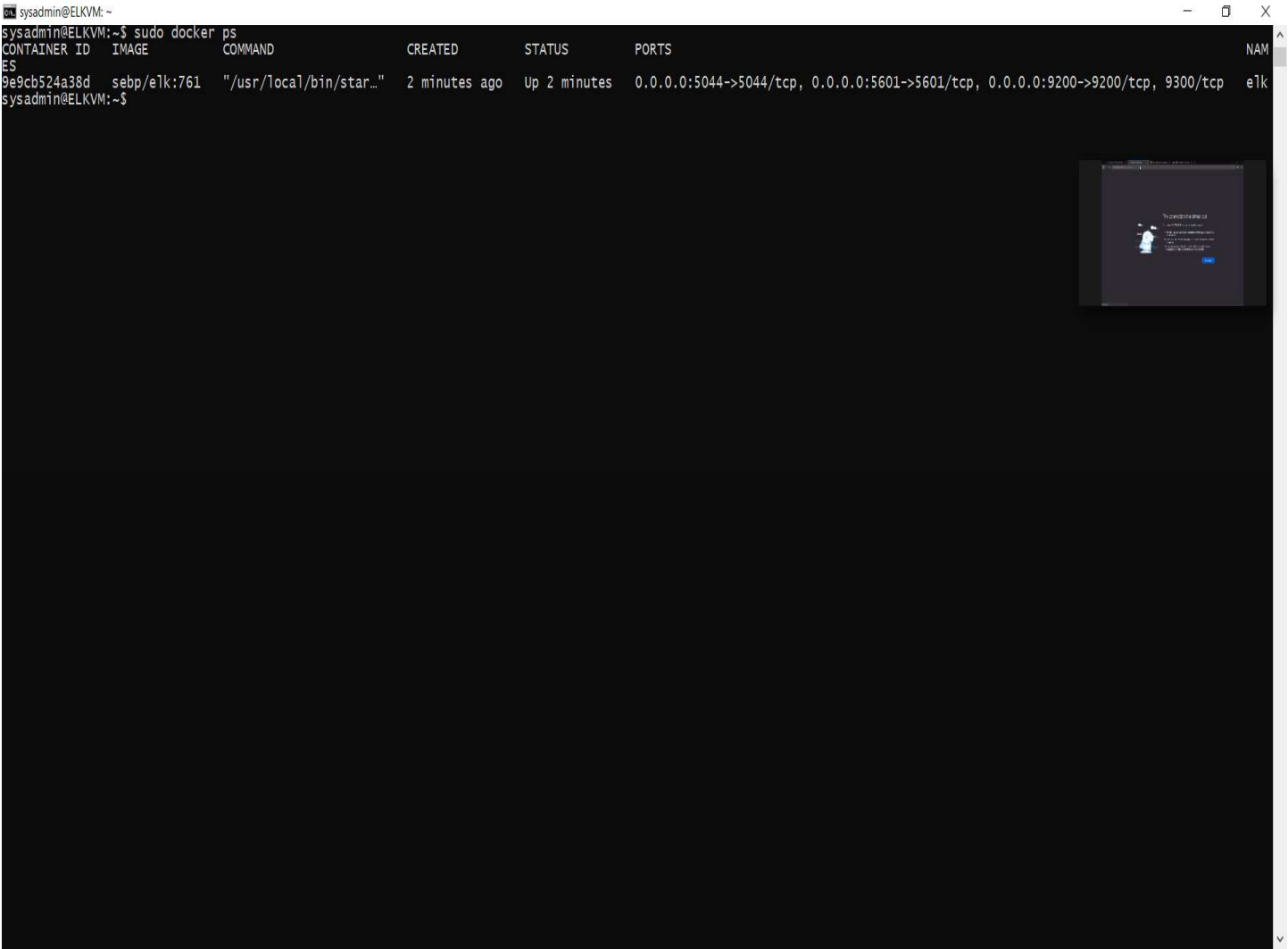


# Project 1 Filebeat/Metricbeat Images and proof of investigation

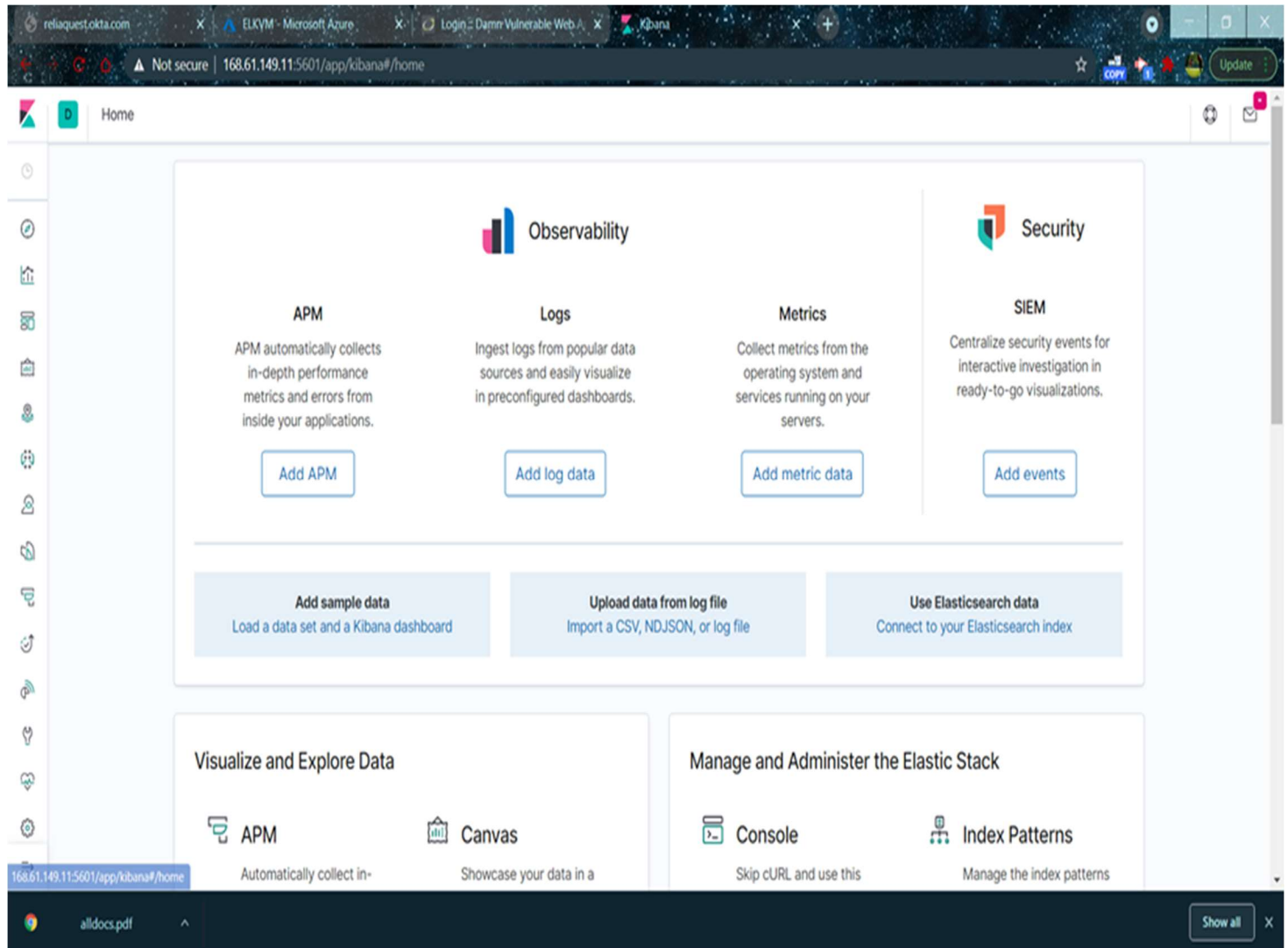
Update the path with the name of your screenshot of docker ps output]([Images/docker\\_ps\\_output.png](#))



-----

# Project 1 Filebeat/Metricbeat Images and proof of investigation

Image after setting up ELK and running : **168.61.149.11:5601/app/kibana#/home** and getting to the kibana home page.



# Project 1 Filebeat/Metricbeat Images and proof of investigation

Image showing that filebeat data was successfully received.

