for the radio buttons
V_PARENT_OPTION_ID	Contains the id of the parent question
F_ENABLED_IND	Is a flag to identify if the option is enabled
F_IS_DEFAULT_VALUE	Is a flag to identify whether the flag is a default value or not
F_IS_CRM	This flag is used to identify the options that are to be disabled when CRM is not selected in the UI
V_RUN_PARAMETER_COLUMN	Contains the name of the 'RUN_PARAMETRS' column to which the particular option is related to. The value of the child to this option is stored in the 'RUN_PARAMETRS' column
V_OPTION_DEPENDENCY	Contains a coma separated list of ids which if selected should disable this Question
V_REGULATION	Contains the regulation to which the approach is mapped.
V_SEGMENT	Contains the segment Code

• **RM\_SETUP\_PROCESS\_DETAILS**: Contains the processes and sub processes related to each run management answer. There can be multiple sub processes mapped to each option id segment code combination.

Column	Indicative values
V_SEGMENT_CODE	Contains the segment Code
V_RISK_TYPE	Contains the risk type (for example 'CR','MR' etc)
V_APPROACH	Contains a unique text identifier for each approach
V_APPROACH_DESC	Contains the description of the approaches used
N_OPTION_ID	Contains the run management answers id
V_SUB_PROCESS	Contains the names of the processes and the sub processes
N_APPROACH_KEY	Contains a unique key for each Approach
F_MASTER_PROCESS	This flag is 'Y' for the processes and is null for the sub processes
N_SUB_SORT_ORDER	It contains the order of processes when there is more than one process for an option id
V_REGULATION	Contains the regulation to which the process is mapped.

Primary key --> N\_OPTION\_ID,V\_SEGMENT\_CODE,V\_SUB\_PROCESS

#### Run\_Parameter\_Details table: This tables contains details of the Run Parameters

Column	Indicative Values
V_SEGMENT_CODE	Stores the segment codes
V_PARAM_ID	Stores the parameter id of the parameters used in the default parameter screen
V_PARAM_DESC	Stores the description of the parameters
V_PARAM_TYPE	Stores the information on the parameter type. The type can be HIER for Hierarchy, LIST for dropdown, TEXT for input, RADIO for radio button, CALENDAR for calendar
F_IS_MANDATORY	Stores the information whether the parameter is mandatory or not
N_DISPLAY_ORDER	Specifies the order in which the parameters need to appear in the screen

.

Column	Indicative Values
F_IS_DEFAULT_PARAM	Specifies if the parameter is default or not
F_NODE_SELECTION	Specifies if the hierarchy selection is single level or multi level
V_RUN_TYPE	Specifies the type of run. BR for Baseline Run, SR for Simulation Run, ST for Stress Run
F_IS_LEBASED	Specifies that the run is LE based

• **Run\_Parameters\_LOV** table: This table contains the details of the run parameters defined in run\_parameters

Column	Indicative Values
V_SEGMENT_CODE	Stores the segment codes
V_PARAM_ID	Stores the parameter id of the parameters used in the default parameter screen
V_PARAM_VALUE_CODE	Stores the code of the list of values to be displayed.
V_PARAM_VALUE_DESC	Stores the description of the list of values to be displayed.
N_DISPLAY_ORDER	Specifies the order in which the parameters need to appear in the screen
V_RUN_TYPE	Specifies the type of Run. BR for Baseline Run, SR for Simulation Run, ST for Stress Run

There are two types of modifications possible in Run Management as follows:

### To add a new answer to an existing question:

⊡-Non Securitisation Standardized	
⊡. Claims on Sovereign	
⊡·Use ECA Country Score	es for risk weighting claims on Sovereigns
() Yes	No
⊡. Claims on PSE	
⊡. Option used for claims of	on domestic PSEs
Option I	Option II
⊡Claims on Bank	
⊡. Option for risk-weighting	g claims on IIFS
Option I	Option II
⊡ Claims on Corporates	
Supervisor permission t without regard to extern	o risk weight all corporate claims at 100% nal rating

For example: Under **Claims on PSE** if you want to add Option III, then the new Setup data will be as follows:

Table	Column	Indicative values
RM_SETUP_APPROACH_DETAIL	n_approach_key	Same as 'Claims on domestic PSEs'
RM_SETUP_APPROACH_DETAIL	v_option_id	New Option Id
RM_SETUP_APPROACH_DETAIL	v_option_desc	Option III
RM_SETUP_APPROACH_DETAIL	v_option_type	RADIO
RM_SETUP_APPROACH_DETAIL	v_parent_option_id	v_option _id of 'Option used for claims on domestic PSEs'
RM_SETUP_APPROACH_DETAIL	f_enabled_ind	Y
RM_SETUP_APPROACH_DETAIL	f_is_default_value	NULL
RM_SETUP_APPROACH_DETAIL	f_is_crm	NULL

Table	Column	Indicative values
RM_SETUP_APPROACH_DETAIL	v_run_parameter_column	NULL
RM_SETUP_APPROACH_DETAIL	v_option_dependency	NULL
RM_SETUP_APPROACH_DETAIL	v_segment_code	Same as 'Claims on domestic PSEs'
RM_SETUP_APPROACH_DETAIL	v_regulation	Same as 'Claims on domestic PSEs'

### To add a new question:

□-Non Securitisation Standardized	
⊡. Claims on Sovereign	
⊡·Use ECA Country Sco	res for risk weighting claims on Sovereigns
() Yes	⊙ No
⊡Claims on PSE	
⊡.Option used for claims	s on domestic PSEs
Option I	Option II
⊡Claims on Bank	
⊡. Option for risk-weight	ing claims on IIFS
Option I	Option II
⊡ Claims on Corporates	
Supervisor permission without regard to exte	n to risk weight all corporate claims at 100% mal rating
⊙ Yes	O No

For example: If you want to add a question such as "Are floor risk weights applicable for corporate?" (This question is applicable only if 100% risk weights corporate are not applicable) then the new set up tables will be as follows:

Table	Column	Indicative values		
RM_SETUP_APPROACH_DETAIL	n_approach_key	Same as 'Non Securitization Standard		ndardized'
RM_SETUP_APPROACH_DETAIL	v_option_id	OPT01	OPT02	OPT03
RM_SETUP_APPROACH_DETAIL	v_option_desc	Use floor risk weights for corporate?	Yes	No
RM_SETUP_APPROACH_DETAIL	v_option_type	TEXT	RADIO	RADIO
RM_SETUP_APPROACH_DETAIL	v_parent_option_id	v_option _id of 'Claims on Corporates'	OPT01	OPT01
RM_SETUP_APPROACH_DETAIL	f_enabled_ind	Y	Y	Y
RM_SETUP_APPROACH_DETAIL	f_is_default_value		Y	
RM_SETUP_APPROACH_DETAIL	f_is_crm			
RM_SETUP_APPROACH_DETAIL	v_run_parameter_column	Run parameter column name		
RM_SETUP_APPROACH_DETAIL	v_option_dependency	v_option _id of 'Yes'		
RM_SETUP_APPROACH_DETAIL	v_segment_code	Same as 'Non Securitization Standardized'		ndardized'
RM_SETUP_APPROACH_DETAIL	v_regulation	Same as 'Non Securitization Standardized'		ndardized'

