

As a Grafana developer you may not need to know these things as these are generally required by Administrator who manages your environment. However It is good to know these details, So I am compiling them here.

Important Details About Grafana

Item	Detail	Description
Default Port	3000	This is the default port of Grafana on which Grafana services listens on. This port can be changed (if required) by making changes in Grafana configuration file and Restarting Grafana.
Log File	/var/log/grafana/grafana.log	This is where Grafana writes all the logs. If you have issue in Grafana then you can check this log files to know about the error message and troubleshoot.
Configuration File Path	/etc/grafana/grafana.ini	<p>This is Grafana configuration File. This contains all configuration information about Grafana.</p> <p>This is the file you would be making changes in if you want to change things like SMTP configuration, Database Change, Port Change etc.</p>
Managing Services	<ul style="list-style-type: none">• sudo systemctl status grafana• sudo systemctl stop grafana• sudo systemctl start grafana• sudo systemctl restart grafana	Use these commands to Check Status of Grafana Service, Stop, Start or Restart Grafana Service.
Uninstall Grafana	sudo yum remove -y grafana	This will uninstall Grafana.

Important Details About InfluxDB

Item	Detail	Description
Default Port	8086	By Default InfluxDB runs on port 8086 which can be changed by making changes in influxDB configuration file and restarting InfluxDB.
Log File	<code>sudo journalctl -u influxdb.service</code>	To check logs of InfluxDB on Linux, use this command.
Configuration File	<code>/etc/influxdb/influxdb.conf</code>	This is the default location of InfluxDB configuration file. If you want to make changes such as InfluxDB default port, than this is the place where you should be looking at.
Managing Services	<ul style="list-style-type: none">• <code>sudo systemctl status influxdb</code>• <code>sudo systemctl stop influxdb</code>• <code>sudo systemctl start influxdb</code>• <code>sudo systemctl restart influxdb</code>	Use these commands to Check Status of InfluxDB Service, Stop, Start or Restart InfluxDB Service.
Uninstall InfluxDB	<ul style="list-style-type: none">• <code>sudo yum remove -y influxdb</code>	This will uninstall InfluxDB

Important Details About Telegraf

Item	Detail	Description
Log File	<code>sudo journalctl -u telegraf.service</code>	To check logs of Telegraf on Linux, use this command.
Configuration File	<code>/etc/telegraf/telegraf.conf</code>	This is the default location of Telegraf configuration file. If you want to make changes such as Telegraf inputs or outputs.
Managing Services	<ul style="list-style-type: none">• <code>sudo systemctl status telegraf</code>• <code>sudo systemctl stop telegraf</code>• <code>sudo systemctl start telegraf</code>• <code>sudo systemctl restart telegraf</code>	Use these commands to Check Status of Telegraf Service, Stop, Start or Restart Telegraf Service.
Uninstall InfluxDB	<ul style="list-style-type: none">• <code>sudo yum remove -y telegraf</code>	This will uninstall Telegraf