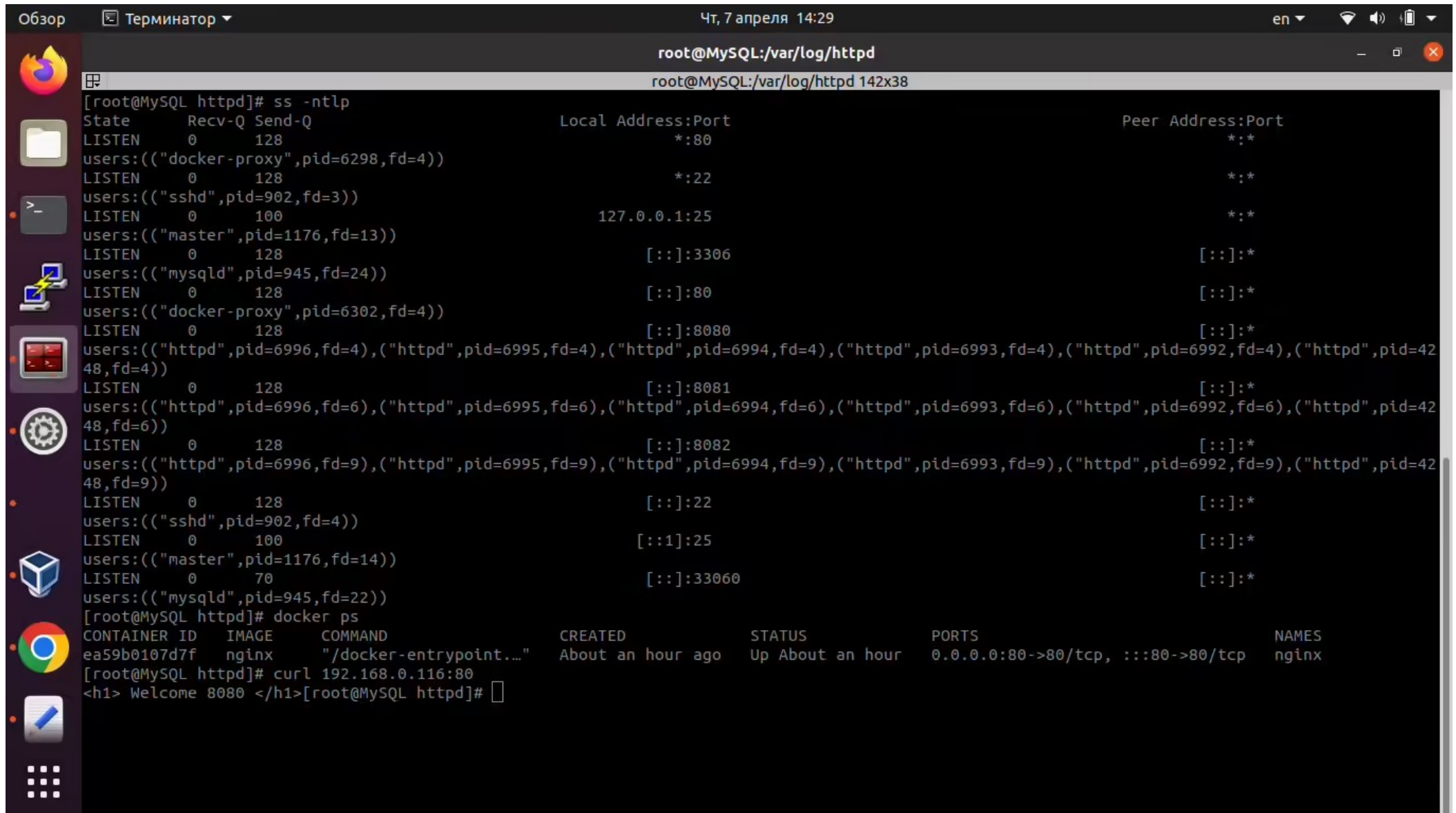


Задание: Установить docker, скачать образ nginx, запустить контейнер nginx. Настроить балансировку в качестве FrontEnd использовать контейнер nginx в качестве BackEnd Apache.



The screenshot shows a terminal window titled "Терминатор" with the prompt "root@MySQL:/var/log/httpd". The terminal displays the output of the command `ss -ntlp`, which shows the listening ports and the processes using them. The output is as follows:

```
[root@MySQL httpd]# ss -ntlp
State      Recv-Q Send-Q           Local Address:Port               Peer Address:Port
LISTEN     0      128             *:80                               *:*
```

The terminal also shows the output of the command `docker ps`, which shows the status of the running containers. The output is as follows:

```
[root@MySQL httpd]# docker ps
CONTAINER ID   IMAGE     COMMAND
ea59b0107d7f   nginx    "/docker-entrypoint..."
CREATED        About an hour ago
STATUS        Up About an hour
PORTS         0.0.0.0:80->80/tcp, :::80->80/tcp
NAMES         nginx
```

The terminal also shows the output of the command `curl 192.168.0.116:80`, which returns the response `<h1> Welcome 8080 </h1>`.