

Configuring a Remote Access VPN (3e)

Access Control and Identity Management, Third Edition - Lab 06

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Time on Task:
2 hours, 48 minutes

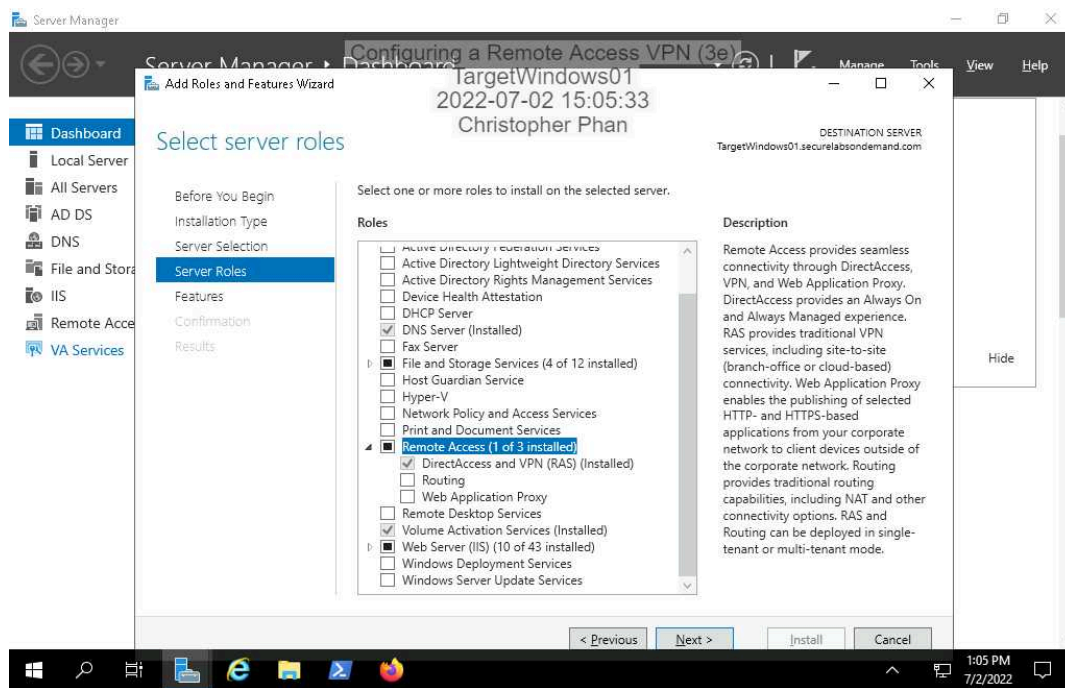
Progress:
69%

Report Generated: Tuesday, July 5, 2022 at 8:28 PM

Section 1: Hands-On Demonstration

Part 1: Configure a Windows Server VPN

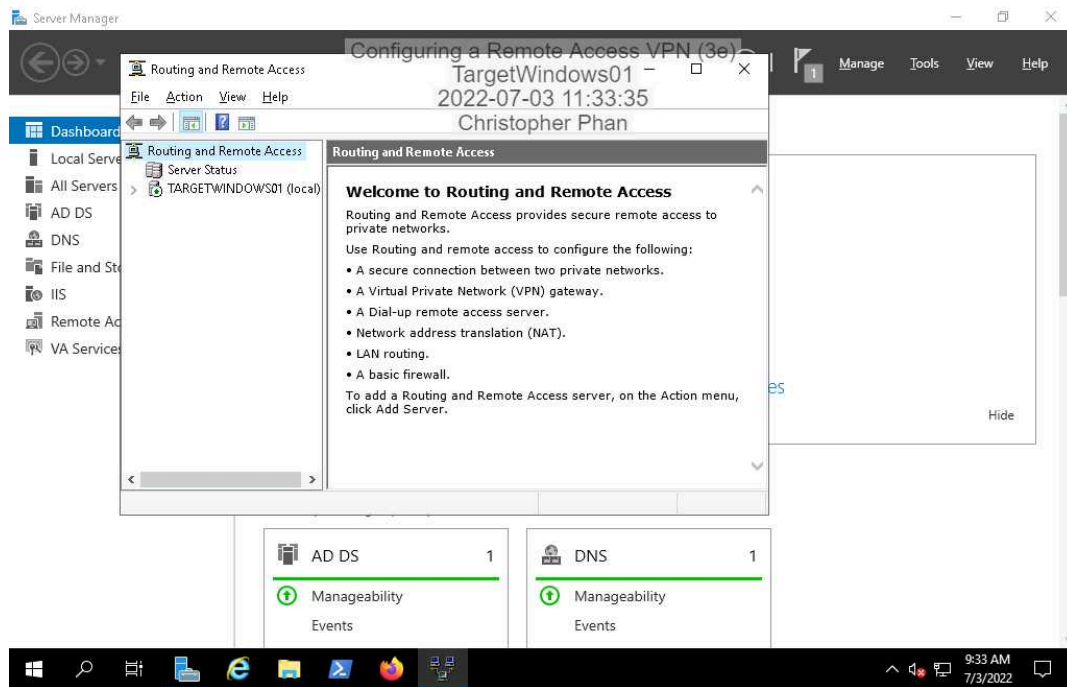
15. Make a screen capture showing the **Results** page in the **Add Roles and Features Wizard** confirming successful VPN installation.



