



SAP BPC 10.1 NW on HANA Unified and PAK

Duration: As Per the Requirements

Timings: Flexible

Fee: As Per the Discussion

We recognize that many of you are willing to put the extra effort to migrate to SAP practice and become SAP consultants. We help you to achieve your goal with a team of experienced SAP instructors, excellent infrastructure, and a clear roadmap to SAP certification.

However, we do not provide false guarantees on securing any SAP jobs for you. We have a history of ex-students who have found excellent SAP jobs based on our SAP training, implementation of case study projects and post training support which we provided during their enrolment.

In short we have what you need at prices you can afford. At SAPVITS our goal is to provide you with courteous, expedient, professional service of the highest caliber.

Salient Features of the Training:

- ✓ Interactive training for better learning.
- ✓ Pre-evaluations-learn only what you need to learn.
- ✓ Experienced and certified Trainer - More than 8+ years of experience.
- ✓ Convenient week day and weekend batches available Demo.
- ✓ Timings for the classes are arranged upon flexibility of both the Trainee and the Trainer.
- ✓ Remote 24X7 Server Access will be provided.
- ✓ Lab exercises provided for hands-on training.
- ✓ Soft copy of study material.
- ✓ Access to the recorded videos which you have attended.

Browse our Website <http://www.sapvits.com> for more information about SAPVITS.

If you have any questions or would like to speak with a SAPVITS representative regarding our training, please contact us at

Email: info@sapvits.com

Contact: IND: +91 992 284 8898|USA: +1 678 389 8898|UK: +44 141 416 8898

Vintage IT Solutions <http://www.sapvits.com>

IND: +91 992 284 8898|USA: +1 678 389 8898|UK: +44 141 416 8898

“Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime.”

BPC 10.1 NW on HANA Unified and PAK Course Contents:

Unit 1: Course Overview

- **BPC 10.1 Unified - Overview**
 - o Provide an overview
 - o Explain what's BPC unified
 - o Explain what's BW-IP/PAK
- **Planning Applications Kit (PAK)**
 - o Explain SAP NetWeaver BW and In-Memory
 - o Describe the advantages of the Planning Applications Kit
 - o Explain how to implement the PAK
- **BPC 10.1 HTML5 Based Web Client**
 - o Explain how to navigate the web client of BPC 10.1
 - o Explain the new features of BPC 10.1 web client
 - o Explain the performance improvements by BPC 10.1 web client
- System demonstration

Unit 2: Planning Application Kit Configuration

- **Data Integration - BW Overview and Info Providers**
 - o Extraction, Transformation and Loading (ETL) Details
 - o Architecture, Persistent Staging Area, Data warehouse and Architected Data Marts, Operational Data Store
 - o Data flow, Data Source, PSA table and Info package, Transformation, Info Objects and Info Providers
 - o Info Cube and Real-Time Info Cube, DSO object, DSO objects for Planning, Multi Provider
- System demonstration
-
- **Data Integration - IP Modeler**
 - o Explain ABAP Planning Modeler
 - o Explain Aggregation levels, Filters, Planning functions and Planning Sequences
 - o Planning Architecture with one Real time Info Cube
- System demonstration
- **IP Planning Functions FOX Code and SQL Script**
 - o Explain what planning functions are
 - o Explain how planning functions work
 - o Explain how planning functions are defined
 - o Explain Logic of FOX Script
 - o Explain Logic of SQL Script
- System demonstration
- **Data Integration - Planning Enabled Queries**
 - o Explain BPC 10.1 Unified model: Planning Architecture
 - o BW Query Reporting Features, BW Query Filter, BW Query Rows and Columns, BW Query Characteristic Selection on Characteristic Relationships
 - o Explain how to create Planning Enabled Queries

- System demonstration

Unit 3: BPC 10.1 Unified Models Configuration

- **BPC Unified Environments Models and Local Providers**

- o Overview BPC 10.1 Unified modeling
- o Explain Unified Environment
- o Unified Models based on one real time Info Cube
- o Unified Models based on a Multi Provider
- o Unified Models based on a Local Provider

- System demonstration

-

- **BPC 10.1 Unified - EPM Add-in Reporting**

- o Explain how to connect to a model, a query source or an existing workbook
- o Explain how to create a report and save it
- o Explain how to execute Planning functions
- o Explain how to make a planning and retrieve the data

- System demonstration

- **BPC 10.1 Reporting**

- o Explain how to create and use a web input form and a web report in BPC 10.1 unified environment
- o Explain the performance and scalability improvement of a web report

- System demonstration

- **BPC 10.1 Unified - Work Status**

- o Provide an overview
- o Explain Work state
- o Explain Locking dimensions
- o Explain how to set work status
- o Explain Work status reports

- System demonstration

- **BPC 10.1 Unified - Security**

- o Provide an Overview
- o Explain Authorization objects and task security
- o Explain User Administration
- o Explain Team Administration
- o Explain Data Security

- System demonstration

- **BPC 10.1 Unified - Data Audit**

- o Explain Data audit design in BPC 10.1 Unified
- o Explain Data audit activation and setting
- o Explain Audit data reporting
- o Explain some Data audit facts

- System demonstration

- **BPC 10.1 Unified – BPF**
 - o Provide an Overview
 - o Explain Process Templates and Process Instances
 - o Explain Internal Dimension and External Dimension
 - o Explain Hyperlink Design
- System demonstration

Unit 4: Life Cycle Management (2 hours)

- **Migration**
 - o Provide an Overview
 - o Explain BPC 10.0 NW to BPC 10.1 NW BPC/PAK Unified migration
 - o Explain BW-IP/PAK to BPC 10.1 BPC/PAK Unified migration
- System demonstration
- **Transport**
 - o Provide an Overview
 - o Explain BPC 10.1 Unified TLOGO
 - o Transport Collection
- System demonstration