

A	
Administration Commands	3-2
Alias Queue Object	2-11
Alias Queues	4-18
Aliases and Remote-queue Definitions with Clusters	12-15
All Queue Managers	6-9
Application Design Considerations	9-13
Application Structure - No Constraints on Application Structure	1-8
Applications Can Run at Different Times	1-7
Applications Shielded from Environmental Differences	1-9
Asynchronous	1-2
Asynchronous versus Synchronous Communications	1-2
B	
Backing Up	8-11
Backing Up and Restoring	8-11
C	
Channel Events: Enabling	11-7
Channels	2-22, 8-5
Channels - Starting the	5-8
Channels - Stopping	10-13
Checkpointing	8-5
Client Channel Definition Table	10-12
Client Connects - Server	10-2
Client Exit Path	6-10
Cluster Benefits	12-5
Cluster Channels	12-13
Cluster Components	12-10
Cluster: Set Up	12-8
Cluster Transmission Queue	12-12
Clusters	2-23
Clusters - Putting Across	12-23
Command Queues	2-16
Control Commands	2-28
Cluster-administration Considerations	12-31
Clustering: What Makes it Work	12-14
Clusters	5-3
Clusters - Designing	12-26
Clusters: How to Use	12-7
Command Server - Managing	5-9
Command Server - Status	5-10
Commands on a Remote Queue Manager	5-11
Common Programming Errors	9-3
Component Tracing - Selective	9-17
Concepts	12-2
Configuration Attributes	6-1
Configuration File Priorities	6-4
Configuration Files - Backing up after Creating a Queue Manager	3-20
Configuration Files - Editing	6-4
Connected Processors	12-1
Control Commands in Windows and UNIX	3-8
Control Commands	2-28, 3-3, 3-7
Control Data	7-5

D

Dead-letter Queue - Defining 4-11

Dead-letter Queue Handler 7-1

Dead-letter Queues 2-15, 9-15

Decoupling Programs 2-2

Default Object Attributes - Displaying 4-12

Defining Channels 5-6

Defining Channels and Transmission Queues 5-6

Defining Transmission Queues 5-6

Definition - Creating on the WebSphere MQ Client and the Other on the Server 10-9

