# 13.3 Lab: Configure a RADIUS Solution

Candidate: COMPTIA COMPTIA () Time Spent: 00:16

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## **Task Summary**

### **Required Actions**

- × Add the Network Policy Server role service to CorpNPS
- X Configure RADIUS Clients on the NPS Server **Show Details**
- X Configure the Sales Network Policy **Show Details**
- ★ Configure BranchVPN1 as a RADIUS client **Show Details**
- ★ Configure CorpVPN1 as a RADIUS Client **Show Details**

#### Explanation



To complete this lab, use the following information:

Server/Friendly name	IP address		
CorpVPN1	192.168.0.20		
BranchVPN1	192.168.20.20		

Configure routing and remote access on BranchVPN1 and CorpVPN1

#### Complete this lab as follows:

- 1. Add the Network Policy and Access Services Role.
  - a. From Server Manager, select Manage > Add Roles and Features.
  - b. Select Next to begin the Add Roles and Features Wizard.
  - c. Select **Next** to use the *Role-based or feature-based installation* type.
  - d. Select **Next** to use *Select a server from a server pool* and *CorpNPS.CorpNet.local* as the destination
  - e. Select the Network Policy and Access Services role.
  - f. Select Add Features to include management tools and then select Next.
  - g. Select **Next**.
  - h. Select Next.
  - i. Select Next to use the Network Policy Server role service.
  - j. Select **Install**.

- k. After the installation completes, select Close.
- 2. Configure clients on the RADIUS server.
  - a. From Server Manager, select Tools > Network Policy Server.
  - b. Maximize the windows for better viewing.
  - c. From the left pane, expand RADIUS Clients and Servers.
  - d. Right-click RADIUS Clients and then select New.
  - e. Enter the Friendly name.
  - f. Enter the *Address (IP or DNS)*.
  - g. At the bottom, in the Shared secret field, enter J51nj3T% as the shared secret.
  - h. In the *Confirm shared secret* field, re-enter the *shared secret*.
  - i. Select the **Advanced** tab.
  - j. In the Vendor name field, make sure Radius Standard is selected.
  - k. Select **OK**.
  - I. Repeat 2d–2k for additional Radius clients.
- 3. Create a network policy and add a group.
  - a. From the left pane, expand **Policies**.
  - b. Right-click Network Policies and select New.
  - c. Enter Sales in the Policy name field.
  - d. Using the *Type of network access server* drop-down list, select **Remote Access Server (VPN-Dialup)** and then select **Next**.
  - e. Select **Add** to add group membership as a condition.
  - f. Under Groups, select User Groups and then select Add.
  - g. Select Add Groups.
  - h. Enter **Sales** under *Enter the object names to select*.
  - i. Select **OK**.
  - j. Select **OK**.
  - k. Select **Next**.
  - I. Select **Next** to use the default of **Access granted**.
  - m. Select Add.
  - n. Select **OK** to use the default of *Microsoft: Smart card or other certificate*.
  - o. Under *Less secure authentication methods*, unmark all the *authentication methods* and then select **Next**.
  - p. Select **Next**, to use the default settings for the Configure Constraints dialog.
  - q. Select Next, to use the default settings for the Configure Settings dialog.
  - r. Select Finish.
- 4. Configure a RADIUS client.
  - a. From the top left, select **Sites**.
  - b. Select the *server* to be configured as a RADIUS Client.
  - c. From Server Manager, select **Tools** > **Routing and Remote Access**.
  - d. Right-click the *server* and select **Properties**.
  - e. Select the **Security** tab.
  - f. Use the Authentication provider drop-down list to select RADIUS Authentication.
  - g. Select **Configure**.
  - h. Select **Add**.
  - i. Enter **CorpNPS** in the Server name field.
  - j. Next to Shared secret, select Change.
  - k. In the *New secret* field, enter **J51nj3T%** as the secret.
    - This password must be identical to the one that was entered on the NPS server.
  - I. In the *Confirm new secret* field, re-enter the *shared secret*; then select **OK**.
  - m. Select **OK** to add the RADIUS server.
  - n. Select **OK** to close the RADIUS Authentication dialog.
  - o. Use the Accounting provider drop-down list to select RADIUS Accounting.
  - p. Select **Configure**.

- q. Select **Add**.
- r. Enter **CorpNPS** in the Server name field.
- s. Next to Shared secret, select **Change**.
- t. In the *New secret* field, enter **J51nj3T%** as the secret. This password must be identical to the one that was entered on the NPS server.
- u. In the *Confirm new* secret field, re-enter the *shared secret*; then select **OK** to add the RADIUS server.
- v. Select **OK** to close the *Add RADIUS Server* dialog.
- w. Select **OK** to close the RADIUS Accounting dialog.
- x. Select **OK** to close server properties.
- y. Repeat step 4 to add the additional RADIUS Client.