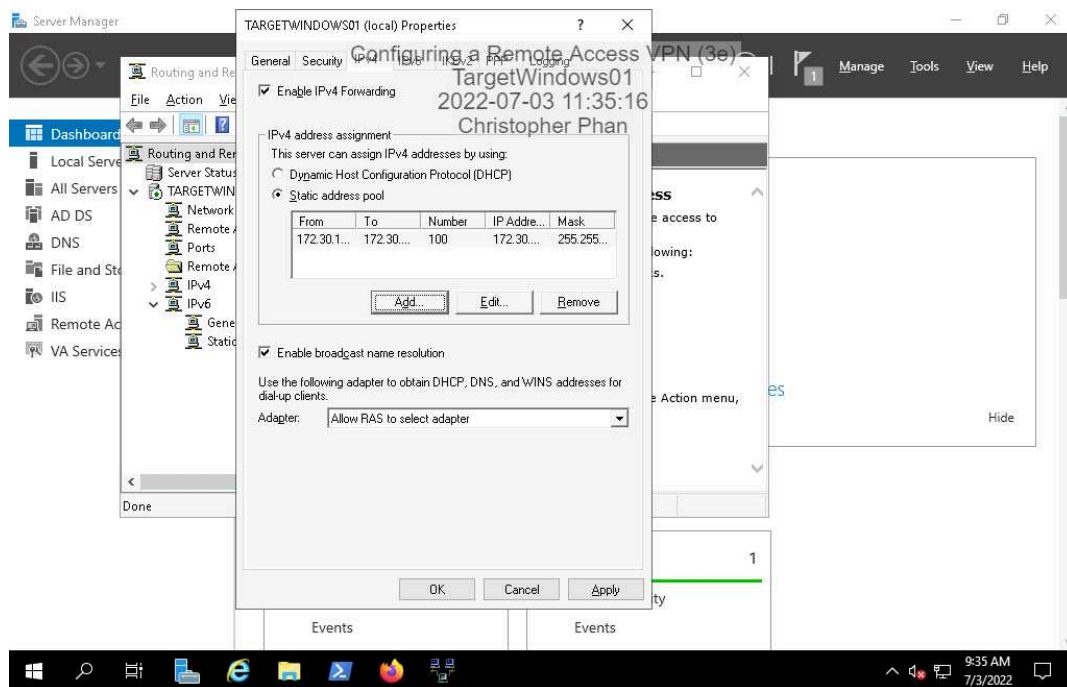
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25. Make a screen capture showing the **Routing and Remote Access** console with the active service on **TargetWindows01**.



