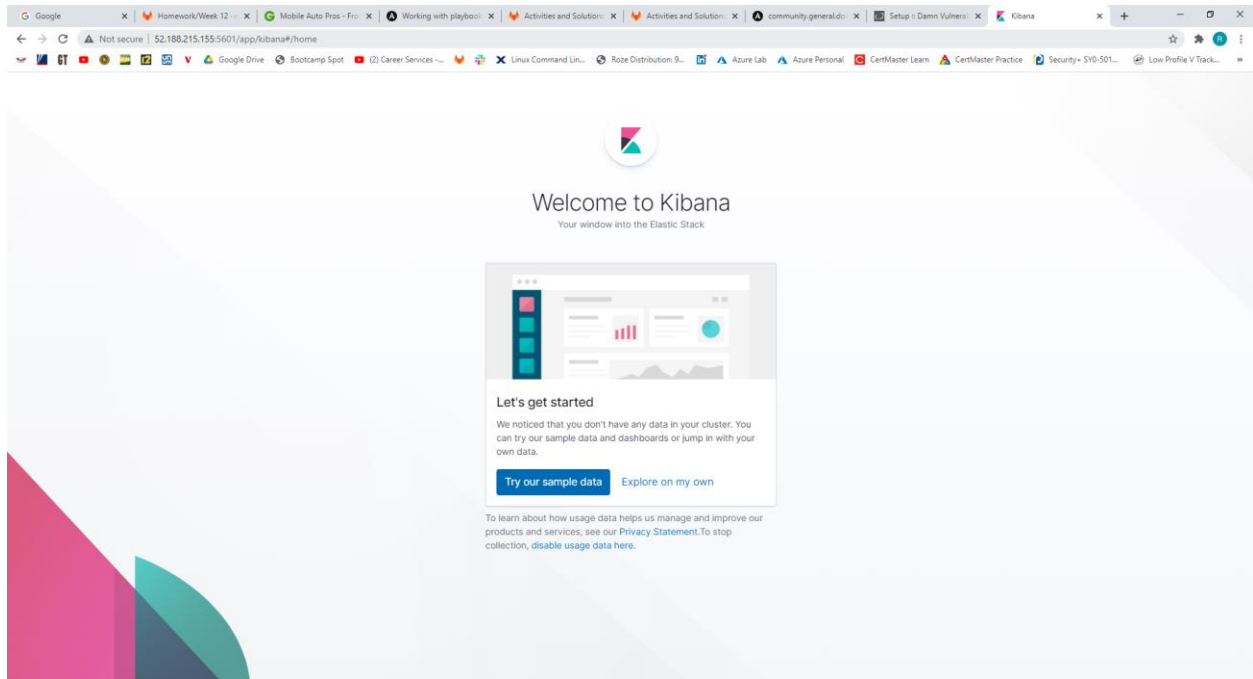


azadmin@ELK01:~\$ sudo docker ps						
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
b3bda26d64e3	sebp/elk:761	"/usr/local/bin/star..."	2 minutes ago	Up 2 minutes	0.0.0.0:5044->5044/tcp, 0.0.0.0:5601->5601/tcp, 0.0.0.0:9200->9200/tcp, 9300/tcp	elk
azadmin@ELK01:~\$						



Home / Add data / System logs

3

Enable and configure the system module

Copy snippet

```
sudo filebeat modules enable system
```

Modify the settings in the `/etc/filebeat/modules.d/system.yml` file.

4

Start Filebeat

The `setup` command loads the Kibana dashboards. If the dashboards are already set up, omit this command.

Copy snippet

```
sudo filebeat setup
sudo service filebeat start
```

✓

Module status

Check that data is received from the Filebeat `system` module

Check data

Data successfully received from this module

When all steps are complete, you're ready to explore your data.

System logs dashboard



Module status

Check that data is received from the Metricbeat `docker` module

[Check data](#)

Data successfully received from this module