**Prerequisites:**

* MongoDB cloud account
* Grafana cloud account

**Steps to monitor the MongoDB data using Grafana cloud account:**

Step1 : Create a free trial account in Grafana cloud.

Step2: Now add the data source as “MongoDB” which has to be installed using the following URL

<https://grafana.com/grafana/plugins/grafana-mongodb-datasource/?src=ggl-s&mdm=cpc&camp=nb-mongodb-pm&cnt=146067179198&trm=mongodb%20grafana&device=c&gad_source=1&gclid=CjwKCAiAsIGrBhAAEiwAEzMlCz8t3ikzT_pS723R_YYXM7IY3hM8zCMW2FJVSWeUDwf8ajgcCtPPfBoChPsQAvD_BwE>

A screenshot of a computer

Description automatically generated

Step3: Once the MongoDB plugin is installed, go to the data sources and enter the connection of the cluster string as shown below where the data resides

A screenshot of a computer

Description automatically generated

Step4: Now create the dashboard as shown below:

* Click on New dashboard, so that you can create the dashboard.

A screenshot of a computer

Description automatically generated

* Now click on Add visualization

A screenshot of a computer

Description automatically generated

* Add the data source which you created earlier as shown below:

A screenshot of a computer

Description automatically generated

* Now enter the query as shown below

A screenshot of a computer

Description automatically generated

* Once you enter the query, click on play the query will execute and create a visualization.

A screenshot of a computer

Description automatically generated

* Once the data is visualized you can click on apply

A screenshot of a computer

Description automatically generated

* You can save the dashboard as shown below:

A screenshot of a computer

Description automatically generated

* Now save the dashboard with appropriate name as shown below:

A screenshot of a computer

Description automatically generated

* You can view created dashboards as shown below:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated