

VPN

This article has a objective of show you how to install a VPN network to access hering resources.

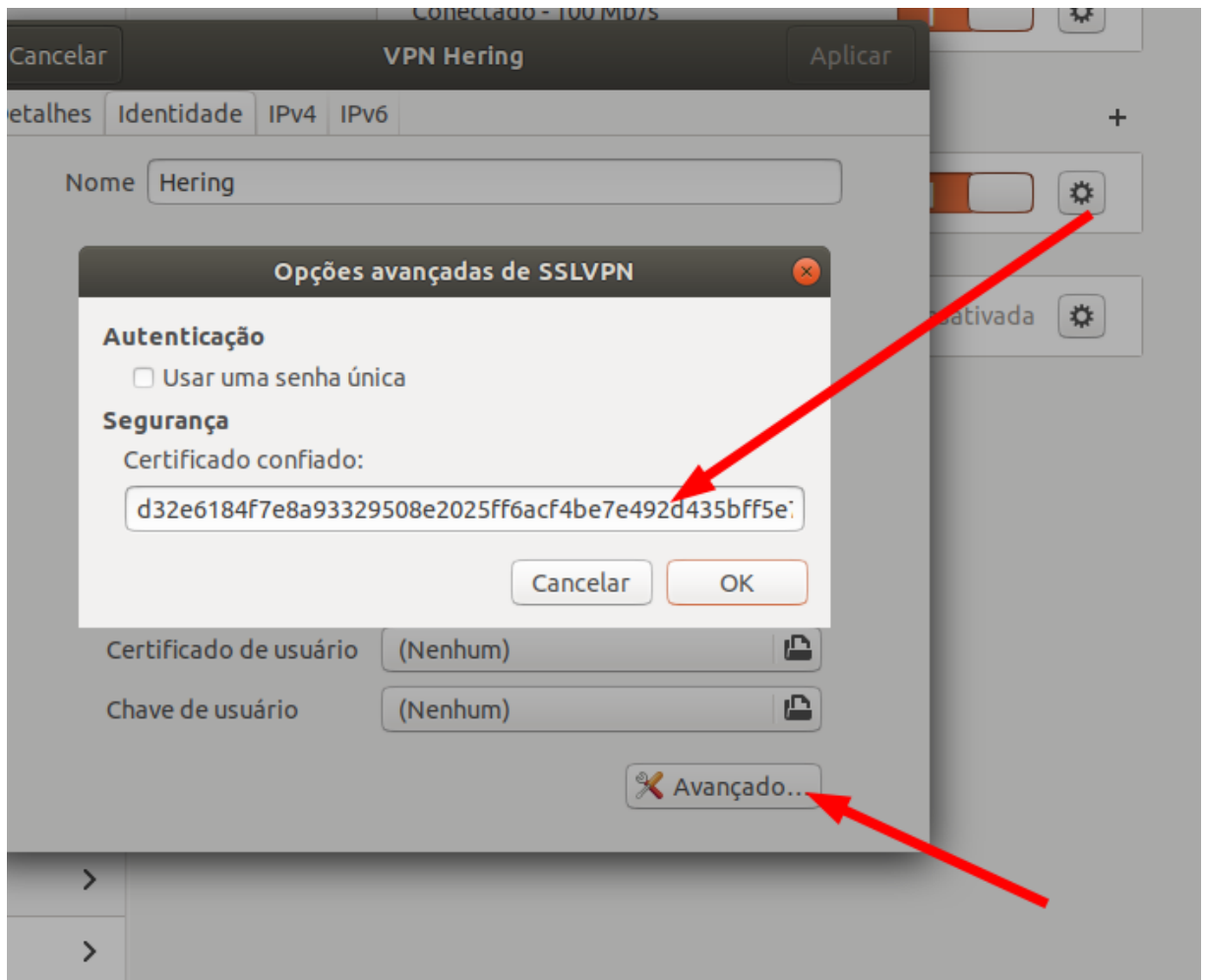
All steps describes here, were made based for (K)Ubuntu 18.04.

Instructions

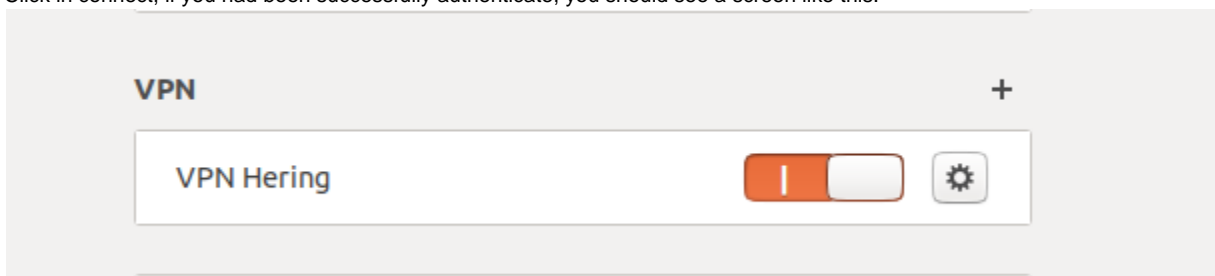
1. First, you should install a VPN client: `sudo apt install network-manager-fortisslvp` (Kubuntu) OR `sudo apt install network-manager-fortisslvpn-gnome` (on Ubuntu).
2. After the installation, open the networkmanager and configure the vpn connection with the following parameters:
 - a. Server: vpn.ciahering.com.br
 - b. Port: 9000
 - c. User: Your user to access vpn, provided by Cia. Hering
 - d. Password: Your user password to access vpn, provided by Cia. Hering.
 - e.

The screenshot shows the 'VPN Hering' configuration window. The 'Detalhes' tab is selected. The 'Nome' field contains 'Hering'. The 'Gateway' field contains 'vpn.ciahering.com.br:9000'. Under the 'Autenticação' section, the 'Nome de usuário' field contains 'marco.rodriques'. The 'Senha' field is masked with dots. There are checkboxes for 'Mostrar senha'. The 'Certificado de CA', 'Certificado de usuário', and 'Chave de usuário' fields all contain '(Nenhum)'. An 'Avançado...' button is located at the bottom right.

3. If you try to connect and you got failed. Add the certificate as a trusted certificate.
 - a. Click in "Advanced" (Avançado)
 - b. Type certificate signature: d32e6184f7e8a93329508e2025ff6acf4be7e492d435bff5e7273927033b4eac (this can be changed, make sure about this value).
 - c.



4. Under IP4 Routes enable the checkbox saying sth. like "Use only for resources of this connection"
5. Click in connect, if you had been successfully authenticate, you should see a screen like this:



Related articles

May you want to see, these others articles

- [Como acessar ambiente de QA e DEV](#)
- [VPN](#)
- [ASM](#)
- [Setup Hybris Platform](#)