## Q Replication WebSphere MQ configuration: bidirectional or peer-to-peer, two queue managers

Click in each field below, type the names of your objects, and then proceed to pages 2 and 3 to view your customized scripts.

First system IP address (A10)	Second system IP address (B10)
Queue manager (A1)       Q Capture/Q Apply schema         Spill queue (A12) (QMODEL)	Q Capture/Q Apply schema Queue manager (B1) Spill queue (B12) (QMODEL)
Restart queue (A2) (QLOCAL) Receiver channel (A9)	Restart queue (B2) (QLOCAL)         Sender channel (B8)
Administration queue (A3) (QLOCAL) Control tables	() Port (A11) Control tables
Receive queue (A4) (QLOCAL) Replication queue map (server 2 to server 1) Send queue (B7) (QREMOTE)	
Administration queue (A5) (QREMOTE)	Receiver channel (B9)
Transmission queue (A6) (QLOCAL) Target IP address (B10)	) Port (B11) Administration queue (B5) (QREMOTE)
Send queue (A7) (QREMOTE) Replication queue ma	ap (server 1 to server 2)

## Setting up WebSphere MQ objects on the first server

## Setting up WebSphere MQ objects on the second server