

# ASPIRE TECHSOFT PVT. LTD.

**ISO 9001: 2015 Certified Training Institute** 

# **SAP BW ON HANA**

**Batches: Weekdays/ Weekend** 

#### <u>Introduction</u>

- Evolution of HANA Landscape
- SAP HANA Basics
- SAP Net Weaver BW 7.4

#### **SAP HANA and Business Strategy**

- Identifying Transformational Opportunities
- Understanding Your Needs, Enterprise Needs, Data Needs
- Working with Existing Solutions: SAP HANA versus SAP Net Weaver BWA
- Pros and Cons of SAP HANA

#### SAP HANA Architecture

- In Memory Computing (Row Store, Column Store, Persistency Layer, Architectural
- Concept)
- HANA based Real-time Operational Analytics
- HANA based Agile Data Marts for Rapid Prototyping with Analytic Models
- New Modeling Paradigm in order to provide agility and flexibility from business question to report

# HANA-optimized Data Store Object and Info Cube

- HANA-Optimized Data Store Object
- HANA-Optimized Info Cube
- Semantically Partiti ned Object

#### **MODELING of SAP BW 7.4 with SAP HANA**

- Models in SAP BW 7.4
- Data Extraction and Data Flow within SAP BW 7.4 NW 2004S
- New Data source Concept of BW 7.4
- Transformation in BW 7.4(ETL)
- DTP (Data Transfer
- Process)
- FROM 3.X TO BW 7.4
- Business Content UPGRADING DATAFLOWS
- Administration of Info Cubes and Aggregates
- DSO (DATA STORE OBJECTS)
- Multi Providers

#### **Main Project:**

The student will work on 5 Data Flows provided by the Instructor.

#### **Consuming HANA Models in BW**

- Virtual Provider
- Transient Provider



- Composite Provider
- DB Connect
- Importing SAP BW models in SAP HANA
- Importing HANA optimize infocubes
- Importing HANA optimize DSO

# DATA EXTRACTIONS (ETL) ECC Extractions Using BI BW 7.4 Dataflow

- Overview of ECC6.0 Extractions.
- Generic Extractions
- Business Content Extractions
- CO-PA Extractions (COST PROFITABLE ANALYSIS)
- LO-COCK PIT Extractions (LOGISTICS)

#### **REPORTING**

- Introduction to BI Enterprise Reporting
- Navigating in Reports
- First Steps in Query Designer
- Key Figures
- CHARACTERSTICS
- Attributes
- Exceptions and Conditions

### **Transporting Objects (CTO)**

#### I. MODELING

- The Multi-dimensional Model in SAP BW
- The SAP BW Star Schema Concept
- Data warehousing Workbench (DWB)
- Info Objects
- Info Cubes

## <u>Unit 2: Data Extraction and Data Flow</u> <u>within SAP BW 7.4 NW 2004S</u>

- 3.x Dataflow
- Overview of BW 7.4 Dataflow
- Comparison of 3.x and BW 7.34 Data flows
- Loading Master Data (Attributes, Texts, Hierarchies)
- Loading Transaction Data

# Unit 3: New Data source C ncept of BW 7.4

- Overview of new Data source
- Emulation of Data source in BW 7.4
- Data source Lifecycle with In BW 7.4 NW 2004S
- Migration of 3.x data source to BW 7.4 data source

#### **Unit 4: DTP (Data Transfer Process)**

- Overview of DTPS
- Trouble shooting techniques in DTPS

# <u>Unit 5: UPGRADING DATAFLOWS FROM</u> 3.X TO BW 7.4

#### **Unit 6: Business Content**

Business Content (BCT)

# <u>Unit 7: Administration of InfoCubes and Aggregates</u>

- Managing Basic Cubes
- Aggregates

#### **Unit 8: DSO (DATA STORE OBJECTS)**



• Data Store Objects concept

#### **Unit 9: Multi Providers**

Multi Providers

### **II. DATA EXTRACTIONS (ETL)**

## ECC extractions using BW 7.4 Data flows Unit 1: Overview of ECC6.0 Extractions

• Types of ECC extractions

#### **Unit 2: Generic Extractions.**

- Generic Extraction using
  - Database Table
  - View

#### **Unit 3: Business Content Extractions**

- Overview of Business Content Extractions.
- Examples from Financial, Logistics, HRMS modules.

#### Unit 4: CO-PA Extractions (COST PROFITABLE ANALYSIS)

# **Unit 5: LO-COCK PIT Extractions (LOGISTICS)**

# <u>Unit 6: Delta Management Unit 7: Process Chains in</u> <u>Detail covering all process Types</u>

Real time examples on process Chains (Meta Chains)

### Unit 8: Upgrading process Chains from 3.x to BI 7.3

#### **III.** REPORTING

# **Unit 1: Introduction to BI Enterprise Reporting.**

• The SAP BI Overview

#### **Unit 2: Navigating in Reports**

## **Unit 3: First Steps in Query Designer**

- Query Designer
- Info providers in query Designer

### **Unit 4: Key Figures**

- Restricted Key Figures
- Calculated Key Figures
- Properties of Key Figures
- Structures and cells

#### **Unit 5: CHARACTERSTICS**

- Properties and Attributes of Characteristics
- Integrating attributes and hierarchies in reports.

### **Unit 6: Exceptions and Conditions.**

- Exceptions
- Conditions

#### **ADVANCED REPORTING Topics**

**Unit 7: BexAnalyzer** 

**Unit 8: Transporting Objecs (CTO)**