

A	
Administration Console	8:1
Administration Console - Accessing	3:5, 3:10
Administration Console - Configuring from	7:4
Administration Console: Starting.....	1:23
Administration Mbeans.....	1:6
Administration Server.....	2:5, 2:6
Administration Server - Configuring a Connection to the.....	6:4
Administration Server - Ensuring Address is Defined.....	5:4
Administration Server - Restarting on Another Machine.....	9:8
Administration Server - Restarting on the Same Machine.....	9:7
Administration Server - Restarting When Managed Servers Are Not Running.....	9:7
Administration Server - Restarting When Managed Servers Are Running.....	9:7
Administration Server - Role	2:5
Administration Server and Managed Servers	1:8
Administration Server Failure.....	2:6, 2:7
Ant Tasks	2:5
Application Formats	1:20
Applications Resource	1:19
Attributes - Advanced.....	7:2
Automatic Restart for Managed Servers.....	9:1
Automatic Restart of Managed Servers - Prerequisites for	4:7
B	
BEA Templates	3:3
C	
Classes - Adding to the Classpath.....	6:13
Clustered Managed Servers	2:7
Clustering	7:5
Clusters	1:16
Clusters Monitoring	8:12
Command-Line Interface.....	1:13
Common Domain Types	2:10
Common Log Format.....	7:12
Common Problems - Correcting	5:15
config.xml - Backing up.....	9:4
config.xml File	2:11, 2:12
Configuration and Security Data - Backing Up	9:4
Configuration Checklist for Production Environment	5:2
Configuration Mbeans.....	1:7
Configuration Template Builder	1:14
Configuration Wizard.....	1:13
Configuration Wizard - Completing the Remaining Steps	3:4
Configuration Wizard - Creating a Domain	2:3
Configuration Wizard - Starting.....	3:1
Crashed and Failed Managed Servers - Restart of	4:6
Custom Field Identifiers - Creating	7:15

D

Default Characteristics	3:5, 3:10
Default Configuration for Development Environment	5:1
Default Web Application - Designating	7:6
Deployments Monitoring	8:14
Development Modes	2:2
Directory Structure	2:11, 2:12
Domain - BEA WebLogic	2:1
Domain - Contents	2:1
Domain - What is it.....	2:1
Domain Configuration Template - Choosing.....	3:3
Domain Creation - New.....	2:3
Domain Creation - Using Ant Tasks.....	2:4
Domain Creation Wizard.....	2:3
Domain Directory Structure.....	2:11, 2:12
Domain Monitoring.....	8:5
Domain Restrictions.....	2:10, 2:11
Domain Types - Common.....	2:9
Domain-wide Administration Port.....	1:9
Domain with Administration Server and Clustered Managed Servers.....	3:6
Domain with Managed Servers.....	2:9, 2:10

F

Failed Server Instances - Restarting.....	9:7
Field Identifiers - Supported.....	7:14
Fields Directive - Creating.....	7:13

G

Graceful Shutdowns - Enabling from the Windows Control Panel.....	6:8
GUI Environment - Starting.....	3:1

H

HTTP Access Logs - Setting Up	7:12
HTTP Access Logs by Using Extended Log Format - Setting Up	7:13
HTTP Parameters	7:1
HTTP Requests - How WebLogic Server Resolves	7:10

J

Java Class that Shuts Down a Server Instance.....	6:10
Java Utilities	1:15
JDBC: Java Database Connectivity	1:18
JMS: Java Message Service.....	1:18

L

Listen Port - Configuring the	7:4
Log Files.....	8:3
Log Rotation.....	7:12

M

Machine Monitoring..... 8:13

Machines..... 1:17

Managed Server - Configuring Startup Arguments..... 5:4

Managed Server Independence..... 1:8

Managed Server Independence Mode..... 9:1

Managed Server Log Files..... 5:13

Managed Server - Starting When the Administration Server Is Accessible..... 9:9

Managed Server - Starting When the Administration Server Is Not Accessible..... 9:9

