## **Controller Services**

The API is installed on the Uptime Monitoring Station, but includes its own server that communicates with Uptime DataStore. As such, the API exists as a separate process from the Uptime Core process, allowing for more flexibility as the platform's feature set expands. The Controller service is named Uptime Controller on Windows, and uptime\_controller on Linux.

Stopping and Restarting the Controller Service on Windows

- 1. Open the **Services** Control Panel.
- 2. Right-click the Uptime Controller service, and then click Stop.
- 3. Click Start to restart the service.

Stopping and Restarting the Controller Service on Linux

- 1. Log in to the Monitoring Station as root.
- Type the following command to stop the Uptime Controller service: /etc/init.d/uptime\_controller stop
- Type the following command to start the Uptime Controller service: /etc/init.d/uptime\_controller start