

Contents

PART I: Introduction

<i>Chapter 1:</i>	WebSphere Application Server V6:	
	Packaging and Architecture	1
	Packaging	2
	Standalone Application Server	6
	IBM HTTP Server	9
	WebSphere V6 Plug-in for HTTP Server	10
	Architectures Possible with the Base/Express Package	11
	Network Deployment Package: A Cell of Application Servers	13
	Profiles Supported in the Network Deployment Package	14
	Architectures Possible with the Network Deployment Package	16
	WebSphere Application Server V6: New Features	20
<i>Chapter 2:</i>	Installation and Configuration Overview	25
	The HA/WLM Architecture	26
	Step 1: Verify You're Ready	28
	Step 2: Perform Pre-Installation Tasks	29

Step 3: Create, Configure, and Verify the Deployment Manager Profile	32
Step 4: Create, Configure, and Verify the Application Server Profile	33
Step 5: Create, Configure, and Verify the Custom Profile	34
Step 6: Federate Nodes	35
Step 7: Install, Configure, and Verify IBM HTTP Server	37
Step 8: Install the Distributed Remote Plug-in	38
Step 9: Create and Configure the Horizontal Cluster	41
Step 10: Enable and Configure Highly Available Persistent Service	43
Step 11: Configure HTTP Session Persistence	43
Step 12: Create and Configure the SIBus and Messaging Engine	46
Step 13: Install, Configure, and Verify Edge Server – Load Balancer	47

PART II: Single Node Installation and Configuration

<i>Chapter 3:</i> WebSphere V6 Standalone Application	
Server: Install, Configure, and Verify	51
Installation Essentials	52
Installing WebSphere Application Server V6	
Using the Base/Express Package	53
Understanding the WebSphere Standalone	
Application Server Directory Structure	64
Verifying the Standalone Application Server Installation	66
Configuring the Service Integration Bus and	
Enabling the Messaging Engine	72
Creating Multiple Application Server Profiles	73
Logging: Problem Determination and Troubleshooting	78
<i>Chapter 4:</i> Working with the Standalone Application Server	89
Managing the Application Server Profile Environment	89
Upgrading an Existing WebSphere V6 Product	94
Adding a New Feature to an Existing Installation	96
The PlantsByWebSphere Application	100
Backup and Recovery	101

Uninstalling WebSphere Application Server	102
Silent Installation	104
<i>Chapter 5:</i> IBM HTTP Server V6: Install, Configure, Verify, and Manage	111
Installing IBM HTTP Server V6	112
Verifying the HTTP Server Installation	118
Understanding the IBM HTTP Server V6 Directory Structure	120
Managing IBM HTTP Server V6	123
Uninstalling IBM HTTP Server V6	126
Logging: Problem Determination and Troubleshooting	126
Silent Installation	130
Installing and Configuring Multiple HTTP Servers on the Same Machine	133
<i>Chapter 6:</i> IBM HTTP Server V6 Plug-in for WebSphere V6: Install, Configure, Verify, and Manage	137
The Local Plug-in Architecture	138
Installing IBM HTTP Server V6 Local Plug-in for WebSphere	139
Understanding the Plug-in Directory Structure	147
Verifying the Plug-in	147
The Remote Plug-in Architecture	151
Installing IBM HTTP Server V6 Remote Plug-in for WebSphere	154
Logging: Problem Determination and Troubleshooting	163
Configuring Multiple Web Servers with Multiple Application Server Profiles	170
Backup and Recovery	175
Uninstalling the Plug-in	176
Silent Installation of the WebSphere HTTP Plug-in	178
PART III: High Availability, Workload Management, Scalability, and Session Management	
<i>Chapter 7:</i> WebSphere V6 Network Deployment Package: Install, Create, Verify, and Manage	183
Install WebSphere V6 Network Deployment Package: Product Binaries	184

Create a Deployment Manager Profile	194
Create an Application Server Profile	207
Create a Custom Profile	216
Silent Installation	222
 Chapter 8: WebSphere V6 Network Deployment:	
Federation of Nodes	229
Pre-Federation Tasks	230
Federating a Node from the Deployment Manager's Admin Console	232
Federating a Node from the Application Server's Command Prompt	242
Create the Application Server on the Custom Profile Node After Federation	245
Application Invocation in a Network Deployment Environment	248
Managing a Cell of Application Servers	249
Logging During Federation of Nodes	252
 Chapter 9: IBM HTTP Server V6 Distributed Plug-in for WebSphere V6: Install, Configure, Verify, and Manage 255	
Distributed Plug-in Configurations	255
Prerequisites to Understanding and Performing Distributed Plug-in Tasks	257
Distributed Local Plug-in – Managed Node	259
Distributed Local Plug-in – Unmanaged Node	265
Distributed Remote Plug-in – Managed Node	269
Distributed Remote Plug-in – Unmanaged Node	274
Configuring the Web Server Definition Manually from the Deployment Manager's Admin Console	279
 Chapter 10: WebSphere Application Server V6 Network Deployment:	
Vertical and Horizontal Clustering	285
Request Processing in a Clustered Environment	285
Create and Configure a Vertical Cluster	287
Create and Configure a Horizontal Cluster	300

