

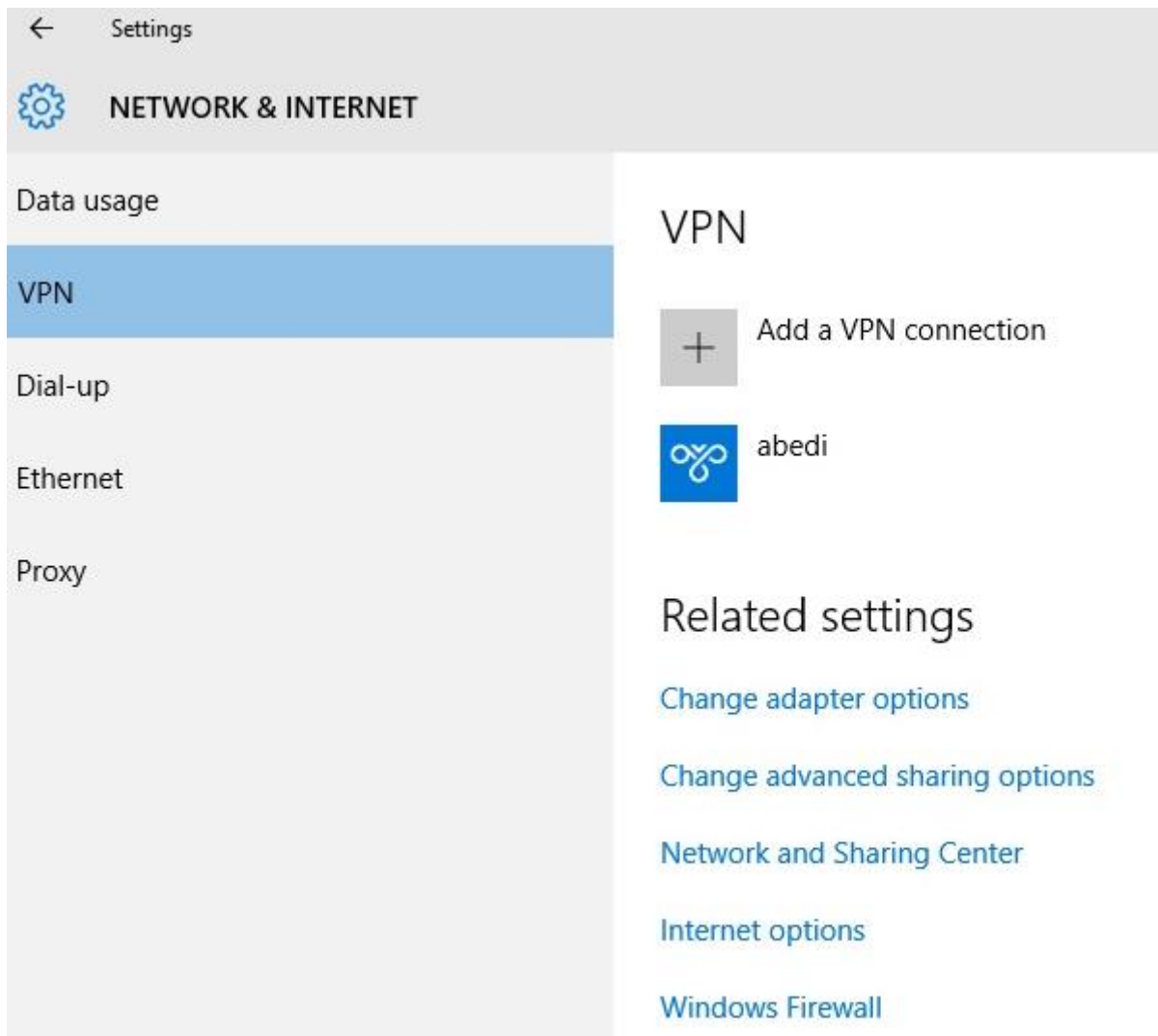


Guide to connecting to university servers using VPN

Follow the steps below to connect to the university VPN server:

- **Connecting to the VPN through a PC (Windows OS):**

1. In computer settings, open the Internet and network section (NETWORK AND INTERNET) and select the VPN option (For faster access, you can search the VPN title from your Windows search section at the bottom left).
2. Click on Add a VPN connection to add a new VPN to your system (figure 1).





