How do I configure VPN client using GUI tools?

If you are using Debian / Ubuntu, just click on Network configuration Icon on taskbar > VPN Connection > Configure VPN > Add:

Click forward :

	Create VPN Connection	J					
Create	VPN Connection						
	This assistant will guide you through the creation of a connection to a Virtual Private Network (VPN). It will require some information, such as IP addresses and secrets. Please see your system administrator to obtain this information						
	Cancel Back Eorward						

Select PPTP tunnel > Forward:

are	VPN CONNECTION - 1 OF 2	
se which	ype of VPN connection you wish to create.	
ect to:	PPTP tunnel	•
ect to:	PPTP tunnel	

Enter Connection Name, VPN Server / Gateway hostname/IP address > Click on different tabs to configure other parameters > Forward >

opposien		C		DD Oations	Day shim a		
onnection	Authentication	Compression & Er	cryption Pi	PP Options	Routing		
Connect	ion Name						
HUAV	PN						
Th	is is the friendly g. "Campus VPN"	ame that will be u	sed to ident work"	ify this netv	vork conne	ction,	
Require	s existing netwo	k connection	NOTK				
(<u>11</u>)		(s)==(11)===(=(1)					
Type:							=
C -1	83.212.241.2						
Gateway:							
<u>G</u> ateway:							
Gateway:							
<u>G</u> ateway:							
<u>G</u> ateway:						- Import Saved Configurati	ion
<u>G</u> ateway:						라 Import Saved Configurati	ion
<u>G</u> ateway:						- Import Saved Configurati	ion

Save and close the dialog box. To connect via VPN click on Network Icon > Select VPN Connection > Connection name (HUA VPN > Enter your VPN username and password and click on Ok

	Authenticate Connection	×
<u>A</u>	You need to authenticate to access	
	<u>O</u> semame:	
	<u>P</u> assword:	
	<u>Remember password for this ses</u>	sion
	☑ Save password in keyring	
	Cancel	<mark>∉]</mark> <u>о</u> к