SAP Netweaver AS - Implementation and Operation I

PARTICIPANT HANDBOOK INSTRUCTOR-LED TRAINING

Course Version: 15

хi	Course	e Overview
1	Unit 1:	SAP Systems
2		Lesson: Explaining the Key Capabilities of SAP NetWeaver
9		Lesson: Explaining the Architecture of an SAP System, AS ABAP and AS Java
19	9 Unit 2:	Navigation Basics
20		Lesson: Navigating with SAP GUI for Windows in AS ABAP Systems
29		Exercise 1: Log on to the System and Run a Transaction
35 41		Exercise 2: Search Technical Information Using F1 Lesson: Navigating with a Browser in AS Java Systems
	-	20000111 Havigating with a Brownost in the sava ejecome
47	7 Unit 3:	SAP User Interfaces
48		Lesson: Accessing AS ABAP Systems with SAP GUI
53		Exercise 3: Search for Transactions
59	9	Lesson: Accessing SAP Systems using Other User Interfaces
69		
	9 Unit 4:	
69 71 79	9 Unit 4:	System Core Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System
6 9	9 Unit 4:	System Core Lesson: Explaining AS ABAP and AS Java System Architecture
69 71 79	9 Unit 4: 1 9 3	System Core Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System Exercise 4: Determine the Processes of SAP NetWeaver AS
69 71 79 83 86 91	9 Unit 4: 1 9 3 6 1	Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System Exercise 4: Determine the Processes of SAP NetWeaver AS ABAP Lesson: Processing User Requests in AS ABAP Exercise 5: Monitor the Work Processes in AS ABAP
69 71 79 83 86 91	9 Unit 4: 1 9 3 6 1	Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System Exercise 4: Determine the Processes of SAP NetWeaver AS ABAP Lesson: Processing User Requests in AS ABAP Exercise 5: Monitor the Work Processes in AS ABAP Exercise 6: Monitor Lock Entries
69 71 79 83 86 91 99	9 Unit 4: 0 3 6 1 9	Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System Exercise 4: Determine the Processes of SAP NetWeaver AS ABAP Lesson: Processing User Requests in AS ABAP Exercise 5: Monitor the Work Processes in AS ABAP Exercise 6: Monitor Lock Entries Exercise 7: Monitor Updates
69 71 79 83 86 91 90 10	9 Unit 4: 19 3 6 1 9 07	Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System Exercise 4: Determine the Processes of SAP NetWeaver AS ABAP Lesson: Processing User Requests in AS ABAP Exercise 5: Monitor the Work Processes in AS ABAP Exercise 6: Monitor Lock Entries Exercise 7: Monitor Updates Lesson: Explaining Additional Processes of an AS ABAP System
69 71 79 83 86 91 99 10 11	9 Unit 4: 19 3 6 19 9 9 97 1	Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System Exercise 4: Determine the Processes of SAP NetWeaver AS ABAP Lesson: Processing User Requests in AS ABAP Exercise 5: Monitor the Work Processes in AS ABAP Exercise 6: Monitor Lock Entries Exercise 7: Monitor Updates Lesson: Explaining Additional Processes of an AS ABAP System Exercise 8: Print an Output in AS ABAP
69 71 79 83 86 91 10 11 11	9 Unit 4: 1 3 6 1 9 7 1 5 9	Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System Exercise 4: Determine the Processes of SAP NetWeaver AS ABAP Lesson: Processing User Requests in AS ABAP Exercise 5: Monitor the Work Processes in AS ABAP Exercise 6: Monitor Lock Entries Exercise 7: Monitor Updates Lesson: Explaining Additional Processes of an AS ABAP System Exercise 8: Print an Output in AS ABAP Exercise 9: Schedule a Simple Report in the Background
69 71 79 83 86 91 99 10 11	9 Unit 4: 10 13 16 19 17 11 15 19 124	Lesson: Explaining AS ABAP and AS Java System Architecture Lesson: Identifying the Processes of an AS ABAP System Exercise 4: Determine the Processes of SAP NetWeaver AS ABAP Lesson: Processing User Requests in AS ABAP Exercise 5: Monitor the Work Processes in AS ABAP Exercise 6: Monitor Lock Entries Exercise 7: Monitor Updates Lesson: Explaining Additional Processes of an AS ABAP System Exercise 8: Print an Output in AS ABAP



