

SAP BW/BI Online Training

- **SAP BW/BI**

- 1.Data Ware Housing Concepts
- 2.Over View Concepts of BW
- 3.Over view of SAP R/3 Types of Applications
- 4.OLTP
- 5.OLAP
- 6.R/3 Architectures
- 7.Landscape of SAP
- 8.Transportation
- 9.Package
- 10.Request no
- 11.Return codes
- 12.Master data
- 13.Transaction data
- 14.Attribute data
- 15.Text data
- 16.Hierarchy data
- 17.Header data
- 18.Item data
- 19.Scheduline data
- 20.Classical star schema.(DW)
- 21.Extended star schema.(BW)
- 22.Types of Data
- 23.Master Data
- 24.Transaction data
- 25.Star Scheme Concepts
- 26.Modeling & Extraction Objects
- 27.Info area
- 28.Info objects Catalog
- 29.Info objects
- 30.Info source
- 31.Direct update
- 32.Flexible update
- 33.Data source
- 34.Source system
- 35Application component
- 36.Transfer rules
- 37.Standard Info Cube
- 38.Real-Time Info Cube
- 39.Transfer structure
- 40.Standard DSO
- 41.DSO for Direct Update
- 42.Communication structure
- 43.Info providers
- 44.Data targets
- 45.Standard DTP
- 46.Error DTP
- 47.RDA DTP
- 48.Direct DTP
- 49.Info cubes
- 50.ODS

- 51.Standard PSA
- 52.Error Stack PSA
- 53.Standard
- 54.Real Time
- 55.DSO
- 56.Write-optimize DSO
- 57.Update rules
- 58.Transformations
- 59.DTP – Data Transfer Process
- 60.Info package
- 61.Extract structure
- 62.PSA
- 63.Data Acquisition
- 64.Re-modeling
- 65.Re-partitioning
- 66.APD – Analysis Process Design
- 67.Visual Composer
- 68.IP – Integrated Planning
- 69.Data loading using flat files
- 70.Attribute data
- 71.Text data
- 72.Hierarchy data
- 73.Transaction data
- 74.Live concepts of using MDM
- 75.Reusability of master data
- 76.Designing the transfer rules, transfer structure and communication according to data using different
- 77.techniques Dynamic calculation ,suppressing data adding new functionality to the data of the transfer
- 78.rules and update rule level while loading data.
- 79.Handling data function while loading data
- 80.BW Architecture
- 81.PSA Maintenance
- 82.Scheduling the data
- 83.Data packet by data packet
- 84.Complete data scheduling
- 85.Scheduling in background
- 86.Debugging the Data while loading
- 87.Transfer rule level
- 88.Update rule level
- 89.Terminating errors while loading the data
- 90.Increasing the data packet size
- 91.Application server file concept _AL11
- 92.Scheduling the data in background
- 93.PSA Processing types
- 94.Monitoring the data loading
- 95.Scheduling the jobs based on periodic values
- 96.New data table
- 97.Active data table
- 98.Change log type
- 99.Automatic
- 100.Manual
- 101.9 cases of deltas with real scenario

- 102.Error handling in deltas
 - 103.ODS – Info Cube
 - 104.Info Cube _ Info Cube
 - 105.Canceling and deleting the back ground jobs
 - 106.ODS
 - 107.ODS SETTING
 - 108.Details
 - 109.Data Mart
 - 110.Roll up
 - 111.Aggregate
 - 112.Collapse
 - 113.Reconstruction
 - 114.Deletion of data from data Targets
 - 115.Complete deletion of data
 - 116.Deleting data by request id
 - 117.Selective deletions
 - 118.Direct Schedule
 - 119.Meta chain
 - 120.Error handling in process chain
 - 121.Monitoring process chain
 - 122.Message integration
 - 123.Success
 - 124.Error
 - 125.Always
 - 126.Scheduling process chain based on Periodic values
 - 127.Cancelling the process chain jobs
 - 128.Rescheduling the process chain
 - 129.Folder creation for a specific process chain
 - 130.Creating a variant for ABAP programs and integrating in process chain
 - 131.ALE Remote jobs
 - 132.Attribute change run
 - 133.Assigning object to the requests
 - 134.Releasing the Request No and their Dependency
 - 135.Return code
 - 136.Mail drafting to basis team regarding transportation
 - 137.Searching objects locally and business
 - 138.Contents through Meta Data Repository
 - 139.ODS –ODS
 - 140.Multi providers
 - 141.Info set
 - 142.Partitioning
 - 143.Line items dimensions
 - 144.Performance issues
 - 145.Process Chain
 - 146.Transportation
 - 147.Fact less Fact Tables
- **SQVI-quick views**
 - 1.Business content
 - 2.Definition
 - 3.Activation
 - 4.Open hub service
 - 5.Info spoke

- 6.Extraction
- 7.Flat files
- 8.LOS
- 9.LIS
- 10.Generic Extraction
- 11.Master data
- 12.Transaction data
- 13.CO-PA
- 14.FI-SI
- 15.DB connect
- 16.Business content extraction
- 17.Generic delta
- 18.Product Issues
- 19.Ticket Handling
- 20.Ticket tool tracker
- 21.Error handling
- 22.BEX Analyzer
- 23.BEX Browser
- 24.WAD
- 25.BEX query designer
- 26.Creating a role
- 27.Assigning a role
- 28.Types
- 29.Represent
- 30.Entry
- 31.Process
- 32.REAL TIME SCENARIO
- 33.Reporting
- 34.Role maintains
- 35.Variables
- 36.Conditions
- 37.Formula
- 38.Calculated Key Figures
- 39.Restricted key figures
- 40.Exceptions
- 41.Filters
- 42.Free characteristics
- 43.Structures
- 44.Cell definitions
- 45.Query performance
- 46.Brain Errors
- 47.Forcing variables
- 48.Information broadcasting
- 49.Cache inactive
- 50.Query Monitoring
- 51.RRI (report-to-report interface)
- 52.Query properties
- 53.Debugging reports while Executing

• —