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 Author: Coriolis Technologies Last update: 2012-06-12 08:43