



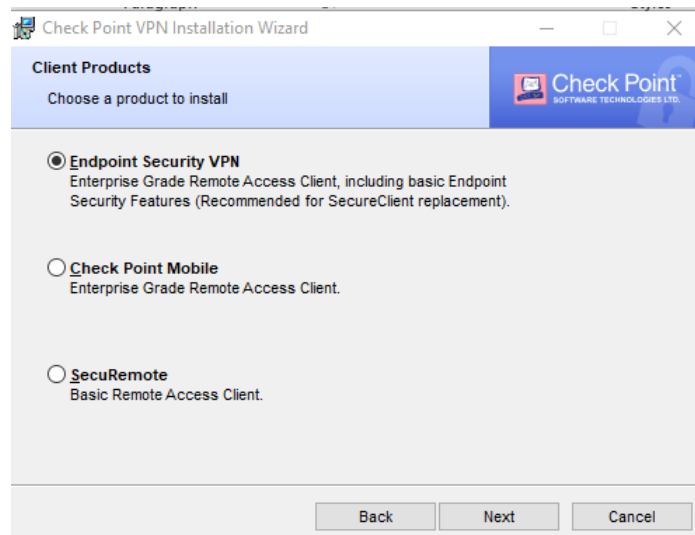
Check Point-VPN-Installation-Guide

P.N: Installation of Checkpoint VPN client is one-time requirement only.

1. Copy the below link in browser and have the file downloaded (**Approx. File size: 26 MB**)

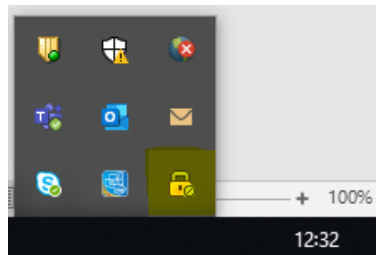
Sr.No.	Check Point Version	Download URL
1	E83.00	https://supportcenter.checkpoint.com/supportcenter/portal/role/supportcenterUser/page/default.psml/media-type/html?action=portlets.DCFileAction&eventSubmit_doGetdcdetails=&fileid=105158
2	E80.60 (For Win 7 32 & 64 bit OS)	https://supportcenter.checkpoint.com/supportcenter/portal?action=portlets.DCFileAction&eventSubmit_doGetdcdetails=&fileid=36627

2. Once downloaded have the software installed on your machine. During the installation process it will prompt for installing the Client Products, select the **“Endpoint Security VPN”** (Please refer the below snapshot)

