Release H: Telegraf

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Introduction

Security Context setup

Telegraf is an agent for collecting, processing, aggregating, and writing metrics.

The telegrapf repository is available here: Telegraf Repository and contains a number of plugins which can be included in your telegraf.conf file.

The following yaml file provides a sample configuration which uses telegraf and docker as input plugins and influx and influx_v2 as output plugins - telegraf.

For the docker input plugin to work we must mount /var/run/docker.sock into our container, we also need to set the security context for the container. To do this follow the instructions below.

Setup the telegraf user sudo useradd -g docker telegraf sudo passwd telegraf id telegraf uid=1001(telegraf) gid=1001(docker) groups=1001(docker) Log into the container and see what group docker.sock is assigned to / \$ ls -l /var/run/docker.sock

0 Mar 16 07:35 /var/run/docker.sock

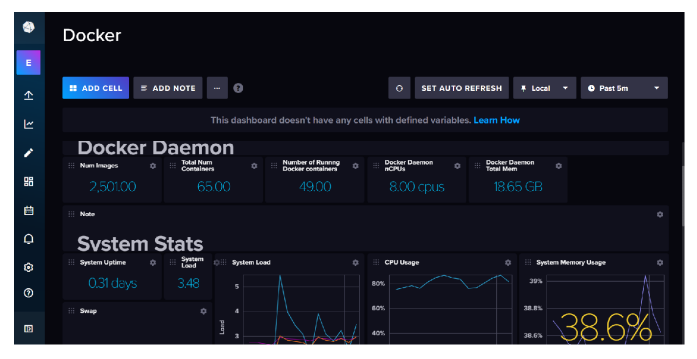
Change these values in your container if they are different from above.

Our metrics are being collected into the telegraf bucket.

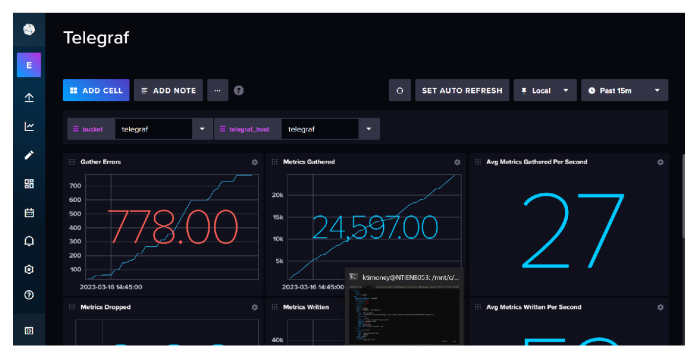
srw-rw---- 1 root ping

Get the id of the group

We can now see the visualizations in the influx dashboard we imported using the community templates : Community Templates



Note: You'll need to configure each cell so it's retrieving the docker metrics from the correct bucket, in this case telegraf.



Links

How to Write a Telegraf Plugin for Beginners

Execd Input Plugin

Getting Started with Apache Kafka and InfluxDB