

Chapter 1: Getting Started

Message Queuing	1
Purpose and Functionality.....	1
Queuing.....	2
Message.....	2
Message Descriptor	2
Message Queue and Queue Manager.....	3
Cluster	4
Shared Queue, Queue-sharing Group, and Intra-group Queuing	5
WebSphere MQ Client	5
Applications: Message Queuing	6
No Direct Connections Among Programs	6
Time-independent Communication	7
Small Self-contained Programs.....	7
Event-driven Processing	7
Message Priority	8
Security	8
Data Integrity.....	8
Recovery Support	8
Message Queuing - Benefits	9
WebSphere MQ Objects	10
Messages: Design.....	11
Messages: Discarded	11
Messages: Waiting	12
Triggering - WebSphere MQ Application Program.....	12
WebSphere MQ Reports	13
Application Programming.....	14
WebSphere MQ Classes for Java	14
Call Interface	15
MQ Java Library	16
WebSphere MQ API	17

Chapter 2: Messages

WebSphere MQ Messages	1
Operating System Envelopes	1
Message Types	2
Datagram.....	2
Request Message	3
Reply Message	3
Report Message	4
Format: Control Information and Data	5
Format of Message Control Information	5
Message Data	5
Application Data Conversion.....	7
Conversion - Sending Queue Manager	7
Conversion - Receiving Queue Manager	7
Message Priorities.....	8
Message Persistence	9
Message Persistence - Performance	9
Messages - Delivery Failure.....	9

Messages - Backing Out.....	10
Reply-To Queue and Queue Manager.....	10
Message Context Information	11
Identity Context Information	11
Origin Context Information	12

Chapter 3: WebSphere MQ Objects

WebSphere MQ Objects - Functionality and Use	1
Queue Managers	2
Queue Manager Attributes	2
Queues.....	4
Queues and Application Support	4
Shared Queues	5
Alias Queues	5
Model and Dynamic Queues.....	5
Cluster Queues	5
Queue Manager and Local Queues	6
Queue Attributes	6
Dynamic Queues.....	7
Local Queues - Specialized Functionality	8
Transmission Queues	8
Initiation	8
Dead-letter - Undelivered message	8
System Command.....	9
System Default.....	9
Channel	9
Event	9
Process Definition.....	10
Channels	10
Storage Class	10
Handling Program Errors	11
Locally Determined Errors	11
MQI Call Failure	12
Report Messages - Problem Determination	13
Report Message Creation	13
Report Messages - Requesting a receipt	14

Chapter 4:

MQ Explorer - Introduction	1
MQ Explorer - Starting	2
WebSphere MQ Properties	3
Queue Manager - Creation	4
Data and Log Values.....	5
Configuration Options	6
Listener Option.....	7
MQ Explorer Option	8
MQ Explorer - Example	9
Local Queue - Creation	10

Message - Putting on the Queue	12
Message - Confirm Being Sent	13
Messages - Clearing	15
MQSC Commands	16
MQSC Commands - Rules.....	16
MQSC Commands - Commonly Used.....	17

Chapter 5: Message Queue Interface and Java

Message Queue Interface - Component Functionality	1
MQI Calls.....	1
WebSphere MQ Classes for Java	2
WebSphere MQ Classes: Java Message Service	3
Installation and Configuration	4
MQ Libraries.....	4
Environmental Variables	4
WebSphere MQ Classes: Java Programming Interface	5
WebSphere MQ Classes for Java Interface	6
Java WebSphere MQ Classes for Java Class Library	6
WebSphere MQ Base Java Binding Program	7
Connection Modes	7
Connection - Determination	8
Queue Manager - Operations	9
Queues and Processes - Accessing	9
Message Handling	10
Error Handling	11
Attribute Values: Getting and Setting	12
Connection Pooling	13
WebSphere MQ Base Java Programs - Examples	14
WebSphere MQ Base Java Classes and Interfaces	15

Chapter 6: Connecting to Queue Manager

WebSphere MQ Classes for Java: Connection	1
Package: com.ibm.mq.Constants	1
WebSphere MQ Programming Services: Create Manager Connection	2
Connection and Object Handler	3
Default Queue Manager - Connection	3
Commit(), Syncpoint(), CommitSyncpoint()	3
Connecting and Disconnecting - Example	4
Queue Manager - Retrieving Information	5
Queue Manager Connection - Recovery - Example	6
Client Channel Definition Table - Client Channel	8
Client Channel Definition Table - Connection: Example	9

Chapter 7: Putting a Message

Putting Out a Message.....	1
MQMessage - writeXXX methods	2
Put Message Options	3
Putting Out a Message - Example	5
Put a Message - messageId and correlationId	7
Get a Message - messageId and correlationId	8
Put/Get with Message Id - Example.....	9
Message Groups	12
Message Group Hierarchy - Group	12
Message Group Hierarchy - Logical Message	13
Message Group Hierarchy - Segment	13
Messages on Queues - Physical or Logical Ordering	14
GroupId	14
Message Groups and Segments	15
Group Put Program - Example.....	15
Queue - Getting a Specific Message	18
Messages and Correlation Identifiers	18
Group Message - Get Message Options	20
Group Message Information	21
Get Group Messages - Example	22
Identity Context Information	26
All Context Information - Examples	27
Identity Context - Setting	27
All Context - Setting	27

Chapter 8: Browsing Messages

Messages - Retrieving from a Queue	1
MQQueueManager - Queue Methods	2
Queue Creation - accessQueue Options	3
Queue - Opening - Options	4
MQMessage Class	5
readStringOfByteLength Method	6
Browse Queue: Getting the First Message - Example	8
Browsing All Messages in the Queue	10
Browsing All Messages - Example	11
MQMD Structure: Model a Message Field	13
Specific Message Types and Queues	13
Queue Attributes	13
Messages Large	14
Multi- and Cross-Platform Data	15
Application Data Conversion	15
EBCDIC Newline Characters Conversion	15
Messages in a Queue	16
FIFO - First in, First out	16
FIFO - Prioritized Messages	16
Uncommitted Messages	16
Browsed Message - Removing	17
Browsing Messages in Logical Order	17

Chapter 9: Committing and Backing Out Units of Work

Unit of Work - Messages and Queues	1
Syncpoint and Unit of Work.....	2
Sync Program	3
Backout Method	7
Commit Method	8

Chapter 10: Triggers

Queue Manager and Triggers Events	1
Trigger-monitor Application - Processing the Initiation Queue.....	2
Triggering Components and Interaction.....	2
Trigger Monitor	4
Triggering - Prerequisites	4
Trigger Events - Controlling: Attributes and Application Queue	6
MQTM Structure - Trigger Message Format.....	7
MQTMC2 Structure	8
Trigger Program	9