Guide to connecting to university servers using VPN

Figure 1: System VPNs and adding new VPN



3. Set up a new VPN using the following Configuration (Figure 2)

- ✓ Server name: crow.iasbs.ac.ir
- ✓ Type: L2TP / IP SEC PSK
- ✓ Security key: 19922020
- ✓ Type of sign-in info: University email username and password



Guide to connecting to university servers using VPN

Add a VPN connection

IASBS-VPN

Server name or address
crow.iasbs.ac.ir

VPN type
L2TP/IPsec with pre-shared key

Pre-shared key
.....

Type of sign-in info
User name and password

User name (optional)
m_abedi

Password (optional)
.....

Save Cancel

Figure 2: VPN settings for PC

Save the settings and go back to the list of VPNs. A new VPN has been added to the list now (Figure 3). Click on it. (Figure 3)



Guide to connecting to university servers using VPN

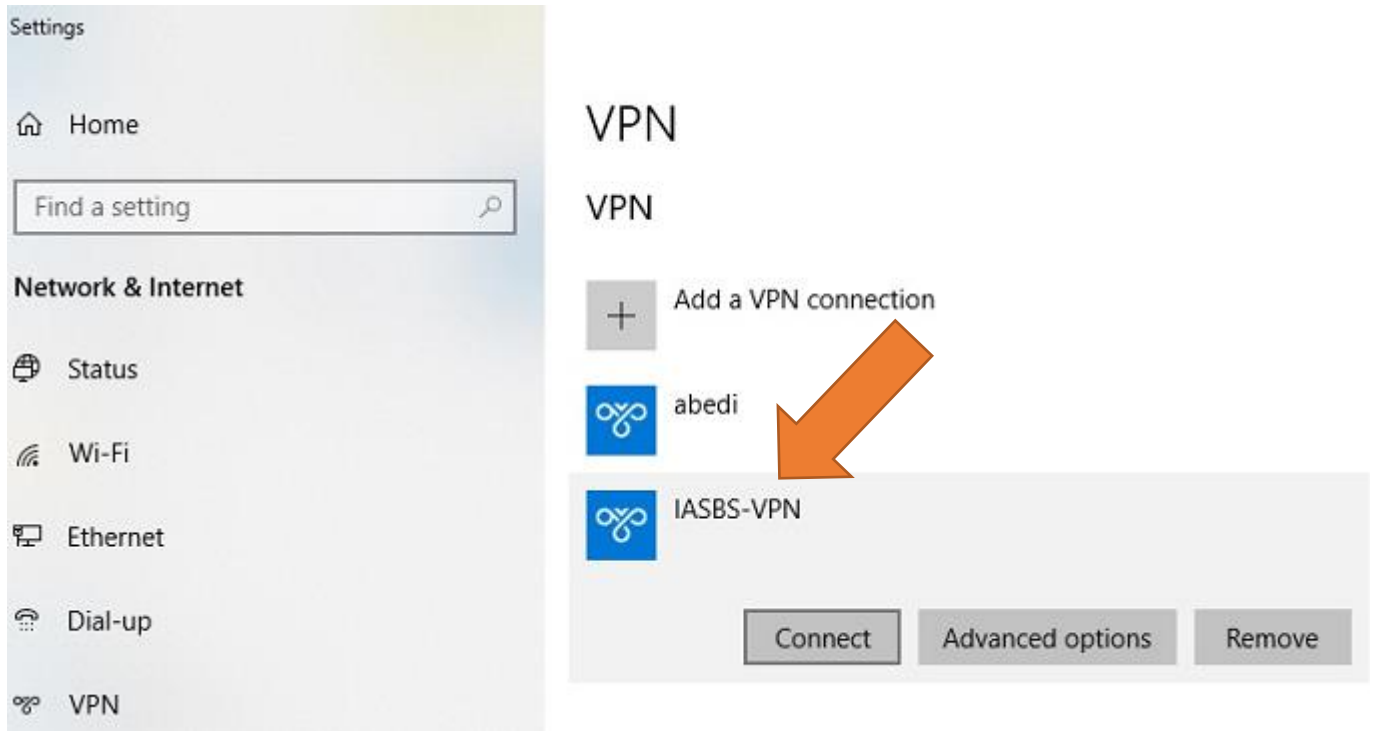


Figure 3: Adding a new VPN to the list

4. Now connect to the VPN by clicking on the new VPN and entering the username (without @iasbs.ac.ir) and your university email password.

- **Connect via phone:**

1. In the phone settings section, click on the network and internet section and select the VPN option. For faster access, you can search for VPN title.
2. Click on the + (Add VPN) to add a new VPN to the hood system (Figure 4).



Guide to connecting to university servers using VPN

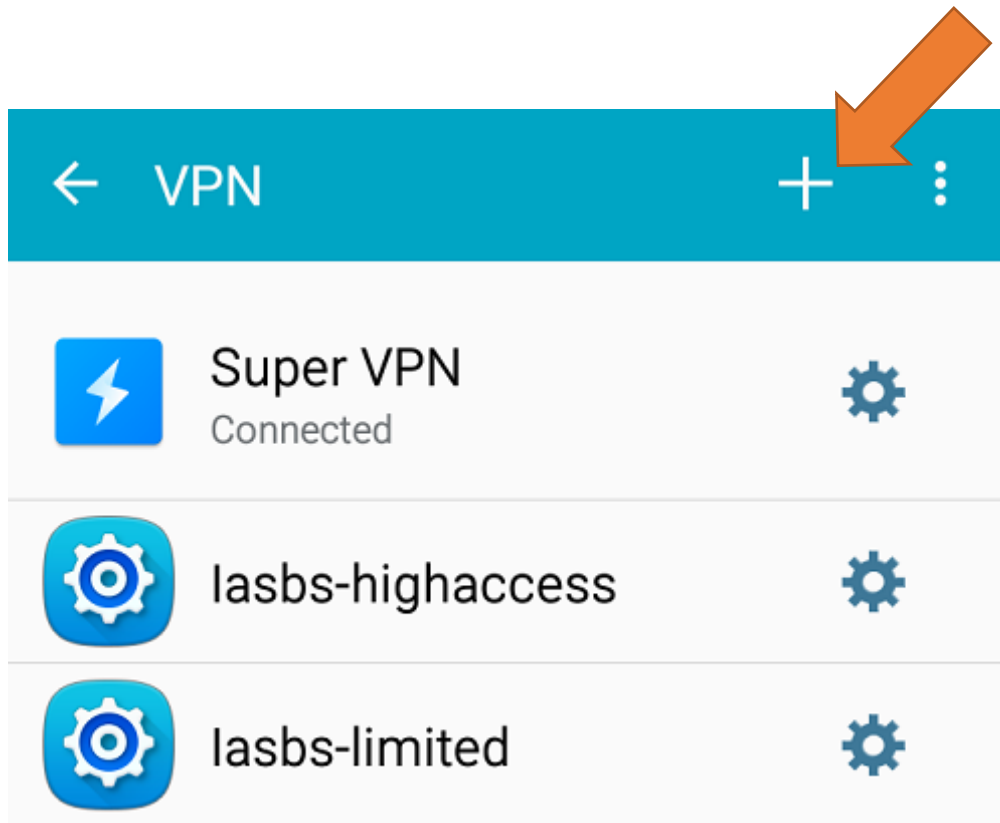


Figure 4: System VPNs and adding new VPN

3. Set up a new VPN using the following configuration (Figure 5):

- ✓ Server Name: crow.iasbs.ac.ir
- ✓ Type: L2TP/IP SEC PSK
- ✓ Security Key: 19922020
- ✓ University email username and password



