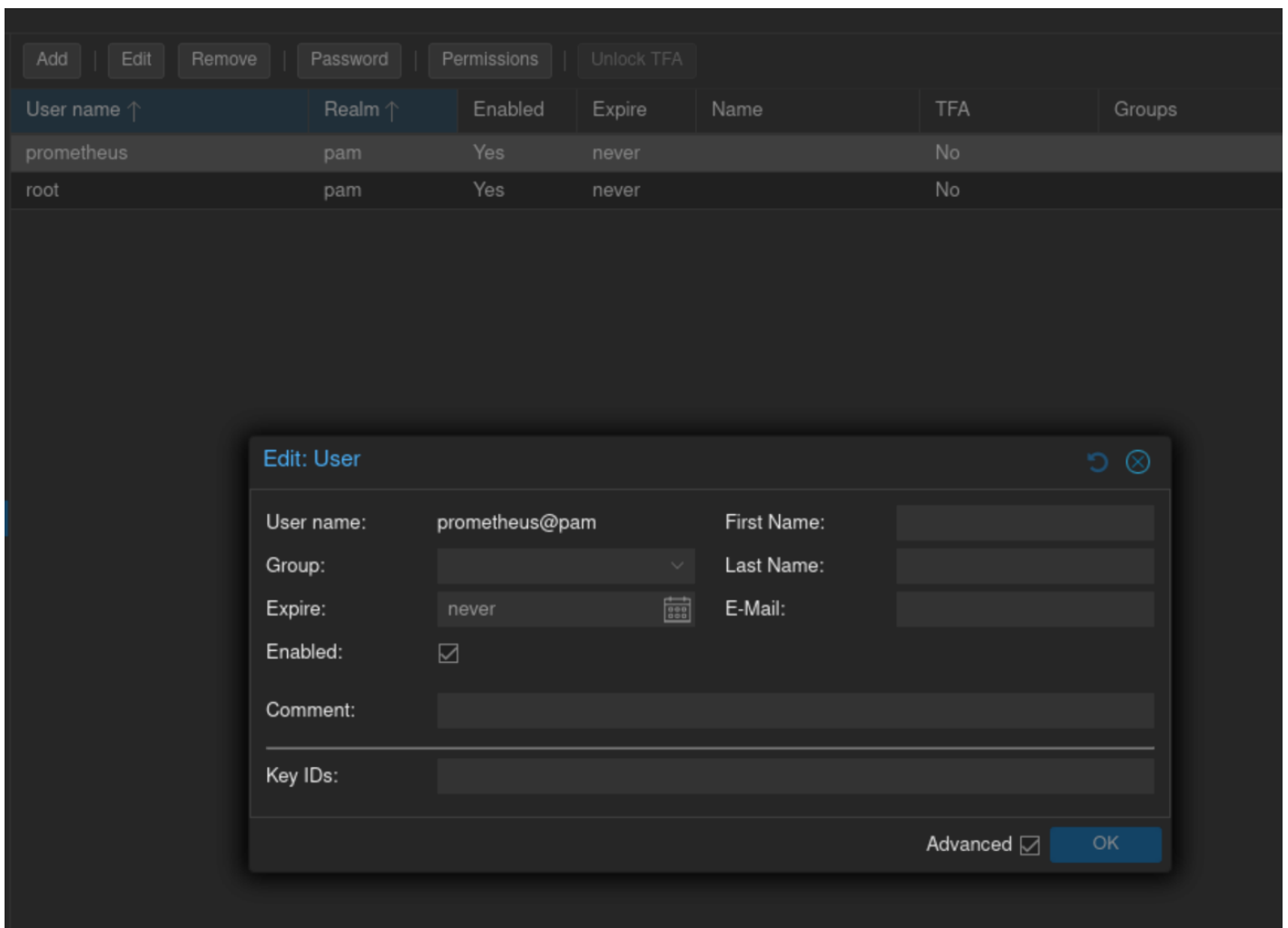