33. Make a screen capture showing the **TARGETWINDOWS01 Properties** dialog box with the configured static address pool.

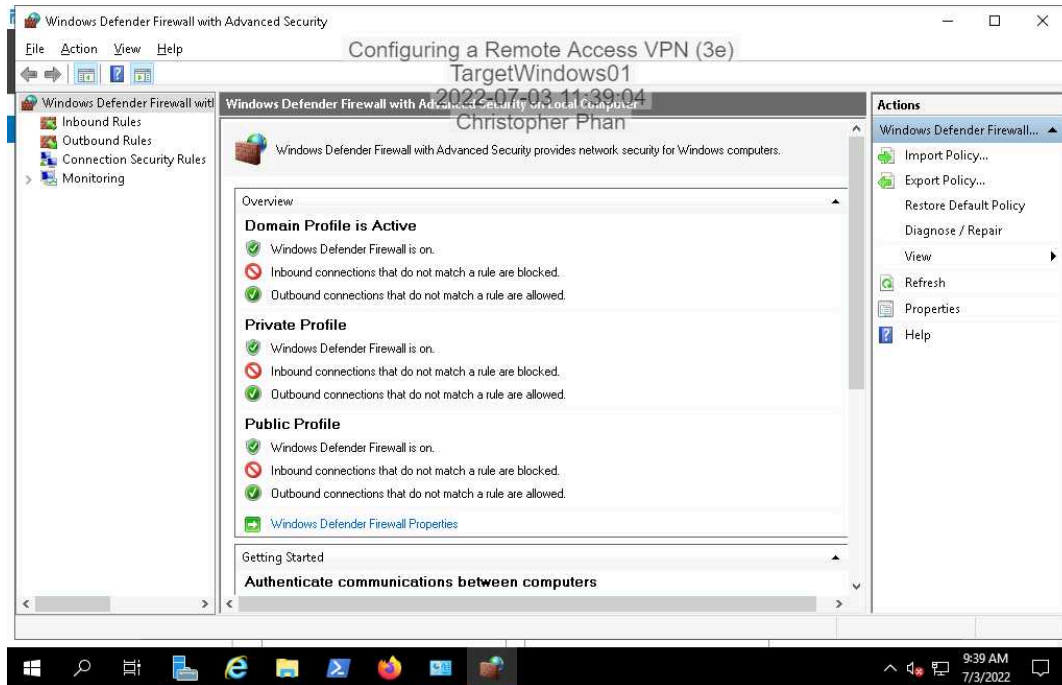


Part 2: Configure VPN Access Controls

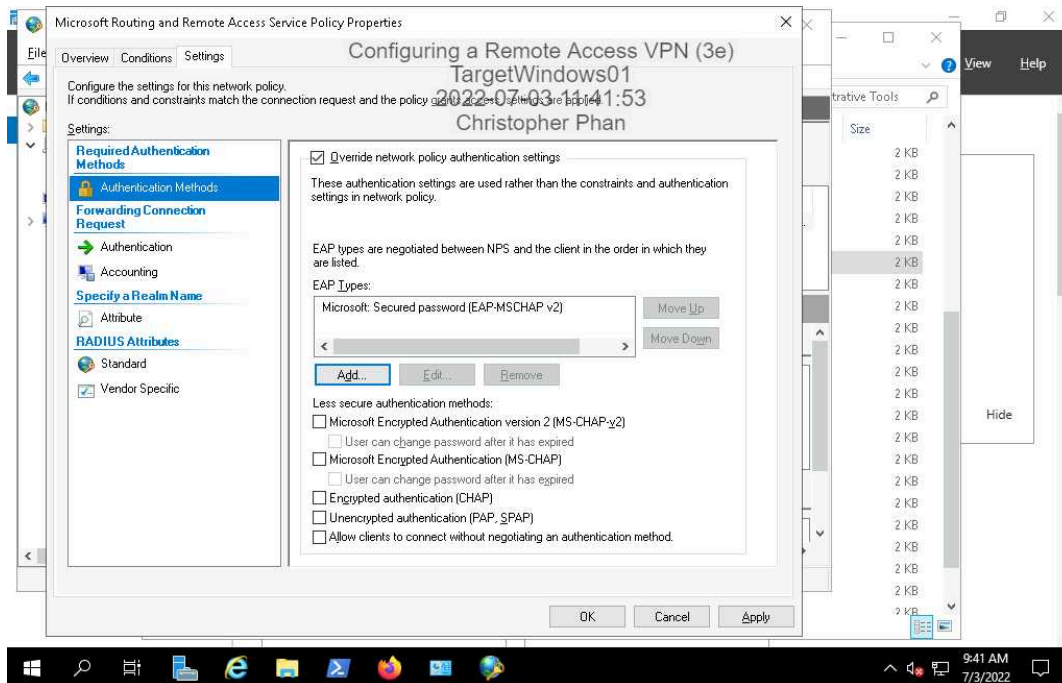
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8. Make a screen capture showing the **activated Windows Defender Firewall**.