# 5.2.6 <u>Run Parameters Setup for Run Creation</u>

If the Run is not created through Run Management UI, the usr\_defined\_run\_parameters table needs to be

setup manually for the selected options/approaches for a particular regulation and segment. USER\_DEFINED\_RUN\_PARAMETERS table has the setup codes for different options. However if you want to add more options, you can add a record (new setup codes with options) by looking up information from RM\_SETUP\_APPROACH\_DETAIL - the setup table for options that are displayed on the Run Definition screen. In this table the column names are populated against the questions. Configuration of RM\_SETUP\_APPROACH\_DETAILS is explained in <u>Run Management Maintenance</u> section. The column names and values that need to be updated for the selected option are given in the below table:

### **Regulation: Basel**

#### Segment: IFSB

Approach Hierarchy	Selected Option	run_parameters column name	run_param eters column value
Non Securitization Standardized Claims on Sovereign Use ECA Country Scores for risk weighting claims on Sovereign	Yes		OPT0004
	No	v_nss_eca_for_soverign	OPT0005
Non Securitization Standardized • Claims on PSE	Option I		OPT0008
Option used for claims on domestic PSEs	Option II	v_nss_rw_option_dpse	OPT0008
Non Securitization Standardized • Claims on Bank	Option I		OPT0012
Option for risk-weighting claims on IIFS	Option II	v_nss_rw_option_bank	OPT0013
Non Securitization Standardized •Claims on Corporate Supervisor permission to risk weight all corporate claims at 100%	Yes	v_nss_100pct_rw_corp	OPT0016
without regard to External	No	v_iii35_100pet_1w_corp	OPT0017
Non Securitization Standardized • Equity Exposures In Banking Book	Simple Risk Weight Method	v_nss_equity_approach	OPT0034
Option for risk-weighting Equity Exposures In Banking Book	Slotting Method		OPT0035
Non Securitization Standardized •CRM Approach for Banking Book	Collateral Simple Approach	V_CRM_METHOD	OPT0053
	Collateral Comprehensive Approach		OPT0054
Non Securitization Standardized •Haircut	Supervisory Haircut	v_ns_haircut_method	OPT0056
	Own Estimate		OPT0057
Securitization Standardized	N/A	v_sec_approach	OPT0500
Standardized Approach •Commodity Risk	Commodity Risk	v_mrs_commodity_risk _method	OPT1008
	Maturity Ladder Approach		OPT1009

#### Segment: CBRC

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAMETERS column value
Standardized Approach	General Market Risk-Duration Method	v_mrs_interest_rate_method	OPT1003
oInterest Rate Risk	General Market Risk-Maturity Method		OPT1004
Standardized Approach •Commodity Risk	Simplified Approach	v_mrs_commodity_risk_method	OPT1008

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAMETERS column value
	Maturity Ladder Approach		OPT1009
Standardized Approach •Options	Simplified Approach	v_mrs_options_method	OPT1013
	Delta Plus Approach		OPT1014

## Segment: INDIA

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAMETERS column value
Non Securitization Standardized ©SFT	Simple Approach	v_ns_sft_method	OPT0037
Non Securitization Standardized OTC	CEM	v_ns_otc_method	OPT0041
Non Securitization Standardized oHaircut	Supervisory Haircut	v_ns_haircut_method	OPT0056
Securitization Standardized	N/A	v_sec_approach	OPT00500
Standardized Approach • Interest Rate Risk	General Market Risk-Duration Method	v_mrs_interest_rate_method	OPT1003
Standardized Approach • Options	Simplified Approach	v_mrs_options_method	OPT1013
	Delta Plus Approach		OPT1014

# Segment: BRAZIL

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAMETERS column value
Non Securitization •CRM Approach for Banking Book	Collateral Simple Approach	v_crm_method	OPT0053

# **Regulation: Basel II**

## Segment: BIS

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARA METERS column value
Non Securitization Standardized • Claims on Sovereign	Yes	v_nss_eca_for_soverign	OPT0004
Use ECA Country Scores for risk weighting claims on Sovereign	No		OPT0005
Non Securitization Standardized • Claims on PSE	Option I	v_nss_rw_option_dpse	OPT0008
Option used for claims on domestic PSEs	Option II		OPT0009
Non Securitization Standardized • Claims on Bank	Option I	v_nss_rw_option_bank	OPT0012
Option for risk-weighting claims on Banks	Option II		OPT0013
Non Securitization Standardized • Claims on Corporates	Yes	v_nss_100pct_rw_corp	OPT0016
Supervisor permission to risk weight all corporate claims at 100% without regard to external rating	No		OPT0017
Non Securitization Standardized •Claims Secured by Commercial Real Estate Has the national supervisor permitted a lower RW for certain	Yes	v_nss_lower_rw_cre	OPT0020

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARA METERS column value
commercial real estate	No		OPT0021
Non Securitization Standardized •Past Due	Yes	v_nss_pastdue_for_non	OPT0024
Past due treatment for non-past due loans to counterparties subject to a 150% RW	No	pastdue	OPT0025
Non Securitization Standardized •Use of 0% RW for Gold Bullion held in own vaults or on allocated	Yes	v_nss_0_rw_for_gold	OPT0027
basis	No		OPT0028
Non Securitization Standardized •Use of borrower's domestic currency rating for exposure in foreign	Yes	v_nss_borrower_ccy_rat	OPT0030
exchange transactions	No	mdb	OPT0031
Non Securitization Standardized ©SFT	Simple Approach	v_ns_sft_method	OPT0037
-511	IMM	v_lis_sit_method	OPT0038
	VaR Model	-	OPT0039
Non Securitization Standardized OTC	CEM		OPT0041
	IMM	v_ns_otc_method	OPT0042
	Standard Approach	-	OPT0043
Non Securitization Standardized	CEM	v_ns_lst_approach	OPT0045
Cong Settement Transactions	IMM		OPT0046
	Standard Approach		OPT0047
Non Securitization Standardized • Haircut	Supervisory Haircut	v_ns_haircut_method	OPT0056
	Own Estimate	-	OPT0057
Securitization Standardized	N/A	v_sec_approach	OPT0500
Securitization - Supervisory Formula Approach	Yes	V_SSF_SIMPLE_N_L GD	OPT0611
	No		OPT0612
Standardized Approach Interest Rate Risk	General Market Risk- Duration Method	v_mrs_interest_rate_met hod	OPT1003
	General Market Risk- Maturity Method		OPT1004
Standardized Approach ○Commodity Risk	Simplified Approach	v_mrs_commodity_risk _method	OPT1008
	Maturity Ladder Approach		OPT1009
Standardized Approach • Options	Simplified Approach	v_mrs_options_method	OPT1013
- F	Delta Plus Approach		OPT1014

