

# The Complete Reference

Essential Guide for  
SAP NetWeaver Portal  
Implementation

# SAP<sup>®</sup> NetWeaver Portal Technology

- ▶ Get step-by-step coverage of the entire portal implementation life cycle
- ▶ Design, deploy, and manage SAP NetWeaver Application Server and Portal
- ▶ Optimize performance, operations, security, availability, scalability, and TCO

**Rabi Jay**

**Mc  
Graw  
Hill**

---

# Contents

Preface .....	xxix
---------------	------

---

## Part I Portal Implementation Planning

<b>1 Introduction to SAP NetWeaver Enterprise Portal .....</b>	<b>3</b>
Why SAP NetWeaver Portal? .....	3
What Is an Enterprise Portal? .....	4
Why Do We Need SAP NetWeaver Portal? .....	4
Increased Productivity .....	4
Business Packages: A Jumpstart to Implementation .....	5
Portal Technology: Open Industry Standards .....	5
Integration with Applications .....	6
SAP's NetWeaver Technology Stack .....	6
SAP's NetWeaver Product Strategy .....	7
Single Point of Access .....	7
<i>Portal Platform: Runtime Environment</i> .....	7
Collaboration Platform: Enabling Teamwork .....	8
Knowledge Management: Unifying Unstructured Content .....	8
Business Information Warehouse: Unifying Structured Content .....	8
Portal Security .....	8
Portal User Interface: Branding and Role-Based Personalization .....	9
Portal Development Environment .....	10
Conclusion .....	10
<b>2 SAP NetWeaver Enterprise Portal Building Blocks .....</b>	<b>11</b>
Portal Platform .....	11
Portal Runtime .....	11
Portal Components .....	12
Portal Services .....	13
Portal Content Directory .....	14
Unification .....	14
Connector Framework .....	15
<i>Portal Runtime Storage Resources</i> .....	16
UME Architecture .....	16
UME Components .....	17
Portal User Interface .....	18
Knowledge Management Architecture .....	20

Knowledge Management Components .....	21
KM Application .....	21
KM Global Services .....	22
KM Repository Services .....	23
KM Repository Framework .....	23
KM Repositories .....	24
Collaboration Architecture .....	25
Asynchronous Collaboration Framework .....	26
Synchronous Collaboration Framework .....	27
Room Infrastructure .....	27
Collaboration Launch Pad .....	27
Third-Party Services .....	27
J2EE Architecture .....	27
Summary .....	27
<b>3 IT Practices, IT Scenarios, and Usage Types for NW Portal .....</b>	<b>29</b>
Initial Requirements Gathering .....	29
Gather the Business and Technical Requirements .....	29
Identify User Population: Size, Nature, and Usage Intensity .....	29
Identify the Portal Types .....	30
Identify the Applications to Be Integrated .....	30
Identify the Content: Business Packages vs. Custom .....	31
Develop the Technical Infrastructure Design .....	32
Include SAP NetWeaver Landscape Strategy .....	32
Decide the IT Scenarios, Processes, and Systems .....	32
Identify the Installable Software Units .....	32
SAP Documentation: A Must Read .....	32
Preparing the Checklist .....	33
Identify IT Practices, IT Scenarios, and Usage Types .....	34
IT Practices: A Process-Centric Approach .....	34
IT Scenarios: Step Toward an Incremental Service-Based Architecture .....	34
IT Scenario Variants: Address a Specific Business Need .....	35
Usage Types .....	36
IT Processes .....	36
Identify Installable Software Units: Systems, Standalone Engines, and Clients .....	37
Systems .....	37
Standalone Engines .....	38
Clients .....	39
Design NetWeaver System Landscape: Central Systems .....	39
Solution Manager .....	39
Solution Manager Diagnostics .....	40
SAP NWA .....	40
System Landscape Directory .....	40
Software Lifecycle Manager .....	40