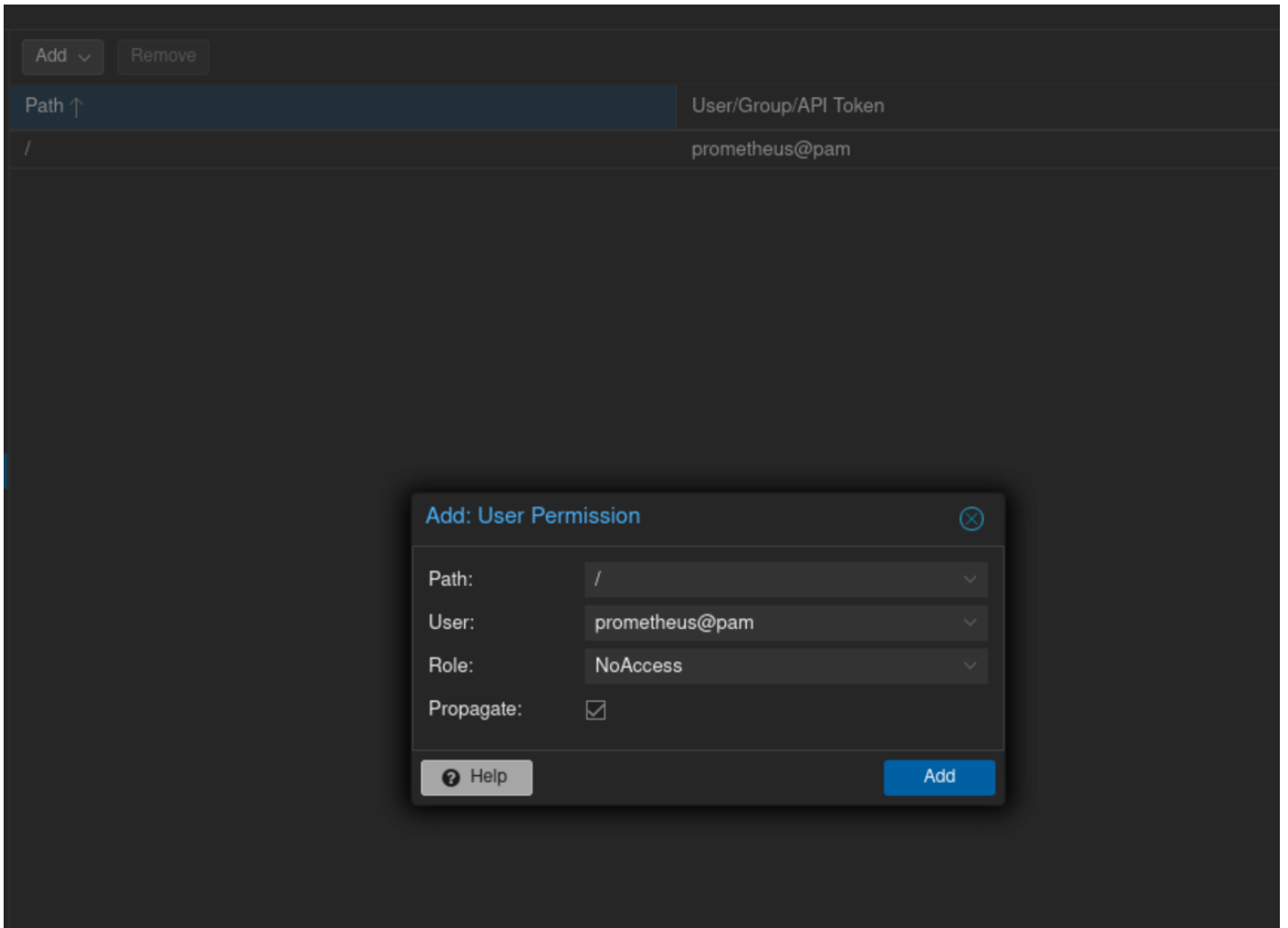


