

Kibana Continued

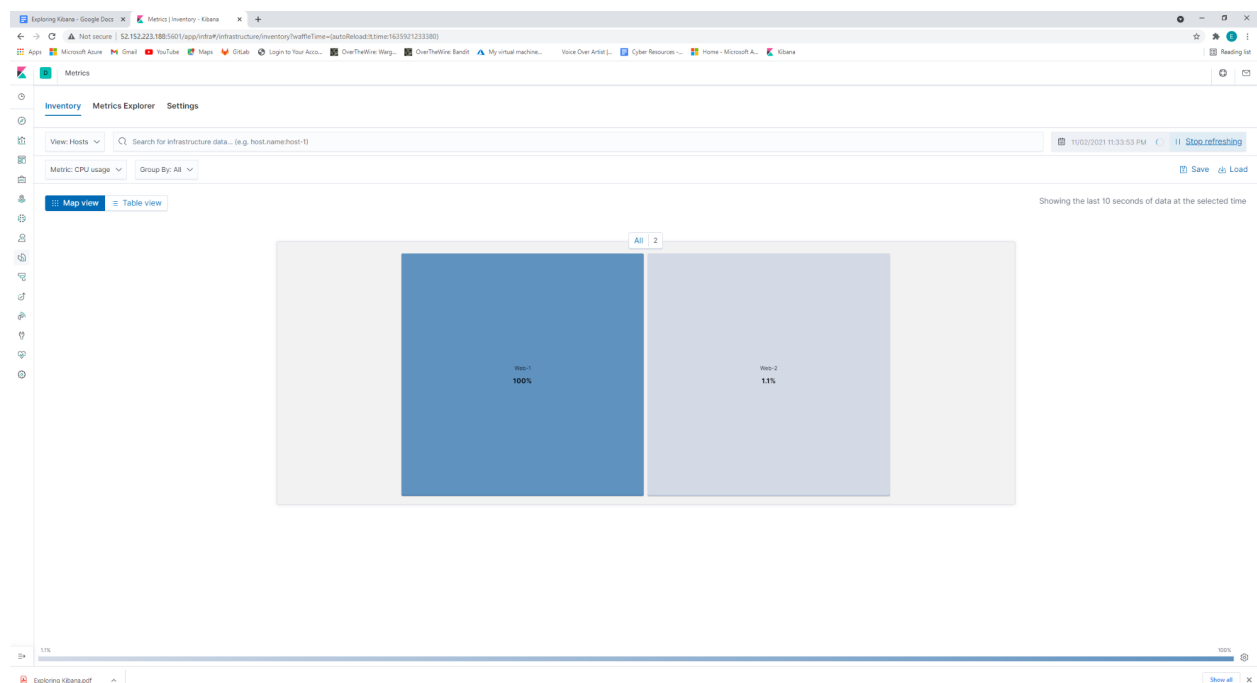
SSH Barrage

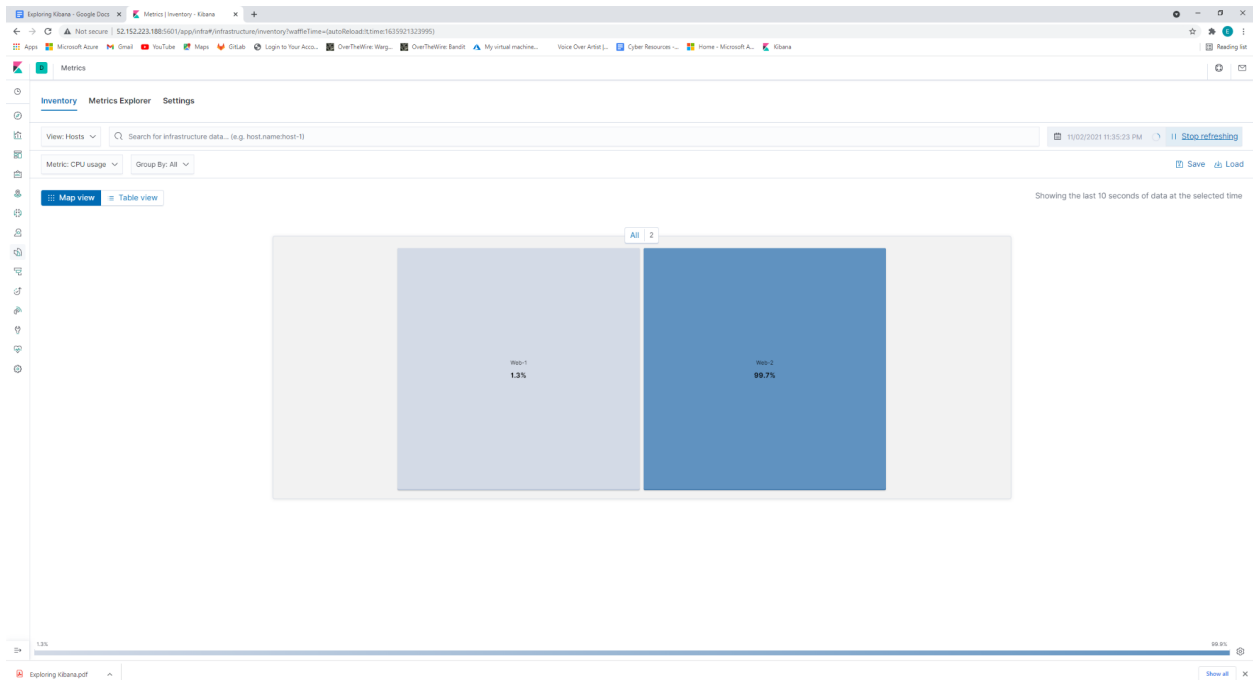
Login Directly from JumpBox outside of Ansible container or use incorrect username