<i>Introduction to ASAP Methodology</i> .....	41
Project Preparation .....	41
Business Blueprint .....	41
Realization Phase .....	42
Final Preparation Phase .....	42
Go Live and Support .....	42
Using Solution Maps: A Quick Peek .....	42
Benefits of Using SAP Solution Map .....	45
Summary .....	45
<b>4 PAM, Release Strategy, Maintenance Strategy, and Support Strategy</b> ...	<b>47</b>
Why Is PAM Important .....	47
SAP Products or Applications .....	48
Application Component Releases, Instances, and Software Component Versions .....	49
Technical Release and Release Planning Information .....	49
Technical Release Information .....	50
Release Planning Information .....	54
Release and Maintenance Strategy .....	55
Release Shipment Phases .....	56
Internal Validation Program .....	56
Ramp Up Program .....	56
Unrestricted Shipment .....	56
Maintenance Strategy .....	56
Support Packages, Support Package Stacks, and Support Release .....	58
Support Package Strategy .....	59
SAP Support Strategy .....	59
List of URLs Referenced in This Chapter .....	60
Summary .....	60
<b>5 Using Scenario and Process Component List Application</b> .....	<b>61</b>
Application Building Blocks .....	62
Application/Product, Application Component, Software Component, and Cluster .....	62
Application Capabilities, Processes, and Scenarios .....	62
Realization Alternatives and Scenario Templates .....	63
Using the Tool .....	63
Choosing a Scenario .....	64
Displaying the Realization Alternatives .....	64
Viewing Additional Information .....	65
Viewing Possible Scenarios .....	66
View Possible Business Scenarios .....	68
View Required Components .....	68
View Potential Upgrade Paths .....	69
Summary .....	70

## Part II Portal Infrastructure Design

<b>6</b>	<b>J2EE Architecture</b> .....	<b>73</b>
	Components of a Portal Infrastructure .....	73
	Web AS Java Architecture .....	74
	Java Instance .....	75
	Minimal Java Installation .....	76
	Larger Java Cluster Installation with Load Balancer .....	77
	NetWeaver AS Java vs. Add-In Installation .....	78
	Central Instance .....	78
	Central Services Instance .....	79
	Dialog Instances .....	80
	Java Dispatcher Components .....	80
	Java Server Process .....	81
	Message Server, Message Service, and Cluster Manager .....	82
	SAP Management Console .....	82
	Java Startup and Control Framework .....	83
	RDBMS Database .....	85
	Monitoring Processes .....	85
	TREX: Technical Infrastructure .....	86
	TREX Client .....	86
	Queue Server .....	87
	Preprocessor .....	87
	Index Server .....	87
	Name Server .....	88
	Summary .....	88
<b>7</b>	<b>High Availability for Portals</b> .....	<b>89</b>
	Portal Infrastructure Design .....	89
	Essentials of Good Portal Infrastructure Design .....	90
	Portal System Landscape Design .....	91
	High Availability for Portal .....	91
	Importance of High Availability .....	91
	Cost of Implementing a High Availability Portal Solution .....	92
	Impact of Downtimes .....	92
	Key Success Factors for High Availability .....	92
	System-Wide Strategy .....	92
	High Availability Requirements Checklist .....	93
	Highly Available SAP NetWeaver Platform .....	94
	Single Points of Failure .....	95
	Identifying SPOFs .....	95
	Securing the SPOF .....	96
	High Availability Solutions .....	97
	Switchover Solutions .....	97
	Active Clustering .....	97
	Passive Clustering .....	98

	Switchover Solution for SAP Web AS ABAP and Java .....	99
	High Availability and Load Balancing Using Software Cluster .....	100
	High Availability for Standalone Enqueue Server .....	100
	High Availability for Databases .....	103
	High Availability for Global Configuration Directory .....	104
	High Availability for ICM .....	104
	High Availability for Server, Access, and Web Server Networks .....	105
	High Availability at the Physical Level .....	106
	High Availability for TREX .....	106
	Summary .....	107
<b>8</b>	<b>Sizing and Scalability .....</b>	<b>109</b>
	What Is Scalability? .....	109
	Sizing for Performance and Scalability .....	109
	Sizing at Different Project Stages .....	110
	Sizing Techniques .....	111
	Standard Application Benchmarks .....	112
	Using the Quick Sizer .....	113
	Measuring Scalability .....	116
	Implementing Scalability .....	117
	Vertical Scaling .....	117
	Horizontal Scaling .....	118
	Combining Vertical and Horizontal Scalings .....	118
	Minimal Portal Installation: Central Installation .....	119
	Scale-In Options .....	119
	Scale-Out Approach: Distributing Components .....	120
	OSS notes .....	121
	Summary .....	122
<b>9</b>	<b>Web Infrastructure Components .....</b>	<b>123</b>
	Technical Requirements of Web Infrastructure .....	123
	Session Stickiness .....	124
	Load Balancing .....	125
	Installing the SAP Web Dispatcher .....	130
	OSS Notes .....	138
	Summary .....	138

