1. Install vpnc and network-manager-vpnc-gnome



sudo apt install vpnc network-manager-vpnc-gnome

2. Enter your password





4. After successfully installing the required software it is time to configure it.



5. Add a new VPN

Q Settings	Network	• • •
후 Wi-Fi		
Bluetooth	Wired +	
Background	Connected - 1000 Mb/s ON 🧾 🄅	
Dock	VPN+	
A Notifications	Not set up	
Q Search		
Region & Language	Network Proxy Off 🔅	
O Universal Access		
⊅ ^s Online Accounts		
👑 Privacy	Add a VPN connection	
< Sharing		
■() Sound		
🕼 Power		
🗹 Network		
no Devices		
Details >		

6. From the VPN type options, select Cisco Compatible VPN (vpnc)

٩	Settings	Network	000
((:-	Wi-Fi		
*	Bluetooth	Wired +	
0	Background	Connected - 1000 Mb/s ON	
Q	Dock	Concel Add VPN +	
A	Notifications		
۹	Search	Compatible with Microsoft and other L2TP VPN servers.	
	Region & Language	Point-to-Point Tunneling Protocol (PPTP)	
0	Universal Access	ompatible with Microsoft and other PPTP VPN servers.	
€Ds	Online Accounts	CISCO COMPATIBLE VPN (VPNC) Compatible with various Cisco, Juniper, Netscreen, and Sonicwall IPsec-based VPN gateways.	
	Privacy	mport from file	
<	Sharing		
40	Sound		
Ge	Power		
ġ?	Network		
÷	Devices >		
8	Details >		

7. Enter your VPN credentials and press Add. There is no option to enter your password.

	⊴	Background
	D	Dock
0	A	Notifications
	۹	Search
	9	Region & Language
A	0	Universal Access
-	€Ds	Online Accounts
?	الك	Privacy
9	_	Sharing
<u>.</u>	~	Jinaring
	u(1)	Sound
_	Ge	Power
	÷	Devices >
		Details >
•••		



9. Validate with your password shared via Mail. Group Password is jncasr



10.	Confirm	connection

