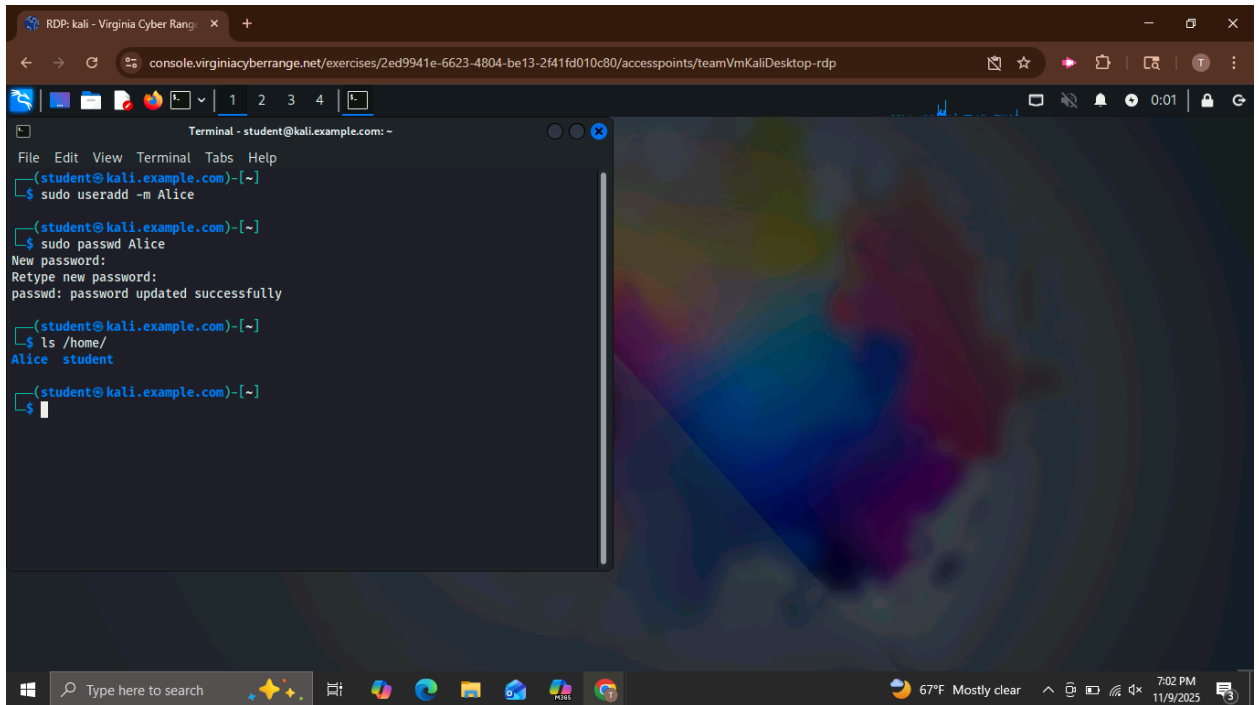
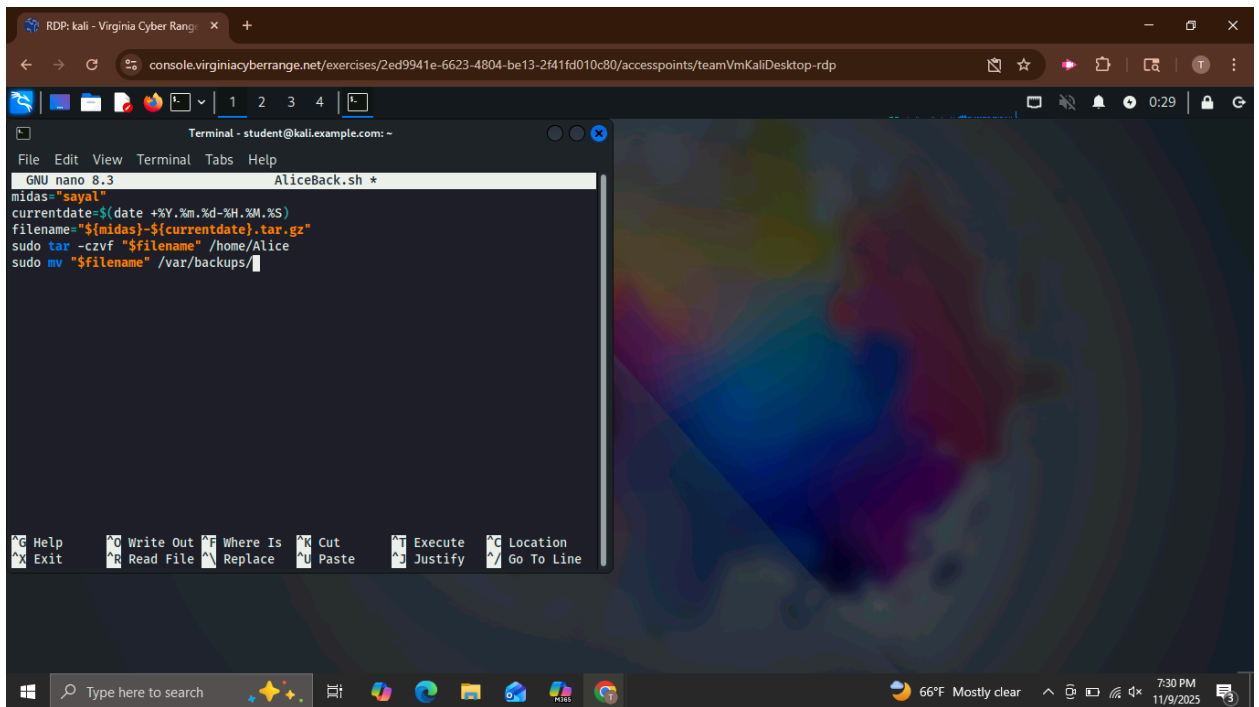