---

## Part III Portal Installation

<b>10</b>	<b>Preparing for Portal Installation .....</b>	<b>141</b>
	Planning .....	141
	Master Guide Document: A Must Read .....	142
	Technical Infrastructure Guide .....	142
	Service Marketplace Documentation Download .....	142
	Platform-Specific Guides .....	143
	Service Marketplace Quicklinks .....	143

	Compile a List of OSS Notes .....	144
	Installation Media .....	145
	Platform-Specific Installation Guide .....	145
	Release Restrictions .....	146
	Installation Tips, Tricks, and Pitfalls .....	146
	Required Skill Sets .....	146
	Proper Sizing: Avoid Shared Systems .....	147
	Installation Cookbook: Document Comprehensively .....	147
	SAP's Patching Strategy .....	147
	Knowledge of Installation and Troubleshooting Tools .....	148
	Check Installation Prerequisites .....	148
	Typical Installation Issues .....	148
	Summary .....	148
<b>11</b>	<b>Portal Installation .....</b>	<b>149</b>
	Pre-Installation Planning .....	149
	Installation Options .....	150
	Pre-Installation Steps .....	153
	Downloading the Installation DVDs .....	153
	Check the Hardware and Software Requirements of Hosts .....	154
	Running the SAPinst for Prerequisites Check .....	155
	Install and Configure Sun Java SDK 1.4.2_0 .....	157
	Reducing the File Cache Size .....	158
	Install and Configure Microsoft SQL Server .....	159
	Install and Configure Microsoft SQL Server 2000 .....	159
	Install and Configure Microsoft SQL Server 2005 .....	163
	SAPinst .....	164
	Installing Central SAP NetWeaver AS Java System .....	168
	Interrupted Installation .....	174
	Directory Structure After Install .....	174
	SAP System Users Created During Install .....	176
	OSS Notes .....	176
	Summary .....	177
<b>12</b>	<b>Post-Installation Steps .....</b>	<b>179</b>
	Troubleshooting During Installation .....	179
	SAPinst Troubleshooting .....	179
	Troubleshooting with J2EE Engine Log Files .....	181
	Portal Troubleshooting .....	182
	Post-Installation Activities .....	183
	Post-Installation Steps for Portal .....	183
	Logging on to J2EE and Portal .....	184
	Checking Whether the Installation Is Complete .....	184
	Install the EP License .....	188
	Delete the Portal Log Files .....	190
	Use the Template Installer .....	191
	Configuring the J2EE Engine .....	194



Configuring the SLD .....	196
Apply Patches .....	196
System Backup .....	199
Uninstalling the SAP J2EE System .....	200
Using SAPinst to Uninstall the SAP J2EE System .....	201
Performance Tuning and Content Administration .....	205
Summary .....	205

---

## **Part IV Content Administration**

<b>13 Developing Content and Assigning Permissions .....</b>	<b>209</b>
Creating Initial Content .....	209
Types of Initial Content .....	210
Using the Portal Content Object Model .....	214
Portal Content Directory Functionality .....	214
Portal Content Object Types .....	214
Portal Content Studio: Content Administration Tool .....	217
Portal Content Catalog .....	218
Search Filters .....	218
Page Editor .....	219
Object Naming Convention .....	221
Copying Objects .....	222
Inserting an Object into a Source Object .....	223
Using Chained Objects .....	225
Summary .....	226
<b>14 Developing iViews and Pages .....</b>	<b>227</b>
Using iViews: The Fundamental Building Blocks .....	227
Creating a URL iView .....	228
Creating a Page .....	233
Assigning Content to the Page .....	235
Delta Link Tracer .....	237
Child Object Tools .....	237
iView / Page Property Categories and Properties .....	238
Isolation Method Property .....	241
Fixed and Visible Properties for iViews in a Page .....	242
How Page Personalization Works .....	244
Summary .....	245
<b>15 Developing Roles and Worksets .....</b>	<b>247</b>
Benefits of Roles .....	247
Organizing Content Using Worksets .....	247
Roles .....	248
Roles, Worksets, and Navigational Structure .....	248
Role Properties .....	249
Permissions and ACLs .....	250