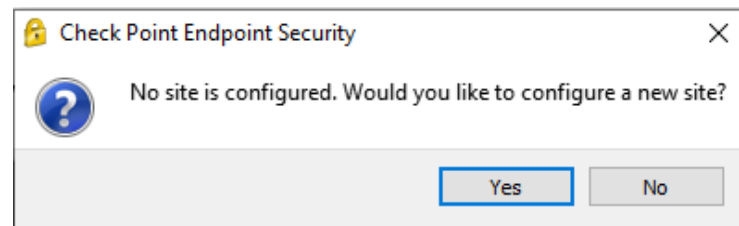


3. Post Installation Open the application named as **“Check Point End Point Security VPN”**

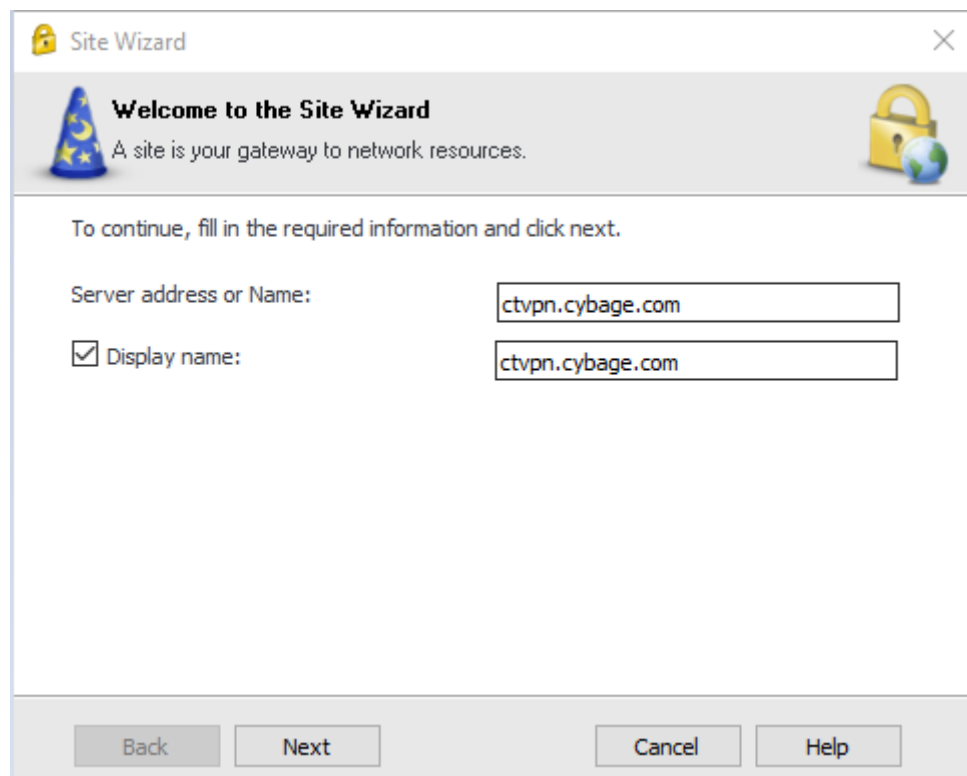
4. Application will be opened in the Start-up (Please refer the below snapshot).



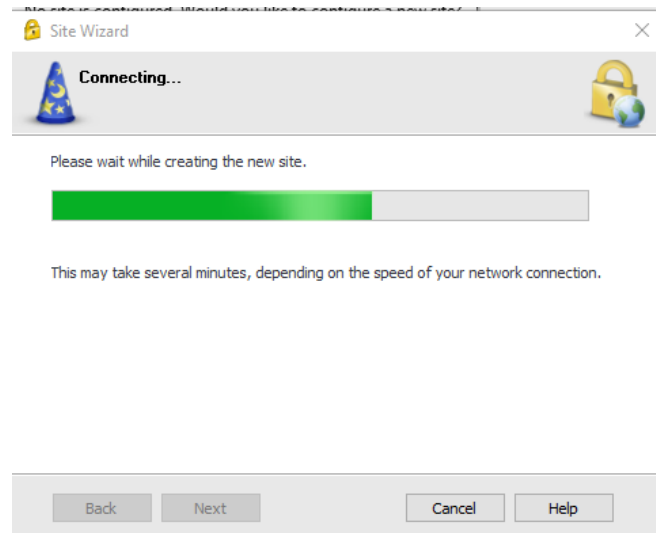
5. Initially VPN needs to be configured, click on **“Yes”** and then **“Next”** to proceed further,



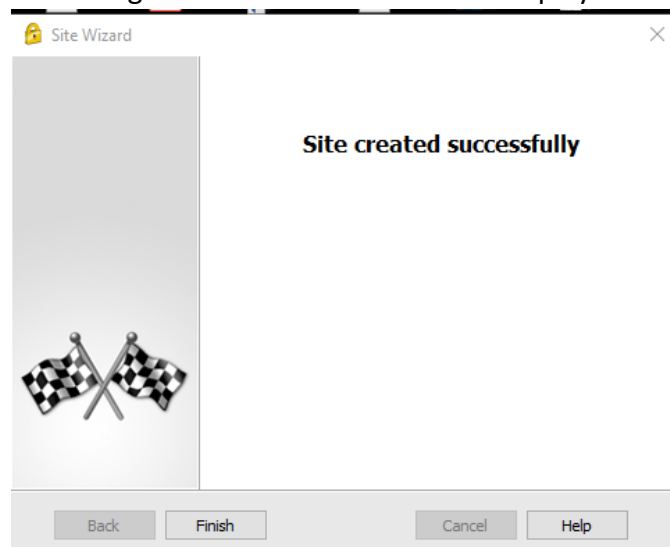
6. In server address or name text box, configure the VPN gateway name as : **ctvpn.cybage.com** and click on **“Next”** to continue (Refer below snapshot)