23. Make a screen capture showing the **successfully configured Routing and Remote Access Policy properties**.

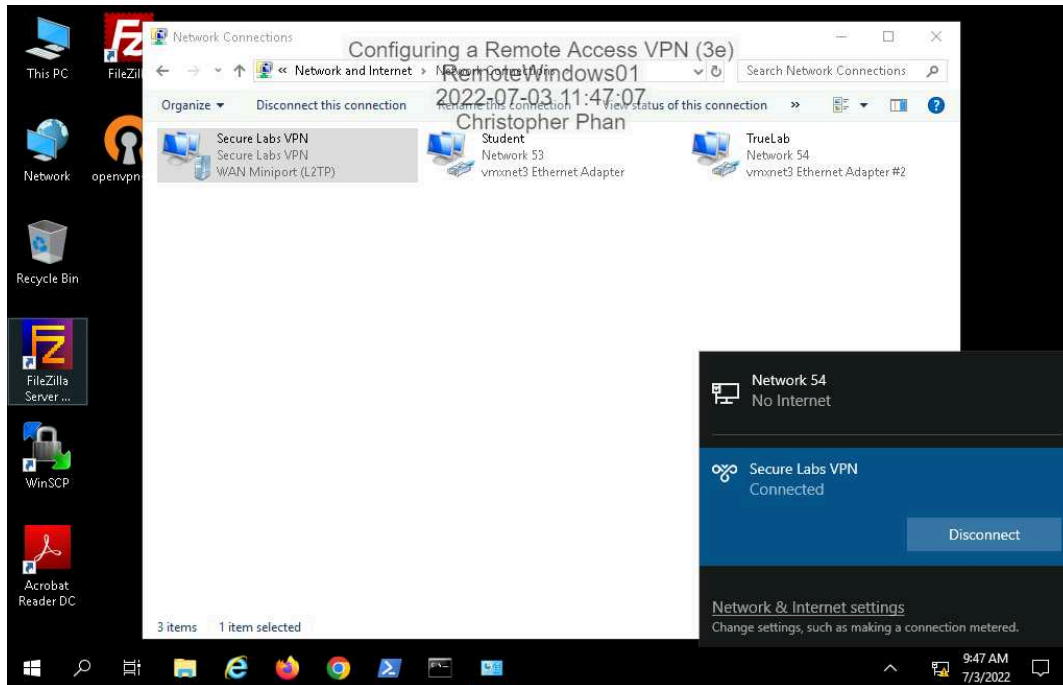


Part 3: Connect to the VPN

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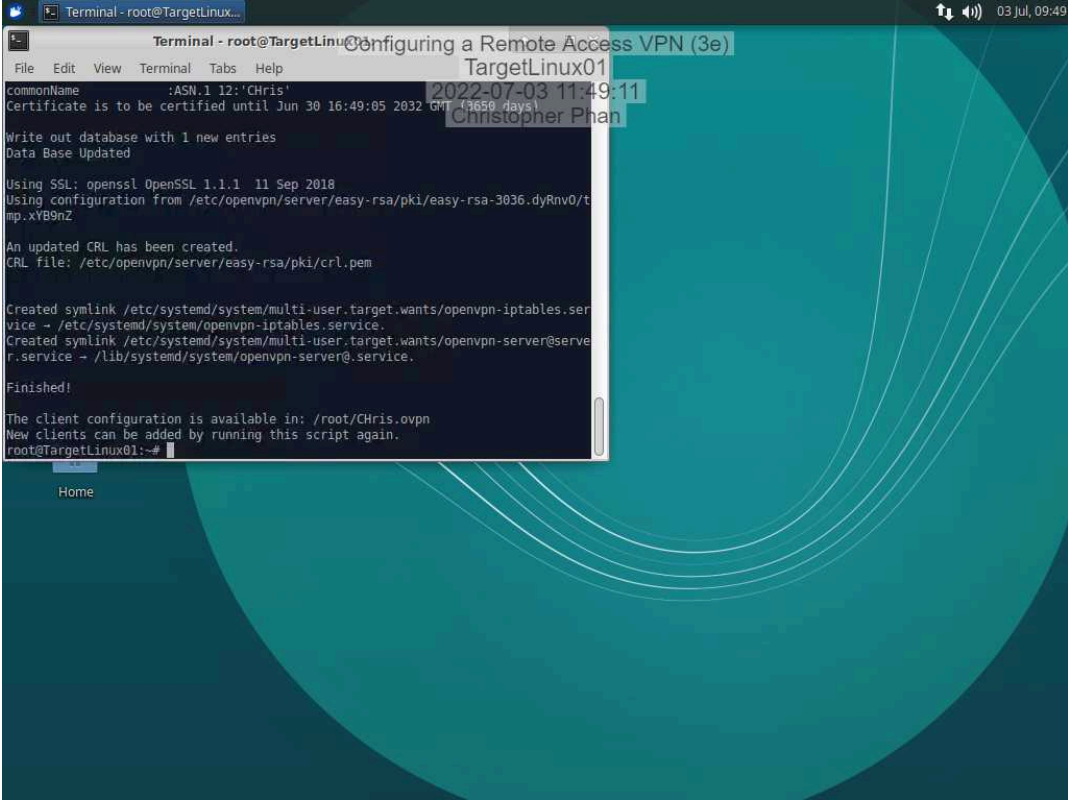
24. Make a screen capture showing the **successful VPN connection status**.



