


Configuring the Web Container

 [Configuring the JMS server](#)

 [Configuring and administering the Apache Geronimo Server](#)

[Customizing server assemblies](#) 

The Web container in a Geronimo server is an integrated Tomcat/Jetty server. You can configure the embedded web container by using different GBeans. This can be done either from Console or via editing configuration files.

Starting from v2.2, Geronimo leverages `server.xml` from Tomcat for ease usability. Configurations to Web listeners, Clustering and Tomcat Engine can be achieved through the same process as for a standalone Tomcat Web container. While, for configurations such as Valves, virtual hosts, JNDI and so on, you will use the GBean approach just like in Geronimo v2.1.

- [Adding new listeners](#) — From this portlet you can add new listeners and change the status (stop, start, delete) of the existing connectors.
- [Configuring session manager of Tomcat](#) — you can swap inactive sessions to a file or just forget them. You can keep a certain number of sessions in main memory configurable via System configuration as followed.
- [Configuring virtual host](#) — Geronimo provides different distribution with Web Container such as Tomcat and Jetty, you may look into the following pages to learn how to configure virtual host together with Geronimo.
- [Managing Valve](#)