

Softether VPN

- [Softether VPN Remote Access with Duo Multi-Factor Authentication \(MFA\)](#)

Softether VPN Remote Access with Duo Multi-Factor Authentication (MFA)

This guide assumes you have a working Softether VPN server configured for remote access along with Active Directory for remote user authentication and a Duo account with your users and their mobile devices pre-enrolled and the Duo app pre-installed and configured for your Duo account.

Please note this MFA implementation **ONLY** works by utilizing the Duo Mobile app **Push Notifications**.

If you don't have a Duo account, you can sign up for a free trial on the [Duo website](#). Additionally, you also need to deploy a [Duo Authentication Proxy](#) server on your network using Linux or Windows.

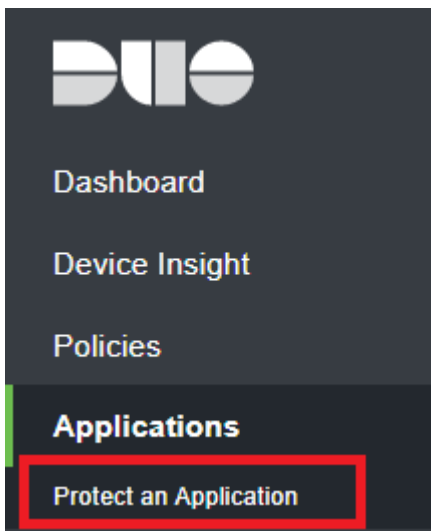
This guide specifically focuses on a Duo Authentication Proxy on Linux but it can be easily adapted to a Windows based installation.

If you need to deploy a Softether VPN server you can take a look at [our docker compose example](#) to deploy using Docker, Traefik as the reverse proxy and Lets Encrypt support.

Configure Softether Application in Duo Admin Panel

- Login to your Duo Admin Panel and navigate to **Applications --> Protect and Application (Figure 1)**.

Figure 1








- In the **Protect an Application** page, enter **radius** in the **Filter by keywords** field and click the **Protect** button to the right of the **RADIUS** application from the resultant list (**Figure 2**).

Figure 2

HHS/SCO | ID: 2504-4843-90 Dino Edwards ▾

[Dashboard](#) > [Applications](#) > Protect an Application

Protect an Application

Application	Protection Type		
 Cisco ISE RADIUS	2FA	Documentation	<button>Protect</button>
 Cisco RADIUS VPN	2FA	Documentation	<button>Protect</button>
 F5 BIG-IP APM RADIUS	2FA	Documentation	<button>Protect</button>
 Meraki RADIUS VPN	2FA	Documentation	<button>Protect</button>
 RADIUS	2FA	Documentation	<button>Protect</button>

- In the **RADIUS** application page, copy the **Integration key**, **Secret Key** and the **API hostname** to be used later in the configuration of the Duo Authentication Proxy (**Figure 3**).

Figure 3

- Optionally, you can scroll down to the **Settings** section of the RADIUS application and set the **Name** to a name specific to your environment (**Figure 4**).

Figure 4

- Ensure you click the **Save** button on the very bottom of the RADIUS application page.

Create an AD service account to enumerate users in Active Directory

- The service account should NOT have any special permissions. membership only in the **Domain Users** group should be sufficient unless you have special security considerations in your AD environment. The account should have **User cannot change password** and **Password never expires** checked in the **Account** tab of the user properties (**Figure 5**).

Figure 5

Duo Proxy Properties

Security Environment Sessions Remote control
 Remote Desktop Services Profile COM+ Attribute Editor
 Published Certificates Member Of Password Replication Dial-in Object
 General Address Account Profile Telephones Organization

User logon name:
 duo-proxy @ [domain] v

User logon name (pre-Windows 2000):
 duo-proxy

Logon Hours... Log On To...

☐ Unlock account

Account options:

- ☐ User must change password at next logon
- ☒ User cannot change password
- ☒ Password never expires
- ☐ Store password using reversible encryption

Account expires

☒ Never

☐ End of: Saturday, November 5, 2022

OK Cancel Apply Help

Configure Duo Authentication Proxy

The Duo Authentication Proxy integrates with the Duo cloud to perform Duo push notifications, integrates with Active Directory to perform user authentication and it also serves as a RADIUS server which Softether utilizes to authenticate users. You could use a separate RADIUS server to integrate with Active Directory and configure Duo Authentication Proxy with it but that's outside the scope of this guide.

If you followed the **Duo Authentication Proxy - Reference** [New Proxy Install](#) for Linux, the proxy gets installed in the **/opt/duoauthproxy** directory by default. If you did a custom installation, adjust the paths below as necessary.