## **Regulation:** Basel III

### Segment: BIS

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAME TERS column value
Non Securitization Standardized • Claims on Sovereign	Yes	v_nss_eca_for_soverign	OPT0004
Use ECA Country Scores for risk weighting claims on Sovereign	No	v_liss_eca_loi_soverign	OPT0005
Non Securitization Standardized • Claims on PSE	Option I	v_nss_rw_option_dpse	OPT0008
Option used for claims on domestic PSEs	Option II		OPT0009
Non Securitization Standardized •Claims on Bank	Option I	v_nss_rw_option_bank	OPT0012
Option for risk-weighting claims on Banks	Option II		OPT0013
Non Securitization Standardized •Claims on Corporates	Yes	v_nss_100pct_rw_corp	OPT0016
Supervisor permission to risk weight all corporate claims at 100% without regard to external rating	No		OPT0017
Non Securitization Standardized •Claims Secured by Commercial Real Estate Has the national supervisor permitted a lower RW for certain	Yes	v_nss_lower_rw_cre	OPT0020
commercial real estate	No		OPT0021
Non Securitization Standardized • Past Due	Yes	v_nss_pastdue_for_nonpastdue	OPT0024
Past due treatment for non-past due loans to counterparties subject to a 150% RW	No		OPT0025
Non Securitization Standardized •Use of 0% RW for Gold Bullion held in own vaults or on allocated	Yes	v_nss_0_rw_for_gold	OPT0027
basis	No		OPT0028
Non Securitization Standardized • Use of borrower's domestic currency rating for exposure in foreign	Yes	v_nss_borrower_ccy_rat_mdb	OPT0030
exchange transactions	No		OPT0031
Non Securitization Standardized oSFT	Simple Approach	v_ns_sft_method	OPT0037
	IMM	·	OPT0038
	VaR Model		OPT0039
Non Securitization Standardized oOTC	CEM	v_ns_otc_method	OPT0041
	IMM		OPT0042
	Standard Approach		OPT0043
Non Securitization Standardized oLong Settlement Transactions	CEM	v_ns_lst_approach	OPT0045
	IMM Standard	approxem	OPT0046 OPT0047
New Convictories Chardendierd	Approach	a an heimage as d - 1	
Non Securitization Standardized •Haircut	Supervisory Haircut	v_ns_haircut_method	OPT0056
	Own Estimate		OPT0057

Approach Hierarchy	Selected Option	RUN_PARAMETERS column name	RUN_PARAME TERS column value
Non Securitization Standardized •Credit Value Adjustments CVA Standardized Approach	N/A	V_CVA_METHOD	OPT0060
Non Securitization Standardized °Credit Value Adjustments CVA Standardized Approach	Yes	V_CVA_INCLUDE_SFT	OPT0062
Include SFTs for CVA calculation	NO		OP10063
Non Securitization Standardized •Credit Value Adjustments CVA Standardized Approach	Yes	V_CVA_CDS_INDEX_DECOM POSITION	OPT0065
CDS Index Needs to be decomposed	No		OPT0066
Securitization Standardized	N/A	v_sec_approach	OPT0500
Securitization - Supervisory Formula Approach • Usage of Simplified Method for computing N and LGD	Yes	V_SSF_SIMPLE_N_LGD	OPT0611
	No		OPT0612
Standardized Approach •Interest Rate Risk	General Market Risk- Duration Method	v_mrs_interest_rate_method	OPT1003
	General Market Risk- Maturity Method		OPT1004
Standardized Approach •Commodity Risk	Simplified Approach	v_mrs_commodity_risk_method	OPT1008
	Maturity Ladder Approach		OPT1009
Standardized Approach •Options	Simplified Approach	v_mrs_options_method	OPT1013
	Delta Plus Approach	1	OPT1014

# 5.3 Attribution Analysis GUI

To perform Attribution Analysis follow the steps given below to access the Attribution Analysis screen:

- 1. Click Basel Regulatory Capital on the Left Hand Side Pane of the OFSAAI.
- 2. Click Attribution Analysis, shown in the following figure:



**NOTE**: It is assumed that all the Basel Runs are executed before performing Attribution Analysis.

Follow the steps given below to perform Attribution Analysis:

Attribution Definition Summary					
a Search					
Regulatory Capital Attribution Name					
🗴 Basel II Attribution Analysis - Summary Details				🗾 🗇 💮 🗍 🛡	1 to 4 of 4 🔣 🛛
Attribution Name	Attribution Approach	Created By	Created Date	Last Modified By	Last Modification Date
Simple Attr	Simple	BASELSOL	06/10/2011	-	-

#### The Attribution Analysis Definition Screen is displayed as follows:

Bas	el Regulatory Capital Attribution Analysis Definition
☆ Details	
Name*	
Description*	
*Target Variable(s)	
Capital	Yes 💌
Credit Risk Weighted Assets	Yes 🔻
*Approach Selection	
Simplified Approach     Control Variables	Advanced Approach     Control Variables
-Business Growth -Exchange Rate Change Risk Weight (RW) Migration	Existing Exposures     Exchange Rate Change     Fisk Weight (RW) Migration     Pre-CRM RW Migration     Pre-CRM RW Migration     Pre-CRM RW Migration     Pre-CRM RW Migration     CRM myact Migration     CRM myact Migration     Exposure at Default Migration     Exposure Matured     New Exposures
*Treatment of Multiplication Factor	
Attribution to Multiplication Factor	Yes 💌
Market Risk Weighted Assets	Yes 🗸
Operational Risk Weighted Assets Yes 👻	
	Save

- 2. Enter Name and Description of the Attribution Approach.
- 3. Select **Yes** if you want to compute Attribution Analysis for Capital (Eligible Capital) or else select **No**
- 4. Select **Yes** if you want to include Attribution Analysis for Credit Risk Weighted Assets or else select No.
- 5. Click 💿 to include Simplified Approach computation or Advanced Approach computation.
- 6. Select **Yes** if you want to include the Multiplication factor variable in the computation or else select **No**.
- 7. Select Yes to include Market RWA computation or else select No.
- 8. Select Yes to include Operational RWA computation or else select No.
- 9. Click Save .

