**Information Visualisation Assignment-05**

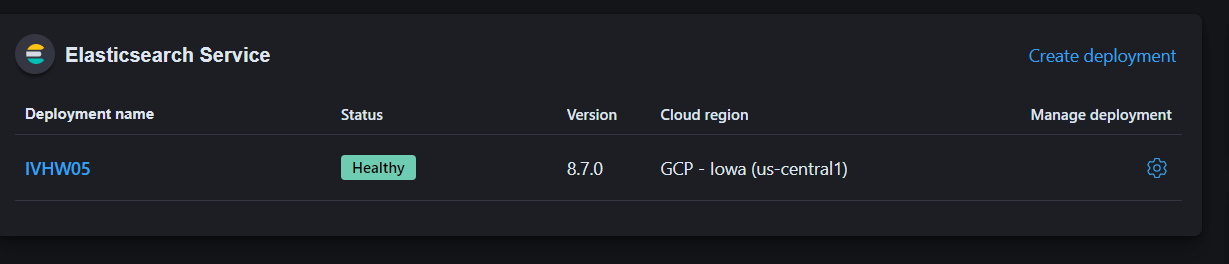
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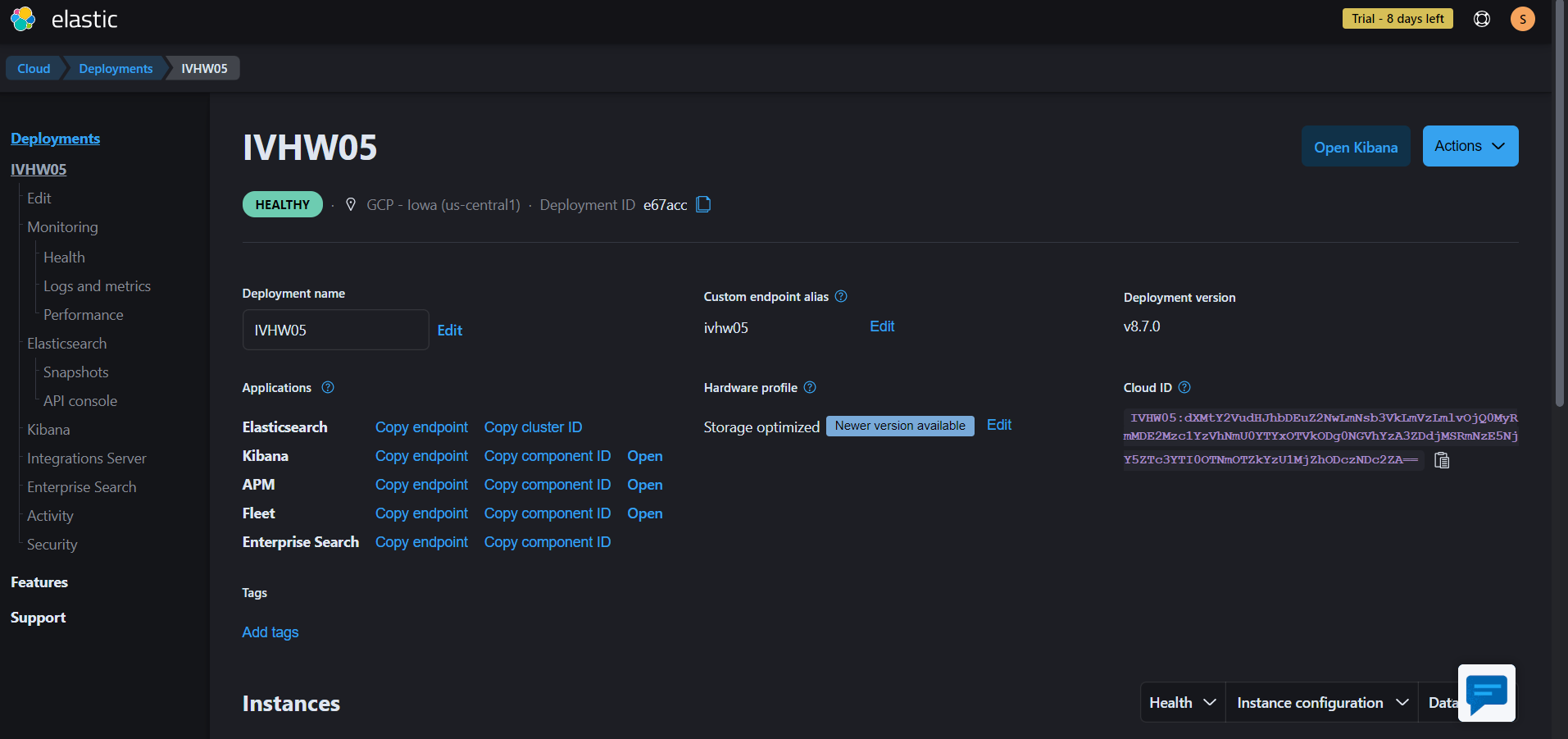
**Steps:**

Initially I have logged into by pressing google and then given Kent state credentials.

Then I have created a deployment named as “IVHW05”



Next, I have entered into the deployment by clicking on it:



The dashboard page looks like this:

Graphical user interface, application, website

Description automatically generated

Next I clocked add integration button then sample data and the more sample datasets:

Graphical user interface, application, website

Description automatically generated

I have created visualisation and then saved:

Chart

Description automatically generated

Next, I have cloned the dataset:

Chart

Description automatically generated

Next I have saved the dashboard as per the requirements mentioned in the assignment file.

Graphical user interface, application

Description automatically generated

Here is the permalink to my Assignment:

<https://ivhw05.kb.us-central1.gcp.cloud.es.io:9243/app/dashboards#/view/470eeec0-d7ca-11ed-9ecc-bbc64fae7f95?_g=(refreshInterval%3A(pause%3A!f%2Cvalue%3A900000)%2Ctime%3A(from%3Anow-7d%2Cto%3Anow))>

<https://ivhw05.kb.us-central1.gcp.cloud.es.io:9243/app/dashboards#/view/470eeec0-d7ca-11ed-9ecc-bbc64fae7f95?_g=(refreshInterval%3A(pause%3A!f%2Cvalue%3A900000)%2Ctime%3A(from%3Anow-7d%2Cto%3Anow))>

**Final Visualisation:**

Chart

Description automatically generated with medium confidence

Below is the link which is in short form and this is a snapshot link:

https://ivhw05.kb.us-central1.gcp.cloud.es.io:9243/app/r/s/jB0mD