

Add new AJP listener

Adding new listeners

[Add new HTTP Listener](#)

To add a new AJP listener click on **Tomcat AJP Connector** or **Jetty AJP Connector** in the **Network Listener** portlet. The following figure illustrates some of the parameters possible for creating a new Tomcat AJP listener. The parameters each have a default value and explanatory text with the entry. Fill in with your values and click on **Save**.

Network Listeners

Add a new Tomcat AJP Connector

(* denotes a required attribute)

Attribute	Type	Value	Description
* uniqueName	String	<input type="text"/>	A name that is different than the name for any other web connectors in the server (no spaces in the name please)
* host	String	<input type="text" value="0.0.0.0"/>	The host name or IP to bind to. The normal values are 0.0.0.0 (all interfaces) or localhost (local connections only)
* port	Integer	<input type="text" value="8009"/>	The network port to bind to.
allowTrace	Boolean	<input type="checkbox"/>	A boolean value which can be used to enable or disable the TRACE HTTP method.
backlog	Integer	<input type="text" value="10"/>	The maximum queue length for incoming connection requests when all possible request processing threads are in use.
bufferSize	Integer	<input type="text" value="-1"/>	Buffer size

[List connectors](#)

The required attributes are explained as followed:

- **uniqueName** A name that is different than the name for any other web connectors in the server (no spaces in the name).
- **host** The host name or IP to bind to. The normal values are 0.0.0.0 (all interfaces) or localhost (local connections only)
- **port** The network port to bind to.

Refer to [Tomcat AJP Connector](#) for more information about other attributes.