

ID	Location	Comment
ak-5	p294 and p304	<p>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</p> <p>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</p> <p><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'.</p> <p>Response: done.</p>
ak-6	p296	<p>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</p> <p>Response: no change. The formatting tools recognized that this line was too wide for the text column, and so set it all the way left. I have no control over this presentation.</p>
ak-7	p304	<p>"View the GlassFish Server log file, typically located at domain-dir/logs/server.log."</p> <p>COMMENT: The above is only true for DAS server log</p> <p>Response: done.</p>
MF-1	p295	<p>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.</p> <p>I'll add the "who wins" info here and on 292 where setting broker props in <jms-service> is presented.</p> <p>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.</p> <p>-Satish</p> <p>Response: done.</p>
SK-1	p303	<p>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.</p> <p>The above statement is also incorrect, it is not started for Remote mode. The user will need to manually start it for this mode.</p> <p>Response: done.</p>
SK-2	p303	<p>Typo: thejms-ping -> missing space between "the jms-ping"</p> <p>Response: done.</p>

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 Response: already done in draft 3.