The newly defined Attribution Analysis computation appears in the **Attribution Definition Summary** screen. To execute Attribution Analysis, refer to the following steps:

1. Click  $\checkmark$  to select the relevant approach shown in the following figure:

	Attribution Definition Summary									
	& Search									
	Regula	atory Capital Attribution Name								
😵 Basel II Attribution Analysis - Summary Details										
		Attribution Name	Attribution Approach	Created By	Created Date		Last Modified By	Last Modification Date⊽		
		Mix Appr	Advanced	BASELSOL	01/24/2011		-	•		
		Simple Final	Simple	BASELSOL	01/21/2011		-			
		Advance Final	Advanced	BASELSOL	01/21/2011		-	-		

2. Click so to define the variables for Analysis in the Attribution Definition Summary screen.

The following figure represents the Attribution Analysis- Execution screen.

Basel Regulatory Capital Attribution Analysis - Execution							
Attribution Definition							
Name	Description						
A Execution Details							
Execution Description*							
Select MIS Date*							
Select Run ID*	-						
Period*	Monthly						
Select Previous MIS Date*							
Select Previous Run D*	-						
Approach/Rule Changes	No						
Execute Schedule for Execution Cancel							

3. Enter a description in the Executive Description field.

- 4. Click it to select the MIS date of the latest Basel Run in Select MIS date field.
- 5. Select the relevant Run from the dropdown list in Select Run ID field.
- 6. Click (••) to select the period of analysis.

NOTE: If monthly, quarterly, half yearly or yearly is selected, the **previous MIS date** field is

auto populated accordingly. If custom is selected, then click is to select the previous MIS date.

- 7. Select the relevant Run from the **Previous Run ID** field list.
- 8. Select No in the Approach/Rule changes field if there are no changes in the rules for previous MIS date run, shown in the following figure or else follow the step 10.
- 9. Select the Previous Run ID (executed for previous MIS date) and Previous MIS Date modified Run.
- 10. Select Schedule for Execution to schedule the execution for a particular date or else select Execute

The application performs the analysis to quantify the change in CAR based on the approach selected. The Attribution Analysis reports and dashboards are generated in the Basel Regulatory Capital Analytics which has to be licensed by the bank additionally.

### 5.4 Reporting

Oracle Financial Services Basel Regulatory Capital Analytics Release 6.1.0.0.0 provides the customer with a reporting-cum-information framework which can be used for generating reports and viewing information relevant to the capital computations and other aspects of the Basel framework. Basel Analytics provides pre-configured *Pillar III* reports covering all market disclosure requirements of the Basel Accord (*Risk-Capital Standards-Advanced Capital Adequacy Framework*).

It also provides pre-configured reports covering all market disclosure requirements of the Islamic Banking Jurisdiction as prescribed by the Islamic Financial Services Board (IFSB) as well as the requirements prescribed by the China Banking Regulatory Commission (CBRC). Basel Regulatory Reports for individual jurisdictions such as Federal Financial Institutions Examination Council 101 (FFIEC 101) in the USA and Swiss Financial Market Supervisory Authority (FINMA) for Switzerland. The reports and dashboards can be generated at various levels (solo or consolidated) and downloaded in various formats including .XLS. Basel Analytics additionally provides the built-in capability to produce *pixel-perfect*. Hence, Basel Analytics can serve as a single regulatory and management reporting application, meeting all Basel disclosure, IFSB disclosures and reporting requirements.

For more information on Basel Regulatory Capital Analytics, refer to the Oracle Financial Services Basel Regulatory Capital Analytics User Guide.

**NOTE:** Oracle Financial Services Basel Regulatory Capital Analytics needs to be licensed by the Bank separately

### **Annexure A: Frequently Asked Questions**

This section addresses some of the frequently asked questions which are as follows:

### Leverage Ratio

#### Question 1. Does the application require a different set of input data to execute the Leverage Ratio?

No. Leverage Ratio can be executed on the same set of input data provided to execute the Basel III Run. The input for leverage ratio is the subset of the data provided for Basel III executions. However, an additional set of data is required (total consolidated asset) for accounting entity which is outside the scope of the consolidation process. As per the Basel III Accord, total consolidated asset value should add up to the Total Exposure Measure calculation for Leverage Ratio.

#### Question 2. Can we execute the Leverage Ratio if the application is implemented for the first time?

Yes, we can compute Leverage Ratio. The application calculates the current month Leverage Ratio and the Leverage Ratio of the previous two months which is provided as a download by the client or the bank. This information is considered as an input to calculate Regulatory Leverage Ratio. If the previous month's data is not available, then the application considers the value as 0 and computes the Regulatory Leverage Ratio. Also, you have the flexibility to use the current month Leverage Ratio as input for previous two months' leverage ratio, if required.

#### Question 3. Can Leverage ratio be calculated on any day during a particular month?

There is no restriction on the execution date for computing leverage ratio. Leverage Ratio can be calculated on any given day. However, Leverage Ratio is to be executed based on the month-end data.

## Question 4. As per Basel III requirement, the Leverage Ratio is to be calculated on Tier 1 Capital however, if a particular jurisdiction prescribes to calculate the Leverage Ratio based on Total Capital, then can the application support such modifications?

Yes, the application has the flexibility to change the input criteria by adding or deleting the Rule related to Capital. To achieve this, modify the Business Processor's **BP-Leverage Ratio** expression by modifying one of the used measures. Instead of measure **CS Net Tier1 Capital**, add another measure created on Total Capital by deleting the existing one. The Data Model will not be affected with such changes.

### **Capital Buffers**

# Question 5. As per the Basel III Accord, Capital Buffers are required to be maintained from 2016 only. However, if for internal purposes the bank wants to start computing it from 2013 itself, then does the application support such modifications? If yes, then will it consider the required capital ratios as per the transitional arrangement?

Yes, the application supports the calculation of capital buffers from 2013 and it considers the transitional arrangement for the calculations before 2016.

For Example: The application considers the required Tier 1 Ratio in 2013 as 4.5%. For this calculation, no changes are required in the input data as the calculation in the application begins from 2013.

### Question 6. While building quartiles, how much Required CET1 is considered for computing Capital Conservation Ratio?

Required CET1 ratio is used for computing the four quartiles or intervals for Capital Conservation Ratio. Since Required CET1 is phased out through a transitional arrangement, the value used in the calculation of quartiles is a maximum of 4.5% or the CET1 required by that specific jurisdiction in that specific year.

