

# Networking: How to configure openvpn certificate ? OR

## How to access the {avatar\_c} network from outside ?

Steps:

1. Download an attached file with the name 'client\_name.tar.enc' that is mailed to you (this file is in encrypted form and to use it, you need to decrypt it)

2. After downloading, to decrypt the file, use the following command.

```
openssl aes-256-cbc -a -d -in open_vpn_creds.tar.enc -out client_name.tar.gz
```

when it will ask for password, enter the given password to decrypt it successfully.

3. Once the decryption is done it will create file with "client\_name.tar.gz" this file is in compressed form. To untar it use following command.

- `tar -zxvf client_name.tar.gz`  
this will create new directory with name client\_name.
- copy content of client\_name directory into /etc/openvpn  
`cd client_name`  
`cp * /etc/openvpn`
- restart openvpn service  
`service openvpn restart.`

Unique solution ID: #1081

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