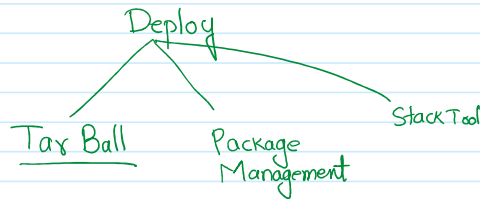


46.29May.Prometheus Deployment

Monday, May 29, 2023 7:10 PM



- 1] Order Server
- 2] Connect to Server
- 3] Take Control & Update Repo.
- 4] Download Repo release
- 5] Extraction
- 6] Update prometheus.yml

target → your IP

7] prometheus ref=prom.yml

8] User + Service
9]

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>

```
4 ls
5 tar xvf prometheus-2.44.0.linux-amd64.tar.gz
6 ll
7 ll
8 cd prometheus-2.44.0.linux-amd64
9 ll
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 ll
18 cd /opt/prometheus/
19 ll
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 ls /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
```