

Lab Report

Your Performance

Your Score: 2 of 2 (100%)


Elapsed Time: 5 minutes 35 seconds


Pass Status: Pass


Required Score: 100%

Task Summary


 VPN Wizard Configuration [Hide Details](#)


 Connection Name: CorpNetVPN


 Preshared Key: 1a!2b@3c#4d\$


 Local IP Address: 198.28.56.34


 Configure IPsec users [Hide Details](#)


 Add IPsec user mbrown


 Username: mbrown


 Password: L3tM31nN0w


 Add IPsec user jgolden

 Username: jgolden

 Password: L3tM31nT00

 Add IPsec user sbarnes

 Username: sbarnes

 Password: Adm1nsR0ck

Explanation

In this lab, your task is to perform the following:

- Configure Remote Access VPN using the following settings:

Parameter	Value
VPN Type	Remote Access
Connection Name	CorpNetVPN
Pre-shared Key	1a!2b@3c#4d\$
Local Gateway Type	IP Address
Local WAN's IP Address	198.28.56.34

- Verify that the VPN Policy was created.
- Verify that the IKE Policy was created.
- Configure the following Standard IPsec users:

User	Password
mbrown	L3tM31nN0w
jgolden	L3tM31nT00

sbarnes	Adm1nsR0ck
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Complete this lab as follows:

1. From the top menu, select **VPN**.
2. Under About VPN Wizard, select the **VPN type**.
3. Enter the **connection name**.
4. Enter the **pre-shared key**.
5. Select the **local gateway type**.
6. Enter the **WAN's IP address**; then click **Apply**.
7. Under List of VPN Policies, verify that the policy was created.
8. Select **IKE Policies** and verify that the policy was created.
9. Add new IPSec users as follows:
 - a. Select **IPSec Users**.
 - b. Select **Add**.
 - c. Enter the **username**.
 - d. Under Remote Peer Type, make sure **Standard IPSec (XAuth)** is selected.
 - e. Enter the **password**.
 - f. Re-enter the **password** to confirm it.
 - g. Click **Apply**.
 - h. Repeat steps 9b–9g for each user.