Lab09-BashScripting Ben W SYS255 FA23

Deliverables:

1. Screenshot showing awk command on /etc/group

2. Screenshot showing awk command on /etc/passwd

```
wks-assessment-SYS-255-01-benjamin.weatherill

Den@web01-benjamin.~ [$ awk -F '[:]' '{print "Name: " $1 ", uid: " $3 ", group_id: " $4 ", homedir: " $6 ", shell: " $7 '/ etc/passwd

Name: root, uid: 0, group_id: 0, homedir: /root, shell: /bin/bash

Name: bin, uid: 1, group_id: 1, homedir: /bin, shell: /sbin/nologin

Name: adm, uid: 3, group_id: 2, homedir: /bin, shell: /sbin/nologin

Name: adm, uid: 3, group_id: 4, homedir: /var/spool/lpd, shell: /sbin/nologin

Name: sync, uid: 5, group_id: 0, homedir: /sbin, shell: /sbin/nologin

Name: sync, uid: 5, group_id: 0, homedir: /sbin, shell: /sbin/shutdown

Name: sync, uid: 5, group_id: 0, homedir: /sbin, shell: /sbin/shutdown

Name: halt, uid: 7, group_id: 0, homedir: /sbin, shell: /sbin/shutdown

Name: halt, uid: 7, group_id: 0, homedir: /sbin, shell: /sbin/nologin

Name: operator, uid: 11, group_id: 6, homedir: /root, shell: /sbin/nologin

Name: operator, uid: 11, group_id: 6, homedir: /var/spool/lmail, shell: /sbin/nologin

Name: group_id: 12, group_id: 190, homedir: /var/spool/mail, shell: /sbin/nologin

Name: operator, uid: 14, group_id: 6, homedir: /var/spool/mail, shell: /sbin/nologin

Name: group_id: 12, group_id: 192, homedir: /yar/spool/mail, shell: /sbin/nologin

Name: operator, uid: 13, group_id: 192, homedir: /yar/spool/mail, shell: /sbin/nologin

Name: systemd-network, uid: 193, group_id: 192, homedir: /yar/spool/mail

Name: systemd-network, uid: 193, group_id: 192, homedir: /yar/spool/mail

Name: systemd-network, uid: 193, group_id: 197, homedir: /yar/spool/mail

Name: systemd-network, uid: 193, group_id: 197, homedir: /yar/spool/mail

Name: systemd-network, uid: 193, group_id: 197, homedir: /war/ibin/robgin

Name: systemd-network, uid: 193, group_id: 197, homedir: /war/ibin/robgin

Name: systemd-network, uid: 193, group_id: 197, homedir: /war/spool/postfix, shell: /sbin/nologin

Name: postfix, uid: 89, group_id: 89, homedir: /war/spool/postfix, shell: /sbin/nologin

Name: postfix, uid: 89, group_id: 89, homedir: /war/spool/postfix, shell: /sbin/nol
```

Screenshot showing pingsweeper script

```
[ben@web01-benjamin ~1$ cat pingsweeper.sh
#!/bin/bash

for i in $(seq 1 10); do
# echo "Pinging 192.168.4.$i"
        ping -c1 192.168.4.$i
done
```

wks-assessment-SYS-255-01-benjamin.weatherill

ben@web01-benjamin:~

```
[ben@web01-benjamin ~]$ ./pingsweeper.sh
PING 192.168.4.1 (192.168.4.1) 56(84) bytes of data.
rom 10.0.17.2 icmp_seq=1 Destination Host Unreachable
-- 192.168.4.1 ping statistics ---
l packets transmitted, 0 received, +1 errors, 100% packet loss, time 0ms
PING 192.168.4.2 (192.168.4.2) 56(84) bytes of data.
From 10.0.17.2 icmp_seq=1 Destination Host Unreachable
-- 192.168.4.2 ping statistics ---
l packets transmitted, 0 received, +1 errors, 100% packet loss, time 0ms
PING 192.168.4.3 (192.168.4.3) 56(84) bytes of data.
54 bytes from 192.168.4.3: icmp_seq=1 ttl=126 time=1.44 ms
-- 192.168.4.3 ping statistics ---
l packets transmitted, 1 received, 0% packet loss, time 0ms
  min/avg/max/mdev = 1.449/1.449/1.449/0.000 ms
G 192.168.4.4 (192.168.4.4) 56(84) bytes of data.
  bytes from 192.168.4.4: icmp_seq=1 ttl=126 time=1.36 ms
--- 192.168.4.4 ping statistics ---
l packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 1.364/1.364/1.364/0.000 ms
PING 192.168.4.5 (192.168.4.5) 56(84) bytes of data.
64 bytes from 192.168.4.5: icmp_seq=1 ttl=126 time=1.58 ms
--- 192.168.4.5 ping statistics ---
l packets transmitted, 1 received, 0% packet loss, time 0ms
tt min/avg/max/mdev = 1.587/1.587/1.587/0.000 ms
PING 192.168.4.6 (192.168.4.6) 56(84) bytes of data.
From 10.0.17.2 icmp_seq=1 Destination Host Unreachable
--- 192.168.4.6 ping statistics ---
l packets transmitted, 0 received, +1 errors, 100% packet loss, time 0ms
PING 192.168.4.7 (192.168.4.7) 56(84) bytes of data.
64 bytes from 192.168.4.7: icmp_seq=1 ttl=62 time=2.00 ms
--- 192.168.4.7 ping statistics ---
l packets transmitted, 1 received, 0% packet loss, time 0ms
tt min/avg/max/mdev = 2.009/2.009/2.009/0.000 ms
PING 192.168.4.8 (192.168.4.8) 56(84) bytes of data.
64 bytes from 192.168.4.8: icmp_seq=1 ttl=62 time=1.35 ms
-- 192.168.4.8 ping statistics ---
```

4. Screenshot showing nslookup script

wks-assessment-SYS-255-01-benjamin.weatherill

ben@web01-benjamin:~

5. Screenshot showing nslu with user input

wks-assessment-SYS-255-01-benjamin.weatherill

≥ ben@web01-benjamin:~

6. Nmap command script

```
[ben@web01-benjamin ~ ]$ cat nmp.sh
#!/bin/bash

#if [[ $# -eq 0 ]]; then
# echo "Please supply at least one argument!"
# exit 1
#fi

echo "Enter arguments for the nmap command: "
read args

echo "Your command will be nmap $args 10.0.5.0/24"

nmap $args 10.0.5.0/24
```

wks-assessment-SYS-255-01-benjamin.weatherill

ben@web01-benjamin:~

```
[ben@web01-benjamin ~]$ ./nmp.sh
Enter arguments for the nmap command:
-sn
Your command will be nmap -sn 10.0.5.0/24

Starting Nmap 6.40 ( http://nmap.org ) at 2023-10-30 21:54 EDT
Nmap scan report for fw02-benjamin.ben.local (10.0.5.2)
Host is up (0.0016s latency).
Nmap scan report for web01-benjamin.ben.local (10.0.5.4)
Host is up (0.0011s latency).
Nmap done: 256 IP addresses (2 hosts up) scanned in 2.93 seconds
[ben@web01-benjamin ~]$ ____
```