### Question 7. The computed value for Available Buffer from CET1 Capital is considered for all three buffers. Is there any priority of one buffer over the other?

As per the Basel III Accord, there is no priority given to one buffer over the other. Required Buffer from CET1 Capital is compared against the Available Buffer from CET1 Capital and any shortfall or excess is reported at an aggregate level. It cannot be reported for one specific type of buffer. This approach in the application has

been built as per our interpretation of the Basel guidelines. As per the Basel III Accord the other two buffers are met through an extension of Capital Conservation Buffer and the accord does not explicitly mention about priority. The Capital Conservation Ratio in case of shortfall is also calculated at an aggregate level and not at individual buffer level.

### Question 8. Can the regulator of the parent jurisdiction prescribe countercyclical buffer requirement different from the one prescribed by the home country's regulator to which the exposure relates to?

As per our interpretation of the Basel III accord, the countercyclical buffer requirements can be different. By default, the requirement that is prescribed by the parent regulator should be used as input data which in turn is used for further calculations.

## Question 9. If one of the exposure countries has not implemented Basel III and the country's regulator have not recommended any buffer, should countercyclical buffer requirement be taken as 0% for the exposures of that country?

No, the countercyclical buffer requirement cannot be taken as 0% as the parent company's regulator has exposure to this country. For a consolidated Run, it would depend on the buffer requirement required for all the exposure countries by the parent regulator. By default, the buffer requirement specified by parent regulator for each exposure country is included in the input data. Therefore, data is not required to be modified.

## Question 10. As per Basel requirements, all three buffers are calculated from CET1. However, in the future as per guidelines of Basel Committee on banking Supervision, it may be required to be calculated from Tier 1 or CAR. Does the application have a provision for that?

Yes. The application is flexible to compute such changes. It can be modified to compute buffer from Tier 1 Capital and CAR. The logic for computing this buffer is similar to the one used for Buffer from CET1 Capital. The application can calculate buffer form Tier 1 Capital, by taking remainder of following:

• Excess of Tier1 Capital Ratio over benchmark (6.0 %), after catering to the shortfall, if any in Tier 2 Capital to its respective benchmark level which is 2%, minus Required Benchmark Buffer from CET1 Capital. Hence, Capital Conservation Buffer excludes any additional CET1 needed to 8% Total Capital Ratio.

To calculate buffer form Total Capital, remainder of following is taken:

• Excess of Total Capital Ratio over benchmark (8.0%), minus Required Benchmark Buffer from Tier 1 Capital.

#### **Credit Valuation Adjustment**

### Question 11. How will the application handle Index Decomposition, if data for index is not provided and index decomposition is selected?

In this case, the application will calculate CVA charge without decomposition. The Run can be successfully executed and Index Hedge position will be treated with decomposition.

### Question 12. How does the application handle an Index Hedge position marked to counterparty wherein multiple counterparties which are part of Index and Index decomposition are selected?

The application creates a single name CDS hedge for all the counterparties with which the bank has exposures and is a part of the index. Index position mapped to counterparty is used only to allocate CVA charge to counterparty while using standardized approach for CVA Calculation.

### Question 13. Can IMM approach be selected for Capital Conservation Ratio calculation and standardized approach for CVA Calculation?

No, IMM approach cannot be selected for Capital Conservation Ratio. The application requires CEM method output for computing CVA Charge using Standardized approach.

#### Question 14. Can the discount factor be changed which is currently proposed as 5% as per the Basel guideline?

Yes, risk free rate can be changed by modifying the Rule.

#### Question 15. How is CVA RWA used in the application?

The application calculates CVA RWA and sums it to Credit RWA. CVA RWA is not multiplied by the factor 1.06.

### Question 16. Will the application create a duplicate hedge record from Index Decomposition, if the Run is executed twice?

No, the application does not create a duplicate hedge record. The application checks whether the record already exits and it uses the same. If the record does not exist then the application creates a hedge record.

#### **Operational Risk**

### Question 17.If the input parameter to calculate the Annual Gross Income is different for other jurisdictions then can the input parameters be changed?

Yes, you can change the input parameter by adding or deleting the Rule related to Annual Gross Income. To achieve this, modify the BP expression - **Ops Risk Annual Gross Income** by adding the newly defined measure or deleting the used measure. Data Model can undergo changes if the newly added parameter is not captured. The data model changes affect the staging table as well as the processing table.

### Question 18. Can reclassification rule for mapping of internal line of business to standard line of business be modified?

Yes, you can change Reclassification Rule as per jurisdiction requirement. You need to add the mapping in the Rule **OR Internal LoB to Standard LoB Reclassification** as well as make an entry into **dim\_lob** and **dim\_standard\_lob**.

#### Capital Structure (Basel III)

### Question 19. Are the list of instruments provided for each component of Capital i.e., CET1, AT1, and T2 fixed or can the list of instrument be extended or reduced to accommodate as per the requirement?

The list of instruments mapped to different components of capital is a bare minimum list. You can add or delete as per their definition of Capital by adding or deleting a mapping in the Rule – Non Sec Standard Product type to Capital Comp Group Reclassification for banking book (non securitization) exposures and in Rule – Mkt Risk Intrument type to Capital Comp Group Reclassification for trading book exposures. No data model changes are required.

#### Question 20. The criteria to calculate the surplus capital in CET1 for Minority Interest is Minimum CET1 plus the Capital Conservation Buffer. If the criteria changes in the future to include the countercyclical buffer along with CET1 and CCB then can the application handle such modifications?

The application has the flexibility to include any parameter or delete any parameters to calculate the Minority Interest. In such a case, the Rule can be modified to include additional parameters or delete if required.

### Question 21. Is there any flexibility in the Rule to add or delete any regulatory adjustment line item during the calculation of CET1?

Yes, the application has the capability to add or delete any regulatory adjustment line item. This is handled in the Rule by adding or deleting any regulatory adjustment line item.

## Question 22. Considering that the phase-in treatment criteria specified as per the accord changes in the future where the deduction values and risk-weighting values change, then can this scenario be handled by the application without affecting other sections?

The application is flexible to accommodate any scenario for Phase-in treatment. For example: if in the future the phase-in criteria changes from 20%, 40%,60%,80% to 25%, 45%,65%85%, then the application has the capability to change the value as well during the phase-in, the deduction amount that is not deducted to be risk-weighted with some different percentage.

### Question 23. What if the Bank doesn't calculate CR RWA, MR RWA, and OR RWA and directly provides a value against each of this line item?

The application supports such direct download values for RWA in table – **STG\_STANDARD\_ACCT\_HEAD** against appropriate Standard Account head identifiers (CAP169 for Credit RWA, CAP090 for Market Risk RWA, and CAP170 for Operational RWA). These values flow into **FCT\_STANDARD\_ACCT\_HEAD** and the respective processes should be deleted from the Run. For example: if Market risk RWA is available as a download, market risk related processes should be deleted from the Run.