- Edit the `/opt/duoauthproxy/conf/authproxy.cfg` file:

```
vi /opt/duoauthproxy/conf/authproxy.cfg
```

- Delete any existing entries and insert the following entries instead, substituting all the entries enclosed within the Less-Than/Greater-Than `<>` symbols with the actual data from

your environment. The **<RADIUS_SHARED_SECRET>** is simply a random string of upper/lower case letters and numbers that will be used as a secret string between your Softether VPN server and the Duo Authentication Proxy. We recommend at least a 20 character string. Refer to the [Duo Authentication Proxy - Reference](#) for details on the client configuration options below, in particular how to configure the **failmode** option for your needs and adding additional Active Domain Controllers.

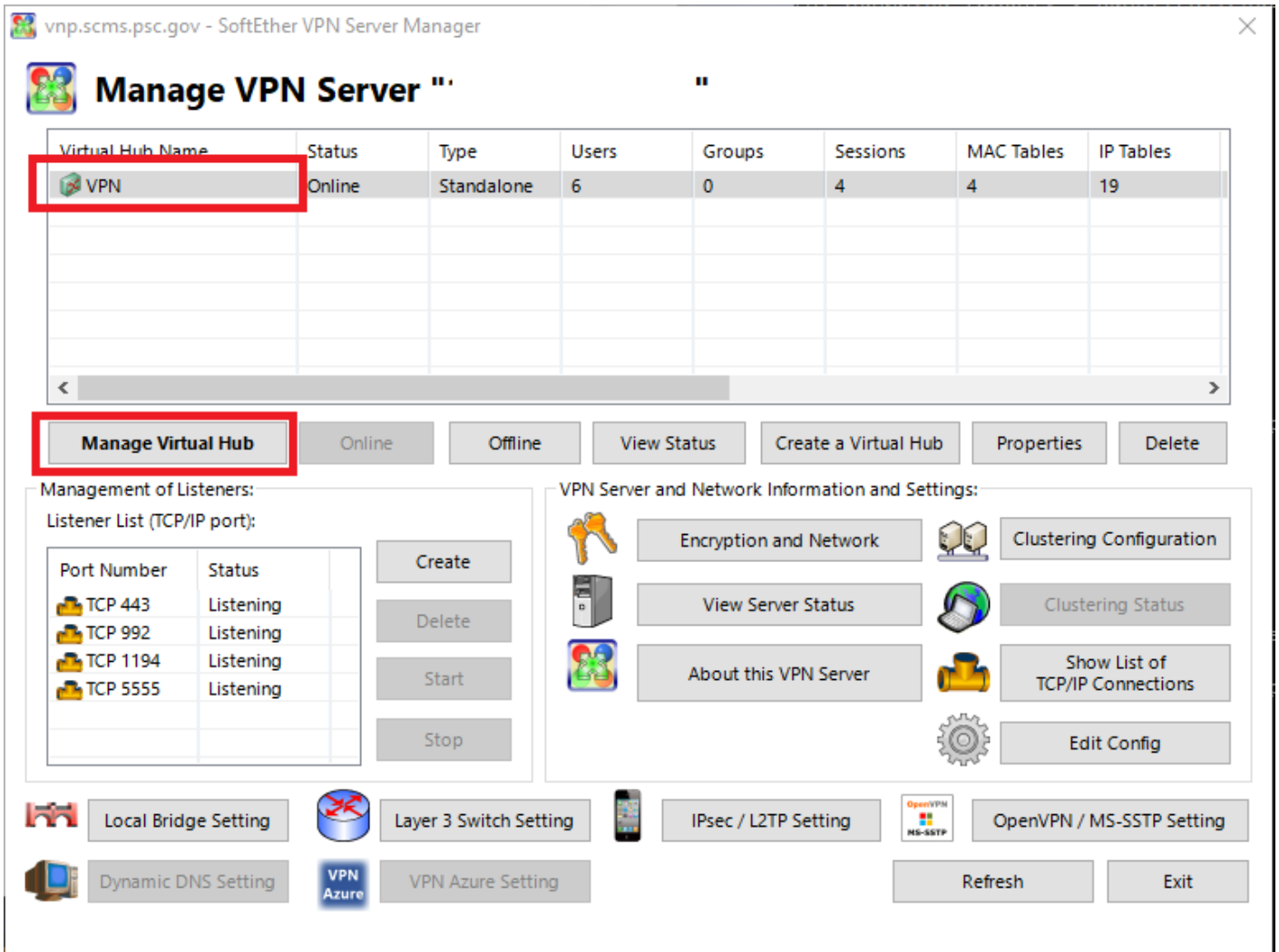
```
[ad_client]
host=<AD_DOMAIN_CONTROLLER>
service_account_username=<AD_DUO_SERVICE_ACCOUNT_USERNAME>
service_account_password=<AD_DUO_SERVICE_ACCOUNT_PASSWORD>
search_dn=DC=DOMAIN,DC=TLD

[radius_server_auto]
ikey=<DUO_INTEGRATION_KEY>
skey=<DUO_SECRET_KEY>
api_host=<DUO_API_HOSTNAME>
radius_ip_1=<SOFTETHER_VPN_SERVER_IP>
radius_secret_1=<RADIUS_SHARED_SECRET>
failmode=safe
client=ad_client
port=1812
```

