

## List of Figures

---

1-1	Integrated Application Environment Using TxEventQ and AQ	1-6
1-2	Client/Server Communication Using TxEventQ and AQ	1-7
1-3	Communication Using a Multiconsumer Queue	1-9
1-4	Explicit and Implicit Recipients of Messages	1-10
1-5	Implementing a Workflow using TxEventQ and AQ	1-11
1-6	Point-to-Point Messaging	1-12
1-7	Publish/Subscribe Mode	1-12
1-8	Implementing Publish/Subscribe using TxEventQ and AQ	1-13
1-9	Message Propagation in Oracle Database Advanced Queuing	1-33
1-10	Transformations in Application Integration	1-38
1-11	Architecture for Performing Oracle Database Advanced Queuing Operations Using HTTP	1-42
5-1	Kafka Application Integration with Transactional Event Queue	5-2
6-1	Structure of Oracle Database Advanced Queuing Entries in LDAP Server	6-3
8-1	Flowchart: Migration from AQ to TxEventQ	8-15
8-2	Monitoring Transaction Event Queue	8-23
8-3	Welcome Page	8-24
8-4	Database Summary	8-25
8-5	Database Wait Class Latency	8-26
8-6	System Summary	8-26
11-1	Architecture for Performing Oracle Database Advanced Queuing Operations Using HTTP	11-2
11-2	HTTP Oracle Database Advanced Queuing Propagation	11-4
C-1	Messaging Gateway Architecture	C-4
C-2	Non-JMS Message Conversion	C-47
C-3	Oracle Database Advanced Queuing Message Conversion	C-48
C-4	Message Conversion for WebSphere MQ Using MGW_BASIC_MSG_T	C-51
C-5	Message Conversion for TIB/Rendezvous	C-56
C-6	JMS Message Propagation	C-60