

```
#####
#                               WARNING!!!!                               #
# This is a sandbox environment. Using personal credentials             #
# is HIGHLY! discouraged. Any consequences of doing so are              #
# completely the user's responsibilities.                                 #
#                               #                                         #
# The PWD team.                                                         #
#####
[node2] (local) root@192.168.0.27 ~
$ apk update
fetch https://dl-cdn.alpinelinux.org/alpine/v3.18/main/x86_64/APKINDEX.tar.gz
fetch https://dl-cdn.alpinelinux.org/alpine/v3.18/community/x86_64/APKINDEX.tar.gz
v3.18.5-23-g461d07a7bf3 [https://dl-cdn.alpinelinux.org/alpine/v3.18/main]
v3.18.5-24-g22f54d23897 [https://dl-cdn.alpinelinux.org/alpine/v3.18/community]
OK: 20085 distinct packages available
[node2] (local) root@192.168.0.27 ~
$ apk add nginx
(1/3) Installing pcre (8.45-r3)
(2/3) Installing nginx (1.24.0-r7)
Executing nginx-1.24.0-r7.pre-install
Executing nginx-1.24.0-r7.post-install
(3/3) Installing nginx-vim (1.24.0-r7)
Executing busybox-1.36.1-r2.trigger
OK: 469 MiB in 165 packages
[node2] (local) root@192.168.0.27 ~
$ docker run -d --name nginx-proxy -p 80:80 nginx
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
1f7ce2fa46ab: Pull complete
9b16c94bb686: Pull complete
9a59d19f9c5b: Pull complete
9ea27b074f71: Pull complete
c6edf33e2524: Pull complete
84b1ff10387b: Pull complete
517357831967: Pull complete
Digest: sha256:10d1f5b58f74683ad34eb29287e07dab1e90f10af243f151bb50aa5dbb4d62ee
Status: Downloaded newer image for nginx:latest
ebf6a2924afdd964fad108241c710983683b2eb340effeab5932fc5baaf6ff3e
[node2] (local) root@192.168.0.27 ~
$ docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS                               NAMES
ebf6a2924afd   nginx     "/docker-entrypoint..." 12 minutes ago Up 12 minutes 0.0.0.0:80->80/tcp             nginx-proxy
[node2] (local) root@192.168.0.27 ~
$
```