

```
[root@andipangeranlc 2]# ls -al
total 16
drwxr-xr-x. 4 root root 99 Aug 12 17:28 .
drwxr-xr-x. 3 root root 31 Aug 12 03:08 ..
drwxr-xr-x. 3 root root 26 Aug 12 15:07 3
-rw-r--r--. 1 root root 71 Aug 12 18:19 docker-compose.yml
-rw-r--r--. 1 root root 385 Aug 12 15:42 Dockerfile
-rw-r--r--. 1 root root 96 Aug 12 03:13 index.html
-rw-r--r--. 1 root root 501 Aug 12 17:51 start.sh
drwxr-xr-x. 2 root root 92 Aug 12 15:40 temp
[root@andipangeranlc 2]# docker-compose up -d
Pulling webmin (andonebekasi/andi-webserver:latest)...
latest: Pulling from andonebekasi/andi-webserver
423ae2b273f4: Already exists
de83a2304fa1: Already exists
f9a83bce3af0: Already exists
b6b53be908de: Already exists
7543bb2aflae: Pull complete
fdc9e65c7e27: Pull complete
78ad61589a72: Pull complete
1ad707cac4aa: Pull complete
d18439e52a48: Pull complete
600d0dfcda6c: Pull complete
Digest: sha256:31a2bf0da8fb9e22898e6baff7cefdb177f800ce8407dc72d4345964aa5cee77
Status: Downloaded newer image for andonebekasi/andi-webserver:latest
Creating 2_webmin_1 ... done
[root@andipangeranlc 2]# docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED
andonebekasi/andi-webserver	latest	096118c2e2d1	11 hours ago
centos	latest	0d120b6ccaa8	2 days ago
nginx	alpine	ecd67fe340f9	4 weeks ago
andonebekasi/tahubaso	latest	1a78e9c34955	5 months ago
ubuntu	latest	72300a873c2c	5 months ago
centos	7	5e35e350aded	9 months ago
tragus/apache	latest	e615a01blcd5	2 years ago

```
[root@andipangeranlc 2]# docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
319525053e60	andonebekasi/andi-webserver	"/bin/sh -c 'chmod 0â€¦'"	40 seconds ago	Up 38 second
a09f9594b2e4	andonebekasi/tahubaso	"nginx -g 'daemon ofâ€¦'"	5 months ago	Exited (0) 5

Gunakan command

docker-compose up -d

dan docker ps -a utk check apakah service sudah running, seperti contoh diatas

docker inspect 319525053e60 | grep IP --> utk mengetahui ip docker

```
[root@andipangeranlc 2]# docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
319525053e60	andonebekasi/andi-webserver	"/bin/sh -c 'chmod 0â€¦'"	40 seconds ago	Up 38 se
a09f9594b2e4	andonebekasi/tahubaso	"nginx -g 'daemon ofâ€¦'"	5 months ago	Exited (

```
[root@andipangeranlc 2]# docker inspect 319525053e60 | grep IP
    "LinkLocalIPv6Address": "",
    "LinkLocalIPv6PrefixLen": 0,
    "SecondaryIPAddresses": null,
    "SecondaryIPv6Addresses": null,
    "GlobalIPv6Address": "",
    "GlobalIPv6PrefixLen": 0,
    "IPAddress": "172.17.0.2",
    "IPPrefixLen": 16,
    "IPv6Gateway": "",
    "IPAMConfig": null,
    "IPAddress": "172.17.0.2",
    "IPPrefixLen": 16,
    "IPv6Gateway": "",
    "GlobalIPv6Address": "",
    "GlobalIPv6PrefixLen": 0,
```

Ssh docker ip dgn username dog/cat/owl dgn pass sama dgn username

```
[root@andipangeranlc 2]# ssh cat@172.17.0.2
The authenticity of host '172.17.0.2 (172.17.0.2)' can't be established.
ECDSA key fingerprint is SHA256:qpy9cLx/gUN8JSfWlI8HTdGhOMSge0tNNd5uHPysxfs.
ECDSA key fingerprint is MD5:54:1f:63:e9:32:14:d2:36:30:01:71:2c:f0:cb:48:b2.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '172.17.0.2' (ECDSA) to the list of known hosts.
cat@172.17.0.2's password:
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 3.10.0-1127.13.1.el7.x86_64 x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage
This system has been minimized by removing packages and content that are
not required on a system that users do not log into.

To restore this content, you can run the 'unminimize' command.