Delivery - Assured 1-13

Disk Full 8-8

DLQ Handler - Invoking 7-2

DLQ Handler Rules Table 7-4

DLQ Handler - Sample 7-3

Dumping the Log 8-13

Dynamic Queues 2-6

E

Environment Variables 10-14

Error Logs 9-14

Event Message Format 11-11, 11-15

Error Messages: Purpose and Function 9-1

Event Queues 2-18, 11-10

Events 11-3

Events and Triggering 1-11

Events - Enabling and Disabling 11-6

Events - Types 11-2

F

Failing Queues 9-9

I

Indirect Mode 3-3

Installable Services 6-15

Instrumentation Events 11-1

L

Local and Remote Administration 3-1

Local Queue Attributes - Changing 4-14

Local Queue - Clearing a 4-15

Local Queue - Defining a 4-10, 4-16

Log: Calculating the Size 8-6

Log Control File 8-3

Log Management 8-7

Logs - What they Look Like 8-2

M

Managing Objects 2-9

MCA 5-2

Message 2-3

Message Channels 1-12

Message Lengths 2-4

Message Queuing 2-1

Message Types 1-14

Messages that Contain Unexpected or Corrupted Information 9-8

Messages that do not Appear on the Queue 9-7

Messaging 1-1

Messaging and Queuing 1-1, 1-4

Messaging and Queuing Characteristics 1-6

Messaging versus Procedure Calls 1-3

Model Queue 2-12

Model Queues 4-19

Model Queue Object 2-12

MQSeries History 1-1

MQSeries Programming Interface 1-16

MQSeries: What is it 1-1

MQI Channels: Defining 10-8

MQI Programs 4-1

MQMD: Message Descriptor in Event Messages 11-16

mqs.ini 6-6

MQSC Command Files 4-6

MQSC Commands 4-2

MQSC Commands: Interactively Restarting 4-3

MQSC Commands - Running from Text Files 4-4

Multiple Queue Managers - Installing 3-16

N

Naming Convention 12-28

Namelist 2-24

O

Objects 2-8, 12-30

P

PCF Commands 2-28, 3-4

Performance Events 11-12

Performance Events: Enabling 11-8

Problem Determination with Clients 9-20

Problems - Affect Specific Parts of the Network 9-4

Problems - Occurring at Specific Times of the Day? 9-5

Problems that Cause MQ Connection Failure 4-5

Process - Defining 4-22

Process Definition - Displaying 4-23

Process Definitions 2-21

Programs - Changes to 9-2

Q

Queue: What is it..... 2-5

Queues - Predefined and Dynamic Queues 2-6

Queues used by WebSphere MQ - Initiation Queues..... 2-13

Queuing..... 1-1

Queue - Initiation..... 4-21

Queue Definition - Local: Copying 4-13

Queue Depth Events..... 11-14

Queue Depth Events: Enabling..... 11-9

Queue Manager 1-10

Queue Manager Attributes - Altering 4-9

Queue Manager Attributes - Displaying 4-8

Queue Manager: Configuration Files 6-7

Queue Manager - Creating 3-9

Queue Manager - Default..... 6-11

Queue Manager - Default: Creating..... 3-17

Queue Manager - Existing the Default..... 3-19

Queue Manager Functions..... 2-19

Queue Manager Logs 6-16

Queue Manager Name Transformation 2-29, 3-6

Queue Manager Outside the Cluster - Alternative - Putting from 12-20

Queue Manager Outside the Cluster - Putting to..... 12-21

Queue Manager Outside the Cluster - Replying from..... 12-22

Queue Manager Outside the Cluster - Replying to..... 12-19

Queue Manager - Restarting..... 3-23

Queue Manager - Starting/Stopping 3-21

Queue Managers 6-14

Queues..... 12-11

Queues - Browsing..... 4-17

Queuing - Remote..... 5-1

R

Recovery 1-15

Recovery and Restart 8-1

Remote Queue. -20

Reply-to Queues 2-17

Retrieving Messages from Queues..... 2-7

Remote Administration - Preparing..... 5-4, 5-5

Remote Problems 5-12

Remote Queues - Problems 9-10

Reply-to Queue Aliases 12-17

Restart..... 8-1

Restoring 8-11

Restoring WebSphere MQ..... 8-12

Rules: Patterns and Actions..... 7-6

Rules Table Conventions 7-9

Rules Table - How is Processed..... 7-10

S

Security 2-26

Server - Creating Both Definitions 10-11

Server-connection Channel - Defining 10-10

Server Objects 2-8

Service Timer 11-13

Service Updates - Application 9-6

Shutdown 3-22

Synchronous 1-2

System Default Objects..... 2-25

T

TCP/IP Connection Limits 10-7

TCP/IP: Defining a Connection 10-6

Things to Consider 12-6

Trace Files..... 9-18

Tracing 9-16

Tracing SSL on UNIX Systems 9-19

Transmission Queues 2-14

Triggering 1-11

Triggering - Managing Objects..... 4-20

Two Way Communications 1-5

Tuning Performance for Nonpersistent Messages on AIX..... 9-12

U

UDP:User Datagram Protocol 6-19

UNIX Configuration Information 6-3

V

Verify Commands..... 4-7

W

WebSphere MQ Administration..... 2-27

WebSphere MQ and Message Queuing 2-1

WebSphere MQ Client: Set up..... 10-4

WebSphere MQ Client: What is it? 10-1

WebSphere MQ Clients: Installing on the Same Machine as the Server 10-5

WebSphere MQ Clients: Why use? 10-3

WebSphere MQ Commands for Work with Clusters 12-25

WebSphere MQ File Names 2-28, 3-5

WebSphere MQ for UNIX Systems..... 3-18

WebSphere MQ Guidelines: Dead-letter Queue - Specify 3-13

WebSphere MQ Guidelines: Default Queue Manager - Specify..... 3-12

WebSphere MQ Guidelines: Default Transmission Queue - Specify 3-14

WebSphere MQ Guidelines: Limit Queue Managers..... 3-11

WebSphere MQ Guidelines - Logging Parameter - Specify 3-15

WebSphere MQ Guidelines: Naming Conventions..... 3-10

WebSphere MQ - Log Defaults 6-12

Windows Configuration Information 6-2