

# Installation et configuration HTTPS

```
sudo apt-get install -y apt-transport-https
sudo apt-get install -y software-properties-common wget
wget -q -O - https://packages.grafana.com/gpg.key | sudo apt-key add -
echo "deb https://packages.grafana.com/enterprise/deb stable main" | sudo tee -a
/etc/apt/sources.list.d/grafana.list
sudo apt-get update
sudo apt-get install grafana-enterprise
sudo systemctl daemon-reload
sudo systemctl start grafana-server
sudo systemctl status grafana-server
sudo systemctl enable grafana-server.service
```

On autorise dans le pare-feu.

```
iptables -I INPUT 7 -p tcp -m tcp --dport 3000 -j ACCEPT
```

On copie et modifie ensuite les permissions du certificat et de sa clé.

```
cp -r /etc/apache2/ssl /etc/grafana/ssl
cd ssl/
chown -R grafana:grafana /etc/grafana/ssl/
chmod g+rwx -R /etc/grafana/ssl/
```

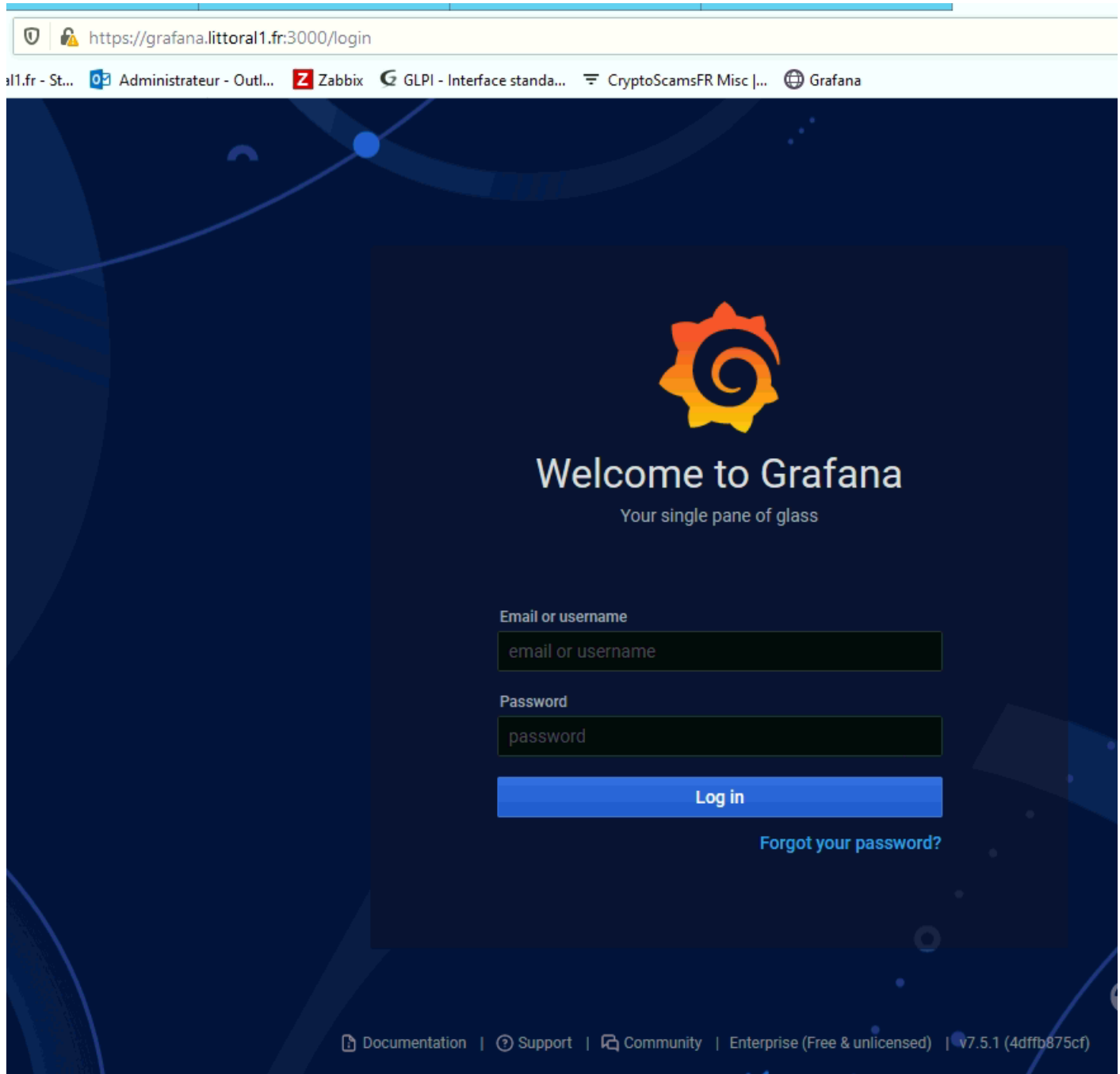
On modifie le fichier de configuration de Grafana.

```
nano /etc/grafana/grafana.ini
```

On décommente et modifie les lignes "protocol = https", "domain = grafana.littoral1.fr", "cert\_file = /etc/apache2/ssl/apache-selfsigned.crt" et "cert\_key = /etc/apache2/ssl/private/apache-selfsigned.key".

On redémarre grafana.

```
systemctl restart grafana
```



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