### US Related Changes: Securitization Simplified Supervisory Formula Approach (SSFA)

#### Question 24. How does the application calculate the KG for the Resecuritization pool?

The application expects the pool information in the pool table, tranche information in the tranche table and the exposure belonging to the resecuritized pool in the exposures table. The exposures belonging to the resecuritized pool are identified based on the Resecuritization flag in the Exposures table. The percentage of the underlying comprising of securitization exposures are captured as a pool attribute.

The non-securitization underlying data for the Resecuritization pool are expected in the Product Processors (for Originators) and in the Underlying exposures table (for Investors). The securitization underlying data for the Resecuritization pool are expected in the Exposures table with an identifier referring the Resecuritization Pool.

For the Securitization underlying, information required for computing the  $K_{SSFA}$  are required as direct download in the exposures table or else the underlying exposures, pool and the tranche information are required in the Underlying Exposures, Pool and Tranche table respectively.

The application computes the capital requirement of each of the non-securitized underlying exposures using the PD-LGD approach. The application then calculates the weighted average capital requirement of these non-securitized underlying and updates the Non-Securitization  $K_G$  for the resecuritized pool.

The application proceeds with the computation of the  $K_{SSFA}$  using all the data available. The application computes the  $K_{SSFA}$  for all the securitized exposures, including the exposures which are the underlying for the resecuritization pool. The application then calculates the weighted average  $K_{SSFA}$  of these securitized exposures and updates the Securitization  $K_G$  for the resecuritized pool.

The application computes the Pool KG for the resecuritized pool using the below formula:

### (% of Securitization Underlying \* Securitization KG) + ((100% - % of Securitization Underlying) \* Non-Securitization KG)

### Question 25. What is the data expectancy of the application in the case of Nth to Default Sold Credit Protection records?

The application expects the Nth to Default Sold Credit Protection data in the Credit Derivatives table and nth to default flag as 'Y'. The tagging of the Sold Protection to the Protected Securitization Pool is expected in the Underlying Exposures table. All the underlying information pertaining to the Protected Pool is expected in the Underlying Exposures table, with the tagging of the Securitization Pool. The Pool details are captured in the Pool table.

For Nth to Default Sold credit protection to resecuritized pool, the application expects the Nth to Default Sold Credit Protection data in the Credit Derivatives table and nth to default flag as 'Y'. The tagging of the Sold Protection to the Protected Securitization Pool is expected in the Underlying Exposures table. All the non-securitized exposure underlying information pertaining to the Protected Pool is expected in the Underlying Exposures table, with the tagging of the Sold credit protection is expected in the Underlying Exposures table, with the tagging of the Securitization Pool. In case of securitized underlying, the tagging of the securitized exposure with the sold credit protection is expected in the Underlying Exposures table with the Securitized flag as 'Y'. For this securitized underlying, the corresponding exposure details, tranche and pool details are expected in the Sec Exposures table and Pool table respectively.

The application expects the underlying data identifier as 'SCP' in the Underlying Exposures table for

all the Sold Credit Protection Underlying data. The tagging is achieved by the use of  $V\_EXPOSURE\_ID$  and the  $V\_PARENT\_EXPOSURE\_ID$ . For a securitization pool being provided protection, the  $V\_EXPOSURE\_ID$  is the Pool ID and the  $V\_PARENT\_EXPOSURE\_ID$  is the Sold Credit Protection ID. All the underlying of the Securitization Pool has their individual exposures ID as  $V\_EXPOSURE\_ID$  and the Pool ID as the  $V\_PARENT\_EXPOSURE\_ID$ .

For securitization underlying in a resecuritization pool, the  $V\_EXPOSURE\_ID$  is the securitization exposure ID, the  $V\_PARENT\_EXPOSURE\_ID$  in the Sold Credit Protection ID and the  $F\_SECURITIZED\_FLAG$  is 'Y'.

#### Question 26.In the case of Investor records, how does the application expect the underlying data?

The data expectancy of Investor records is similar to that of the nth to default sold credit protection. The underlying data is expected in the Underlying exposure table with the underlying data identifier as 'INV'.

#### Question 27. How does the application handle the Investment grade criteria?

The application assumes that any rating above BB+ is investment grade. This is done using a hierarchy and hence can be configured by you, when there are changes to this definition of investment grade.

#### **US Related Changes: Single Counterparty Exposure Limit**

#### Question 28. How do we include any special counterparty type in the future?

Any new counterparty type against which the concentration needs to be calculated can be included by modifying the Rule Single Counterparty - Concentration Treatment Eligibility in the US\_SCP\_ENTITY\_DATA\_PROCESSING process. The counterparty for which the Single Counterparty calculations needs to be done should be added to the list of counterparty types in the rule and should be mapped as eligible.

#### Question 29.Is CRM process mandatory to calculate the Single Counterparty Credit Risk exposures?

Credit Risk Mitigation process is not mandatory and is left to the discretion of the bank whether to go for CRM or not. Therefore the application provides with the flexibility to incorporate the CRM process or opt out of it. If the CRM process is to be included, then the application takes into account the eligible mitigants as described above and calculates the Net Credit exposure taking the mitigant value into account. The CRM process can be selected or omitted from the Run Management Screen (for a Run Management related Run) using the User defined Run Parameters Rule (for a User Defined Run). For more information refer to the <u>User Defined Run Table</u>.

### Question 30. Is it possible to change the mitigant allocation order?

Exposure mitigant allocation order can be modified for future business requirements. This can be done by altering the mitigant allocation DT (Data Transformation). For more information about the Mitigant Allocation process refer to the <u>Mitigant Allocation Process</u>.

#### **Securitization**

## Question 31. The Reporting Bank wants to implement the Securitization aspect of the Credit Risk. The Bank currently does not have the Credit Risk module. How can the Reporting Bank implement only the Securitization module?

If the bank wants to implement Securitization standardized approach, data relevant to the exposures, tranche, pool, rating and mitigant details are expected.

### Question 32. The Reporting Bank has the underlying data and has provided the pool, tranche and exposures data. Additionally the Reporting Bank has also provided the pool and tranche information in the exposures table. In this case, will the application use the data from the pool and tranche table or from the exposures table?

The application expects the data only in either of the tables as specified below:

o Pool, tranche and exposures table with all the pool, tranche and exposures attribute

data only in their respective tables

• Exposures table with the entire exposures attribute and few of the attributes of the pool and tranche

The application gives a preference to the pool and tranche attributes in the exposures table, compared to the attributes given in the pool and tranche table. In this case, all the computations will be based out of the data given in the exposures table.

