Course Schedule 2021
SAP Skills University Singapore

<table>
<thead>
<tr>
<th>Solution / Course</th>
<th>Duration</th>
<th>Fee excl 7% GST (SGD)</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSGBIB SAP Business Intelligence (BI) Platform (FT)</td>
<td>13 days</td>
<td>9663</td>
<td>25-Jan-21</td>
<td>10-Feb-21</td>
</tr>
<tr>
<td>SAPBI Introduction to SAP BusinessObjects BI</td>
<td>3 days</td>
<td></td>
<td>25-Jan-21</td>
<td>27-Jan-21</td>
</tr>
<tr>
<td>BOE310 SAP BusinessObjects Business Intelligence Platform: Administration and Security</td>
<td>2 days</td>
<td></td>
<td>28-Jan-21</td>
<td>29-Jan-21</td>
</tr>
<tr>
<td>BOE320 BI Platform: Admin Servers (Win)</td>
<td>3 days</td>
<td></td>
<td>01-Feb-21</td>
<td>03-Feb-21</td>
</tr>
<tr>
<td>BOE330 SAP BusinessObjects Business Intelligence Platform: Designing and Deploying a Solution</td>
<td>5 days</td>
<td></td>
<td>04-Feb-21</td>
<td>10-Feb-21</td>
</tr>
<tr>
<td>C_BOBIP_42 SAP Certified Application Associate - SAP BusinessObjects Business Intelligence Platform 4.2</td>
<td></td>
<td></td>
<td>10-Mar-21</td>
<td>10-Mar-21</td>
</tr>
</tbody>
</table>

Course details are the last updated on 08-Aug-2020
For more information, visit https://training.sap.com/

SAPBI Introduction to SAP BusinessObjects BI Solutions

 Goals
 • This course will prepare you to:
   – Describe the SAP BusinessObjects Business Intelligence analytic tools
   – Learn about the use cases and get an overview of basic functions of the most important BusinessObjects reporting tools.

 Audience
 • Application Consultant
 • Business Analyst
 • Business Process Owner / Team Lead / Power User
 • Solution Architect
 • System Architect

 Prerequisites
 Essential
 • None

 Recommended
 • None

 Course based on software release
 • SAP BusinessObjects BI 4.2, SP7
 • SAP BW 7.5, SP10 (ABAP/JAVA)
 • SAP HANA, SPS12 Database
Content

• Overview of SAP BusinessObjects Business Intelligence
  – Identifying the SAP BusinessObjects Business Intelligence (BI) Tool
  – Describing the Components of SAP BusinessObjects BI Platform
• Data Sources for SAP BusinessObjects BI Reporting Tools
  – Describing Enterprise Data Sources for SAP BI Reporting Tools
  – Describing Local Data Sources for BI Reporting Tools
• Common Reporting Features across SAP BI Tools
  – Explaining Prompts in SAP BI Tools
  – Explaining Hierarchies in Data Analysis
• SAP Lumira Designer
  – Positioning SAP Lumira Designer
  – Creating Visualizations and Applications in SAP Lumira Designer
• SAP BusinessObjects Analysis, Edition for Microsoft Office
  – Positioning SAP BusinessObjects Analysis, Edition for Microsoft Office
  – Creating Workbooks with SAP BusinessObjects Analysis, Edition for Microsoft Office
  – Creating Presentations with SAP BusinessObjects Analysis, Edition Microsoft PowerPoint
• SAP BusinessObjects Web Intelligence
  – Positioning SAP BusinessObjects Web Intelligence
  – Creating Documents with SAP BusinessObjects Web Intelligence
• SAP Crystal Reports and SAP Crystal Reports for Enterprise
  – Positioning SAP Crystal Reports and Crystal Reports for Enterprise
  – Creating Reports in SAP Crystal Reports
  – Creating Reports in SAP Crystal Reports for Enterprise
• SAP Analytics Cloud
  – Positioning SAP Analytics Cloud
• SAP BusinessObjects BI Platform Features - Reporting with Mobile Devices
  – Describing the Methods of Making Reports Available on Mobile Devices
• SAP BusinessObjects BI Platform Features - Scheduling and Report Distribution
  – Scheduling Documents and Applications in the SAP BusinessObjects B Platform

Notes

• The SAPBI course focuses only on the tools SAP recommends going forward, which include: SAP Crystal Reports for Enterprise, SAP Crystal Reports, SAP Lumira Designer, SAP BusinessObjects Analysis for Microsoft Office, and SAP BusinessObjects Web Intelligence.
• This course mentions but does not detail the newest tools for purely Cloud-based analysis called SAP Analytics Cloud. For detail on SAP Analytics Cloud, please attend SAC01
Goals
• Explain what is SAP BusinessObjects Business Intelligence platform
• Manage content and objects in SAP BusinessObjects Business Intelligence Platform
• Organize objects
• Secure users and groups
• Manage and secure applications
• Distribute content to users

Audience
• System architects/administrators who are new to SAP BusinessObjects Business Intelligence platform and will be responsible for maintaining SAP BusinessObjects Business Intelligence platform users, groups, and objects in their organization

Prerequisites
Essential
• Windows conventions
• Familiarity with Windows Server administration and security concepts (global/local groups, and directory structure)
• Basic computer skills

Recommended
• None

Course based on software release
• SAP BusinessObjects Business Intelligence Platform 4.2

