

Video:  
<https://youtu.be/QwGm5m4AxNA>

# Install Grafana on Debian or Ubuntu

sudo apt-get install -y apt-transport-https

sudo apt-get install -y software-properties-common wget

sudo wget -q -O /usr/share/keyrings/grafana.key <https://apt.grafana.com/gpg.key>

**Stable release**

echo "deb [signed-by=/usr/share/keyrings/grafana.key] https://apt.grafana.com stable main" | sudo tee -a /etc/apt/sources.list.d/grafana.list

**Beta release**

**echo "deb [signed-by=/usr/share/keyrings/grafana.key] https://apt.grafana.com beta main" | sudo tee -a /etc/apt/sources.list.d/grafana.list**

# Update the list of available packages

sudo apt-get update

# Install the latest OSS release:

sudo apt-get install grafana

# Install Loki and Promtail using Docker

**Download Loki Config**

wget https://raw.githubusercontent.com/grafana/loki/v2.8.0/cmd/loki/loki-local-config.yaml -O loki-config.yaml

**Run Loki Docker container**

docker run -d --name loki -v $(pwd):/mnt/config -p 3100:3100 grafana/loki:2.8.0 --config.file=/mnt/config/loki-config.yaml

**Download Promtail Config**

wget https://raw.githubusercontent.com/grafana/loki/v2.8.0/clients/cmd/promtail/promtail-docker-config.yaml -O promtail-config.yaml

**Run Promtail Docker container**

docker run -d --name promtail -v $(pwd):/mnt/config -v /var/log:/var/log --link loki grafana/promtail:2.8.0 --config.file=/mnt/config/promtail-config.yaml