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
```

Su root dgn pass root , dan jalan /etc/webmin/start utk aktif kan service webmin

```

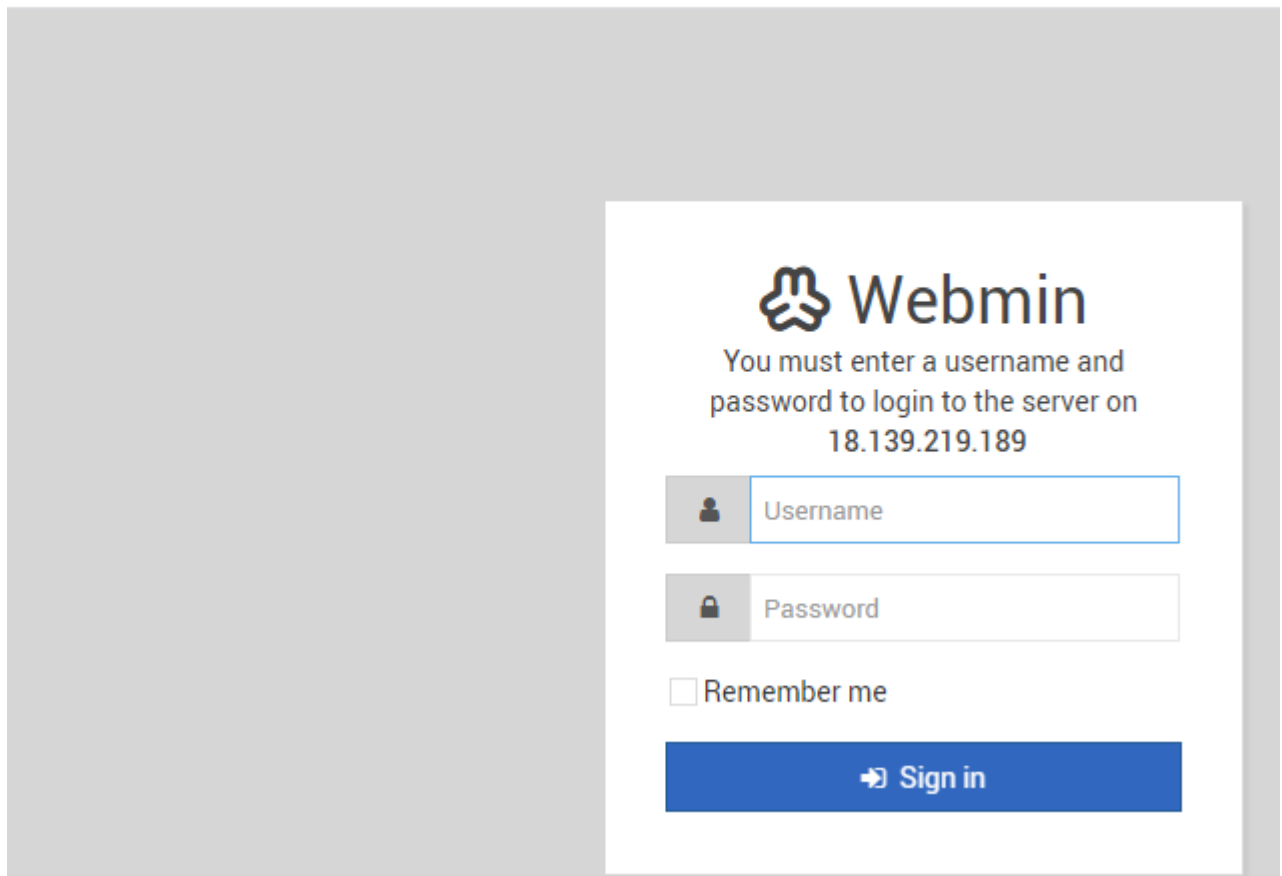
cat@319525053e60:~$ su root
Password:
root@319525053e60:/home/cat# /etc/webmin/start
Starting Webmin server in /tmp/webmin-1.954
root@319525053e60:/home/cat# netstat -tlnp
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State       PID/Program name
tcp        0      0 0.0.0.0:80              0.0.0.0:*               LISTEN      35/apache2
tcp        0      0 0.0.0.0:22              0.0.0.0:*               LISTEN      16/sshd
tcp        0      0 0.0.0.0:443             0.0.0.0:*               LISTEN      130/perl
tcp6       0      0 :::22                  :::*                    LISTEN      16/sshd
root@319525053e60:/home/cat#

```

Gunakan ip host dgn port 443 , login root pass root

18.139.219.189:443

helpdesk - Co... Sign in - CodeProject vb.net help desk fre... Ilmu Software: Apli... Taufik ism:



The image shows a web browser window displaying the Webmin login page. The browser's address bar shows the URL 18.139.219.189:443. The browser's tab bar shows several tabs, including 'helpdesk - Co...', 'Sign in - CodeProject', 'vb.net help desk fre...', 'Ilmu Software: Apli...', and 'Taufik ism:'. The Webmin login page has a white background with a grey border. At the top, there is a Webmin logo (a stylized 'W' with a cloud-like shape) and the text 'Webmin'. Below the logo, there is a message: 'You must enter a username and password to login to the server on 18.139.219.189'. There are two input fields: 'Username' and 'Password'. Below the 'Password' field, there is a checkbox labeled 'Remember me'. At the bottom, there is a blue button with a white arrow pointing right and the text 'Sign in'.

Pilih Webmin Actions Log dan klik search

Webmin

Dashboard

Search

Webmin

- Backup Configuration Files
- Change Language and Theme
- Webmin Actions Log
- Webmin Configuration
- Webmin Servers Index
- Webmin Users

System

Servers

Others

Networking

Cluster

Un-used Modules

Refresh Modules

Webmin Actions Log

Note - Logging of file changes is not currently enabled, so the details of logged actions will not include changed

Search the Webmin log for actions

Actions in module

- ☒ In any module
- ☐ In module <Not in any module>

Actions on dates

- ☐ At any time
- ☒ For today only
- ☐ For yesterday only
- ☐ During the last week
- ☐ Between Jan and Jan

Action description contains

Show full action descriptions? ☐ Yes ☒ No

Search

Akan muncul command sudah di jalan kan

Webmin

Dashboard

Search

Q

Webmin

Backup Configuration Files

Change Language and Theme

Webmin Actions Log

Webmin Configuration

Webmin Servers Index

Webmin Users

System

Servers

Others

Networking

Cluster

Un-used Modules

Refresh Modules

←

☆ Search Re

Logged actions between 08/13/2020 and 08/13/2020 ...

Action	Module	User
Ran command <code>cat /etc/os-release</code>	Command Shell	root
Ran command <code>ps -a</code>	Command Shell	root
Ran command <code>uname -a</code>	Command Shell	root
Ran command <code>hostname</code>	Command Shell	root
Ran command <code>ls -al</code>	Command Shell	root

Export as CSV

← Return to search form

Command kita jalan akan muncul di log seperti gambar di atas

