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 Contoller port	\etc\jetty- ssl.xml	To change the port, find this line within jetty-ssl.xml: <set name="Port"><property default="9997" name="jetty.port"></property></set> Update the 9997 value to an unassigned port, then restart the up.time Controller service.
change Controller DataStore target	DataStore configuration	\resources\upti me-controller. conf	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). dbType=MYSQL dbHostname=localhost dbPort=3308 dbName=uptime dbUsername=uptime dbDassword=uptime dbDassword=uptime dbJdbcProperties= To change the connection details, update these fields with your database platform information. There are example entries in the configuration file. After you have updated your settings, restart the up.time Controller service.
change Controller logging level	logging level	\resources\upti me-controller. conf	The Controller automatically logs events in the /logs directory. Logging levels include the following: TRACE DEBUG INFO WARN ERROR FATAL By default, the logging level is INFO. After you have updated your settings, restart the up.time Controller service.
install new Controller SSL certificate	SSL communicat ion	\etc\jetty-ssl.	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.