1.



2.



RDP: kali - Virginia Cyber Range

console.virginiacyberberrange.net/exercises/2ed9941e-6623-4804-be13-2f41fd010c80/accesspoints/teamVmKaliDesktop-rdp

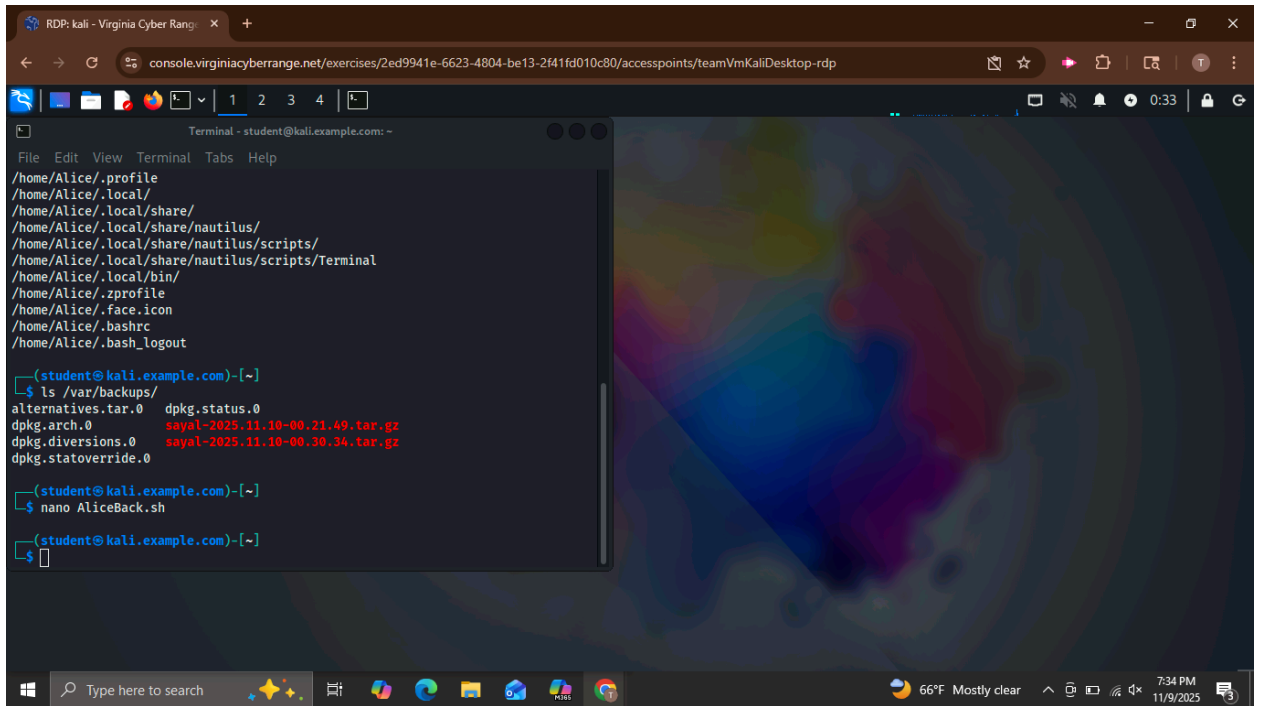
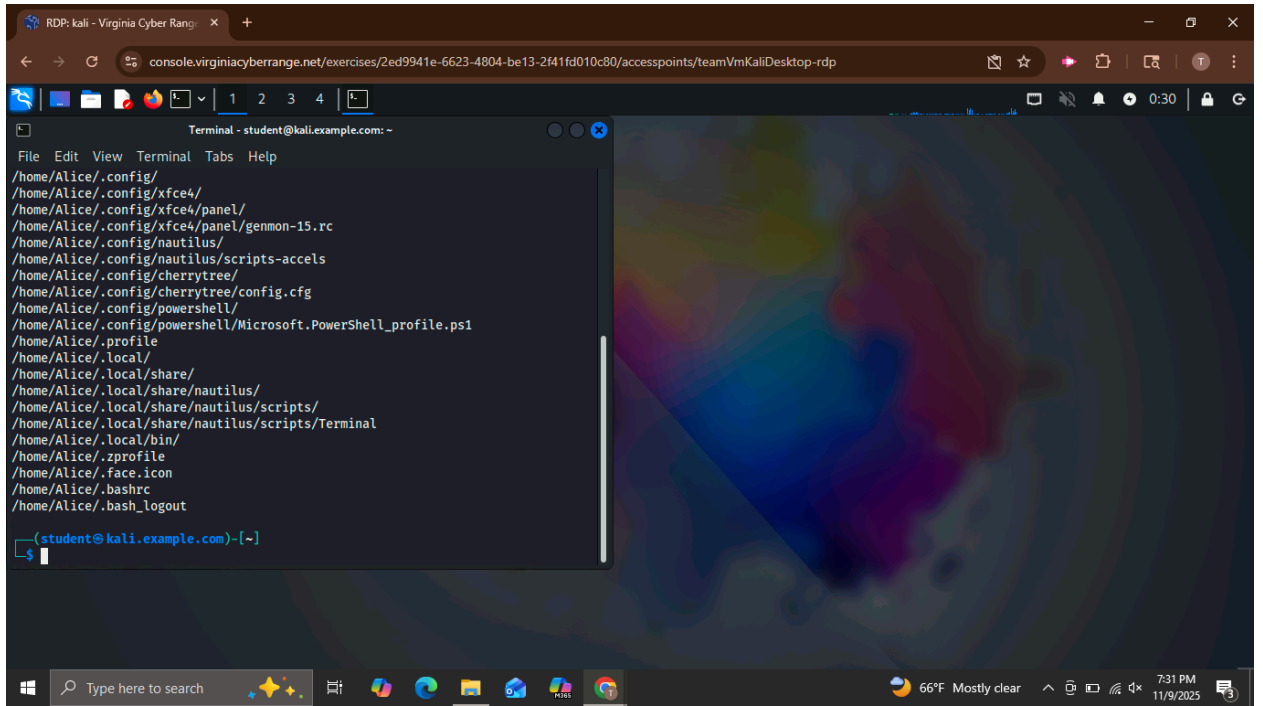
Terminal - student@kali.example.com: ~

```
(student@kali.example.com)-[~]
└─$ chmod +x AliceBack.sh

(student@kali.example.com)-[~]
└─$ sudo ./AliceBack.sh
tar: Removing leading '/' from member names
/home/Alice/
/home/Alice/.docker/
/home/Alice/.docker/config.json
/home/Alice/.face
/home/Alice/.java/
/home/Alice/.java/.userPrefs/
/home/Alice/.java/.userPrefs/burp/
/home/Alice/.java/.userPrefs/burp/prefs.xml
/home/Alice/.bashrc.original
/home/Alice/.zshrc
/home/Alice/.config/
/home/Alice/.config/xfce4/
/home/Alice/.config/xfce4/panel/
/home/Alice/.config/xfce4/panel/genmon-15.rc
/home/Alice/.config/nautilus/
/home/Alice/.config/nautilus/scripts-accel
/home/Alice/.config/cherrytree/
```

