yum update

# Nginx

yum install epel-release

yum install nginx

systemctl start nginx

firewall-cmd --permanent --zone=public --add-service=http

firewall-cmd --permanent --zone=public --add-service=https

firewall-cmd --reload

remover server

/etc/nginx/nginx.conf

/etc/nginx/conf.d/proxy.conf

|  |
| --- |
| server {  listen 80 default\_server;  server\_name oauth2.api.noface.com.br;  location / {  proxy\_set\_header Host $host;  proxy\_set\_header X-Real-IP $remote\_addr;  proxy\_pass http://apis.noface.com.br:7001;  }  } |

**Docker**

**firewall-cmd --zone=public --permanent --add-port=25000/tcp**

/etc/yum.repos.d/docker.repo

|  |
| --- |
| [dockerrepo]  name=Docker Repository  baseurl=https://yum.dockerproject.org/repo/main/centos/7/  enabled=1  gpgcheck=1  gpgkey=https://yum.dockerproject.org/gpg |

yum install docker-engine

systemctl enable docker.service

systemctl start docker

**OAUTH2**

**--net=host**

**docker run --name sso -p 7001:7001 -d sso/image**

docker build -t sso/image .

docker logs sso

**Redis**

docker run --name redis\_oauth2 -p 8002:6379 -d redis redis-server --appendonly yes

**MongoDB**

docker run --name mongo\_sso –p 8002: 27017 -d mongo

**Mysql**

docker run --name mysql\_geral -p 8001:3306 -e MYSQL\_ROOT\_PASSWORD=teste123 -e MYSQL\_USER=ranieri -e MYSQL\_PASSWORD=teste123 -e MYSQL\_DATABASE=geral -d mysql/mysql-server:5.7 --character-set-server=utf8 --collation-server=utf8\_general\_ci

**DNS**

yum install bind bind-utils

/etc/named.conf

|  |
| --- |
| # inicio do arquivo  acl "trusted" {  192.168.241.0/24;  192.168.0.0/24;  };  options {  ...  listen-on port 53 { 127.0.0.1; 192.168.241.154; };  #listen-on-v6 port 53 { ::1; };  ...  }  # final do arquivo  include "/etc/named/named.conf.local"; |

/etc/named/named.conf.local

|  |
| --- |
| zone "noface.com.br" {  type master;  file "/etc/named/zones/db.noface.com.br";  };  zone "241.168.192.in-addr.arpa" {  type master;  file "/etc/named/zones/db.192.168.241";  }; |

mkdir /etc/named/zones

/etc/named/zones/db.noface.com.br

|  |
| --- |
| @ IN SOA ns1.noface.com.br. admin.noface.com.br. (  3 ; Serial  604800 ; Refresh  86400 ; Retry  2419200 ; Expire  604800 ) ; Negative Cache TTL  ; name servers - NS records  IN NS ns1.noface.com.br.  ; name servers - A records  ns1.noface.com.br. IN A 192.168.241.154  ; 192.168.241.0/24 - A records  databases.noface.com.br. IN A 192.168.241.153  apis.noface.com.br. IN A 192.168.241.156  sso.noface.com.br. IN A 192.168.241.157  service-registry.noface.com.br IN A 192.168.241.157  apis-expose.noface.com.br. IN A 192.168.241.158 |

/etc/named/zones/db.192.168.241

|  |
| --- |
| $TTL 604800  @ IN SOA ns1.noface.com.br. admin.noface.com.br. (  3 ; Serial  604800 ; Refresh  86400 ; Retry  2419200 ; Expire  604800 ) ; Negative Cache TTL  ; name servers  IN NS ns1.noface.com.br.  ; PTR Records  154 IN PTR ns1.noface.com.br. ; 192.168.241.154  153 IN PTR databases.noface.com.br. ; 192.168.241.153  156 IN PTR apis.noface.com.br ; 192.168.241.156  157 IN PTR sso.noface.com.br ; 192.168.241.157  157 IN PTR service-registry.noface.com.br ; 192.168.241.157  158 IN PTR apis-expose.noface.com.br ; 192.169.241.158 |

named-checkconf

named-checkzone noface.com.br/etc/named/zones/db.noface.com.br

named-checkzone 214.168.192.10.in-addr.arpa /etc/named/zones/db.192.168.241

systemctl start named

systemctl reload named

systemctl enable named

sudo firewall-cmd --permanent --add-port=53/udp  
sudo firewall-cmd –reload

/etc/resolv.conf

|  |
| --- |
| # Generated by NetworkManager  search noface.com.br  nameserver 192.168.241.154  nameserver 8.8.8.8 |