ID	Location	Comment
ak-5	p294 and p304	as-install/nodes/node-name/instance-name/imq/instances/instance-name/log/log.txt CHANGE TO as-install/nodes/node-name/instance-name/imq/instances/mq-instance-name/log/log.txt COMMENT: "as-install" - when I install GF 3.1, it has following directory layout: glassfish3/glassfish/nodes/node-name/ and under glassfish3 it has mq bits, e.g. glassfish3/mq/bin, so looks like the "as-insall" is "glassfish3/glassfish", then how to refer to glassfish3/mq ? or does "as-install" really stands for "glassfish3" in my example, if yes, then the above should be changed to as- install/glassfish/nodes/node-name/instance-name/imq/instances/mq-instance-name/log/log.txt <i>Later, via email:</i> Please ignore my COMMENT in #5 below for I forgot to check the 'comments responses' file where you have clarified the 'as-install'. Response : done.
ak-6	p296	The following line does not indent uniformly with other lines set configs.config.config-name.jms-service.jms-host.jms-host-name.property.property-name=value Response : no change. The formatting tools recognized that this line was too wdie for the text column, and so set it all the way left. I have no control over this presentation.
ak-7	p304	"View the GlassFish Server log file, typically located at domain-dir/logs/server.log." COMMENT: The above is only true for DAS server log Response : done.
MF-1	p295	On page 295 of draft 3 there's a note about setting broker props via create-jms-host, and on page 296 there's a similar note about doing it via set. I'll add the "who wins" info here and on 292 where setting broker props in <jms-service> is presented. Mike: You can set attributes on both jms-service and jms-host. If the same attributes are set on jms-service and jms-host, the attributes set on jms-host win. You can set properties on jms-host using the following command: asadmin set server-config.jms-service.jms-host.default_JMS_host.property.<prop-name>=<prop-value> or delete the default_JMS_host and recreate a new one with same name using - create-jms-host and specify the properties through the command (although I wouldn't recommend this except for power users since you could mess up the settings). Note: in LOCAL and EMBEDDED GF-JMS integration mode, you will need to set the properties on the default_JMS_host. For, REMOTE mode you could just specify them while creating the jms hosts. You can't really set properties other than DB related props through the configure-jms-cluster command since they get prefixed the way the broker expects them to be. -Satish Response: done.</prop-value></prop-name></jms-service>
SK-1	p303	When you start GlassFish Server, the JMS service is started for Local and Remote JMS hosts, I think it would be better to use Message Queue broker rather than JMS Service above. The above statement is also incorrect, it is not started for Remote mode. The user will need to manually start it for this mode. Response : done.
SK-2	p303	Typo: thejms-ping -> missing space between "the jms-ping" Response: done.

ID	Location	Comment
SK-3	p303	domain-dir/imq/instances/imqbroker/log/log.txt.
		Also worth mentioning that for clustered and standalone instances the log file is located in:
		<instance-dir>/imq/instances/<mq-instance-name>/log/log.txt</mq-instance-name></instance-dir>
		Response: already done in draft 3.