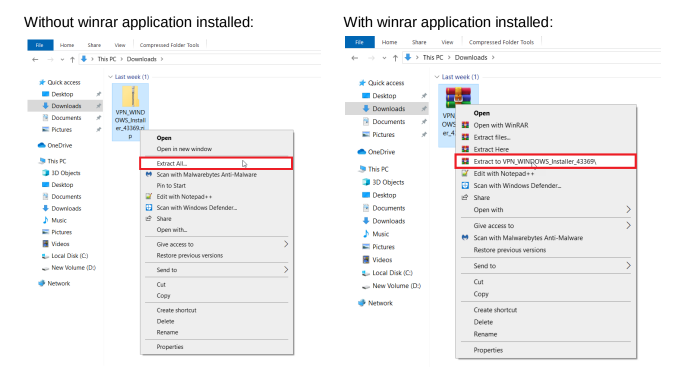
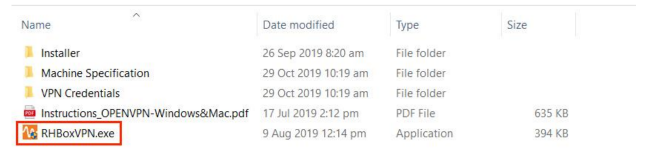
## I. AUTOMATIC INSTALLATION OF OPENVPN CREDENTIALS

### **Windows OS**

 After downloading the OpenVPN user/vessel credentials, right click on the .zip file (compressed folder) and select "Extract All". It extracts the contents of the .zip file to a folder.

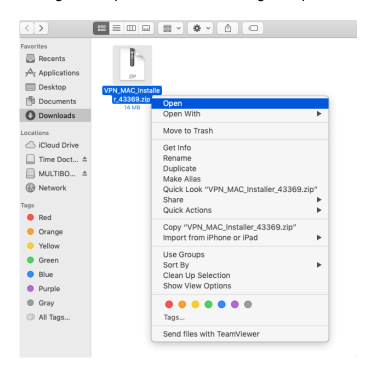


2. Inside the folder, run "RHBoxVPN" to start installing the application and importing your VPN credentials.

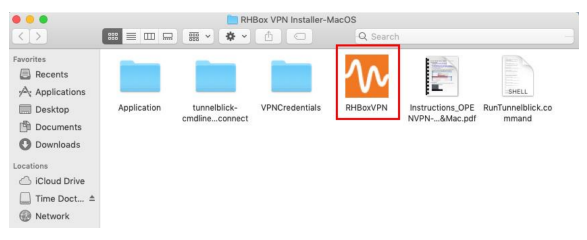


### **MacOS**

 Locate the downloaded OpenVPN user/vessel credentials, double-click the .zip archive file to begin extracting the zip archive. When finished, the unzipped contents will appear in the same folder as the original .zip archive. You can also extract zip file by rightclicking on a .zip archive and choosing to "Open".



2. Inside the folder, run "RHBoxVPN" to execute the RunTunneblick.command script, enter your password in the popup that appears.

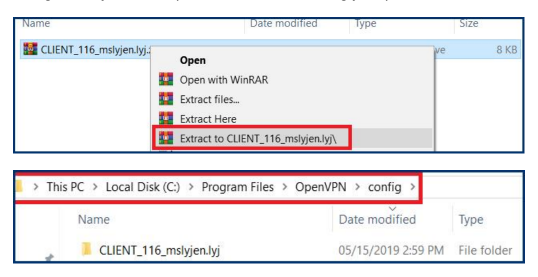


### II. MANUAL INSTALLATION OF OPENVPN CREDENTIALS

## Instructions OPENVPN for Windows – RH BOX

## Install/configure OpenVPN

- Download OpenVPN
  <a href="https://swupdate.openvpn.org/community/releases/openvpn-install-2.4.3-l601.exe">https://swupdate.openvpn.org/community/releases/openvpn-install-2.4.3-l601.exe</a> (or newer version)
- 2. How to install OpenVPN <a href="https://openvpn.net/index.php/access-server/docs/admin-guides-sp-859543150/howto-connect-client-configuration/395-how-to-install-the-openvpn-client-on-windows.html">https://openvpn.net/index.php/access-server/docs/admin-guides-sp-859543150/howto-connect-client-configuration/395-how-to-install-the-openvpn-client-on-windows.html</a>
- 3. After the installation, you should navigate to: C:\Program Files\OpenVPN\config
- 4. After receiving the OpenVPN user/vessel credentials, extract the two zip files. Inside the config folder, you should paste the folder containing your personal credentials.



