## 46.29May.Prometheus Deployment

Monday, May 29, 2023 7:10 PM



- 7 Order Server
- 2] Connect to Server
- 3) Take (ontrol & Update Repo.
- 4 Download Repo release
- 5) Extraction
- 5 Update prometheus. yml

target -> your IP

Fl prometheus cop=prom.yml

B User + Service

X - Extract

V - Verbose

F-Force fully

- (2) · Create User
- (3) · Service
- 1 · Keep prom. /opt
- 1) Order EC2 Instance
- 2) Connect to server using SSH Command/tool
- 3) take control:

\$ sudo su -

# apt update

# wget https://github.com/prometheus/prometheus/releases/download/v2.44.0/prometheus-2.44.0.linux-amd64.tar.gz

- 1 apt update
- 2 cd~
- 3 wget https://github.com/prometheus/prometheus/releases/download/v2.44.0/prometheus-2.44.0.linux-amd64.tar.gz

5 tar xvf prometheus-2.44.0.linux-amd64.tar.gz 6 III 7 II 8 cd prometheus-2.44.0.linux-amd64 10 nano prometheus.yml 11 ./prometheus --config.file=prometheus.yml 12 useradd -rs /bin/false promethes 13 passwd prometheus 14 cd.. 15 ls 16 mv prometheus-2.44.0.linux-amd64/opt/prometheus 17 II 18 cd/opt/prometheus/ 19 II 20 nano/etc/systemd/system/prometheus.service 21 systemctl daemon-reload 22 systemctl start prometheus 23 systemctl status prometheus 24 nano /etc/systemd/system/prometheus.service 25 Is /opt/prometheus/prometheus 26 systemctl daemon-reload 27 systemctl start prometheus 28 systemctl enable promethues 29 systemctl enable prometheus 30 systemctl daemon-reload 31 systemctl status prometheus 32 nano/etc/systemd/system/prometheus.service 33 systemctl daemon-reload 34 systemctl enable prometheus 35 systemctl start prometheus 36 systemctl status prometheus 37 history 38 useradd -rs /bin/false prometheus 39 nano/etc/systemd/system/prometheus.servicenano/etc/systemd/system/prometheus.service 40 ./prometheus --config.file=prometheus.yml 41 history