* df
  + -h
  + –total
* su –
* for foo in {1..100}; do dd of=/home/ucll/$foo.full if=/dev/zero bs=1M count=400; done
* man
* shutdown -h now
* parted /dev/partition
* mklabel gpt
* mkpart
* mkfs
  + mkfs-t ext4 /dev/ partition
  + mkfs.fat -F 32 /dev/partition
  + mkfs -t ntfs /dev/partition
* mount -t auto /dev/partition /mount
* mdadm --create /dev/md0 /dev/sdX /dev/sdX --level=1 --raid-devices=2
* cat /proc/mdstat
* # mdadm --detail --scan | tee -a /etc/mdadm/mdadm.conf  
   # update-initramfs -u   
   # echo '/dev/md0 /Cluster1 ext4 defaults,nofail,discard 0 0' | tee -a /etc/fstab
* mdadm –detail /dev/md0
* mdadm --manage /dev/md0 -a /dev/sdX
* mdadm --stop /dev/md0
* mdadm --assemble --force /dev/md1 /dev/sdd /dev/sde
* aptitude moo
* ping -c 4 192.168.1.2
* ps -ef
* apt-cache search [keyword]
* apt-get purge
* passwd -S
* systemctl daemon-reload
* ls -la | egrep '^-|^d' | wc -lcd
* ps aux
  + --no-header | wc -l
  + --sort pcpu
  + --sort pmem
* Uptime
* python3 -m http.server --directory /opt/student-challenges/
* sudo useradd -r -s /sbin/nologin challenges-user
* file ./\*
* [command-providing-input] | xargs -I % sh -c '[command-1] %; [command-2] %'
* Sudo -u
* Ssh [leia@uclllabs.be](mailto:leia@uclllabs.be) -p 22345 -l r0932517
* Ntfs-3g
* Dosfstools
* Mkswap
* Swapon
* /dev/sdi1 none swap defaults,nofail,discard 0 0

[Unit] Description=Student challenges introductieproject  
 After=network.target  
StartLimitIntervalSec=0

[Service]  
Type=simple  
Restart=always   
RestartSec=1   
User=challenges-user  
ExecStart=/usr/bin/python3 -m http.server --directory /opt/student-challenges

[Install]  
WantedBy=multi-user.target

[Unit]  
Description=uptime output   
StartLimitIntervalSec=0

[Service]  
Type=oneshot  
User=uptime-user  
ExecStart=/usr/bin/uptime  
StandardOutput=append:/var/log/uptime\_boot.log

[Install]  
WantedBy=multi-user.target

0) bandit0

1) NH2SXQwcBdpmTEzi3bvBHMM9H66vVXjL

2) rRGizSaX8Mk1RTb1CNQoXTcYZWU6lgzi

3) aBZ0W5EmUfAf7kHTQeOwd8bauFJ2lAiG

4) 2EW7BBsr6aMMoJ2HjW067dm8EgX26xNe

5) lrIWWI6bB37kxfiCQZqUdOIYfr6eEeqR

6) P4L4vucdmLnm8I7Vl7jG1ApGSfjYKqJUls

7) z7WtoNQU2XfjmMtWA8u5rN4vzqu4v99S

8) TESKZC0XvTetK0S9xNwm25STk5iWrBvP

9) EN632PlfYiZbn3PhVK3XOGSlNInNE00t

10) G7w8LIi6J3kTb8A7j9LgrywtEUlyyp6s

11) 6zPeziLdR2RKNdNYFNb6nVCKzphlXHBM

12) JVNBBFSmZwKKOP0XbFXOoW8chDz5yVRv

13) wbWdlBxEir4CaE8LaPhauuOo6pwRmrDw

14) fGrHPx402xGC7U7rXKDaxiWFTOiF0ENq

15) jN2kgmIXJ6fShzhT2avhotn4Zcka6tnt

16) JQttfApK4SeyHwDlI9SXGR50qclOAil1

17) sshkey17.private

18) hga5tuuCLF6fFzUpnagiMN8ssu9LFrdg

19) awhqfNnAbc1naukrpqDYcF95h7HoMTrC

20) VxCazJaVykI6W36BkBU0mJTCM8rR95XT

21) NvEJF7oVjkddltPSrdKEFOllh9V1IBcq

22) WdDozAdTM2z9DiFEQ2mGlwngMfj4EZff

23) QYw0Y2aiA672PsMmh9puTQuhoz8SyR2G

24) VAfGXJ1PBSsPSnvsjI8p759leLZ9GGar

25) p7TaowMYrmu23Ol8hiZh9UvD0O9hpx8d

26) c7GvcKlw9mC7aUQaPx7nwFstuAIBw1o1

27) YnQpBuifNMas1hcUFk70ZmqkhUU2EuaS

28) AVanL161y9rsbcJIsFHuw35rjaOM19nR

29) xbhV3HpNGlTIdnjUrdAlPzc2L6y9EOnS

30) OoffzGDlzhAlerFJ2cAiz1D41JW1Mhmt

31) rmCBvG56y58BXzv98yZGdO7ATVL5dW8y

32) odHo63fHiFqcWWJG9rLiLDtPm45KzUKy

* find . -type f -size 1033c ! -executable -exec file '{}' \; | grep ASCII
  + grep -v
* sort data.txt | uniq -u
* strings data.txt
* base 64 -d data.txt
* tr 'A-Za-z' 'N-ZA-Mn-za-m'
* mktmp -d
* xxd -r data.txt
* gzip -d hex.gz
* bzip2 -d hex.bz2
* tar -xf hex.tar
* scp -P 2220 [bandit13@bandit.labs.overthewire.org:sshkey.private](mailto:bandit13@bandit.labs.overthewire.org:sshkey.private) .
* netcat localhost 30000
* openssl s\_client -connect localhost:30001
* nmap -sV localhost -p 31000-32000
* diff data.txt data2.txt
* chmod u+s data.txt
* echo -n 'VxCazJaVykI6W36BkBU0mJTCM8rR95XT' | nc -l -p 1234 &
* whoami
* for do done
* #!/bin/sh
* cat /etc/passwd | grep bandit25
* more
* git log
* git clone
* git log
* git branch -a
* git checkout dev
* git tag
* git add -f
* git commit -a
* git push -u origin master
* $0
* Up