Folder Structure .....	250
Folders within the Roles .....	251
Assigning a Role to a User .....	256
Examples of Assigning Entry Points .....	256
Content Development Tips .....	260
Summary .....	261
<b>16 Using Business Packages .....</b>	<b>263</b>
Portal Content Portfolio .....	264
Business Packages for Every User .....	265
Business Package for Managers .....	265
Business Packages for Specialists .....	266
Administering the Business Packages .....	266
Before Installing the Business Package .....	266
Download the Business Package .....	269
Back Up the Business Package .....	269
Importing the Business Packages .....	270
Customizing a Business Package .....	272
Business Package and Backend Configuration .....	272
Using Delta Links for Creating New Content .....	272
Pilot Testing .....	273
Portal Adoption .....	273
Uninstalling the Business Packages .....	274
Summary .....	274
<b>17 Changing Portal Look and Feel: Branding .....</b>	<b>275</b>
Changing the User Interface .....	275
Why Use Different Portal Scenarios? .....	275
Components of the Portal Display .....	276
Framework Page .....	276
Portal Theme .....	277
Portal Desktop .....	277
Rule Collection .....	277
Customizing the Portal Desktop .....	278
Creating the Framework Page .....	278
Modifying the Portal Theme .....	281
Exporting and Importing a Theme .....	283
Adding the Theme to the Portal Desktop .....	284
Creating a New Portal Desktop .....	285
Creating the New Rule Collection .....	287
Working with the Master Rule Collection .....	289
Using the ITS Generator .....	291
Using Theme Integrity Tests .....	292
Useful OSS Notes .....	294
Summary .....	294

<b>18</b>	<b>Connecting to SAP and Non-SAP Backend Systems</b>	<b>295</b>
	Creating System Objects	295
	System Properties	296
	System Aliases	296
	User Management Category Settings	298
	Creating an SAP System	298
	Connecting Using a Dedicated Application Server	299
	Message Server Connection with Load Balancing	302
	Connecting Using a Connection String Template	304
	Connecting to an ITS System	304
	Connecting to a Web Application Server for CRM and BW Scenarios	306
	Configuring a JDBC System	308
	Connectors	309
	iWay Connectors	309
	Testing R/3 Connectivity from an iView	309
	Connectivity Testing Tool	309
	Support Platform Tests for Connectivity	310
	Connectivity Issues	311
	Validate Connection Property	312
	WAS/ITS Connectivity Issues	312
	End User Permission	313
	Useful OSS Notes	313
	Summary	314
<b>19</b>	<b>Implementing Federated Portals</b>	<b>315</b>
	Content Federation	315
	Portal Federation	315
	Advantages of Federated Portal Network	316
	Content Sharing Modes—Reusing Remote Content	316
	Usage Scenarios for FPN	317
	Configuring a Federated Portal	319
	Remote Role Assignment to the User in the Consumer Portal	326
	Create a Remote Delta Link to Content on the Producer Portal	327
	Creating a Remote Application Integration iView	328
	Creating Remote Content from a WSRP Producer	329
	Useful OSS Notes	330
	Summary	330
<b>20</b>	<b>Implementing External-Facing Portals</b>	<b>331</b>
	Features of an External-Facing Portal	331
	Implementing an External-Facing Portal	333
	Configuring the Navigation Cache	334
	Configuring the Short URL	335
	Configuring the Light Framework Page	336

Setting Up Quicklinks on the Portal .....	337
Setting Up Anonymous Content to Anonymous Users .....	338
Changing the Default Portal URL .....	341
Changing the Portal Page Title .....	341
Removing the Options Menu in the iView or Page .....	342
Useful OSS Notes .....	342
Summary .....	342

---

## Part V System Administration

<b>21 Portal Backup and Restore .....</b>	<b>345</b>
Full-System vs. Partial Component Backup .....	345
Portal Backup Strategy .....	346
Taking an Inventory of the System Landscape .....	346
Devise a Backup Strategy .....	349
Post-Recovery Checks .....	352
Useful OSS Notes .....	352
Summary .....	352
<b>22 Transporting Portal Content .....</b>	<b>353</b>
Transporting Content .....	353
Transport Package .....	353
Transport Process Controls .....	354
Exporting Transport Packages .....	354
Export Settings .....	356
Creating EPA Transport Packages .....	357
Configuring the PCD for Exports .....	361
Configuring Report Directory for Exports .....	362
Configuring Protection from Overwriting System Objects .....	363
Importing Content .....	364
Import Options .....	364
Deployment Using the SDM Tool .....	368
Importing Using the Package Import Editor .....	368
Importing EP 5.0 Portal Content .....	369
Import Reporting .....	369
Importing to Production .....	369
Useful OSS Notes .....	370
Summary .....	370
<b>23 Installing Support Packages Using Java Support Package Manager ....</b>	<b>371</b>
Why JSPM Rather than SDM? .....	371
Installing the Support Packages .....	372
Installing the Support Package Stack .....	372
Prerequisites for Installing SP Stacks and Support Packages .....	372
Starting the JSPM .....	374