### Question 33. The Reporting Bank, which is an Investor in securitization transaction, has an unrated securitization exposure. How will this unrated exposure be treated by the application?

The application treats the unrated exposure based on the approach being followed for that exposure. The approach followed is the same for the Originator as well as the Investor.

#### Standardized Approach

- In this case, the application calculates the weighted average risk weight of the underlying exposures and assigns this to the exposure.
- If the details regarding the underlying exposures are not available, then the unrated exposures are deducted.

#### Ratings Based Approach

- In this case, the application tries to infer the rating based on the presence of the rated subordinate tranche information, belonging to the same pool.
- The application tries to identify whether there are any rated subordinate tranche belonging to the same pool, and which has the credit enhancement level less than that of the unrated exposure and which has the residual maturity more than that of the unrated exposure and which has the seniority less than that of the unrated exposure. The seniority is a number denoting the seniority of the cashflows to that tranche and it starts from the value of 1 which is the senior most tranche.
- If the ratings are inferred, the application assigns the rating to the exposure and hence assigns the corresponding risk weight.
- All other processing are the same as other rated exposures
- o In case the rating cannot be inferred, the unrated exposures are deducted

Supervisory Formula Approach

• In this case, there is no dependency on the ratings. Hence it will proceed without any difference in the treatment.

## Question 34. The Reporting Bank, which is an Investor in securitization transaction, has been provided protection on its securitization exposure with the help of a nth to default credit derivative mitigant. How will the application recognize the benefit for this exposure?

The application identifies the nth to default credit derivative protection based on the comparison of the tranche attachment point, initial pool amount and the cumulative loss amount of the pool. Using this, the application calculates whether the tranche is in default or not. Then the application counts the number of tranches in default and then compares this number with the defaulted position covered by the mitigant. Hence for this, the entire tranche information of the pool is required, regardless of whether the Bank has an exposure in all those tranches or not.

For example, consider the following case – the Exposure held by the Bank belongs to Tranche T1 and this belongs to the Pool P1. Assume that there are a total of 10 tranches being issued out of that pool. (T1 to T10). And the mitigant provided is  $7^{\text{th}}$  to Default credit derivative. Hence the application will recognize this mitigant only if there are 6 defaults in the basket of exposures (T1 to T10) or else there is an eligible  $6^{\text{th}}$  to default credit derivative for the same pool. Assume that the following are the

### calculations.

The application takes the tranche attachment point and multiplies this with the initial pool amount. This amount is compared by the application with the cumulative loss of the pool. If the amount is less than or equal to the cumulative loss of the pool, then that tranche is in default. Then the application takes the count of all the tranches which are in default. In the below case, there are 6 defaults in the exposures. This is compared with the defaulted position of the mitigant. Since there are n-1 defaults (7-1 = 6) in the exposure, the mitigant is recognized for this pool. The exposure with the least risk weight and highest seniority will be allocated the mitigant and all other exposure combinations mapped to this mitigant will become ineligible.

Tranche ID	Tranche Attachment Point	Associated Pool ID	Initial Pool Amount	Attachment * Pool	Cumulative Loss of the Pool	Defaulted?
T1	0.75	P1	1,000,000.00	750,000.00	300,000.00	N
T2	0.58	P1	1,000,000.00	580,000.00	300,000.00	Ν
Т3	0.45	P1	1,000,000.00	450,000.00	300,000.00	Ν
T4	0.34	P1	1,000,000.00	340,000.00	300,000.00	N
T5	0.29	P1	1,000,000.00	290,000.00	300,000.00	Y
T6	0.22	P1	1,000,000.00	220,000.00	300,000.00	Y
T7	0.18	P1	1,000,000.00	180,000.00	300,000.00	Y
Т8	0.15	P1	1,000,000.00	150,000.00	300,000.00	Y
Т9	0.05	P1	1,000,000.00	50,000.00	300,000.00	Y
T10	0	P1	1,000,000.00	-	300,000.00	Y

### Question 35. The Reporting Bank has multiple exposures mapped to multiple mitigants. How will the application allocate the mitigants to the exposures?

The application uses the optimizer to allocate the mitigants to the exposures. The optimizer constraints in the case of securitization are dependent on the seniority of the exposures, risk weight of the exposures and the mitigant value assigned to the exposure post the haircut. Assume the following case of Exposures and mitigants mapped to each other along with the seniority, risk weight and the haircut factor.

Exposure ID	Exposure amount	Exposure Seniority	Exposure RW	Mitigant ID	Mitigant Amount	Mitigant RW	Haircut Factor
E1	5,000.00	1	0.5	M1	10,000.00	0.2	0.2
E2	3,000.00	2	0.5	M1	10,000.00	0.2	0.4
E3	2,000.00	2	0.5	M1	10,000.00	0.2	0.15
E4	1,500.00	3	1	M1	10,000.00	0.2	0.1
E1	5,000.00	1	0.5	M2	5,000.00	0	0.4
E2	3,000.00	2	0.5	M2	5,000.00	0	0.87
E3	2,000.00	2	0.5	M2	5,000.00	0	0.37
E4	1,500.00	3	1	M2	5,000.00	0	0.64
E1	5,000.00	1	0.5	M3	3,500.00	0.2	0.05
E2	3,000.00	2	0.5	M3	3,500.00	0.2	1

Exposure ID	Exposure amount	Exposure Seniority	Exposure RW	Mitigant ID	Mitigant Amount	Mitigant RW	Haircut Factor
E3	2,000.00	2	0.5	М3	3,500.00	0.2	0.18
E4	1,500.00	3	1	M3	3,500.00	0.2	0.27

The mitigants will be assigned to the exposures based on the seniority of the exposures. And the mitigants with the least risk weight will be assigned first to the exposures. The following will be the order in which the mitigants will be allocated.

Exposure ID	Mitigant ID
E1	M2
E2	M2
E3	M2
E4	M2
E1	M1
E2	M1
E3	M1
E4	M1
E1	M3
E2	M3
E3	M3
E4	М3

The application assigns the exposures to the mitigants based on the above order and computes the Post-CRM RWA of the exposures.

### Question 36.Does optimizer work on pool-by-pool basis? Can user explicitly mention how many pools to be processed at a time?

Yes optimizer works on pool-by-pool basis. However, the user can specify the number of pools to be processed at a single fetch in Optimizer\_Config.xml in <PROCESSEDPOOLSIZE> tag.

### Question 37.Is it possible that few of the exposure-mitigant combination can have no pool ids? If so what happens to those records?

