

ID	Loc	Comment
ak-01	p289	some links do not seem point to the top of intended sections under "The following topics are addressed here:" <b>Response:</b> I am not in control of this; the tools produce the pdf, including the links in it.
ak-02	p290 The JMS service supports JMS hosts to be used in these modes:	The "Embedded", "Local" and "Remote" descriptions need to be changed, please refer to the latest GF 3.1 "Deployment Planning Guide" chapter "Java Message Service Type" for descriptions of these modes <b>Response:</b> verified that these descriptions are consistent with those in the DPG. What's presented here is just more brief. Details are provided later in "About JMS Host Types."
ak-03	p290 JMS Destination Resources	.. specify the target of messages they produce and the source of messages they consume.. - please clarify 'target'and 'source' by using 'target destination' and 'source destination' <b>Response:</b> done.
ak-04	p290 JMS Physical Destinations	Please use "administratively" instead of 'statically' to be consistent with MQ Administration Guide doc <b>Response:</b> done.
ak-05	p290	.. statically created physical destinations are more efficient in production environment, change to ".. administratively created destinations are more suitable for production environment" <b>Response:</b> done.
ak-06	p290 JMS Service High Availability	possibly here reference MQ Technical Overview "Broker Clusters" <b>Response:</b> done.
ak-07	p291 Updating the JMS Service Configuration	..jms-service.type, "The JMS host mode the service is to use", the "JMS host mode" term is not consistent with other books, e.g. "Deployment Planning Guide" or the domain.xml dtd, it simply refers the "type" as the JMS service type. It should use "JMS service type" <b>Response:</b> got rid of the use of "mode" in favor of "type" throughout chapter.
ak-08	p290 Updating the JMS Service Configuration	..jms-service.start-args, "A list of arguments the JMS service passes to Local-mode .." should be "A list of arguments the JMS service passes to Local-mode and Embedded mode .." <b>Response:</b> done.
ak-09	p290 Updating the JMS Service Configuration	The term "JMS host" here and some other places in this doc is inconsistent with some other docs, e.g. domain.xml dtd, where it uses "broker" <b>Response:</b> made sure usage is consistent. When referring to GlassFish side, used "JMS host". When referring specifically to an MQ broker, used "broker."
ak-10	p290 Updating the JMS Service Configuration	..jms-service.addresslist-iterations, "..indicates that the number of attempts.." should be "..indicates that the number of times.." <b>Response:</b> done.
ak-11	p290 Updating the JMS Service Configuration	Please check with Satish for all properties prefixes <i>Satish:</i> seems OK <i>Satish:</i> Just using asadmin set on <config-name>.jms-service.<prop-name> should work perfectly fine as well. However, if your dotted name convention you have used is to maintain consistency with other areas of the admin guide then it is fine. <b>Response:</b> no change needed.

