

WebSphere Service Registry and Repository > WebSphere Service Registry and Repository 7.5.0 > WebSphere Service Registry and Repository > Installing > Configuring Business Space for WSRR 7.5.0.2 > Setting up security for Business Space > Designating HTTP or HTTPS settings for Business Space





## 

Business Space is configured to be accessed by HTTPS by default. If you want to change to HTTP, or you want to change back to HTTPS from a previous setting, use the configBSpaceTransport.py script.

## About this task

Start of change The configBSpaceTransport.jy script is located in the <code>install\_root\BusinessSpace\scripts</code> directory. Use the <code>allowhttp</code> value to change the <code>web.xml</code> to allow HTTP and HTTPS connections. Use the <code>httpsonly</code> value to change <code>web.xml</code> to allow only HTTPS and to redirect HTTP to HTTPS. Run the script on your stand-alone server or on the deployment manager for a clustered environment.

## **Procedure**

- 1. Start of change Locate the script install\_root\BusinessSpace\scripts\configBSpaceTransport.py for designating HTTP or HTTPS settings.

  Find of change
- 2. Start of change Open a command prompt, and change directories to the following directory: profile\_root\bin, where profile\_root represents the directory for the profile where Business Space is installed. End of change
- 3. Start of change Run the configBSpaceTransport.py with one the following options.
  - a. To allow HTTP connections to Business Space, type the following command: wsadmin -lang jython -user user\_name -password password d -f configBSpaceTransport.py -allowhttp (allows both HTTP and HTTPS).
  - b. To allow only HTTPS connections to Business Space, run: wsadmin -lang jython -user user\_name -password password -f configBSpaceTransport.py -httpsonly (switches back to the default configuration, which always redirects HTTP to HTTPS).



By default, the command applies to the current server name and node name, or on the current cluster, where you are running the command. If you want to designate a different location, use the optional <code>-serverName</code> and <code>-nodeName</code> parameters or the <code>-clusterName</code> parameter.

Note: When the path contains a space, for example, if <code>install\_root</code> is <code>My install\_dir</code>, you must enclose the path names in quotation marks.



Parent topic: Setting up security for Business Space

Contact Privacy Terms of use Accessibility Feedback

Cookie preferences