## **Data aggregation interval**

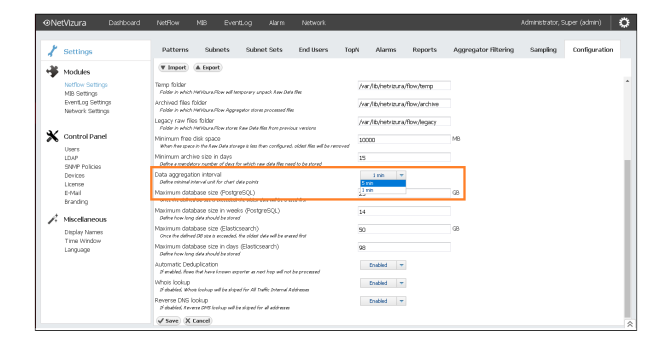
Collected raw data can be shown in 1-minute and 5-minute time granularities, depending on how refined analysis you require. If you need near real-time traffic monitoring, 1-minute data aggregation is the best choice.



Once you download NetVizura application, default data aggregation interval is set to 5-minute. 1-minute data aggregation interval is available from NetVizura 5.2.

To set the desired data aggregation interval, follow the steps below:

- 1. Go to NetFlow Settings > Configuration tab
- 2. Select a new value in Data aggregation interval field
- 3. Click on the **Save** button.



Linux users

ന

For tomcat 9, type the following: sudo systemctl restart tomcat9

If you use a different Tomcat version, replace the version with the version number you utilize.

After setting the data aggregation interval, it is mandatory to restart the Tomcat service.

## Windows users

There are two ways to restart Tomcat:

- 1) In Windows search, type **Configure Tomcat**. You will get Apache Tomcat properties. Click **stop**, and then **start**.
- 2) In Windows search, type services. Scroll to the Apache Tomcat 9.0 (or the version you use). Right-click on that line, and click on the rest art option.