<i>Installing the Latest JSPM Support Package</i> .....	377
Install SAP Download Manager .....	379
Additional Deployment Support Packages .....	382
Viewing Deployed Components .....	383
Viewing the Log Files .....	384
JSPM Troubleshooting Issues .....	385
Issues with Downloaded Files .....	385
Memory Issues .....	386
J2EE Engine Administrator Password Issue .....	386
JSPM Resources .....	386
Useful OSS Notes .....	386
Summary .....	387
<b>24 Implementing Delegated Content and System Administration</b> .....	<b>389</b>
How Delegated Administration Is Implemented .....	389
Standard SAP Roles, Permissions, and Catalog Structure .....	390
ACLs .....	393
Implementing Delegated Administration Using Custom Folders .....	396
Logging in as Content_Admin_1 User .....	397
Logging in as Content_Admin_2 User .....	400
Implementing Delegated System Administration .....	402
Creating Custom Roles .....	402
Summary .....	406
<b>25 Implementing Delegated User Administration</b> .....	<b>407</b>
Delegating Administration Activities .....	407
Setting Up Company Groups .....	408
Business Scenarios .....	410
Company Scenarios .....	410
Assigning Roles .....	411
UME.Manage_All Action .....	411
UME.Manage_Roles Action .....	412
Creating a Delegated User Administrator Role .....	412
Enabling Self-Registration .....	413
Creating a Self-Registered User .....	414
Assigning Content to the Self-Registered User .....	415
Summary .....	416

---

## **Part VI Portal Troubleshooting**

<b>26 Troubleshooting Portal Using Logs and Traces</b> .....	<b>419</b>
Logging and Tracing .....	419
SAP Logging API .....	419
Logging and Categories .....	420
Tracing and Locations .....	420

Log Manager .....	420
Enabling Logging and Tracing .....	421
Log Configurator .....	421
Advanced Mode .....	422
Types of Log Formats .....	422
Destinations Tab .....	423
Creating a New Controller .....	424
Automatic Archiving .....	424
Archiving Manually .....	424
Severity Levels .....	425
Log Viewer .....	425
Sorting .....	431
File Status .....	431
Undocking a File .....	432
Registering the Log File .....	432
Customizing Columns .....	434
Searching Logs .....	436
Filtering Logs .....	436
Sorting Log Records .....	437
Merging Log Files .....	437
Displaying Archive Files .....	438
Relevant OSS Notes .....	438
Summary .....	438
<b>27 Analyzing and Troubleshooting Portal Performance .....</b>	<b>439</b>
Factors Affecting Performance .....	439
Performance Analysis .....	440
Performing the Analysis .....	441
Performance Monitoring .....	443
Persisting Monitoring Data and Analyzing Java Applications .....	444
Trigger the Collection of Monitoring Data .....	444
Deploy the Perfviewer Web Application .....	444
Run the Performance Reporter Application .....	447
Analysis Using the HTML Report .....	448
Capacity Planning View .....	448
Using the Charts .....	457
Windows-Based System Performance Analysis .....	460
CPU-Based Monitors .....	463
Memory-Based Monitors .....	463
Process-Based Monitors .....	464
Network-Based Monitors .....	464
Disk-Based Monitors .....	465
Using the Task Manager .....	466
Distributed Statistics Records (DSRs) .....	467
Relevant OSS Notes .....	467
Summary .....	468