149	Unit 5:	ABAP Administration Fundamentals
150		Lesson: Explaining the Architecture of SAP NetWeaver Application Server
161		Lesson: Describing the Procedure of a System Logon (AS ABAP)
163		Lesson: Configuring SAP Logon
167		Exercise 11: Configure SAP Logon
174		Lesson: Setting Up Logon Groups in AS ABAP
177		Exercise 12: Set up Logon Groups
182 191		Lesson: Operating Common System Administration Tasks Exercise 13: Operate Common Administration Transactions
191		Exercise 13. Operate Common Administration Transactions
203	Unit 6:	Fundamental Concepts of Java
204		Lesson: Describing the Fundamental Concepts of Java
213		Lesson: Describing the Architecture of the SAP NetWeaver
010		Application Server (AS)
219 222		Lesson: Outlining the Java Cluster Architecture
222		Lesson: Describing the Internal Structure of AS Java
231	Unit 7:	SAP Portfolio Overview
231 232	Unit 7:	Lesson: Identifying the Platform, Database, and User Experience in
232	Unit 7:	Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio
	Unit 7:	Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology
232	Unit 7:	Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio
232	Unit 7:	Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology
232	Unit 7:	Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio Lesson: Identifying the Components of the SAP Applications Portfolio
232 240 266 289		Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio Lesson: Identifying the Components of the SAP Applications Portfolio SAP Start and Stop Procedures
232 240 266 289 290		Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio Lesson: Identifying the Components of the SAP Applications Portfolio SAP Start and Stop Procedures Lesson: Describing the Start and Stop Procedure of an SAP System
232 240 266 289		Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio Lesson: Identifying the Components of the SAP Applications Portfolio SAP Start and Stop Procedures
232 240 266 289 290		Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio Lesson: Identifying the Components of the SAP Applications Portfolio SAP Start and Stop Procedures Lesson: Describing the Start and Stop Procedure of an SAP System Lesson: Describing the Start Process of the SAP NetWeaver AS
232 240 266 289 290 295		Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio Lesson: Identifying the Components of the SAP Applications Portfolio SAP Start and Stop Procedures Lesson: Describing the Start and Stop Procedure of an SAP System Lesson: Describing the Start Process of the SAP NetWeaver AS ABAP
232 240 266 289 290 295 301 309 317		Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio Lesson: Identifying the Components of the SAP Applications Portfolio SAP Start and Stop Procedures Lesson: Describing the Start and Stop Procedure of an SAP System Lesson: Describing the Start Process of the SAP NetWeaver AS ABAP Lesson: Starting and Stopping SAP Systems Exercise 14: Start and Stop the SAP System with the SAP MMC
232 240 266 289 290 295 301 309		Lesson: Identifying the Platform, Database, and User Experience in the SAP Technology Portfolio Lesson: Outlining Additional Components of the SAP Technology Portfolio Lesson: Identifying the Components of the SAP Applications Portfolio SAP Start and Stop Procedures Lesson: Describing the Start and Stop Procedure of an SAP System Lesson: Describing the Start Process of the SAP NetWeaver AS ABAP Lesson: Starting and Stopping SAP Systems Exercise 14: Start and Stop the SAP System