Section 2: Applied Learning

Part 1: Configure OpenVPN

13. Make a screen capture showing the **successful OpenVPN server installation**.

A terminal window titled 'Terminal - root@TargetLinux01' displays the output of an OpenVPN server configuration script. The script prompts for a common name, generates a certificate, updates the database, creates an SSL key, and sets up service symlinks. The process concludes with a 'Finished!' message and instructions on where to find the client configuration.

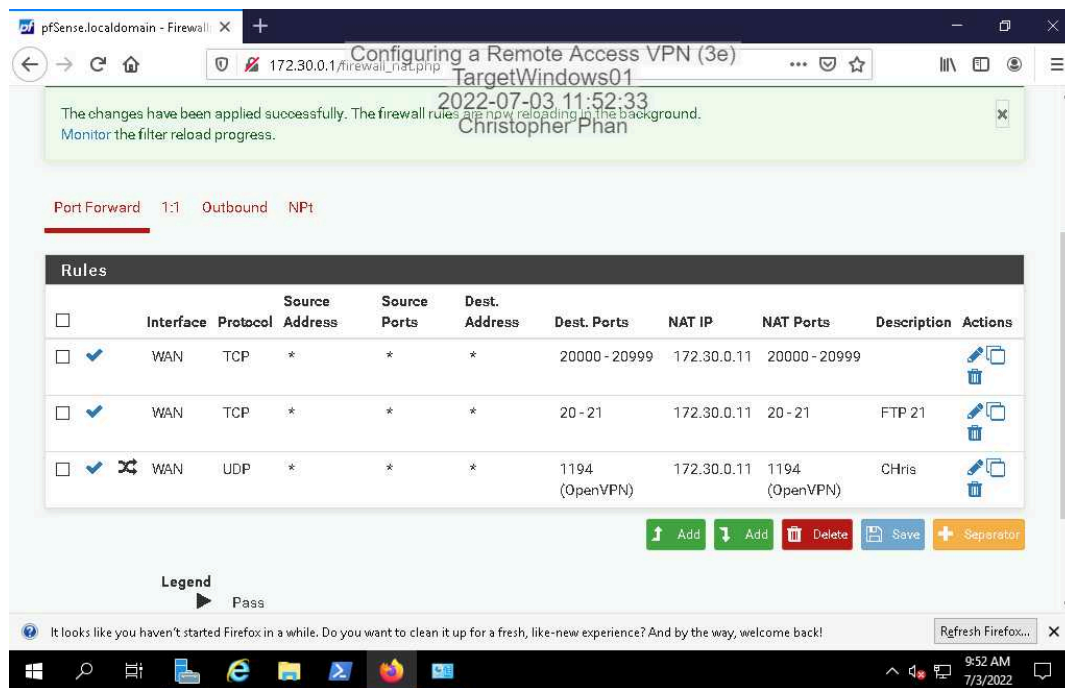
```
Terminal - root@TargetLinux01
File Edit View Terminal Tabs Help
commonName :ASN.1 12:'Chris'
Certificate is to be certified until Jun 30 16:49:05 2032 GMT (13659 days)
Write out database with 1 new entries
Data Base Updated
Using SSL: openssl OpenSSL 1.1.1 11 Sep 2018
Using configuration from /etc/openvpn/server/easy-rsa/pki/easy-rsa-3036.dyRnv0/ta
mp.xYB9nZ
An updated CRL has been created.
CRL file: /etc/openvpn/server/easy-rsa/pki/crl.pem
Created symlink /etc/systemd/system/multi-user.target.wants/openvpn-iptables.ser
vice -> /etc/systemd/system/openvpn-iptables.service.
Created symlink /etc/systemd/system/multi-user.target.wants/openvpn-server@serve
r.service -> /lib/systemd/system/openvpn-server@.service.
Finished!
The client configuration is available in: /root/Chris.ovpn
New clients can be added by running this script again.
root@TargetLinux01:~#
```