All the records are expected to have pool IDs based on the exposure mitigant combination. If few records don't satisfy the join/filter condition present in pooling definition they will not get pool IDs. Such records will not be considered for optimizer and covered factor will not be calculated for those exposures.

#### **Capital Structure (Basel II)**

### Question 38. Are the list of Instruments provided for each component of Capital i.e., T1, T2 and T3 fixed or can the list of instrument be extended or reduced to accommodate as per the requirement?

The list of instrument mapping to different component of capital is a bare minimum list. You can add or delete as per their definition of Capital in rules – 'Bank Capital Group Components Reclassification' and 'STD to Capital Group Components Reclassification'

### Question 39. Is there any flexibility in the Rule to add or delete any regulatory adjustment line item during the calculation of T1 and T2?

Yes, the application has the capability to add or delete any regulatory adjustment line item. This is

handled in the Rule by adding/deleting any regulatory adjustment line item.

### Question 40. What if the Bank does not calculate any of the CR RWA, MR RWA and OR RWA and directly provides a value against each of these line items?

The application supports and has taken into account for such direct download value for RWA in table – STG\_STANDARD\_ACCT\_HEAD against appropriate Standard Account head identifier (CAP169 for Credit RWA, CAP090 for Market Risk RWA and CAP170 for Operational RWA) for entities for which bank don't calculate RWA using our application. These values will flow into FCT\_STANDARD\_ACCT\_HEAD. And respective process should be removed from the run for e.g. if Market risk RWA is available as download, market risk related processes should be removed from the Run.

#### Market Risk (Basel II)

#### Question 41.Does the Greeks Engine calculate Greeks parameters for all kind of Options?

Currently Greeks Engine calculates parameters only for normal options. The exotic options are not covered by Greeks Engine.

#### **Mitigant Eligibility (Basel III)**

## Question 42. The Reporting Bank have a wholesale exposure, and for that have got a guarantee from an issuer who can be reclassified under the "Other Entities". The current rating of the guarantor is B-. How does the application handle this in Basel II and Basel III runs?

The application handles the mitigant eligibility of Basel II and Basel III using separate rules. The application under the Basel III rule checks for the presence of a rating for this kind of issuer type and since there is a rating available, this mitigant becomes eligible. The application under the Basel II rule checks for the rating to be A- or better and since the rating is below A-, this mitigant become ineligible.

#### Haircut Assignment (Basel III)

### Question 43. The Reporting Bank has a securitized exposure, and for that have got two financial collateral - a debt instrument from an issuer who can be reclassified under the "Non-Sovereign" issuer type and a debt instrument which is part of a securitization transaction. For the first instrument, the current ratings of the instrument by 2 agencies are AAA and A+, and its residual maturity is 4.5 years. For the second instrument which is a securitized debt exposure, the current rating of the instrument by 2 agencies are A and BBB+, and its residual maturity is 8 years. What will be the volatility haircut applied for this mitigant by the application under Basel II and Basel III rules?

The application handles the volatility haircut assignment for debt securities of Basel II and Basel III using separate rules. The application requires a single rating for the debt securities. Since there are multiple ratings, the application applies the multiple assessment and calculates the final current rating. In this case, the first mitigant will be rated A+ and second mitigant will be rated BBB+, post multiple assessment. The application under the Basel III rule checks for the current rating of the debt instrument, its residual maturity, whether the debt security is a securitized exposure or not and the issuer of the debt security.

- For the first mitigant, the current final rating is A+ and it is a debt security issued by a non-soveriegn with a residual maturity of 4.5 years. The haircut assigned will be 6%.
- For the second mitigant, the current final rating is BBB+ and it is a debt security which is a securitized exposure with a residual maturity of 8 years, the haircut assigned will be 24%.

The application using the Basel II rule checks for the current rating of the debt instrument, its residual maturity and the issuer of the debt security.

• For the first mitigant, the current final rating is A+ and it is a debt security issued by a non-soveriegn with a residual maturity of 4.5 years. The haircut assigned will be 6%.

• For the second mitigant, the current final rating is BBB+ and it is a debt security issued by a non-soveriegn with a residual maturity of 8 years, the haircut assigned will be 12%.

Glossary					
AMA	Advanced Measurement Approach				
ASCII	American Standard Code for Information Interchange				
BCBS	Basel Committee on Banking Supervision				
BIS	Bank of International Settlements				
CAR	Capital Adequacy Ratio				
<u>CCB</u>	Capital Conservation Buffer				
CCF	Credit Conversion Factor				
CCR	Counterparty Credit Risk				
<u>CET1 Ratio</u>	Common Equity Tier 1 Ratio				
CRE	Commercial Real Estate				
<u>CRM</u>	Credit Risk Mitigants				
<u>CVA</u>	Credit Valuation Adjustment				
<b>DeFQ</b>	Data entry and Forms Queries				
EAD	Exposure At Default				
<u>FFIEC</u>	Federal Financial Institutions Examination Council				
FTP	File Transfer Protocol				
GL	General Ledger				
GRC	General Risk Charge				
GUI	Graphic User Interface				
IFSB	Islamic Financial Services Board				
<u>IMA</u>	Internal Models Approach				
IMM	Internal Modeling Method				
IR	Interest Rate				
LGD	Loss Given Default				
LIBOR	London Inter Bank Offered Rate				

<u>OBIEE</u>	Oracle Business Intelligence Enterprise Edition
OFSAA	Oracle Financial Services Analytical Application
<u>OFSAAI</u>	Oracle Financial Services Analytical Application Infrastructure
<u>OTC</u>	Over the Counter
Non Securitization Exposure	The exposures that are not securitized by the bank which include, loans, investments, Bonds, Facilities Purchase Receivables and so on are known as Non Securitized Exposures.
<u>PD</u>	Probability of Default
<u>RBA</u>	Ratings Based Approach
<u>RBI</u>	Reserve Bank of India
<u>RDBMS</u>	Relational Database Management System
<u>Regulatory Reporting</u>	This is a jurisdiction specific requirement. These reporting requirements are over and above the Pillar III reporting requirements and to be submitted to respective regulators.
RRE	Residential Real Estate
<u>RWA</u>	Risk Weighted Assets
SCD	Slowly Changing Dimension
<u>SFA</u>	Supervisory Formula Approach
<u>SFT</u>	Securities Financing Transactions
<u>SRWA</u>	Simple Risk Weight Approach
<u>TXN</u>	Transaction
<u>SLR</u>	Statutory Liquidity Ratio
Stress Testing	Process of defining shocks, stress scenarios and specifying a standalone execution of stress scenarios to obtain the stress values of the variables or mapping a scenario to a Baseline Run
<u>T2T</u>	Table to Table
<u>VaR</u>	Value at Risk