337	Unit 9:	AS Java Start and Stop Procedures
339		Lesson: Starting and Stopping an AS Java
345		Lesson: Evaluating the Tools for Starting and Stopping SAP
		Systems
353		Exercise 16: Start and Stop with the SAP Management Console
357		Exercise 17: Execute the Command Line for Starting and
		Stopping
364		Lesson: Evaluating Load Balancing Options in the AS Java
271		Environment
371		Exercise 18: Configure SAP Web Dispatcher
383 389		Lesson: Operating the Java Startup and Control Framework Exercise 19: Use the Java Startup and Control Framework to
309		Monitor Processes
392		Lesson: Analyzing the Logs of Start and Stop Processes of AS Java
395		Exercise 20: Analyze Logs of the Start and Stop Processes of
		SAP NetWeaver AS Java
403	Unit 10:	SAP System Configuration
404		Lesson: Analyzing System Profile Parameters
409		Exercise 21: Analyze System Profile Parameters
413		Lesson: Maintaining Profile Parameters
419		Exercise 22: Maintain the System Parameters
426		Lesson: Configuring Operation Modes
435		Exercise 23: Set up Operation Modes
443	Unit 11:	AS Java Basic Configuration
445		Lesson: Identifying Administration Tools Used in Configuration
445		Exercise 24: Call the Administration Tools
459		Lesson: Maintaining the Basic Configuration of AS Java with the
.00		Config Tool
471		Exercise 25: Perform Configuration Changes with the Config
		Tool
480		Lesson: Configuring AS Java with SAP NetWeaver Administrator
483		Exercise 26: Configure AS Java with SAP NetWeaver Administrator
487		Lesson: Configuring the Properties of the Central Services Instance
491		Exercise 27: Adjust Parameters of the Enqueue Server
494		Lesson: Administering the ICM Process
		Exercise 28: Configure Secure Processes for ICM



503	Unit 12:	Software Development in SAP Systems
505		Lesson: Outlining the Data Structure of an AS ABAP System
509		Lesson: Managing Transports in the ABAP Environment
517		Lesson: Explaining ABAP Workbench Tools
520		Lesson: Developing and Transporting an ABAP Repository Object
525		Exercise 29: Create an ABAP program
535		Lesson: Developing Applications in AS Java
547		Lesson: Developing Applications in Eclipse for ABAP

SAP Netweaver AS - Implementation and Operation II

PARTICIPANT HANDBOOK INSTRUCTOR-LED TRAINING

Course Version: 15

xi	Course O	Overview
1	Unit 1:	Technology Components for Browser-Based User Dialogs
2		Lesson: Describing Internet Scenarios with SAP Systems
10		Lesson: Describing the Internet Communication Manager (ICM)
17		Exercise 1: Administer the ICM
27		Lesson: Using the Internet Communication Framework (ICF)
39		Exercise 2: Use the ICF
52		Lesson: Using the SAP Web Dispatcher
63		Exercise 3: Set Up and Use the SAP Web Dispatcher
87	Unit 2:	Advanced System Configuration
89		Lesson: Administrating Web Services in AS ABAP
96		Lesson: Setting Up Communication with SAPconnect
101		Lesson: Setting Up Communication with Simple Mail Transfer
111		Protocol (SMTP) Exercise 4: Send and Receive E-Mails Using SMTP with AS
111		ABAP
126		Lesson: Explaining the Components of the SAP Gateway
137		Exercise 5: Use SAP Gateway Administrative Transactions
142		Lesson: Using ABAP SAP Central Services Instance (ASCS)
147		Exercise 6: Manage the ASCS
151		Lesson: Using the Enqueue Replication Server (ERS)
159		Exercise 7: Configure and Monitor the ERS
175	Unit 3:	User Administration Fundamentals
176		Lesson: Creating Users and User Groups
183		Exercise 8: Create Users and User Groups
187		Lesson: Maintaining Authorization Roles
197		Exercise 9: Maintain User Roles and Assignments
201		Lesson: Maintaining Login Parameters and User Info
208		Lesson: Describing Advanced User Administration



