```
• • •
                            philipdaley — pdaley@ns1: /scripts — ssh ssh — 109×83
[pdaley@ns1:/scripts$ ./status.sh
What IP address do you want to check?144.38.206.245
Please select from the options below
1. Print Welcome Message
2. Get Status of a service
3. Get Disk Percentage
4. Get Hostname
5. Exit
Enter your choice (1–5): 1
Hello user inquring into IP Address 144.38.206.245
[pdaley@ns1:/scripts$ ./status.sh
What IP address do you want to check?144.38.206.245
Please select from the options below
1. Print Welcome Message
2. Get Status of a service
3. Get Disk Percentage
4. Get Hostname
5. Exit
[Enter your choice (1-5): 2
 [ + ] apache-htcacheclean
[ + ] apache2
 [ + ] apparmor
 [ + ] apport
[ - ] console
        console-setup.sh
 [ + ] cron
   - ] cryptdisks
   - ] cryptdisks-early
   + ]
        dbus
 [ + ] exim4
   - 1
        grub-common
       hwclock.sh
   – ]
        irqbalance
   - ] iscsid
   - ] keyboard-setup.sh
   + ] kmod
   - ]
        lvm2
   - ] lvm2-lvmpolld
   + ] multipath-tools
  - ] open-iscsi
- ] open-vm-to
        open-vm-tools
       plymouth
   + ]
   + ] plymouth-log
   + ]
        procps
   - 1
        rsync
   - 1
        screen-cleanup
   +] ssh
   + ] udev
   + ]
        ufw
 [ + ] unattended-upgrades
 [ - ] uuidd
[Enter the service name: apache2
     Active: active (running) since Fri 2023-11-24 06:41:55 UTC; 5 days ago
pdaley@ns1:/scripts$ ./status.sh
What IP address do you want to check?144.38.206.245
Please select from the options below
1. Print Welcome Message
2. Get Status of a service
3. Get Disk Percentage
4. Get Hostname
5. Exit
Enter your choice (1-5): 3
[pdaley@ns1:/scripts$ ./status.sh
What IP address do you want to check?144.38.206.245
Please select from the options below
1. Print Welcome Message
2. Get Status of a service
3. Get Disk Percentage
4. Get Hostname
5. Exit
[Enter your choice (1-5): 4
[pdaley@ns1:/scripts$ ./status.sh
What IP address do you want to check?144.38.206.245
Please select from the options below
1. Print Welcome Message
2. Get Status of a service
3. Get Disk Percentage
4. Get Hostname
5. Exit
Enter your choice (1-5): 5
pdaley@ns1:/scripts$
```