

SAP Information Steward OKP - Information Steward Training



Introduction

This challenging one-day training course introduces you to the power of SAP Information Steward and teaches you how it can help govern your important data assets. In a series of practical sessions you will create connections to different data sources, build Views, run a series of Profiling algorithms, develop Validation Rules and present Scorecards to name a few. The course will provide a comprehensive introduction to the functionality available in SAP Information Steward and on occasions delve into advanced techniques that can be employed in your pursuit of effective data stewardship.

Content

Duration: 2 days

Key Concepts

- Introduction
- Interdependencies with other SAP Tools
- Software Installation
- Navigate the Interface
- Logging into CMC
- Logging into SAP Information Steward
- Modules
- Data sources

Administration

- Creating a database Connection
- Creating a file Connection
- Creating a Project
- Creating a User
- Assigning Security on Users
- Assigning Security on Connections

Import Table metadata

- Adding Tables
- Creating File Formats
- Adding File "Tables"
- Viewing data

- Organising data
- Filtering data
- Exporting results

Creating Views

- Creating Views –Database
- Creating Views - File
- Viewing Data

Data Profiling

- Column
- Address
- Dependency
- Redundancy
- Uniqueness
- View results
- Drilldown views

Creating Validation Rules

- Basic Validation Rule
- Advanced Validation Rule
- Expression Builder
- Binding to fields
- Tasks to run Validation Rules
- View results
- Drilldown views
- Approval cycle
- Custom attributes

Scorecard

- Configuration
- Viewing results
- Drilldown
- Sharing

Metadata Management

- Metadata Integrators
- Scheduling
- Assigning Security
- Lineage
- Impact

Metapedia

- Category
- Terms
- Objects
- Browsing Metapedia Catalogue

Cleansing Package Builder

- Creating Cleansing Packages
- Publishing
- Match review Connections
- Use in Data Services

Goals

Create Connections
Profile data
Develop Data Validation Rules
Present Scorecards
Understand the role of Metadata Management
Use Metapedia
Build Cleansing Packages

Prerequisites

An appreciation of Database and SQL constructs.
A basic understanding of Expressions.
A basic understanding of Data Quality and Metadata Management.

Variants

On Site
on request | Price: on request
London
on request | Price: on request
Birmingham
on request | Price: on request
Bristol
on request | Price: on request
Cardiff
on request | Price: on request
Copenhagen
on request | Price: on request
Glasgow
on request | Price: on request
Manchester
on request | Price: on request
Oslo
on request | Price: on request
Stockholm
on request | Price: on request