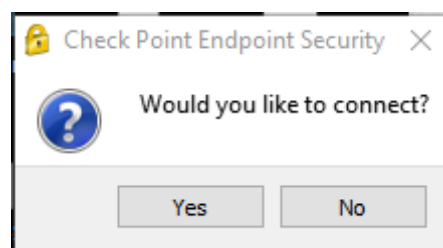
7. Allow sometime to have the new site created,



8. Once the site is configured below window will be displayed. Click on **Finish**.



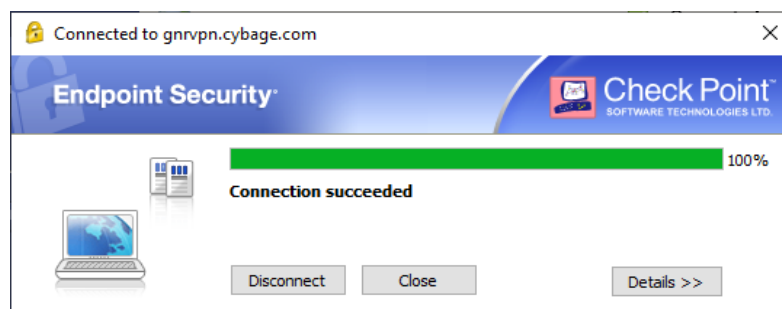
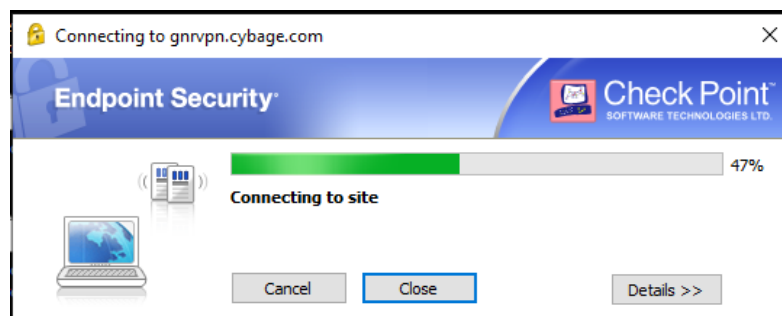
9. It will prompt for Connecting, click on Yes



10. Below window will be displayed for authentication, have your Cybage credentials configured in below format and click on **Connect**
(P.N: - Do not enter the username in "**Cybage\username**" format)

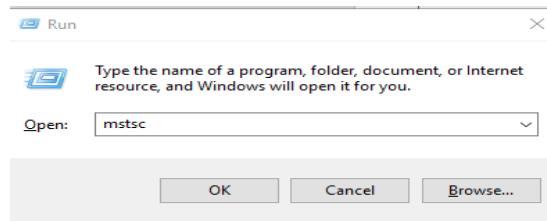


11. Post entering the authentication, it will attempt to connect the VPN with few checks and then will be shown as connected

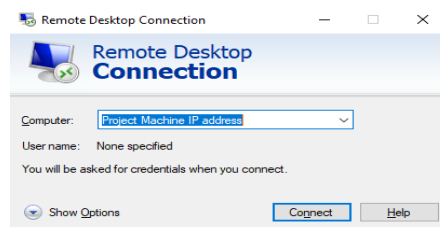


-: Machine Access Procedure :-

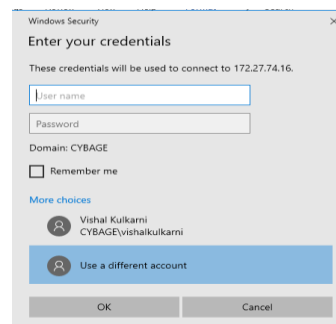
- a. Once connected to VPN, on your local machine click on **“Start”** and type **“Run”**, below window will be opened, in that type **“mstsc”** and click on **“OK”**.



