

User Manual VPN Faculty of Computer Science & Information Technology

1. Download and install Gui Client VPN by clicking to link given [Client Vpn GUI](#) or [Client Vpn GUI 32.bit](#)
2. Click here to download [VPN Certificate](#)
3. Then, save the certificates (Ctrl + S) by selecting All Files to save it.

```
Specify that we are a client and that we  
will be pulling certain config file directives  
from the server.  
ent
```

```
re the same setting as  
e server.  
most systems, the VPN  
less you partially or  
e firewall for the TUN  
r tap  
r tun
```

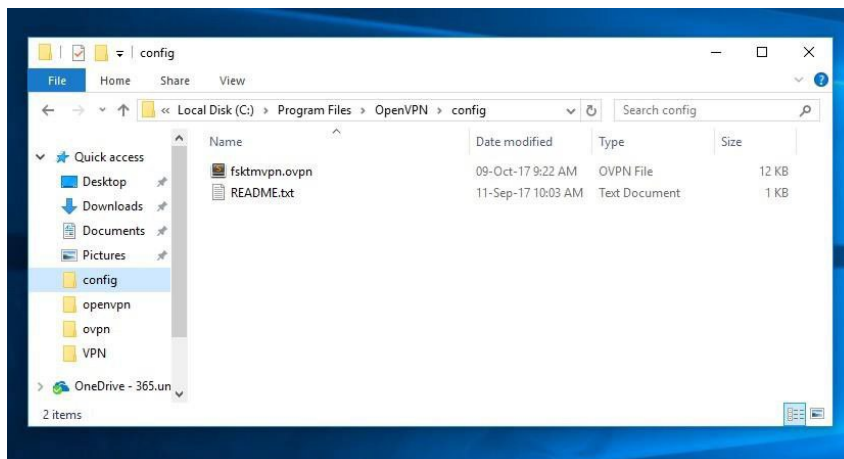
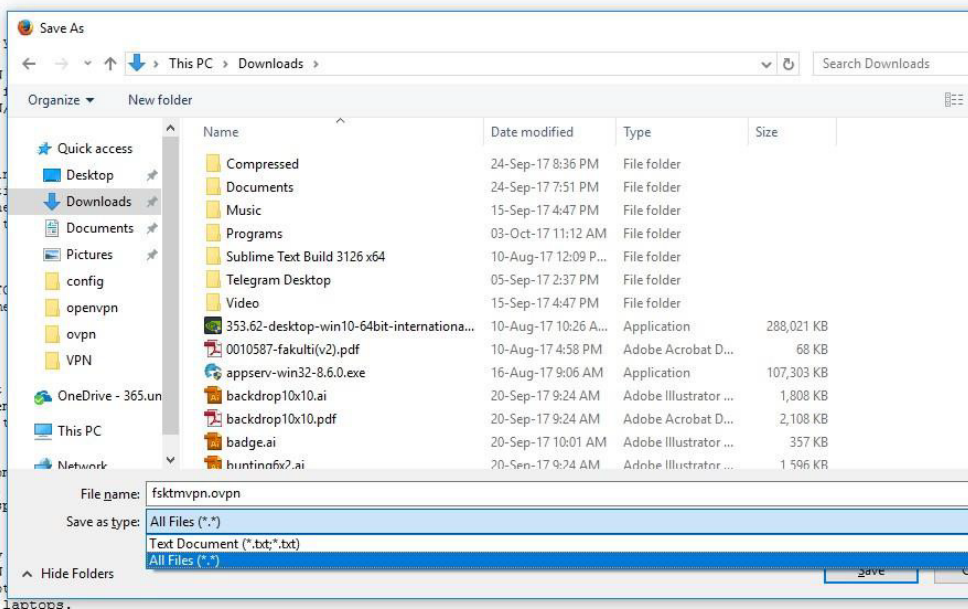
```
indows needs the TAP-Win  
om the Network Connect  
! you have more than one  
u may need to disable t  
r the TAP adapter.  
r-node MyTap
```

```
re we connecting to a T  
P server? Use the same  
the server.  
to tcp  
to udp
```

```
re hostname/IP and port  
u can have multiple ren  
> load balance between  
note my-server-2 1194
```

```
oose a random host from  
st for load-balancing.  
y hosts in the order s  
note-random
```

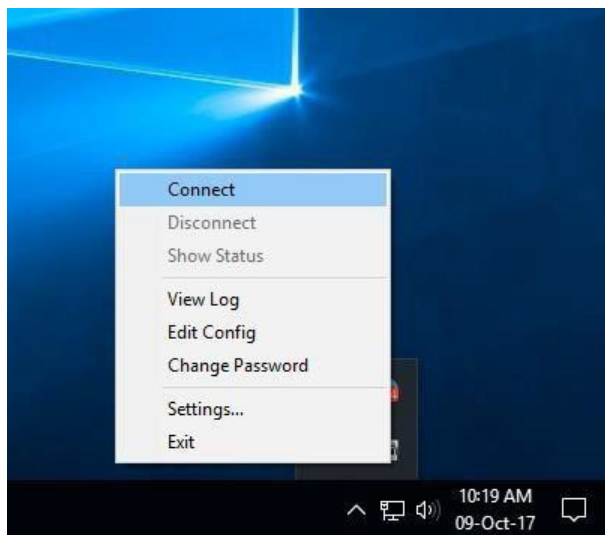
```
tep trying indefinitely  
st name of the OpenVPN  
machines which are not  
the internet such as laptops.
```