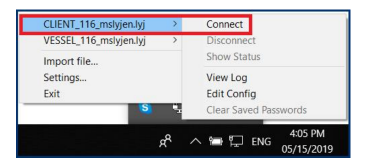
Now your setup is ready!

### Connect with OpenVPN

1. If you start OpenVPN, you will find In the right lower corner the OpenVPN icon as shown below:



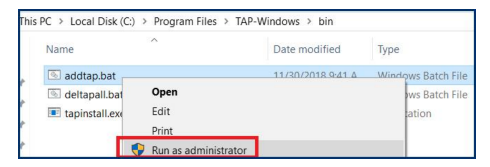
2. Right click on it. When you perform a "right" click on the icon, you will see a list with all available credentials in your config file.

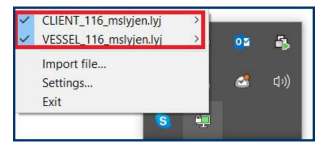


3. Select the correct VPN-connection (name can be different) and click on connect. If the connection is successful, you should see the icon lit up in green.



4. You can use two VPN connections simultaneously, navigate to: C:\Program Files\TAP-Windows\bin and click addtap.bat file.



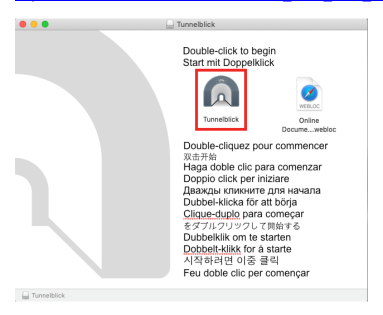


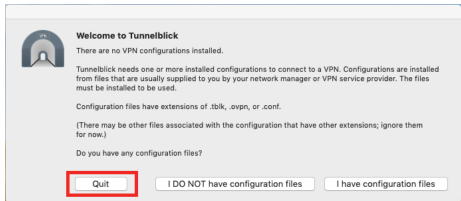
Note: For Windows XP users, the last version of OpenVPN supported on your OS is 2.3 and it does not support simultaneous connections. Please click on the link for the OpenVPN 2.3 version <a href="https://build.openvpn.net/downloads/releases/openvpn-install-2.3.0-l001-i686.exe">https://build.openvpn.net/downloads/releases/openvpn-install-2.3.0-l001-i686.exe</a>

## Instructions OPENVPN for Macintosh - RH BOX

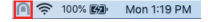
# Install/configure OpenVPN

1. Download and install the tunnelblick application. https://tunnelblick.net/release/Tunnelblick\_3.7.9\_build\_5320.dmg





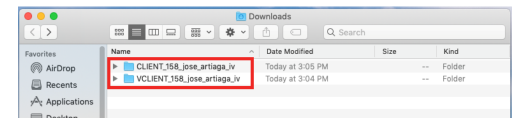
After installation, you will find in the upper right corner the Tunneblick icon as shown below:



Now your setup is ready!

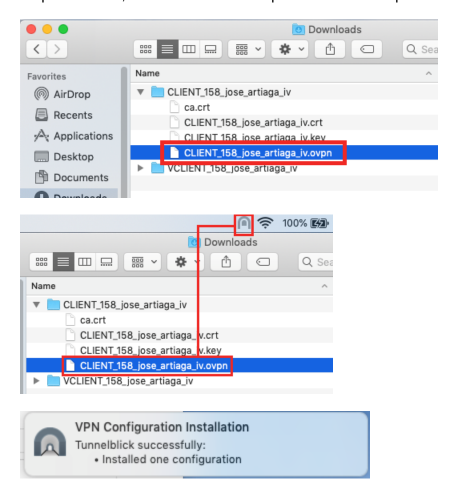
### **Connect with Tunnelblick**

1. After receiving the OpenVPN user/vessel credentials, navigate to your OpenVPN folder.



2. To install a configuration file, drag and drop it on the Tunnelblick icon in the menu bar or on the list of configurations in the 'Configurations' tab of the 'VPN Details' window.

To install multiple configuration files at one time, select all the files and then drag and drop all of them, or double click the .ovpn files from the separate folders.



3. Click on the icon, you will see a list with all available credentials that are imported.



4. Select the correct VPN-connection (name can be different) and click on connect. If the connection is successful, you should see the "check icon" at the left side of the VPN credential. You can use two VPN connections simultaneously.