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ak-12	P290 Updating the JMS Service Configuration	Please check with Satish for "set configs.config.config-name.jms-service.property.broker-property-name=value" usage correctness <i>Satish:</i> OK. But also look at my other comment on the WIKI <b>Response:</b> changed \ to \\ as per Satish (and testing with Amy).
ak-13	p293 About JMS Host Modes	service typo <b>Response:</b> done.
ak-14	p293 About JMS Host Modes	Please check with Satish on comments about the port# of RMI registry <i>Satish:</i> Seems OK <b>Response:</b> no change needed.
ak-15	p294 Configuring Embedded and Local JMS Hosts	Should the need to use Message Queue utilities arise, you must use the -varhome option when running the Message Queue utility to specify the location where the JMS service stores configuration information for Embedded and Local JMS hosts , change to "Should the need to use Message Queue utilities arise, you must use the -varhome option when running certain Message Queue utilities to specify the 'var' home location of the Embedded and Local JMS host". <b>Response:</b> done.
ak-16	p294 To Create a JMS Host	Use the create-jms-host subcommand in remote mode to create an additional JMS host, the term "remote mode" is confusing here, similar confusion usage of "remote mode in later sections of this doc as well <b>Response:</b> changed "Remote subcommands require a running server." to "Remote asadmin subcommands require a running server." and "in remote mode" to "in asadmin remote mode".
ak-17	Administering JMS Hosts	There should be some text to explain for Embedded and Local JMS service modes, how the JMS host(s) in jms-service are used in a GlassFish cluster where Message Queue brokers are auto-clustering. Please check with Satish for text <i>Satish:</i> Don't you think it is better to mention this in the Admin guide and reference the section from the HA guide <i>Mike:</i> How about if I do the reverse; that is mention in the Admin Guide that the instructions for administering JMS Hosts in GF clusters is covered in the HA Admin Guide and provide a link? (We're trying to keep everything cluster-related in the HA Admin Guide.) <i>Satish:</i> If there is a deliberate attempt to keep everything cluster related in the GF HA doc and this is consistent with other areas then it should be fine. But we will need to reference this section from the Admin guide. <b>Response:</b> added blurb about clusters and pointer to HA Admin Guide to "Administering JMS Hosts."
ak-18	p300 Administering JMS Physical Destinations	The physical destination is temporary and expires after a period specified by a Message Queue configuration property, change to "The auto-created physical destination is temporary and expires after a period specified by a Message Queue configuration property if no message in it and no producer and no consumer on it" <b>Response:</b> done.
ak-19	p302 Troubleshooting the JMS Service	When you start GlassFish Server, the JMS service is available but is not loaded until it is needed, please check with Satish - this is only true for Embedded JMS service mode <i>Satish:</i> Pls see my comment in the WIKI. <b>Response:</b> done, as per Satish's wiki comment.

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ak-20	p302 Troubleshooting the JMS Service	Use the jms-ping(1) subcommand to check if the JMS service is running or, if it is not yet running, to start it, need to give suggestion how "to start it" and clarify whether this applies to all modes of JMS service please check with Satish. Please note that in LOCAL mode, one should not start the broker process by itself <b>Response:</b> done; reworded this sentence.
ak-21	p302 Troubleshooting the JMS Service	If a the log file indicates that a Message Queue broker did not respond to a message, stop the broker and then restart it. - I believe here it refers to REMOTE JMS service mode, should clarify that <i>Satish:</i> Yes, this is only for remote mode. In Embedded and Local, the lifecycle is managed by GF and you will never need to stop and start MQ directly. <b>Response:</b> done, as per Satish's comment
ak-22	Administering the Java Message Service (JMS)	This chapter should mention the GlassFish 3.1 new JMS subcommands of asadmin added, e.g. configure-jms-cluster, ..., please check with Satish for text <i>Satish:</i> Again, don't you think it is better to mention this in the admin guide since this is not really a HA feature? <i>Mike:</i> I disagree. The two new subcommands, configure-jms-cluster and change-master-broker, are HA features because they are related to MQ broker clusters, which exist to provide HA. How about if I just beef up the section "JMS Service High Availability" on page 290 of the Admin Guide to mention that an external broker cluster can be used even with a standalone instance? <i>Satish:</i> I guess the same comment as previous would apply here. But again, it will nice to provide a link to this section from the admin guide. <b>Response:</b> beefed up "JMS Service High Availability" and put in link to HA Admin Guide.
sats_i-1	Page 292	If the broker property name includes dots, preface the dots with backslashes (); for example, to set the imq.system.max_count property, specify imq\.system\.max_count in the set subcommand. The '.' should be escaped with double slashes - ' ' like in the following example asadmin set server-config.jms-service.property.imq\\.admin\\.tcp\\.port=12345 <b>Response:</b> done; changed \ to \\.
sats_i-2	page 293:	typo- JMS servuce -> JMS Service <b>Response:</b> done.
sats_i-3	Page 294: ...varhome...	"This location is domain-root-dir/domain-name/imq." This varhome location is only for DAS. We will need to specify the varhome location for stand-alone instances and clustered-instances also. <b>Response:</b> done.
sats_i-4	Page 293: About JMS Host Modes:	Local mode: the JMS Service starts the MQ broker specified ... on the same host You may want to add that the broker is started as a separate process. <b>Response:</b> done.
sats_i-5	Trouble shooting (page 302):	When you start GlassFish Server, the JMS service is available but is not loaded until it is needed This is true only for Embedded mode. The service is started eagerly in LOCAL mode. <b>Response:</b> done.