Part 2: Configure the Network Firewall

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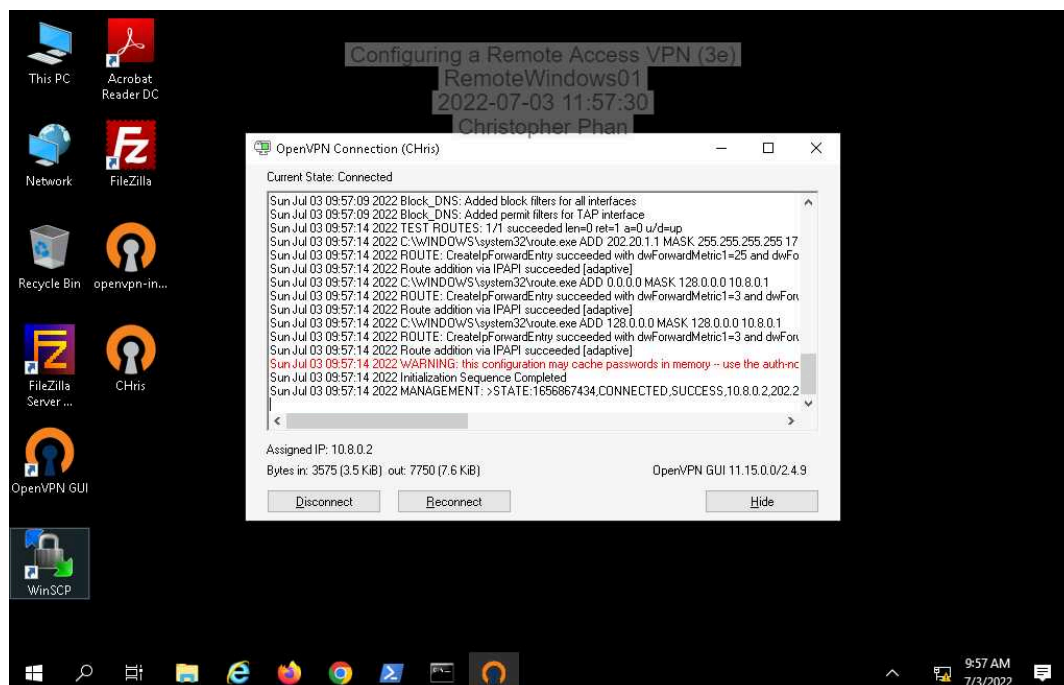
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10. Make a screen capture showing the successfully applied pfSense firewall rule allowing VPN access.



Part 3: Connect to the VPN

17. Make a screen capture showing the OpenVPN status window and the successful connection status.



Section 3: Challenge and Analysis

Part 1: Generate Login Attempts

Make a screen capture showing the **failed logon attempt to the Windows VPN**.

Incomplete

Part 2: Review Windows Logs

Make a screen capture showing the **log entry for the successful login attempt**.

Incomplete

Make a screen capture showing the **log entry for the unsuccessful login attempt**.

Incomplete

Part 3: Review Linux Logs

Make a screen capture showing the **command that you used to retrieve the log entry and the resulting log entry**.

Incomplete