

# OFSAA 8.x Implementation AAI Foundation

**Duration:** 3 Days

## Overview

Enroll for the three Days OFSAA 8.x Implementation AAI Foundation certification training from Koenig Solutions accredited by Oracle. This OFSAA 8.x Implementation AAI Foundation training is designed to deepen your understanding of the OFSAA infrastructure, which hosts all OFSAA applications. Expert Oracle University instructors will teach you how to use OFSAA components.

## Target audience

- Analyst
- End User
- Implementer
- Manager

## Objectives

- Performance tuning and data archival strategy and considerations
- Updating and uploading Data Model
- Explain Forms Framework
- Data migration using Data Integration Hub
- Utilizing OFSAAI to configure business, technical, operational and access control requirements
- Utilizing OFSAA Framework Components including the Modeling & Stress Testing Framework for business requirements
- Understanding and performing GL reconciliation using Reconciliation Framework
- Transforming business requirement into OFSAA logical components using Run Rule Framework
- Assigning user roles and access permissions
- Execution of Batch Operations, Scheduling and Interface
- Creating Technical & Business Metadata elements like hierarchy, measure, dataset etc

## Benefits to You

By taking this course, you'll become familiar with the data model structure, OFS data foundation, data integration hub, modeling and the stress testing framework. You'll get a chance to explore business analytics, security operations and administration, the Oracle Financial Services analytical application overview architecture and technical and business metadata management.

## Learn To:

- Update and upload a data model.
- Run the rule and forms framework.
- Utilize OFSAAI to configure business, technical, operational and access control requirements.
- Transform business requirements into OFSAA logical components using the run rule framework.

- Assign user roles and access permissions.
- Create technical & business metadata elements like hierarchy, measure, data set and more.

## Topics

- Introduction to OFSAA
  - OFSAAI Frameworks
  - Applications
  - OFSAAI Architecture
  - Functional architecture overview
  - Technical architecture overview
- Business Metadata Management
  - Hierarchy
  - Dataset
  - Measure
  - Business processor
  - Filter
  - Derived Entity
- Run Rule Framework
  - Rule
  - Process
  - Run
- Business analytics
  - Subject areas
  - Process flow
  - Architecture
  - Pre-built BI applications
  - Analytics Maintenance
- Data Model
  - General structure
  - Financial Services Data Foundation (FSDF)
  - Standards and best practices
- Data quality framework
  - Concept
  - Configuration
  - Reporting
- Enterprise Modelling and Stress Testing
  - Process overview
  - Sandbox definition and maintenance
  - Variable Management
  - Model Management
  - Scenario management
- Data Integration Hub
  - Data Integration Hub Architecture
  - Installation of Data Integration Hub
  - Setting up the Platform & Parameters
  - Connectors – Source/Target/Mapping/Properties/Summary
  - DIH Metadata- Publishing and Executing

- Data Entry
  - Data ingestion through excel upload
  - Data entry forms and queries (DEFQ)
- Forms Framework
- Technical Metadata Management
  - Data integrator process flow
  - Data model import
  - Data movement using T2T and F2T
  - Dimension data management through SCD
- Reconciliation Framework
  - Application Overview
  - Rule Configuration
- OFSAA Installation
  - Pre-requisites
  - Pre-installation activities
  - Installation steps
  - Post installation steps
  - Starting and shutting down OFSAAI services
- Security & Single Sign-on
  - User security – role, function, user group
  - User authentication
  - Access – information domain, segment and metadata
- Operations, Scheduling and Interface
  - Batch definition, execution, scheduling and monitoring
  - Interface with external schedulers
- Performance Tuning & Archival Strategy
- Troubleshooting
  - Locating log files
  - Debugging errors

### **Prerequisites**

None