1. Download the archive from Cisco any connect software for your OS from corp site



2. Unpack the archive and select the folder with the software for Linux

```
root@admin-lenovo:/home/vlad/Downloads#
root@admin-lenovo:/home/vlad/Downloads# tar -zxf cisco-secure-client-linux64-5.1.2.42-predeploy-k9.tar.gz
root@admin-lenovo:/home/vlad/Downloads# cd cisco-secure-client-linux64-5.1.2.42/vpn/
```

3. Go to folder and run script vpn install.sh

```
root@admin-lenovo:/home/vlad/Downloads# cd cisco-secure-client-linux64-5.1.2.42/vpn# ./vpn_install.sh
Installing Cisco Secure Client...
Supplemental End User License Agreement

IMPORTANT: READ CAREFULLY

By clicking accept or using the Cisco Technology, you agree that such use is governed by the Cisco End User License Agreement and the applicable Product Specific Terms (collectively, the "EULA"). You also acknowledge and agree that you have read the "C isco Privacy Statement".

If you do not have authority to bind your company and its affiliates, or if you do not agree with the terms of the EULA, do not click 'accept' and do not use the Cisco Technology. If you are a cisco channel partner accepting on behalf of an end custom er ("customer"), you must inform the customer that the EULA applies to customer's use of the Cisco Technology and provide the customer with access to all relevant terms.

The latest version of documents can be found at the following locations.

- Cisco End User License Agreement: https://www.cisco.com/c/en/us/about/legal/cloud-and-software/end_user_license_agreement.ht ml

- Applicable Product Specific Terms: https://www.cisco.com/c/en/us/about/legal/cloud-and-software/software-terms.html

- Cisco Privacy Statement: https://www.cisco.com/c/en/us/about/legal/privacy-full.html

Do you accept the terms in the license agreement? [y/n] y

You have accepted the license agreement.

Please wait while Cisco Secure Client is being installed...

Migrating /opt/cisco/anyconnect directory to /opt/cisco/secureclient directory

Starting Cisco Secure Client Agent...

Donoe!

Exiting now.

root@admin-lenovo:/home/vlad/Downloads/cisco-secure-client-linux64-5.1.2.42/vpn#

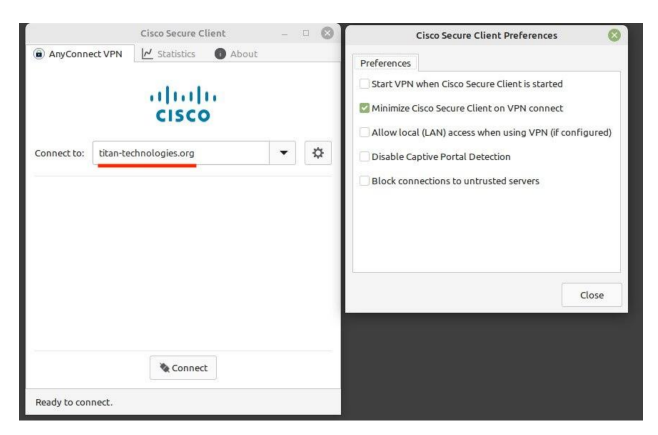
root@admin-lenovo:/home/vlad/Downloads/cisco-secure-client-linux64-5.1.2.42/vpn#

root@admin-lenovo:/home/vlad/Downloads/cisco-secure-client-linux64-5.1.2.42/vpn#
```

4. After install find and run Cisco anyconnect



5. Enter the server name - tetan-technologies.org and click Connect (if necessary, configure additional parameters)



6. Enter username and click Connect



7. Enter password and click Connect



8. After this there should be a successful connection (If necessary, you can view connection parameters and statistics)



9. If necessary, disconnect the connection

