

Configuring the up.time Controller

The following list details several common up.time Controller configuration tasks.

Task	Setting	Configuration Location	Notes
change Controller port	up.time Controller port	\etc\jetty-ssl.xml	<p>To change the port, find this line within <code>jetty-ssl.xml</code>:</p> <pre><Set name="Port"><Property name="jetty.port" default="9997"/></Set></pre> <p>Update the 9997 value to an unassigned port, then restart the up.time Controller service.</p>
change Controller DataStore target	DataStore configuration	\resources\uptime-controller.conf	<p>Example connection fields and options are provided for all supported DataStore back-end platforms. By default, the up.time Controller uses a standard MySQL DataStore connection (unless you updated these values during installation).</p> <pre>dbType=MYSQL dbHostname=localhost dbPort=3308 dbName=uptime dbUsername=uptime dbPassword=uptime dbJdbcProperties=</pre> <p>To change the connection details, update these fields with your database platform information. There are example entries in the configuration file.</p> <p>After you have updated your settings, restart the up.time Controller service.</p>
change Controller logging level	logging level	\resources\uptime-controller.conf	<p>The Controller automatically logs events in the <code>/logs</code> directory. Logging levels include the following:</p> <ul style="list-style-type: none">• TRACE• DEBUG• INFO• WARN• ERROR• FATAL <p>By default, the logging level is <code>INFO</code>.</p> <p>After you have updated your settings, restart the up.time Controller service.</p>
install new Controller SSL certificate	SSL communication	\etc\jetty-ssl.xml	<p>To install a new key, follow steps 3 and 4 from the jetty How to Configure SSL Page, then restart the up.time Controller service.</p>