Content
• SAP BusinessObjects Business Intelligence (BI) Platform
  – Identifying the Components of the SAP BusinessObjects Business Intelligence BI Platform
• Content and Objects in the SAP BusinessObjects Business Intelligence (BI) Platform
  – Viewing Objects in the BI Platform
  – Organizing Objects in the BI Platform
• User and User Group Security in the SAP BusinessObjects Business Intelligence (BI) Platform
  – Setting Up Users and Groups
  – Administering Rights
• Application Security in the SAP BusinessObjects Business Intelligence (BI) Platform
  – Modifying Access to Applications
  – Securing Application and System Rights
• Content Distribution Using Scheduling and Alerting
  – Scheduling Objects
  – Managing Calendars
  – Managing Events
  – Configuring Notification and Alerting
  – Managing Report Usage
• Publications and Publishing
  – Designing Publications
BOE320 BI Platform: Admin Servers (Win)

Goals
• Explain the architecture in SAP BusinessObjects Business Intelligence platform
• Configure SAP BusinessObjects Business Intelligence platform
• Perform common server management and administrative tasks in SAP BusinessObjects Business Intelligence platform
• Manage and configure servers
• Troubleshoot SAP BusinessObjects Business Intelligence platform

Audience
• System Administrator, System Architect

Prerequisites
Essential
• Windows conventions
• Familiarity with Windows Server administration and security concepts (global/local groups and directory structure)
• Basic computer skills

Recommended
• Familiar with tasks involved in supporting users and groups access in SAP BusinessObjects Business Intelligence platform
• Familiar with content and account management in SAP BusinessObjects Business Intelligence platform
• Familiar with SAP BusinessObjects Business Intelligence launch pad
• Familiar with security concepts in SAP BusinessObjects Business Intelligence platform

Course based on software release
• SAP Business Objects Business Intelligence Platform 4.2

Content
• SAP BusinessObjects Business Intelligence Platform
  – Describing the SAP BusinessObjects Business Intelligence Platform
  – Describing the SAP BusinessObjects Business Intelligence Platform Architecture
• Installation of SAP BusinessObjects Business Intelligence Platform
  – Installing SAP BusinessObjects Business Intelligence Platform: Serv Side Installation
  – Installing SAP BusinessObjects Business Intelligence Platform: Clie Side Installation
• Web Application Management
  – Configuring Web Application Servers
  – Managing Web Applications
• Server Administration and Management
  – Configuring the Central Management Console (CMC)
• Managing Servers and Server Intelligence Agents (SIA) with the Central Configuration Manager (CCM)
• Operating the Central Configuration Manager (CCM)
• Monitoring SAP BusinessObjects Business Intelligence (BI) Platform System Landscape
  – Monitoring the BI Platform
  – Configuring the Monitoring Application
• File Repository Server Management
  – Administering the File Repository Server
  – Using the Repository Diagnostic Tool
• Job Server and Event Server Scheduling
  – Configuring the Adaptive Job Server
  – Managing Web Intelligence Document Schedules
  – Configuring a Connection Server
BOE320 BI Platform: Admin Servers (Win) (Contd...)

- Dashboard Servers
  - Configuring Dashboard Servers
  - Managing Dashboard Design Servers
  - Managing Crystal Reports Servers
- Crystal Reports Servers
  - Configuring Crystal Reports Servers
  - Managing Crystal Reports Servers
- Explorer Servers
  - Configuring Explorer Servers
  - Managing Explorer Servers
  - Managing Information Spaces
- Central Management Server (CMS) and System Databases
  - Managing the Central Management Server and System Database
  - Configuring auditing

Notes
- SAP BusinessObjects Business Intelligence

BOE330 SAP BusinessObjects Business Intelligence Platform: Designing and Deploying a Solution

Goals
- Students will learn knowledge required to design and deploy an SAP Business Objects Business Intelligence platform.
- Students will learn how to analyze and identify customer requirements in order to design a solution using the concepts of High Availability, Scalability, Sizing, Disaster Recovery, and Lifecycle Management.
- Students will use a case study to design, build, and troubleshoot a system.
- Students will produce a content management plan using advanced security and replication techniques.

Audience
- System Administrator
- System Architect

Prerequisites
Essential
- BOE310
- BOE320

Recommended
- None

Course based on software release
- SAP Business Objects Business Intelligence Platform 4.2

Content
- Reviewing Architecture, Administration, and Security in SAP BusinessObjects BI Platform
  - Describing the BI Platform Architecture, System, and System Element
  - Identifying Key Architecture Flows
- Reviewing SAP BusinessObjects BI Platform Security
• Identifying Requirements
  – Assessing your Organization’s Environment
  – Identifying Requirements using the Jade Publishing Case Study
• Planning a Deployment
  – Identifying Factors to Consider when Deploying a BI Platform 4.2 System
  – Identifying Factors that Influence the Deployment Process
  – Identifying Factors to Consider when Installing a Deployment
  – Identifying Factors to Consider when Configuring a Deployment
• Deployment Design and Sizing
  – Designing an SAP Business Intelligence Deployment
  – Designing a Scalable System
  – Preparing a Sizing of a BI Platform Deployment
• Deployment and Configuration of an SAP Business Intelligence Platform 4.2 System
  – Planning a Deployment Solution
  – Configuring the Web Tier for High Availability
  – Configuring the Management Tier for High Availability
  – Configuring the Storage Tier for High Availability
  – Configuring the Processing Tier for High Availability
  – BI Platform Pattern Books and Best Practices for Deployment
  – Server Groups
• Disaster Recovery in the SAP Business Intelligence Platform 4.2
  – Planning for Disaster Recovery
• Content Management Planning
  – Preparing to Manage Content
  – Upgrading a Deployment
  – Managing the Life Cycle of a Deployment
  – Moving Objects from One Deployment to Another
• Deployment Administration
  – Performing Advanced Troubleshooting of a BI Platform Deployment
• Deployment Replication
  – Replicating a BI Platform Deployment