- b. **Remote Desktop Connection** window will be opened, in which you need to enter your Cybage project machine IP address and then click on **“Connect”**



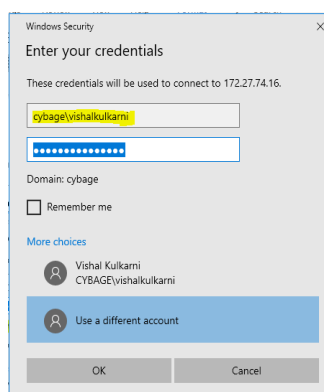
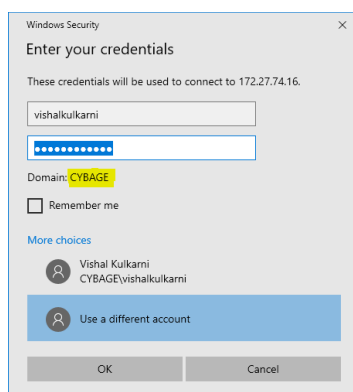
- c. It will prompt for the **“username”** and **“password”**, click on **“More choices”** and then click on **“Use a different account”**



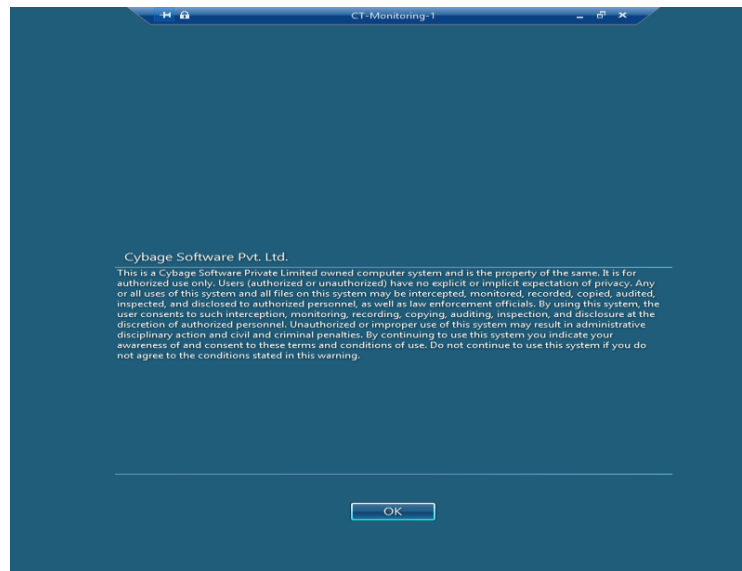
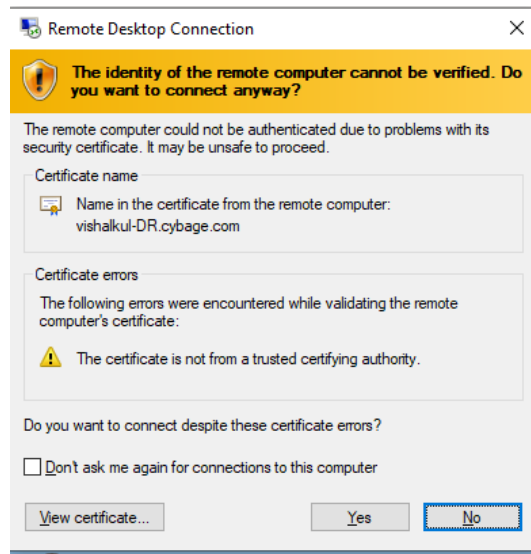
- d. Enter your Cybage domain username and password in credentials window and then click on **OK**
OR else

Use Cybage\username while entering the credentials

(P.N:- Make sure Domain seen is as CYBAGE) - Refer the below images)



2. Post entering the credentials below window will be displayed, click on **“Yes and Ok”** to connect your machine



3. Access Details on the VPN

Sr.No	IP Address	Services allowed
1	Your project machine IP	3389 (RDP) / 22 (SSH)

-: Support Details :-

- Request you to go through the document carefully and in case of any issues please follow below process to get support on the issues pertaining to this VPN.

❖ 1st level -

- Email us with below details: - incident_management@cybage.com
➤ **Please note, below format for reporting the issues is important. This will help us to provide you speedy resolution.**

Email Subject Line: CT New VPN Issue | < Your Cybage User ID >

- User Email ID :
- IP address of the Cybage machine :
- Hostname of office machine :
- Seat Location in Cybage :
- Contact details (Mobile):
- Operating System at Home:
- Issue description in brief:

❖ 2nd Level -

- Contact Details: -

Name	Mobile No
Information Systems	+91 986 0000 220