Chapter 11:	WebSphere V6 Network Deployment:	
	HTTP Session Persistence	309
	Memory-to-Memory Replication	309
	Database Session Persistence	320
	Installing DB2 and Creating the Session Database	334
Chapter 12:	Service Integration Bus and High Availability Manager	337
	Configure a Highly Available Messaging Engine	338
	High Availability Manager	344
	Configure Highly Available Persistent Service	348
Chapter 13:	WebSphere V6 Load Balancer Edge Component:	
	Install, Configure, Verify, and Manage	353
	Installing the Load Balancer	355
	Logging	389
	Configure Rule-Based Load Balancing	390
	Content-Based Load Balancing	397
Chapter 14:	Load Balancer High Availability: Configure, Verify, and Manage	413
	Configure Load Balancer High Availability	414
Chapter 15:	Configure WebSphere Dynamic Caching	435
	Snoop Servlet Behavior Without Dynamic Cache	437
	Task 1: Configure the Application Server and Enterprise Application to Use Dynamic Cache	438
	Task 2: Configure the Plug-in File and Application Server to Push Cached Content to the ESI Processor	447
	Task 3: Pushing Dynamic Content to the Edge Server’s Caching Proxy Component	454
	Overview of Cluster-Aware Dynacache Object Caching (Cache Replication)	462
	Install, Configure, and Verify the Caching Proxy Server	463
PART IV:	Security	
Chapter 16:	Enabling WebSphere Application Server Security	469
	Configuring Security Using the Sample Custom Registry	470

Configuring Security Using the Local Operating System Registry	482
Enabling WebSphere Security Using an LDAP Registry	488
Replacing the Default Digital Certificate Store Files	498
Admin Roles	513
Chapter 17: IBM Tivoli Directory Server Installation and Configuration	515
Install ITDS V6 for Windows	516
Create a Small Directory Tree	528
Working with LDAP Interchange Format Files	543
Creating SSL Artifacts for IBM Tivoli Directory Server	546
Configure IBM Tivoli Directory Server to Allow SSL Connections	551
Basic Troubleshooting of ITDS	555
Chapter 18: Secure Sockets Layer Configuration and Verification	559
Configuring SSL for IBM HTTP Server	561
Importing a Public Certificate into a Browser	570
Configuring SSL Between the HTTP Server Plug-in and the Application Server	584
Configuring SSL Between the Plugin and the Web Container	592
Configuring SSL Between WebSphere and IBM Tivoli Directory Server	598
PART V: Deployment and Management	
Chapter 19: Installing Product Updates	605
WebSphere Application Server Updates in a Nutshell	607
Detailed Guide to Updating WebSphere Application Server	608
Detailed Guide to Updating IBM HTTP Server	615
Detailed Guide to Updating the HTTP Server Plug-in	617
Detailed Guide to Updating the Load Balancer	620
Chapter 20: Registering and Running WebSphere Processes as Windows Services	627
Register WebSphere Processes as Windows Services	628
Securing Argument Values in the Registry by Encoding	633
Managing WebSphere Processes	634
Removing WebSphere Processes from the Windows Services Panel	635

Chapter 21:	Service Integration Bus Web Services Enablement	637
	Web Services Without SIBWS.....	639
	SIBWS Installation.....	643
	Summary	653
Chapter 22:	Managing the WebSphere V6 Environment	655
	WebSphere V6 Tracing	655
	Collector Tool.....	668
	First Failure Data Capture	676
	Log Analyzer and showlog	677
	Heap Dump Analysis	683
	BackupConfig Archive.....	684
	Restore Config Archive	686
	Performance Monitoring Using Tivoli	
	Performance Viewer.....	687
	Obtaining WebSphere Version Information.....	689
	Verbose Garbage Collection and Class Loader	690
	Dump Name Space.....	694
Chapter 23:	J2EE Packaging, Enhanced EARs, and the Application Server Toolkit	699
	J2EE Packaging at a Glance	699
	The Enterprise Application Development Process	707
Chapter 24:	Manually Install WebSphere Bank.....	717
	Verify the Existence of the J2C Resource Adapter	718
	Create the J2C Authentication Alias	718
	Create the JDBC Provider	719
	Create the Data Source.....	720
	Create the SIBus.....	723
	Create an SIBus Member for the SIBus	723
	Create the SIB JMS Queue	726
	Create the SIB Queue.....	727
	Create the SIB JMS Activation Specification	729
	Verify That the SIB Service for the Application	
	Server Is Enabled	730

Chapter 25:	WebSphere Rapid Deployment (WRD).....	731
	Invoking WRD	731
	Deploying Applications with WRD	732
Chapter 26:	WebSphere V6 System Management Using the J2EE Management API.....	743
	Creating a Custom Java Administrative Client	749
	Extending WebSphere Administration with Custom MBeans.....	761
Appendix	767