23:23:58.000	system.auth	Connection closed by authenticating user sysadmin 10.0.0.4 port 35662 [preauth]
23:23:59.000	system.auth	Connection closed by authenticating user sysadmin 10.0.0.4 port 35664 [preauth]
23:24:01.000	system.auth	Connection closed by authenticating user sysadmin 10.0.0.4 port 34970 [preauth]
23:24:03.000	system.auth	Connection closed by authenticating user sysadmin 10.0.0.4 port 34978 [preauth]
23:25:06.000	system.syslog	2021-11-03T06:25:06.350Z#011INFO#011log/harvester.go:297#011Harvester start
23:25:07.000	system.syslog	2021-11-03T06:25:07.836Z#011INFO#011log/harvester.go:297#011Harvester start
23:25:07.000	system.syslog	2021-11-03T06:25:07.837Z#011INFO#011log/harvester.go:297#011Harvester start
23:25:20.000	system.auth	pam_unix(cron:session): session closed for user root
23:25:21.000	system.auth	pam_unix(cron:session): session closed for user root
23:25:24.000	system.auth	[System][auth][ssh] Invalid user undefined from undefined
23:25:24.000	system.auth	Connection closed by invalid user sysadmin1 10.0.0.4 port 35776 [preauth]

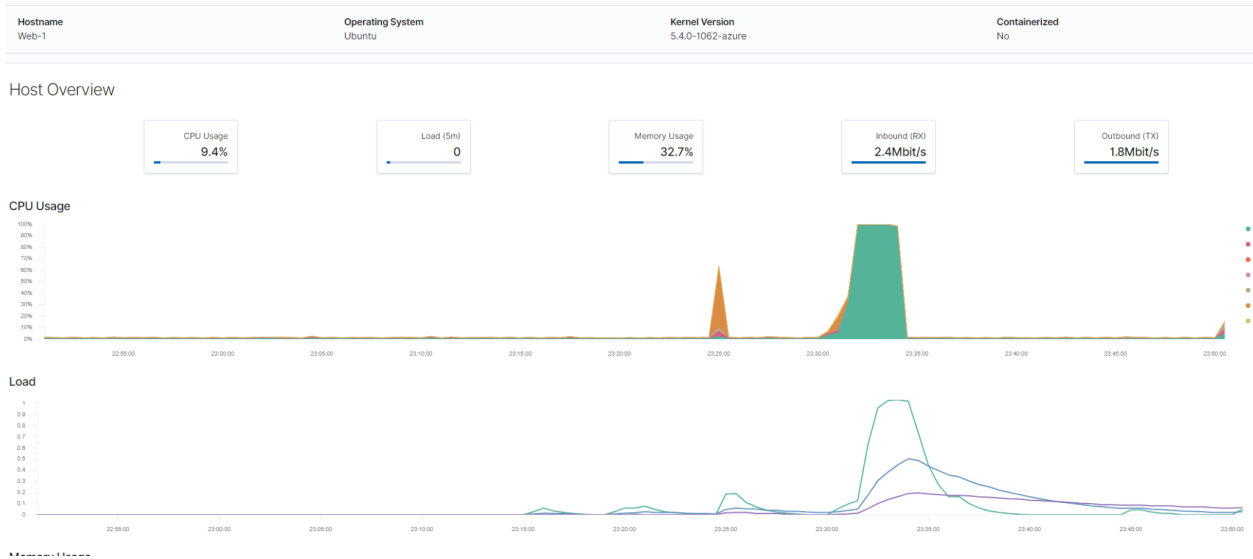
Linux Stress

CPU usage goes up to 99%-100% while running on the web VMs

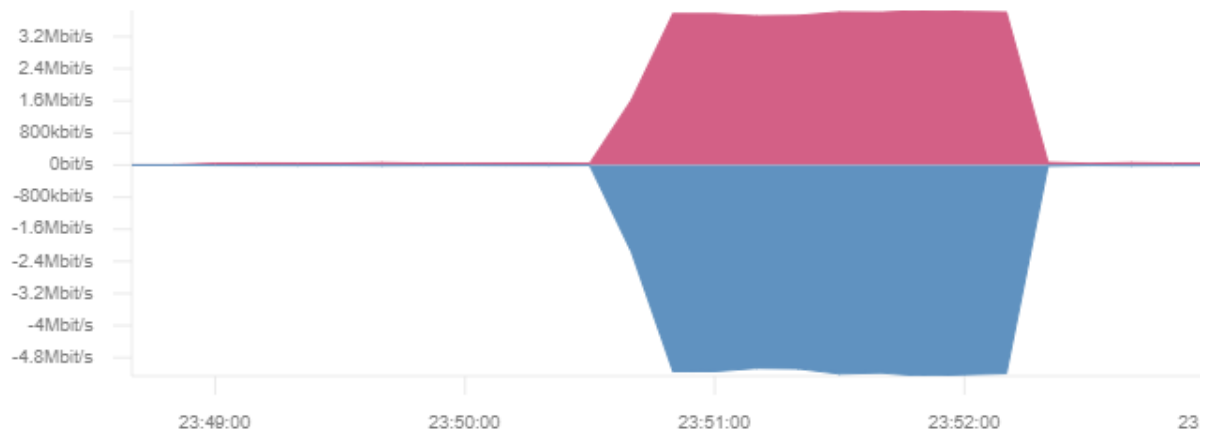




WGGET-DOS



Network Traffic



Inbound and outbound traffic were the most affected metrics while wget was looping.

Script used to loop wget and avoid saving the output

```
#!/bin/bash
continue_run = 1
while (continue_run==1)
do
    wget -O /dev/null 10.0.0.6
done
```