Type here to search

66°F Mostly clear 7:31 PM 11/9/2025



3.

The screenshot shows a Kali Linux desktop environment. A terminal window is open, displaying the nano editor editing a crontab file. The terminal title is "Terminal - student@kali.example.com: -". The nano editor shows the following content:

```
GNU nano 8.3 /tmp/crontab.Xv0KJb/crontab
# To define the time you can provide concrete values for
# minute (m), hour (h), day of month (dom), month (mon),
# and day of week (dow) or use '*' in these fields (for 'any').
#
# Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
#
# Output of the crontab jobs (including errors) is sent through
# email to the user the crontab file belongs to (unless redirected).
#
# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
#
# For more information see the manual pages of crontab(5) and cron(8)
#
# m h dom mon dow   command
*/3 * * * * /home/student/AliceBack.sh
```

The terminal window also shows a menu bar with options: File, Edit, View, Terminal, Tabs, Help. At the bottom of the terminal window, there are icons for various actions: Help, Exit, Write Out, Read File, Where Is, Replace, Cut, Paste, Execute, Justify, Location, Go To Line.

The screenshot shows the same Kali Linux desktop environment. The terminal window is now displaying the output of a command. The terminal title is "Terminal - student@kali.example.com: -". The terminal shows the following output:

```
(student@kali.example.com)-[~]
└─$ ls /var/backups/
alternatives.tar.0  sayal-2025.11.10-00.21.49.tar.gz
dPKG.arch.0        sayal-2025.11.10-00.30.34.tar.gz
dPKG.diversions.0  sayal-2025.11.10-00.42.01.tar.gz
dPKG.statoverride.0 sayal-2025.11.10-00.45.01.tar.gz
dPKG.status.0      sayal-2025.11.10-00.48.01.tar.gz
```

The terminal window also shows a menu bar with options: File, Edit, View, Terminal, Tabs, Help. At the bottom of the terminal window, there are icons for various actions: Help, Exit, Write Out, Read File, Where Is, Replace, Cut, Paste, Execute, Justify, Location, Go To Line.

4. .