**Institute for Advanced Studies
in Basic Sciences**
Gava Zang, Zanjan, Iran

Guide to connecting to university servers using VPN



Guide to connecting to university servers using VPN

Add VPN

Name
iasbs-vpn

Type
L2TP/IPSec PSK ▼

Server address
crow.iasbs.ac.ir

L2TP secret
Not used

IPSec identifier
Not used

IPsec pre-shared key
••••••••

Show advanced options

CANCEL **SAVE**

Figure5: VPN setting for Android operating system



**Institute for Advanced Studies
in Basic Sciences**
Gava Zang, Zanjan, Iran

Guide to connecting to university servers using VPN



Guide to connecting to university servers using VPN

Cancel	iasbs	Done
CISCO		
Type	L2TP >	
Description iasbs		
Server	crow.iasbs.ac.ir	
Account	adrang	
Password		
Use Certificate	<input type="checkbox"/>	
Group Name		
Secret		
PROXY		
Off	Manual	Auto

Figure 6: VPN setting for IOS operating system



Guide to connecting to university servers using VPN

4. Save the settings and return to the VPN list page. A new VPN has been added to the list now. (Figure 7). Click on it. (Figure 7)

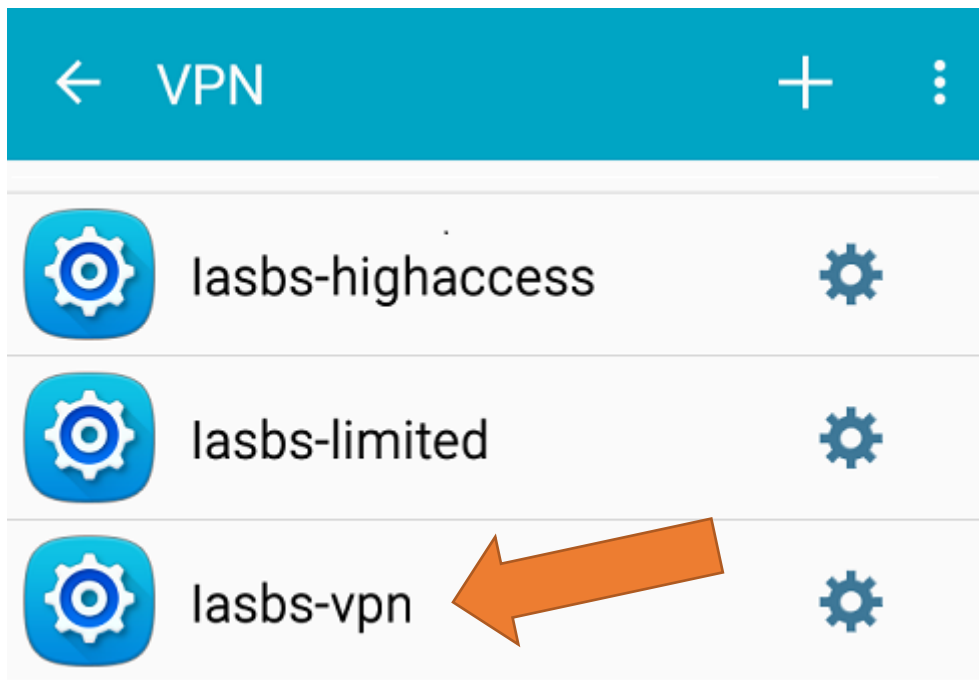


Figure 7: Adding a new VPN to the system

5. Now click on the new VPN and enter your university email username (without @iasbs.ac.ir) and password to connect to the VPN (Figure 8).



Guide to connecting to university servers using VPN

Connect to lasbs-vpn

Username
m_abedi

Password
.....

Save account information

CANCEL **CONNECT**

Figure 8: Enter the university email username and password

Now you can connect to the university servers from outside.