**Updated: 17Jul**

Request: 89073

**Title: after stopping and starting m3db and grafana my save dashboard does not work**

1. I setup a Grafana dashboard to monitor kafka services.
2. The Dashboard was configured by picking the Grafana instance and selecting the metric for a few metrics.
3. To save $$ I stop all services each day (a normal practice in non-prod)
4. When I restart the dashboard no longer works because in the dashboard we have the UUID for Prometheus, this is the value from my last run 27 days ago that was working.

"panels": [

{

"datasource": {

"type": "prometheus",

"uid": "df93538c-d029-4d1e-a11b-41b83fbb131e"

},

1. **I restarted today 17July..**

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. **integration status**

A screenshot of a computer

Description automatically generated

M3DB:

A close-up of a computer screen

Description automatically generated

Grafana:

A white rectangular object with a black border

Description automatically generated

1. **See dashboard not working**

A screenshot of a computer

Description automatically generated

If I look at config I can data source no longer selected.

**A screenshot of a computer

Description automatically generated**

**You can See the JSON config in Grafana matches the one I showed earlier that I saved in GIT:**

**A computer screen with text and numbers

Description automatically generated**

1. **Current Status of integrations – note some not enabled**

****