Managed Servers..... 2:7

Managed Servers and Clustered Managed Servers..... 2:7, 2:8

Managed Servers - Requiring to Start After Administration Servers..... 6:6

Managed Servers - Restarting..... 9:9

Managed Servers - Start..... 4:5

Managed Servers - Suspend or Stop..... 4:6

Messages..... 8:3

Messages and Log Files..... 8:3

Model Domain: BEA WebLogic Server Domain..... 1:3

Monitoring..... 1:25

MSI Mode and Configuration File Replication..... 9:3

MSI Mode and Deployment..... 9:2

MSI Mode and Managed Server Configuration Changes..... 9:3

MSI Mode and Node Manager..... 9:3

MSI Mode and Restored Communication with an Administration Server..... 9:3

MSI Mode and SSL..... 9:2

MSI Mode and the Managed Servers Root Directory..... 9:2

MSI Mode and the Security Realm..... 9:2

N

Network Channels..... 1:17

New Domain - Creating..... 2:3

Node Manager..... 4:1

Node Manager - Command Syntax for Starting..... 5:7

Node Manager - Configuring..... 5:1

Node Manager - Configuring a Machine to Use..... 5:4

Node Manager - Invoking..... 4:4

Node Manager - Native Support..... 4:4

Node Manager - Setting Up the Hosts File..... 5:2

Node Manager - Starting as a Service..... 5:6

Node Manager - Stopping..... 5:12

Node Manager - Troubleshooting..... 5:13

Node Manager Architecture..... 4:2

Node Manager Capabilities..... 4:5

Node Manager Client Logs..... 5:14

Node Manager Communications for Lifecycle Operations..... 4:8

Node Manager Communications to Restart a Managed Server..... 4:11

Node Manager Communications to Shut Down a Managed Server..... 4:9

Node Manager Communications to Start a Managed Server..... 4:9

Node Manager Environment..... 4:3

Node Manager Environment Variables..... 5:7

Node Manager is Domain-Independent..... 4:4

Node Manager Logs..... 4:1

Node Manager Log Files..... 5:13

Node Manager Properties..... 5:9

Node Manager: Starting and Stopping.....	5:6
Node Manager Uses SSL	4:4
Node Manager with Commands or Scripts - Starting	5:6
nodemanager.properties	5:5
P	
Production and Development Modes.....	2:2
Production Modes	2:2
R	
Redirecting Standard Out and Standard Error to a File.....	6:12
Re-establishing Communications after a Failure	4:11
Resources	2:8
Resources and Services	2:8, 2:9
Runtime Mbeans	1:7
Running Node Manager as an Operating System Service	4:3
Running on Each Machine that Hosts Managed Servers	4:3
S	
Security Data - Backing Up	9:6
SerializedSystemIni.dat and Security Certificates - Backing Up.....	9:6
Server - Specific Script - Creating.....	6:2
Server - Specific Script - Running.....	6:15
Server Health Programmatically - Obtaining.....	8:2
Server Monitoring.....	8:6
Server Properties	5:12
Server Root Directory.....	2:13
Server Root Directory - Specifying.....	2:14
Server Root Directory for a Managed Server Not Started with Node Manager.....	2:16
Server Root Directory for a Managed Server Started with Node Manager	2:16
Server Root Directory for an Administration Server.....	2:15
Server Self-Health Monitoring.....	8:2
Servers.....	1:16
Services.....	2:8
Services Monitoring.....	8:17
Shut Down Failed Managed Servers	4:6
Single Server Instance - Domain	3:4
SSL - Configuring for Node Manager.....	5:4
Standalone Server Domain.....	2:10
Startup Service - Reconfiguring	5:3
System Administration BEA WebLogic Environment.....	1:1
System Administration Console	1:12
System Administration Tools.....	1:10
System Administration Tools - Security	1:11
T	
Templates - Additional	3:3
Text-Based Environment - Starting.....	3:2

V

Virtual Host - Setting Up..... 7:8
Virtual Hosting and the Default Web Application 7:7
Virtual Hosting - Configuring 7:7

W

Web Applications 7:5
Web Applications and Clustering 7:5
Web Service Configuration 1:20
WebLogic Cluster 1:5
WebLogic Enterprise Implementation 1:18
WebLogic LDAP Repository - Backing Up 9:6
WebLogic Messaging Bridge 1:18
WebLogic Server and Other Web Servers..... 1:24
WebLogic Server Archives - config.xml during Server Startup..... 9:5
WebLogic Server Archives - Previous Versions of config.xml 9:4
WebLogic.Server Command 2:4
WebLogic Server Command - Creating a Domain Using the 2:3
WebLogic Server Domain Resources 1:16
WebLogic Server Domains 1:2
WebLogic Server Facilities for Monitoring 8:1
WebLogic Server Failure Recovery Features 9:1
WebLogic Server System Administration Infrastructure 1:6
WebLogic Web Server Components - Configuring 7:1
Windows Service - Setting Up 6:1