Configure Softether VPN Server

- Connect to your Softether VPN Server, select the appropriate hub and click the **Manage Virtual Hub** button (**Figure 6**).

Figure 6



- In the Management of Virtual Hub window, click the **Authentication Server Setting** button (**Figure 7**).

Figure 7

Virtual Hub 'VPN'

Management of Security Database:



Manage Users

Add, delete or edit user accounts.



Manage Groups

Add, delete or edit groups.



Manage Access Lists

Add or delete access lists (Packet filtering rules).

Virtual Hub Settings:



Virtual Hub Properties

Configure this Hub.



Authentication Server Setting

Use external RADIUS authentication server for user authentication.



Manage Cascade Connections

Establish Cascade Connection to Hubs on local or remote VPN Servers.

Current Status of this Virtual Hub:

Item	Value
Virtual Hub Name	VPN
Status	Online
Type	Standalone
SecureNAT	Enabled
Sessions	4
Sessions (Client)	3
Sessions (Bridge)	0
Access Lists	0
Users	6

Refresh

Other Settings:



Log Save Setting

Log File List

Configure settings of log saving function.



Trusted CA Certificates

Revoked Certs

Manage trusted CA certificates.



Virtual NAT and Virtual DHCP Server (SecureNAT)

Secure NAT is available on this Virtual Hub. You can run Virtual NAT and Virtual DHCP.

VPN Sessions Management:





Manage Sessions

Exit

- In the **Authentication Server Settings** window, check the **Use RADIUS Authentication**, enter the IP address or host name of your **Duo Authentication Proxy** server in the **RADIUS Server Hostname or IP** field, enter and confirm the **<RADIUS_SHARED_SECRET>** you generated from above in the **Shared Secret** and **Confirm Shared Secret** fields and click the **OK** button (**Figure 8**).

Figure 8

 Authentication Server Settings ✕

 To use an external RADIUS server to verify login attempts to the Virtual Hub "VPN", specify an external RADIUS server that verifies the user name and password.

RADIUS Server Settings:

☒ Use RADIUS Authentication


RADIUS Server Host Name or IP:
(use ',' or ';' to split multiple hostnames.)


Port: (UDP Port)

Shared Secret:

Confirm Shared Secret:

Retry Interval milliseconds (above 500, below 10000)

 The RADIUS server must accept requests from IP addresses of this VPN Server. Also, authentication by Password Authentication Protocol (PAP) must be enabled.