221	Unit 4:	User and Authorization Administration
223		Lesson: Configuring the User Management Engine (UME)
237		Exercise 10: Configure the User Management Engine
243		Lesson: Maintaining Users and Groups
249		Exercise 11: Administrate Users and Groups
255		Lesson: Managing Java Authorization
261		Exercise 12: Create and Assign UME Roles
269		Lesson: Administrating Special Principles
273		Exercise 13: Activate an Emergency User
278		Lesson: Configuring the Logon Procedure of the AS Java
289		Exercise 14: Configure the X.509 Client Authentication
301	Unit 5:	Infrastructure Security
302		Lesson: Describing Network Security
308		Lesson: Setting Up SSL
321		Exercise 15: Set Up SSL for SAP NetWeaver 7.4
331	Unit 6:	Communication and Integration Technologies
332		Lesson: Describing Communication with Remote Function Call
302		(RFC) Based Technology
337		Exercise 16: Execute a BAPI
343		Lesson: Describing the Basics of Web Services
347		Lesson: Describing OData in SAP
355	Unit 7:	RFC Connections
	Offic 7.	
356		Lesson: Configuring Remote Function Calls
363		Exercise 17: Check RFC Parameters
367		Lesson: Setting Up Remote Connections
371		Exercise 18: Set Up Remote Connections
381	Unit 8:	Java Connectors and Destinations
382		Lesson: Creating Connections to Other Systems
385		Exercise 19: Create Connections to Systems in the System Landscape
393		Lesson: Creating Connections to Other Systems with the Java
		Connector Architecture
395		Exercise 20: Create Connections to Systems with the Java
		Connector Architecture

403	Unit 9:	System Monitoring and Troubleshooting
405		Lesson: Explaining the Monitoring Architecture
413		Exercise 21: Process Alerts in the Alert Monitor
417		Lesson: Monitoring SAP Systems
421		Exercise 22: Integrate a Remote System into the CCMS Alert
		Monitor
427		Exercise 23: Create a Monitor
433		Exercise 24: Adapt Threshold Values and Properties Variants
437		Lesson: Monitoring with SAP Solution Manager
448		Lesson: Troubleshooting with Traces and Protocols
455		Exercise 25: Utilize the Trace Options
461		Lesson: Developing a Troubleshooting Procedure
469	Unit 10:	Monitoring
470		Leasen Menitering AC Jove
470 475		Lesson: Monitoring AS Java Exercise 26: Monitor the SAP NetWeaver AS Java
480		Lesson: Connecting to a Central Monitoring System
489		Exercise 27: Register the AS Java 7.3x with the Central
403		Monitoring System
496		Lesson: Configuring Availability Monitoring
501		Exercise 28: Configure Availability Monitoring
506		Lesson: Viewing and Configuring the Log and Trace Files
519		Exercise 29: View and Configure Log Files
525		Lesson: Monitoring a System with SAP Solution Manager
- 44		
541	Unit 11:	Application Lifecycle Management
542		Lesson: Explaining Application Lifecycle Management (ALM)
549		Exercise 30: Access the System Landscape Directory and
		AcceleratedSAP (ASAP) Implementation Roadmap Content
553		Lesson: Describing the Installation of an SAP System
561		Exercise 31: Verify the Technical Architecture Using the Product
		Availability Matrix (PAM)