```
[root@319525053e60 ~]# ls -al
total 16
drwxr-xr-x. 2 root root 58 Aug 12 17:06 .
drwxr-xr-x. 21 root root 4096 Aug 13 04:28 ..
-rw-r--r--. 1 root root 350 Aug 12 17:06 .bash_history
-rw-r--r--. 1 root root 3106 Apr 9 2018 .bashrc
-rw-r--r--. 1 root root 148 Aug 17 2015 .profile
[root@319525053e60 ~]# hostname
319525053e60
[root@319525053e60 ~]# uname -a
Linux 319525053e60 3.10.0-1127.13.1.el7.x86_64 #1 SMP Tue Jun 23 15:46:38 UTC 2020 x86_64 x86_64 x86_64
[root@319525053e60 ~]# ps -a
  PID TTY          TIME CMD
   118 pts/0    00:00:00 su
   119 pts/0    00:00:00 bash
[root@319525053e60 ~]# cat /etc/os-release
NAME="Ubuntu"
VERSION="18.04.5 LTS (Bionic Beaver)"
ID=ubuntu
ID_LIKE=debian
PRETTY_NAME="Ubuntu 18.04.5 LTS"
VERSION_ID="18.04"
HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"
BUG_REPORT_URL="https://bugs.launchpad.net/ubuntu/"
PRIVACY_POLICY_URL="https://www.ubuntu.com/legal/terms-and-policies/privacy-policy"
VERSION_CODENAME=bionic
UBUNTU_CODENAME=bionic
[root@319525053e60 ~]#
```

Action	Module
Ran command <code>cat /etc/os-release</code>	Command
Ran command <code>ps -a</code>	Command
Ran command <code>uname -a</code>	Command
Ran command <code>hostname</code>	Command
Ran command <code>ls -al</code>	Command

[Export as CSV](#)

docker-compose down utk mematikan service, seperti contoh dibawah

```
[root@andipangeranlc 2]# docker ps -a
CONTAINER ID        IMAGE                                     COMMAND                  CREATED
319525053e60        andonebekasi/andi-webserver            "/bin/sh -c 'chmod 0â"  20 minutes
a09f9594b2e4        andonebekasi/tahubaso                   "nginx -g 'daemon ofâ"  5 months ago
[root@andipangeranlc 2]# docker-compose down
Stopping 2_webmin_1 ... done
Removing 2_webmin_1 ... done
[root@andipangeranlc 2]# docker ps -a
CONTAINER ID        IMAGE                                     COMMAND                  CREATED
a09f9594b2e4        andonebekasi/tahubaso                   "nginx -g 'daemon ofâ"  5 months ago
[root@andipangeranlc 2]#
```