Monitoring with Prometheus and Grafana (Testing still in progress)

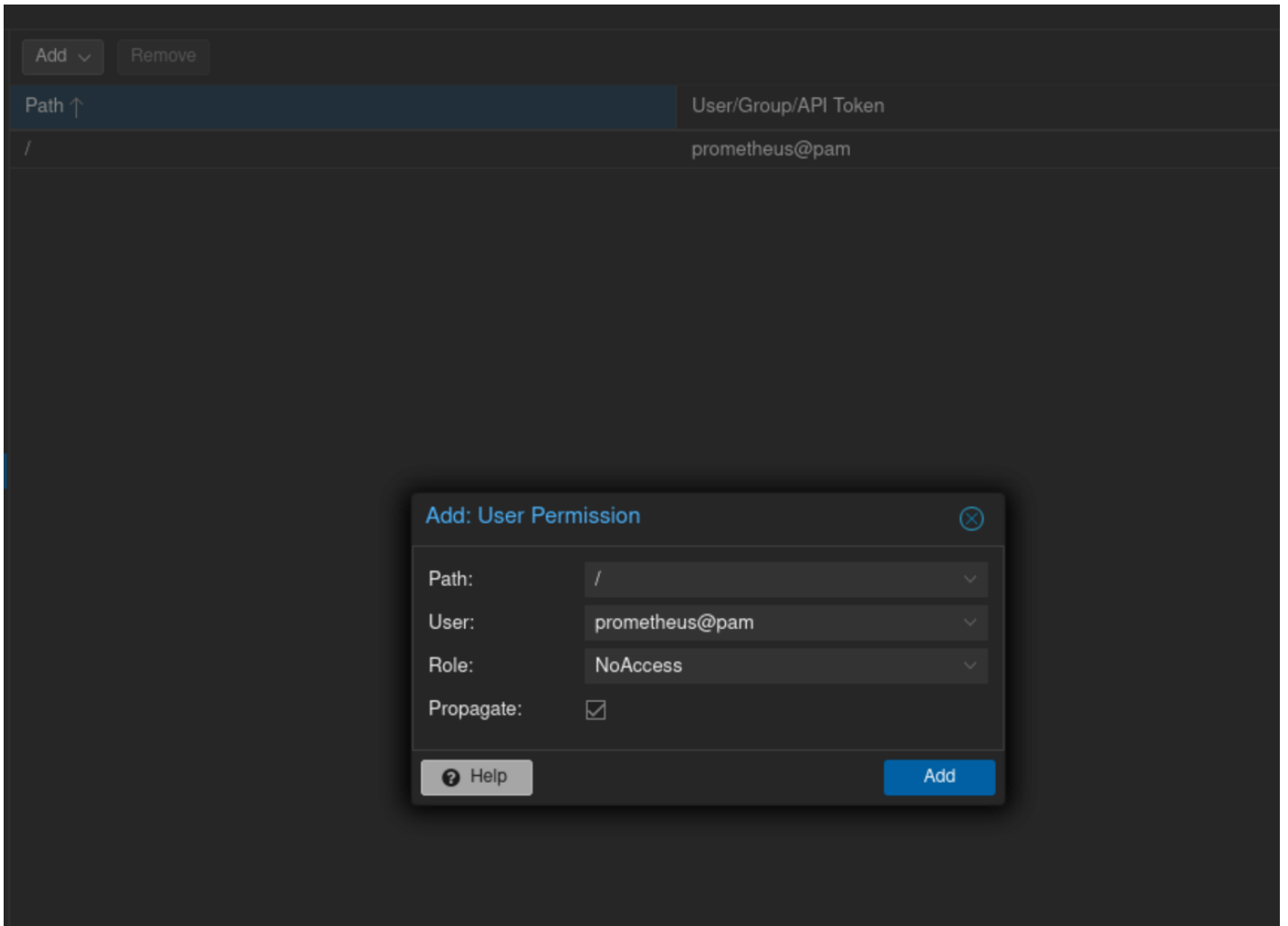
First create a user on proxmox



Next setup group permissions



next setup an api token



copy your api token

```
e34d851e-c847-47c1-a6e1-9082347bc5cd
```

create a pve.yml file and place in /etc/prometheus/pve.yml

```
default:
  user: prometheus@pve
  token_name: "exporter"
  token_value: e34d851e-c847-47c1-a6e1-9082347bc5cd
  verify_ssl: false
```

Add Service Unit to prometheus server (make sure to create a prometheus user on host in order to run the unit)

```
tee /etc/systemd/system/prometheus-pve-exporter.service<<EOF
> [Unit]
> Description=Prometheus Exporter for Proxmox VE
> Documentation=https://github.com/znerol/prometheus-pve-exporter
>
> [Service]
> Restart=always
> User=prometheus
> ExecStart=/usr/local/bin/pve_exporter /etc/prometheus/pve.yml
>
> [Install]
> WantedBy=multi-user.target
> EOF
[Unit]
Description=Prometheus Exporter for Proxmox VE
Documentation=https://github.com/znerol/prometheus-pve-exporter

[Service]
Restart=always
User=prometheus
ExecStart=/usr/local/bin/pve_exporter /etc/prometheus/pve.yml

[Install]
WantedBy=multi-user.target
```

Revision #2

Created 21 May 2024 00:51:38 by Cesar Gzz

Updated 21 May 2024 05:42:07 by Cesar Gzz