<b>28</b>	<b>Portal Monitoring</b> .....	<b>469</b>
	Portal Monitoring Tool .....	469
	Workload Monitoring iViews .....	469
	Request and Component Analysis .....	471
	Request Overview .....	472
	Using the Components Overview .....	474
	Thread Overview .....	477
	Activity Report .....	478
	Single Activity Trace .....	478
	Activating the SAT Trace .....	478
	Interpreting the Log .....	479
	Analyzing the SAT Trace .....	479
	Analyzing the Client, File System, LDAP, and Backend Systems Access .....	481
	Summary .....	481
<b>29</b>	<b>JVM Garbage Collection Analysis</b> .....	<b>483</b>
	Garbage Collection Basics .....	483
	Importance of GC Analysis .....	483
	Activating the GC Trace .....	484
	Limitations of Garbage Collection .....	484
	Java Heap Structure .....	484
	Young Generation Heap .....	484
	Old Generation Heap .....	485
	Permanent Generation Heap .....	485
	Garbage Collection Process .....	485
	Minor Garbage Collection .....	485
	Major Garbage Collection .....	486
	Calculating the JVM Parameters .....	486
	GC Analysis .....	487
	Total Memory Available for the Java Application .....	487
	Time Spent on Garbage Collection .....	487
	Memory Leak .....	487
	GC in a Well-Behaved System .....	488
	Memory Usage Under Load Test .....	488
	<i>Identifying Causes of Increased Memory Usage</i> .....	489
	JDK Used for SAP J2EE Engine .....	489
	GC-Related JVM Parameters .....	489
	Automatic vs. Manual Tuning of the JVM .....	490
	How to Configure JVM Settings for the J2EE Engine .....	490
	Minimum and Maximum Heap Size for Server .....	491
	Increasing the Heap Size vs. Adding a Server Node .....	491
	Dispatcher Heap Size .....	491
	Heap Size for All Server Nodes .....	492

	Server vs. Client VM .....	492
	Relevant OSS Notes .....	492
	Summary .....	492
<b>30</b>	<b>JVM Thread Dump Analysis .....</b>	<b>493</b>
	JVM Analysis Basics .....	493
	Creating the Thread Dumps .....	494
	Using the SAP Management Console .....	494
	Combining the PsList for Analysis .....	495
	Generating Java Thread Dumps Using Threaddump.class .....	495
	Tools for Analyzing Java Thread Dumps .....	496
	Using the ThreadDumpScan Tool .....	496
	Using the Thread Dump Viewer .....	497
	Comparing Multiple Thread Dumps .....	498
	Analyzing the Thread Dumps .....	501
	Example of a Stack Trace .....	501
	Thread Types .....	502
	Thread States .....	502
	Analysis Using the Thread Dump .....	502
	Deadlock Issue: Portal Hangs .....	503
	Relevant OSS Notes .....	504
	Summary .....	504
<b>31</b>	<b>HTTP Performance Analysis .....</b>	<b>505</b>
	HTTP Request and Response .....	505
	Enabling the HTTP Trace .....	506
	HTTP Trace Analysis Tools .....	506
	Setting up the HTTP Trace Tool .....	507
	TCPProxy Tool .....	507
	Conducting the Trace .....	509
	Enabling the HTTP Trace on the Server .....	510
	Activating HTTP Tracing on the ICM .....	511
	Activating HTTP Tracing on the J2EE Server .....	511
	Activating HTTP Trace on the SAP Web Dispatcher .....	514
	Analysis Using the Trace .....	515
	Analyzing the HTTP Error Codes .....	515
	Analyze the Header Fields .....	515
	Analyzing the Response Time .....	516
	Analyzing the URLs .....	516
	Analyze the Amount of Data Transferred .....	517
	Analyze the Number of Network Connections .....	517
	Summary .....	517
<b>32</b>	<b>Configuring CCMS Monitoring and GRMG Availability Monitoring ...</b>	<b>519</b>
	Tools for Monitoring .....	520
	SAP NetWeaver Administrator .....	520
	CCMS Monitoring Infrastructure .....	520



Central Monitoring Infrastructure .....	520
Configuring Alerts .....	520
Monitoring System Using Alerts .....	521
Monitoring Objects .....	521
Predefined Data Suppliers .....	521
Monitoring Segment .....	521
CCMS Agent .....	522
Operating System Collector .....	522
Configuring the Central Monitoring System .....	522
<i>Troubleshooting</i> .....	531
How to Use the CCMS Tool .....	533
Display the Monitors .....	533
Display the Alerts .....	533
Analyze the Alerts .....	533
Standard Monitor Templates .....	533
Autoreaction Methods .....	533
Configuring the CCMS for E-Mail Alerts .....	534
Configuring the CCMS for a Specific Transaction .....	534
GRMG Availability .....	535
GRMG Application .....	535
GRMG Scenarios .....	535
Availability Monitoring Using Alerts .....	536
Availability Monitoring Configuration .....	536
SAP J2EE Engine Availability Monitoring .....	537
SAP Portal Availability Monitoring .....	537
Verify the Uploaded Scenario in the Central Monitoring System ..	538
Start the GRMG Scenario and Heartbeat Monitor .....	539
Useful GRMG Transactions for Troubleshooting .....	539
Summary .....	539
<b>33 Tuning Portal Performance .....</b>	<b>541</b>
J2EE Engine Performance Tuning .....	541
Optimize the JVM Settings .....	541
Check the Garbage Collection .....	542
Configure the Log Files .....	542
Disable the Distributed Statistics Service .....	543
Network Performance Tuning .....	544
J2EE Setting for HTTP Compression .....	544
Proxy Server Caching .....	545
Configure the HTTP Service .....	546
IE Settings .....	546
Tuning the Portal Server .....	547
Isolation Method for iViews .....	547
Isolation Method for Pages .....	548
URL iViews: Client-Side vs. Server-Side Fetching .....	549
Disabling the Client Caching Globally .....	550