SAP NetWeaver AS - Implementation & Operation II

PARTICIPANT HANDBOOK INSTRUCTOR-LED TRAINING

Course Version: 15

хi	Course O	verview
1	Unit 1:	SAP System Architecture
2		Lesson: Describing SAP Systems
7		Lesson: Describing the Processes of an Application Server (AS)
1.4		ABAP-and Java-Based SAP System
14		Lesson: Listing the SAP Systems You Will Install and Patch in This Course
19	Unit 2:	Installation Preparation
20		Lesson: Installing an SAP System with Software Provisioning
		Manager (SWPM)
23		Lesson: Installing an SAP System with SAPinst
30		Lesson: Preparing for the Installation
35 38		Exercise 1: Prepare to Install an SAP System Lesson: Considering SAP Recommendations Regarding the Use of
30		Virtual Host Names
41		Lesson: Preparing for the Installation of an SAP System on Windows
49		Exercise 2: Prepare to Install an SAP System on Windows
52		Lesson: Preparing for the Installation of an SAP System on UNIX
59	Unit 3:	Installation Planning
60		Lesson: Planning an Installation
77		
	Unit 4:	SAP ERP Central Component Installation: Application Server (AS) ABAP
78	Unit 4:	·
	Unit 4:	(AS) ABAP Lesson: Installing SAP ERP Central Component Exercise 3: Install and Start an SAP ERP Central Component
78	Unit 4:	Lesson: Installing SAP ERP Central Component Exercise 3: Install and Start an SAP ERP Central Component 6.07 System Lesson: Installing an Additional Application Server (AAS) for AS
78 91	Unit 4:	(AS) ABAP Lesson: Installing SAP ERP Central Component Exercise 3: Install and Start an SAP ERP Central Component 6.07 System
78 91 103	Unit 4:	(AS) ABAP Lesson: Installing SAP ERP Central Component Exercise 3: Install and Start an SAP ERP Central Component 6.07 System Lesson: Installing an Additional Application Server (AAS) for AS ABAP-based SAP Systems
78 91 103	Unit 4:	Lesson: Installing SAP ERP Central Component Exercise 3: Install and Start an SAP ERP Central Component 6.07 System Lesson: Installing an Additional Application Server (AAS) for AS ABAP-based SAP Systems Exercise 4: Install an Additional Application Server for an AS
78 91 103 107		Lesson: Installing SAP ERP Central Component Exercise 3: Install and Start an SAP ERP Central Component 6.07 System Lesson: Installing an Additional Application Server (AAS) for AS ABAP-based SAP Systems Exercise 4: Install an Additional Application Server for an AS ABAP-Based SAP System
78 91 103 107 115 116 129		Lesson: Installing SAP ERP Central Component Exercise 3: Install and Start an SAP ERP Central Component 6.07 System Lesson: Installing an Additional Application Server (AAS) for AS ABAP-based SAP Systems Exercise 4: Install an Additional Application Server for an AS ABAP-Based SAP System SAP Solution Manager Installation Lesson: Installing SAP Solution Manager Exercise 5: Install the SAP Solution Manager 7.1 System
78 91 103 107 115		Lesson: Installing SAP ERP Central Component Exercise 3: Install and Start an SAP ERP Central Component 6.07 System Lesson: Installing an Additional Application Server (AAS) for AS ABAP-based SAP Systems Exercise 4: Install an Additional Application Server for an AS ABAP-Based SAP System SAP Solution Manager Installation Lesson: Installing SAP Solution Manager



