

ID	Location	Comment
ak-01	p178	"no two running clusters may have the same cluster identifier", change to "no two clusters may have the same cluster identifier" Response: done.
ak-02	p178	Remove ". imq.cluster.sharecc.persist.jdbc.<vendorName>.table.MQSHARECC45 optionally .. change record" for it's for internal use, not for specifying alternative table name Response: done.
ak-03	p178	Add imq.cluster.sharecc.persist.jdbc.<vendorName>.password specifies password for the user, if required, for connecting to the database from vendor <vendorName>, should be set only in password files. String type, default not set Response: done.
ak-04	p178	Add imq.cluster.sharecc.persist.jdbc.<vendorName>.driver fully qualified Java class name of the JDBC driver for connecting to database from vendor vendorName. String type, default set per vendor Response: done.
ak-05	p178	Add imq.cluster.sharecc.persist.jdbc.<vendorName>.opendburl URL for connecting to existing database from vendor vendorName, applicable when Driver is used to connect to database. String type, default not set Response: done.
ak-06	p178	Add imq.cluster.sharecc.persist.jdbc.<vendorName>.createdburl URL for creating new database from vendor vendorName, applies for embedded database, such as Java DB. optional, String type, default not set Response: done.
ak-07	p178	Add imq.cluster.sharecc.persist.jdbc.<vendorName>.closedburl URL for closing connection to database from vendor vendorName, applies for some embedded databases, such as Java DB. String type, default not set Response: done.
ak-08	p178	Add imq.cluster.sharecc.persist.jdbc.<vendorName>.needpassword Does database from vendor vendorName require a password for broker access? If true, the imqbrokerd and imqdbmgr commands will prompt for a password, unless imq.cluster.sharecc.persist.jdbc.<vendorName>.password is set. Boolean type, default false Response: done.
ak-09	p178	Add imq.cluster.sharecc.persist.jdbc.<vendorName>.tableoption Vendor-specific options passed to the database when creating the table schema. String type, default not set except for MySQL, see broker default.properties Response: done.
ak-10	p180	Remove "HADB When using HDB in a GlassFish ... explicitly." Response: done.
ak-11	p184	"On such systems, you must ... properly: For each Linux ..", change to "On such systems, you must do the following: For each Linux .." Response: done.
ak-12	p184	"edit the file DNS lookup is performed before ..", change to "edit the file /etc/nsswitch.conf so that DNS lookup is performed before .." Response: done.

ID	Location	Comment
ak-13	p183	"..five seconds; the connection will succeed .. up (if one is configured). If .. has completed its startup." change to ".. five seconds until the connection succeeds." and start a new paragraph "For a cluster configured with master broker, the connection will succeed .. up. If .. has completed its startup." Response: done.
ak-14	p184	"Use the imqdbmgr .. to create the database table schema", change to "Use the imqdbmgr .. to create the database table", same comment on p185 Response: done in both places.
ak-15	p184	Add following to "2 Create a cluster configuration file that uses the imq.cluster.brokerlist ..": "If you are using a cluster of peer brokers, set imq.cluster.nomasterbroker=true and the necessary JDBC properties (prefix with imq.cluster.sharecc.) in the configuration file" Response: done.
ak-16	p185	reorganize the original content in section "To Connect Brokers from the Command Line" as following Connecting brokers to a cluster on command line involves starting each broker with the imqbrokerd command using the -cluster option to specify the complete list of brokers to be included in the cluster, For example the following command... (taken text from "2 If you are .."). The value specified for the -cluster option must be the same for all brokers in the cluster. The following steps assumes you have set the necessary broker properties (except the imq.cluster.brokerlist) in each broker instance's configuration file: 1 If using .. of peer .. * Use the imqdbmgr .. * Place a copy of .. * Then start each broker with imqbrokerd using -cluster option 2 If you are using a master broker * Start the master broker first with imqbrokerd using -cluster option * Once the master broker is running, start each of the other brokers in the cluster with the imqbrokerd command using -cluster option Response: done, within the limits of the formats available to me.
ak-17	p187	add following to "Removing Brokers From a Conventional Cluster": "If the broker to be removed is the master broker, please following instruction from section "Change Master Broker" which is a new section should be added to mention how to manually and dynamically change master broker Response: done partially: added "Changing the Master Broker in a Conventional Cluster with Master Broker" on pg 188, describing the dynamic way. I have no instructions for doing it the manual way.
ak-18	p189	"and then re-create the table schema", change to "and then re-create the table" Response: done.
ak-19	p189-190	The hyper links of "Step 2" does not seem necessary Response: done.
ak-20	p192	"Create the database schema needed" change to "Create the database tables needed", some comment on p193 Response: done in both places.