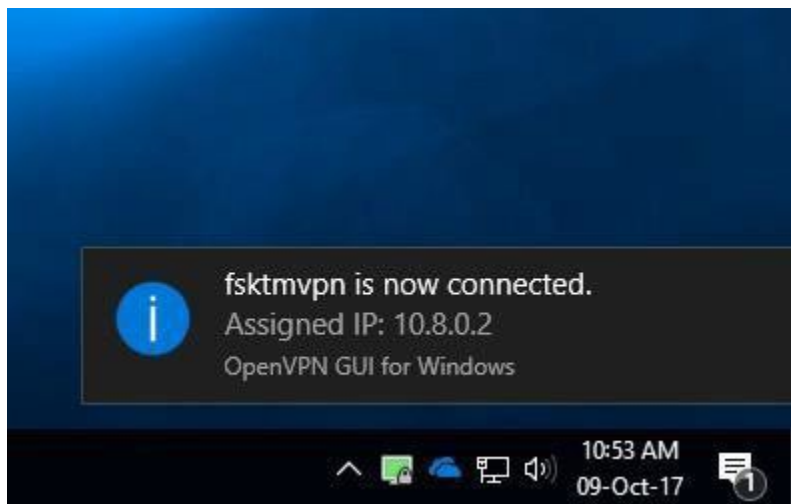
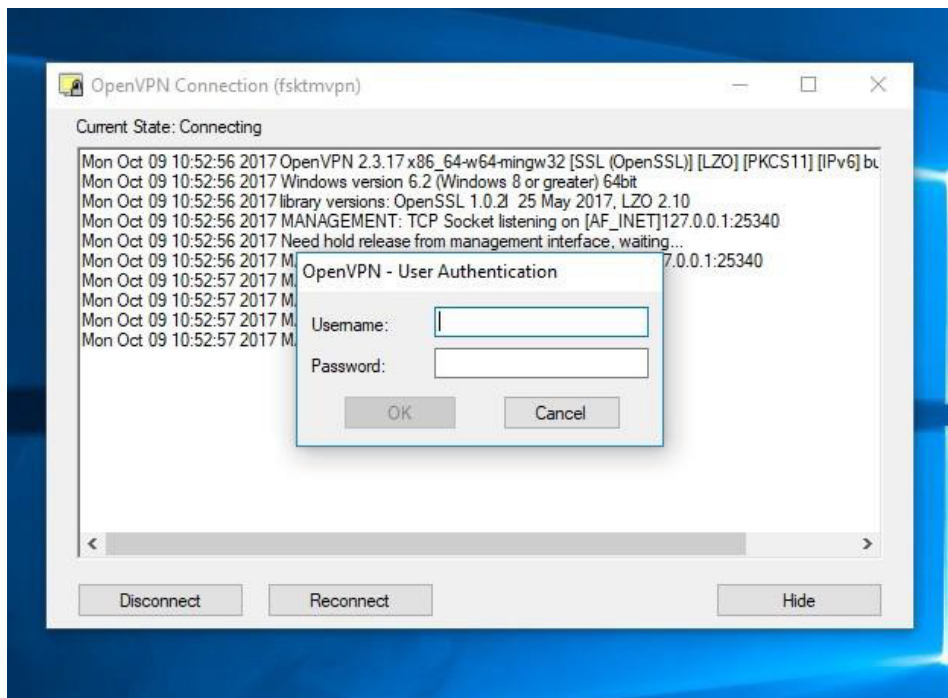
4. Copy file fsktmvpn.ovpn from folder download, and paste to directory C:\Program Files\OpenVPN\config



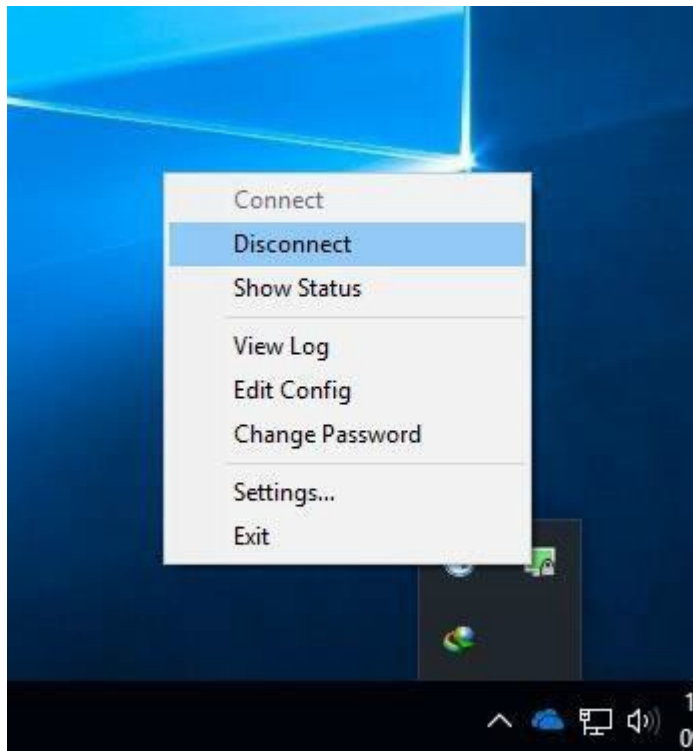
5. Click on OpenVPN GUI to run this application.



6. Click on Connect.



8. Now, your computer successful connect to VPN FCSIT. Feel free to access FCSIT network.
9. If you want to use mobile version to access VPN FCSIT, please click the url below to install OpenVPN mobile <https://play.google.com/store/apps/details?id=net.openvpn.openvpn&hl=en>



10. Just click Disconnect if you want to stop VPN service.