161	Unit 6:	AS ABAP Post-Installation Activities
163		Lesson: Identifying Initial Post-Installation Steps
166		Lesson: Setting up Support for the SAP System
169		Exercise 7: Create a Named User for SAP System E00
171		Exercise 8: Create a Named User for SAP System S00
177		Exercise 9: Apply License Keys to SAP Systems E00 and S00
187		Exercise 10: Adapt RFC Connection SAPOSS on SAP Systems
192		Lesson: Completing Additional Configuration Steps
195		Exercise 11: Set Up TMS
199		Exercise 12: Import and Change Profile Parameters
203		Exercise 13: Configure Operation Modes
208		Lesson: Performing Further Setup Activities
211		Exercise 14: Schedule Standard Jobs on SAP Systems
215		Exercise 15: Check the Installation
224		Lesson: Using Automated Initial Setup of SAP NetWeaver 7.4, AS
		ABAP Procedure
227		Lesson: Configuring an Application Server (AS) Java-Based SAP
		System
234		Lesson: Installing Standalone SAP Gateway
247	Unit 7:	SAP ECC (AS ABAP) Component Installation and Patch Application
249		Lesson: Patching SAP Systems
249 253		Lesson: Patching SAP Systems Exercise 16: Apply a Kernel Patch to SAP Solution Manager
		-
		Exercise 16: Apply a Kernel Patch to SAP Solution Manager
253		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00
253 256		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction
253 256		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP
253 256 263		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager
253 256 263		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution
253 256 263 275		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00
253 256 263 275		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7
253 256 263 275 280		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7 for SAP ERP 6.0
253 256 263 275 280 284		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7 for SAP ERP 6.0 Lesson: Preparing AS ABAP-Based SAP Systems Before Using SUM
253 256 263 275 280 284 286		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7 for SAP ERP 6.0 Lesson: Preparing AS ABAP-Based SAP Systems Before Using SUM Lesson: Updating AS ABAP-based SAP Systems Using SUM
253 256 263 275 280 284 286 305		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7 for SAP ERP 6.0 Lesson: Preparing AS ABAP-Based SAP Systems Before Using SUM Lesson: Updating AS ABAP-based SAP Systems Using SUM Exercise 19: Patch the SAP ECC System Using SUM
253 256 263 275 280 284 286 305		Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7 for SAP ERP 6.0 Lesson: Preparing AS ABAP-Based SAP Systems Before Using SUM Lesson: Updating AS ABAP-based SAP Systems Using SUM Exercise 19: Patch the SAP ECC System Using SUM Lesson: Completing the Required Activities After Updating the SAP
253 256 263 275 280 284 286 305 319	Unit 8:	Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7 for SAP ERP 6.0 Lesson: Preparing AS ABAP-Based SAP Systems Before Using SUM Lesson: Updating AS ABAP-based SAP Systems Using SUM Exercise 19: Patch the SAP ECC System Using SUM Lesson: Completing the Required Activities After Updating the SAP ECC System Exercise 20: Start the SAP Load Generator (SGEN) SAP Enterprise Portal Installation: Application Server (AS) Java
253 256 263 275 280 284 286 305 319 321	Unit 8:	Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7 for SAP ERP 6.0 Lesson: Preparing AS ABAP-Based SAP Systems Before Using SUM Lesson: Updating AS ABAP-based SAP Systems Using SUM Exercise 19: Patch the SAP ECC System Using SUM Lesson: Completing the Required Activities After Updating the SAP ECC System Exercise 20: Start the SAP Load Generator (SGEN)
253 256 263 275 280 284 286 305 319 321	Unit 8:	Exercise 16: Apply a Kernel Patch to SAP Solution Manager System S00 Lesson: Preparing a Maintenance Transaction Exercise 17: Connect an SAP System to an Existing SAP Solution Manager Exercise 18: Execute a Maintenance Transaction in Solution Manager for E00 Lesson: Completing the Installation of the Enhancement Package 7 for SAP ERP 6.0 Lesson: Preparing AS ABAP-Based SAP Systems Before Using SUM Lesson: Updating AS ABAP-based SAP Systems Using SUM Exercise 19: Patch the SAP ECC System Using SUM Lesson: Completing the Required Activities After Updating the SAP ECC System Exercise 20: Start the SAP Load Generator (SGEN) SAP Enterprise Portal Installation: Application Server (AS) Java

351	Unit 9:	SAP Solution Manager (AS ABAP Plus Java) Patch Application
352		Lesson: Updating AS ABAP Plus Java-Based SAP Systems Using Software Update Manager (SUM)
371		Exercise 22: Patch the SAP Solution Manager System Using SUM
389	Unit 10:	SAP Enterprise Portal (AS Java) Patch Application
390		Lesson: Updating AS Java-Based SAP Systems Using Software Update Manager
399		Exercise 23: Patch the SAP Enterprise Portal System Using SUM
409	Unit 11:	Output Management
410		Lesson: Configuring Printers in AS ABAP
421		Exercise 24: Configure Printers
437		Exercise 25: Set Up Logical Spool Servers
442		Lesson: Managing Spool Requests
447		Exercise 26: Manage Spool Requests
451		Lesson: Setting Up the Printing Assistant for Landscapes (PAL)
457		Exercise 27: Set Up a PAL and Distribute Printer
473	Unit 12:	Background Processing
474		Lesson: Administrating Background Jobs
481		Exercise 28: Determine the Configuration of Background Processes in Your SAP System
486		Lesson: Scheduling Time-Based Jobs
491		Exercise 29: Schedule and Monitor Time-Based Jobs
499		Lesson: Scheduling Event-Based Jobs
503		Exercise 30: Schedule and Trigger Event-Based Jobs
509		Lesson: Using Special Functions in Background Processing
519		Exercise 31: Operate Special Functions in Background Processing
526		Lesson: Scheduling Jobs with the Work Center in SAP Solution Manager