ID	Location	Comment
ak-21	p183	The feature "Dynamically Change Master Broker" is not mentioned in chapter 10 Response: done: see "Changing the Master Broker in a Conventional Cluster with Master Broker" on pg 188.
ak-22	p326	TABLE 16-4 "where hostName is the host name of the new master broker's host", change to "where hostName is the host name of the new master broker's Port Mapper host" Response: done.
ak-23	p333	create sharecc_tbl: "Create the database table schema for shared configuration change records in the current data store", change to "Create the database table for shared cluster configuration change record" Response: done.
ak-24	p333	delete sharecc_tbl: "Delete the shared configuration change database table from the current data store", change to "Delete the shared cluster configuration change record database table" Response: done.
ak-25	p333	recreate sharecc_tbl: "Re-create database table schema for shared configuration change records in the current data store. Deletes any existing shared configuration change database table from the current data store and then re-creates the table schema.", change to "Re-create database table for shared cluster configuration change record. Deletes existing database table of shared cluster configuration change record then re-creates the table." Response: done.
ak-26	p333	"Back up the shared configuration change database table to a backup file", change to "Back up the shared cluster configuration change record database table to a backup file" Response: done.
ak-27	p333	"Restore the shared configuration change database table from a backup file. The table schema must already exist.", change to "Restore the shared cluster configuration change record database table from a backup file. The table must already exist." Response: done.
ak-28	p358	"The location, as a URL, of the access control file for connection service", change to "The location, as a URL, of the access control file for the connection service" Response: done.
ak-29	p368	imq.cluster.nomasterbroker: "Does this conventional cluster lack a master broker in favor of using a shared JDBC store for the change configuration record?", change to "Specifies whether a conventional cluster should use shared JDBC database store for shared cluster configuration change record instead of using a master broker" Response: done.
ak-30	p369	"the imq.cluster.sharecc.persist.jdbc.* properties configure access to the shared JDBC store.", change to "the imq.cluster.sharecc.persist.jdbc.* properties are configured for accessing the shared JDBC store." Response: done.

ID	Location	Comment
ak-31	p369	imq.cluster.sharecc.persist.jdbc.dbVendor: "..housing the configuration change record", change to "..housing the cluster configuration change record", when it's not in chapter 10 where 'cluster' is obvious, I think use "cluster configuration change record" for clarity Response: done.
ak-31	p369	imq.cluster.sharecc.persist.jdbc.dbVendor: add "db2" to the vendor's list Response: done.
ak-32	p369	All descriptions for imq.cluster.sharecc.persist.jdbc.xx properties should mention "shared JDBC store for cluster configuration change record" for clarity Response: done.
ak-33	p369	"Optional vendor-specific property propName for database from vendor vendorName", change to "Optional vendor-specific property propName for the JDBC driver from vendor vendorName" Response: done.
ak-34	p369	Remove "imq.cluster.sharecc.persist.jdbc.vendorName.table.MQSHARECC45" from TABLE 17-12 Response: done.
ak-35	p369	Add the additional imq.cluster.sharecc.persist.jdbc.xxx properties from comments ak-03 to ak-09 inclusive to TABLE 17-12 Response: done for all.
ND-1	p401ff	Add "Documentation changes following CR 6992678" (DocsForCR6992678.odt): <ul style="list-style-type: none"> • Updates to Table 20–3, "ActivationSpec Properties" Response: done.
ND-2	p396	Changes as per attachment to CR 6910397: <ul style="list-style-type: none"> • Replace "About Shared Topic Subscriptions for Clustered Containers" • Edit lead-in sentence of "ManagedConnectionFactory JavaBean" • On pg 203, edit "Consumer flow control limits the number of payload messages ..." • On pg 283, edit "Consumer Flow Limits" • In Table 17-3, edit and add ... • Add new Table 17-4, "Broker Properties for Admin-Created Destinations" • Edit lead-in sentence to above tables • Edit consumerFlowLimit in Table 18-1 • On pg 372, add new properties to the alphabetical listing Response: done.
ND-3	p396	Update "About SharedTopic Subscriptions for Clustered Containers" as per CR 7012942 Response: done.