```
[root@hq-rtr ~1# apt-get install -y nginx
[root@hq-rtr ~1# cd /etc/nginx/sites-available.d/
```

Iroot@hq-rtr sites-available.dl# vim proxy.conf_

```
server {
    listen 80;
    server_name moodle.au-team.irpo;
    location / {
        proxy_pass http://192.168.100.10;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
    }
}
server {
    listen 80;
    server_name wiki.au-team.irpo;
    location / {
        proxy_pass http://192.168.0.10;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy set header X-Forwarded-For Sproxy add x forwarded for;
        proxy set header X-Forwarded-Proto $scheme;
    }
```

[root@hq-rtr sites-available.d]# In -s /etc/nginx/sites-available.d/proxy.conf /etc/nginx/sites-enab
led.d/_

```
Iroot@hy-rtr sites-available.dl# nginx -t
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
```

[root@hq-rtr sites-available.d]# systemctl restart nginx.service

froot@hq-rtr sites-available.dl# systemctl enable --now nginx.service