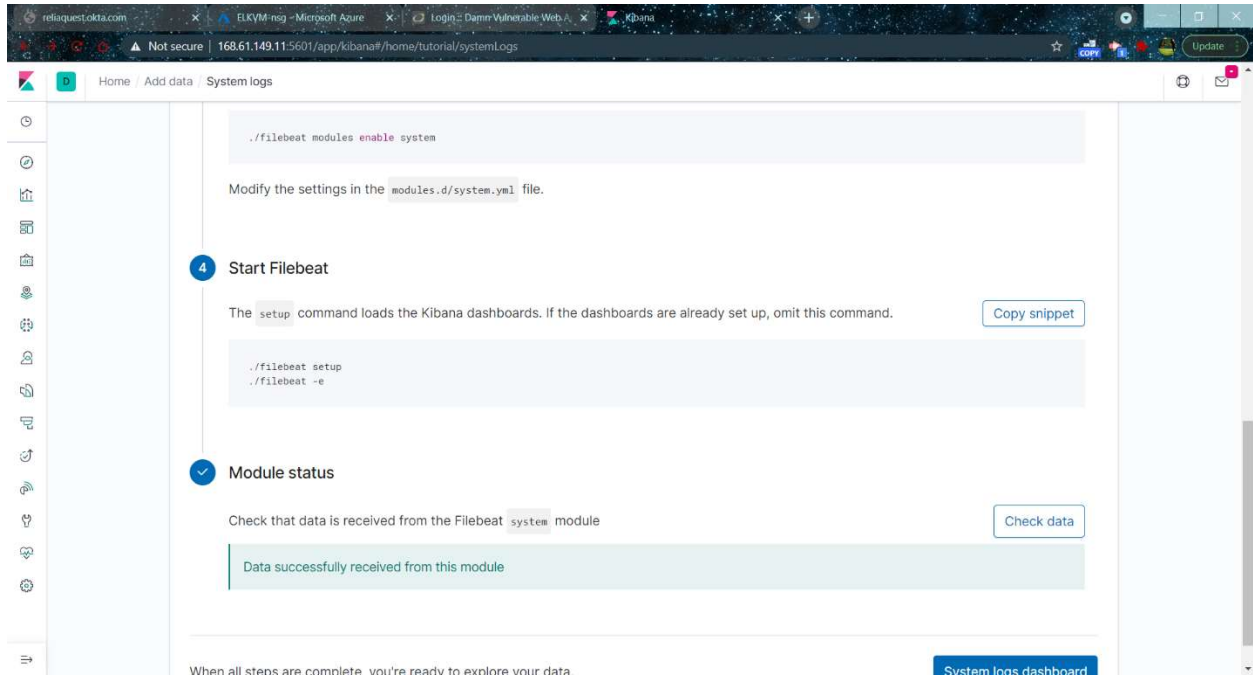
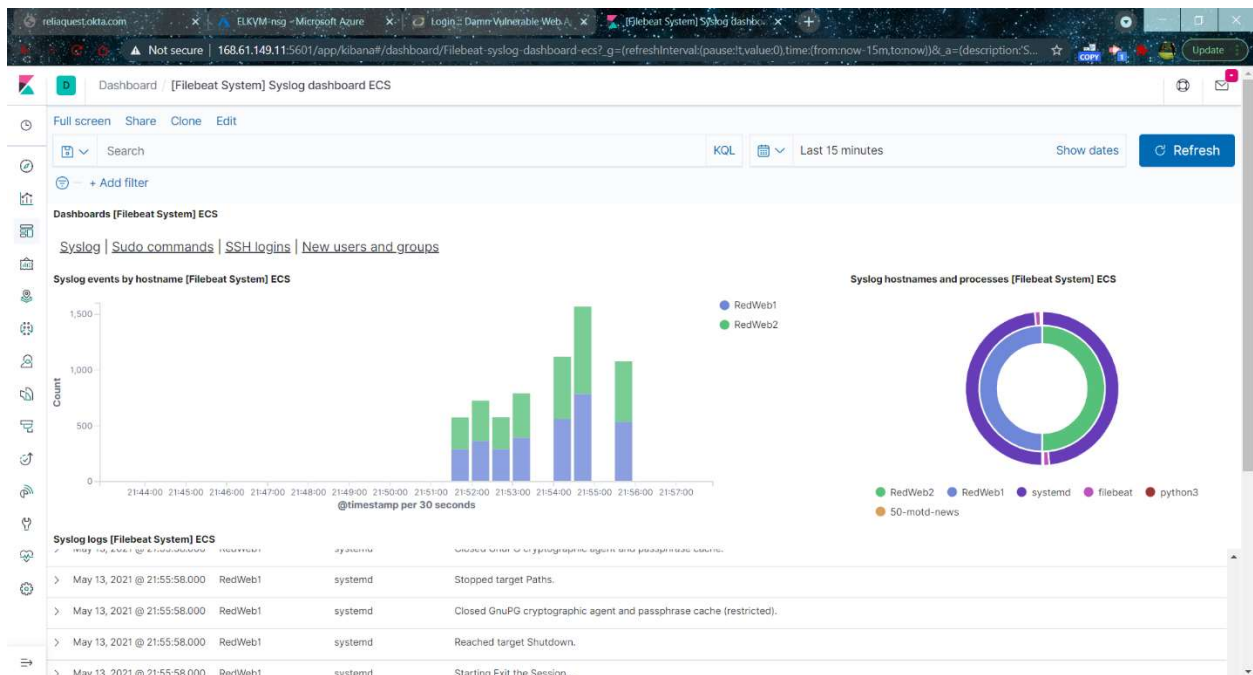


Image of filebeat Investigation and how filebeat is collecting event logs.



# Project 1 Filebeat/Metricbeat Images and proof of investigation

Image of metricbeat successfully receiving data.

The screenshot shows the Kibana 'Add data' page for 'Docker metrics'. It includes instructions to modify the `modules.d/docker.yml` file and a section titled '4 Start Metricbeat'. The instructions state that the `setup` command loads the Kibana dashboards, and if they are already set up, this command can be omitted. A code snippet is provided: 

```
./metricbeat setup
./metricbeat -e
```

 A 'Copy snippet' button is next to the code. Below this, the 'Module status' section shows a green checkmark and the text 'Data successfully received from this module'. A 'Check data' button is also present. At the bottom, a blue button labeled 'Docker metrics dashboard' is visible.

Image of metricbeat system usage and also DVWA containers usage/proof of investigation.