Guidelines for Page Caching .....	551
PRT Configuration: Turn Off Monitoring .....	551
Good Java Coding Techniques .....	552
Performance Testing .....	552
GoingLive Check .....	552
Summary .....	553

## Part VII Portal Security

<b>34 Implementing Authorization Using Permissions, Security Zones, and UME Actions .....</b>	<b>557</b>
Permission Model .....	557
Administrator-Level Permissions .....	558
End User Permissions .....	560
Security Zones .....	562
Requirements for Accessing a Portal Component or Service .....	564
Defining the Security Zones .....	565
Safety Levels .....	567
Security Zones Example .....	568
AuthRequirement Property .....	568
UME Actions .....	568
Standard UME Actions .....	569
Default UME Actions .....	569
UME and Portal Roles .....	571
Administering Portal Roles, UME Roles, and Groups .....	571
Changing Portal Roles .....	571
Changing UME Roles .....	571
Assigning UME Actions to Portal Roles .....	571
Assigning UME Actions to UME Roles .....	571
Assigning Portal Role to Users and Groups .....	572
Assigning UME Role to Users and Groups .....	572
Summary .....	572
<b>35 UME Architecture Components .....</b>	<b>573</b>
UME Architecture .....	574
Persistence Manager .....	574
Persistence Adapters .....	575
Replication Manager .....	577
UME Data Partitioning .....	577
User-Based Data Partitioning .....	577
Attribute-Based Data Partitioning .....	577
Type-Based Data Partitioning .....	577
Datasource Configuration Files .....	578
Tools to Administer Users .....	578

UM Configuration Tasks	580
Datasources	580
LDAP Server	580
SAP System	580
Security Settings	581
Notification E-Mails	582
User Mapping	582
Summary	582
<b>36 Administering Users with User Management Tool</b>	<b>583</b>
User Settings	583
Search for Users	584
Lock/Unlock Users	584
Reset User Passwords	585
Export Users into a Batch File for Future Import	585
Import Users	586
Assign Users to Groups and Roles	586
Display User History Information	587
Self-Management	589
UME Test and Configuration Tools	590
Summary	593
<b>37 Configuring UME Datasource</b>	<b>595</b>
LDAP	595
Deep and Flat Hierarchies	595
Absolute and Relative Names	597
SAP Schema Extensions	597
Limitations When Using LDAP as a UME Data Store	597
Multiple LDAP Directory Servers	598
LDAP Configuration	598
Using the SAP System as a UME Database	600
Customizing the Datasource Configuration File	601
<dataSources> Tag	604
<homeFor> and <notHomeFor> Tags	604
<responsibleFor> and <notResponsibleFor> Tags	607
<attributeMapping> Tag	609
<privateSection> Tag	610
Summary	611
<b>38 Configuring Portal Authentication</b>	<b>613</b>
Declarative and Programmatic Security	613
Declarative Authentication	613
Programmatic Security	614
How Authentication Works on the Portal	614
Authentication when Accessing Content	614
Standard Authentication Methods	615