SAP NetWeaver AS - Implementation & Operation II

PARTICIPANT HANDBOOK INSTRUCTOR-LED TRAINING

Course Version: 15

ix	Course O	verview
1	Unit 1:	Introduction to SAP Software Logistics
2		Lesson: Describing the SAP System Landscape
9		Lesson: Describing the Clients in an SAP System
13		Lesson: Defining System and Client Change Options
23	Unit 2:	SAP System Landscape
24		Lesson: Setting Up the Transport Management System (TMS)
43		Exercise 1: Verify the Transport Landscape
50		Lesson: Creating Extended Transport Control
61	Unit 3:	Transport Request in SAP Customizing and ABAP Development
63		Lesson: Customizing SAP Systems
71		Lesson: Managing Transport Requests for Customizing
79		Exercise 2: Create and Assign Transport Requests for
00		Customizing
83		Lesson: Describing the Customizing Process Flow
91 98		Exercise 3: Perform Business Configuration with IMG
109		Lesson: Describing Change Management for ABAP Development Exercise 4: Create a Package for a Customer Development
115		Lesson: Developing Customer Programs
117		Exercise 5: Create a Customer Program
132		Lesson: Modifying SAP Objects
137		Exercise 6: Modify an SAP Program and an SAP Table Structure
151	Unit 4:	Transport Request Import
153		Lesson: Describing the Transport Process Flow
158		Lesson: Importing Transport Requests Using TMS
167		Exercise 7: Perform Imports Using TMS
178		Lesson: Defining the Quality Assurance (QA) Approval Procedure
		andTransport Proposals
183		Exercise 8: Perform a QA Approval
193		Exercise 9: Create and Manage a Transport Proposal
198		Lesson: Maintaining the Import Process
207		Exercise 10: Monitor the Import Process
217		Lesson: Monitoring Transport Activity
227		Exercise 11: Troubleshoot Import Problems

Lesson: Cleaning Up the Transport Directory



235

245	Unit 5:	Enhanced Change and Transport System (Enhanced CTS)
246		Lesson: Configuring the Change and Transport System (CTS) for Transporting Non-ABAP Objects
263		Lesson: Transporting Non-ABAP Objects
275		Exercise 12: Transport Non-ABAP Objects with Enhanced CTS
287	Unit 6:	Client Tools
288		Losson: Dosoribing Client Convend Client Transport Tools
200		Lesson: Describing Client Copy and Client Transport Tools Lesson: Performing Client Copies
295		Exercise 13: Perform a Local Client Copy
304		Lesson: Managing a Client Transport
307		Lesson: Deleting Client Copies
309		Lesson: Monitoring Client Copies
312		Lesson: Performing Client Compare and Adjustment
317		Exercise 14: Perform a Client Compare and Adjustment
325	Unit 7:	SAP Software Maintenance
327		Lesson: Implementing SAP Notes
337		Exercise 15: Implement a Note with the Note Assistant
351		Lesson: Describing SAP Support Packages
354		Lesson: Managing SAP Support Packages
359		Exercise 16: Perform the Modification Adjustment
365		Lesson: Managing SAP Support Packages with Software Update
		Manager(SUM)
369		Manager(SUM) Lesson: Implementing SAP Enhancement Packages and SAP
369 376		Manager(SUM) Lesson: Implementing SAP Enhancement Packages and SAP System Upgrades
		Manager(SUM) Lesson: Implementing SAP Enhancement Packages and SAP
		Manager(SUM) Lesson: Implementing SAP Enhancement Packages and SAP System Upgrades Lesson: Reviewing Phases in the Technical Implementation of an SAPSystem Update/Upgrade Lesson: Activating Business Functions with SAP Switch Framework
376		Manager(SUM) Lesson: Implementing SAP Enhancement Packages and SAP System Upgrades Lesson: Reviewing Phases in the Technical Implementation of an SAPSystem Update/Upgrade
376	Unit 8:	Manager(SUM) Lesson: Implementing SAP Enhancement Packages and SAP System Upgrades Lesson: Reviewing Phases in the Technical Implementation of an SAPSystem Update/Upgrade Lesson: Activating Business Functions with SAP Switch Framework
376 381	Unit 8:	Manager(SUM) Lesson: Implementing SAP Enhancement Packages and SAP System Upgrades Lesson: Reviewing Phases in the Technical Implementation of an SAPSystem Update/Upgrade Lesson: Activating Business Functions with SAP Switch Framework 5