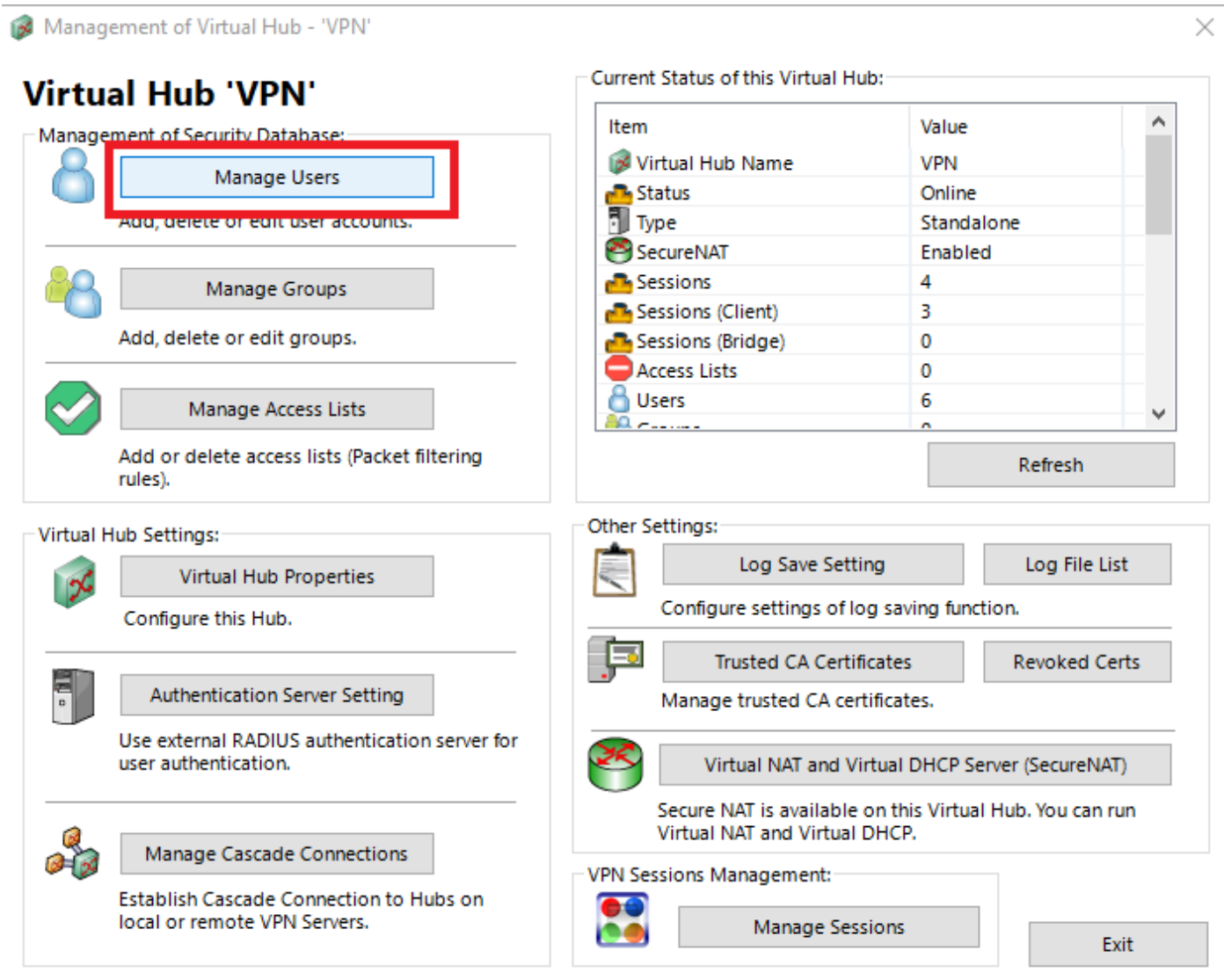
 When using Windows NT Domain Controller or Windows Server Active Directory Controller as an external authentication server, you must setup the VPN Server computer to join the domain. To use NT Domain Authentication, there are no items to configure here.

Configure Softether VPN Server Users

When adding users in Softether VPN server to authenticate using Duo MFA, the username that you are adding in Softether VPN **MUST** match an existing username in the Duo Admin panel.

- Back in the **Management of Virtual Hub** window, click on the **Manage Users** button (**Figure 9**).


Figure 9



- In the **Manage Users** window, click **New** and in the **Create New User** window, fill in the **User Name** field, the **Full Name** field, ensure you set the **Auth Type** field to **RADIUS Authentication**, check the **Specify User Name on Authentication Server** field and enter the username of the user as it appears in Active Directory in the **User Name on Authentication Server** field and click the **OK** button (**Figure 10**).

Figure 10


Create New User



User Name:


Full Name:

Note:



Group Name (Optional):

Browse Groups...



☐ Set the Expiration Date for This Account

Auth Type:

☒ Anonymous Authentication


☐ Password Authentication

☐ Individual Certificate Authentication

☐ Signed Certificate Authentication

☒ RADIUS Authentication

☐ NT Domain Authentication




RADIUS or NT Domain Authentication Settings:

Login attempts by password will be verified by the external RADIUS server, Windows NT domain controller, or Active Directory controller.

☒ Specify User Name on Authentication Server


User Name on Authentication Server:



Security Policy

☐ Set Security Policy


Security Policy



Password Authentication Settings:

Password:

Confirm Password:




Individual Certificate Authentication Settings:

The users using 'Individual Certificate Authentication' will be allowed or denied connection depending on whether the SSL client certificate completely matches the certificate that has been set for the user beforehand.

Specify Certificate

View Certificate

Create Certificate



Signed Certificate Authentication Settings:

Verification of whether the client certificate is signed is based on a certificate of a CA trusted by this Virtual Hub.

☐ Limit Common Name (CN) Value

☐ Limit Values of the Certificate Serial Number

Note: Enter hexadecimal values. (Example: 0155ABCDEFF)

Hint: Define a user object with username '*' (asterisk) in order to accept a login attempt of a user which does not match any of registered explicit user objects. Such a special user will use the external user-authentication server to verify the login.

OK

Cancel