Authentication Building Blocks .....	616
JAAS Specification .....	616
Security Provider Service .....	616
Login Modules and Stacks .....	616
Policy Configurations .....	619
Managing Policy Configurations .....	619
Modifying the Authentication Template and the Login Modules .....	621
Authentication Scheme .....	623
Authscheme.xml File .....	623
Priority Number .....	623
Summary .....	629
<b>39 Transferring Role Between Portal and SAP .....</b>	<b>631</b>
Role Upload from SAP to Portal .....	631
Initial Upload .....	631
Single vs. Composite Roles .....	632
Setting the Stage for the Upload .....	632
Prerequisites for Uploading the Role .....	633
Configuring the Role Upload Service .....	633
The Upload Process .....	635
Start Upload .....	636
Setting Up Detailed Navigation Menu .....	637
Role Distribution to SAP System .....	638
Downloading Roles from SAP to Portal .....	638
Prerequisites for Distributing Roles from Portal to SAP .....	638
Distribution Process of Portal Roles to SAP .....	638
Relevant OSS Notes .....	640
Summary .....	640
<b>40 Implementing Single Sign-On to SAP and Non-SAP Systems .....</b>	<b>641</b>
SSO to SAP Systems .....	641
Implementing SSO for SAPGUI in Windows and the Web .....	642
Authentication Mechanisms Using SSO .....	642
User ID and Password .....	642
X.509 Certificates .....	642
Integrated Windows Authentication .....	643
Third-Party EAM Software Agents .....	643
Security Assertion Markup Language .....	643
Custom Log-In Modules .....	643
SSO to Non-SAP Applications .....	643
Implementation Options .....	643
Ticket Verification Mechanisms .....	644
Web Server Filter .....	644
Web Server Filter with Delegation to Windows Server 2003 .....	644
Java Ticket Verification Library .....	645
C Ticket Verification Library .....	645
DLL SAPSSOEXT Library .....	645

Which SSO Option Is Best? .....	645
SAP Logon Ticket Basics .....	647
Prerequisites for SSO .....	647
Configuring for Scenario 1 .....	648
Configuring for Scenario 2 .....	651
Configuring for Scenario 3 .....	653
SSO to an SAP Transaction Using an iView .....	653
Integrating the Web Content .....	654
Using the URL iViews .....	654
Using the AppIntegrator .....	654
Relevant OSS Notes .....	656
Summary .....	656
<b>41 Implementing SSL on the J2EE Engine .....</b>	<b>657</b>
Configuring the SSL on the J2EE Engine .....	657
Download the Java Cryptography Extension Policy Files .....	658
Install the Java Cryptography Extension Policy Files .....	658
Download the SAP Java Cryptographic Tool .....	659
Uncar the Downloaded Cryptographic File .....	659
Deploy the SAP Java Cryptographic Tool .....	660
Configure the SSL Provider and the Key Storage	
Service for Automatic Startup .....	660
Generate the Key Pair .....	662
Generate the CSR and Import It into the J2EE Engine .....	664
Bind the Key Pair to a Specific SSL Port .....	667
Test the SSL Functionality .....	667
Configuring the Client Certificate Authentication Methods .....	669
Assign the Client Certificate to the User in User Management .....	671
Change the Application's Login Module Stacks .....	672
Export the Private Key, Import the Certificates, and Test .....	674
Configure the HTTPS Redirect on the J2EE Engine .....	674
Troubleshoot J2EE SSL Issues .....	675
Relevant OSS Notes .....	675
Summary .....	675
<b>42 Implementing Portal Network Security .....</b>	<b>677</b>
Organization-Wide Security .....	677
Security Threats and Safeguards .....	678
Security Policies .....	678
Infrastructure Security .....	678
Data and Application Security .....	679
Network Security .....	679
Using SNC and SSL .....	679
Disabling Services .....	680
Intrusion Detection Systems .....	681
Hardware and Software Infrastructure Elements .....	681

Layered Network Design .....	681
Protocols and Ports Used .....	682
Firewalls and Application Gateways .....	683
Packet Filters .....	683
Application-Level Gateways .....	683
Implementing Security Measures .....	684
Summary .....	685

---

## **Part VIII Configuring System Landscape Directory**

<b>43 System Landscape Directory .....</b>	<b>689</b>
SLD Content Types .....	690
General Component Data .....	690
System Landscape Data .....	692
Namespace Reservation Data .....	692
Accessing the SLD .....	693
SLD User Interface .....	693
SLD User Roles .....	693
SLD Installation .....	694
SLD Data Supplier Bridge and Suppliers .....	695
Summary .....	696
<b>44 Configuring and Using NetWeaver Administrator .....</b>	<b>697</b>
NWA Architecture .....	697
NWA Functionality .....	698
System Monitoring .....	700
CCMSPING for System Availability Check .....	701
System Availability .....	701
Central Reports: RZ20 .....	701
Java System Reports .....	702
Log Files .....	704
Roles .....	705
NWA-Related Actions .....	706
Configure the NWA .....	709
Preconfigure Connections to Monitored Java	
Systems from NWA .....	710
Summary .....	710

---

## **Part IX Appendixes**

<b>A Installing the SAP NetWeaver 7.0 (2004s) - Java Trial Version .....</b>	<b>713</b>
<b>B References .....</b>	<b>715</b>
<b>Index .....</b>	<b>721</b>