

PIA-Tunnel Documentation

Index

Index	1
Overview	2
Features	2
Initial Setup	3
VMware Workstation and Player	3
ESXi	4
Start PIA-Tunnel	5
PIA-Tunnel Setup Wizard	6
PIA-Tunnel Management Interface	7
Overview	7
Network Control	7
Network Status	8
Tools	8
Network Config	8
Configuring your Client PC/Devices to use the VPN	9
Hands on with Windows 7	10
Running a Server or Torrent Client	12
Enable Port Forwarding	12
Starting your Torrent client with monitor.vbs	14
Known Issues	15

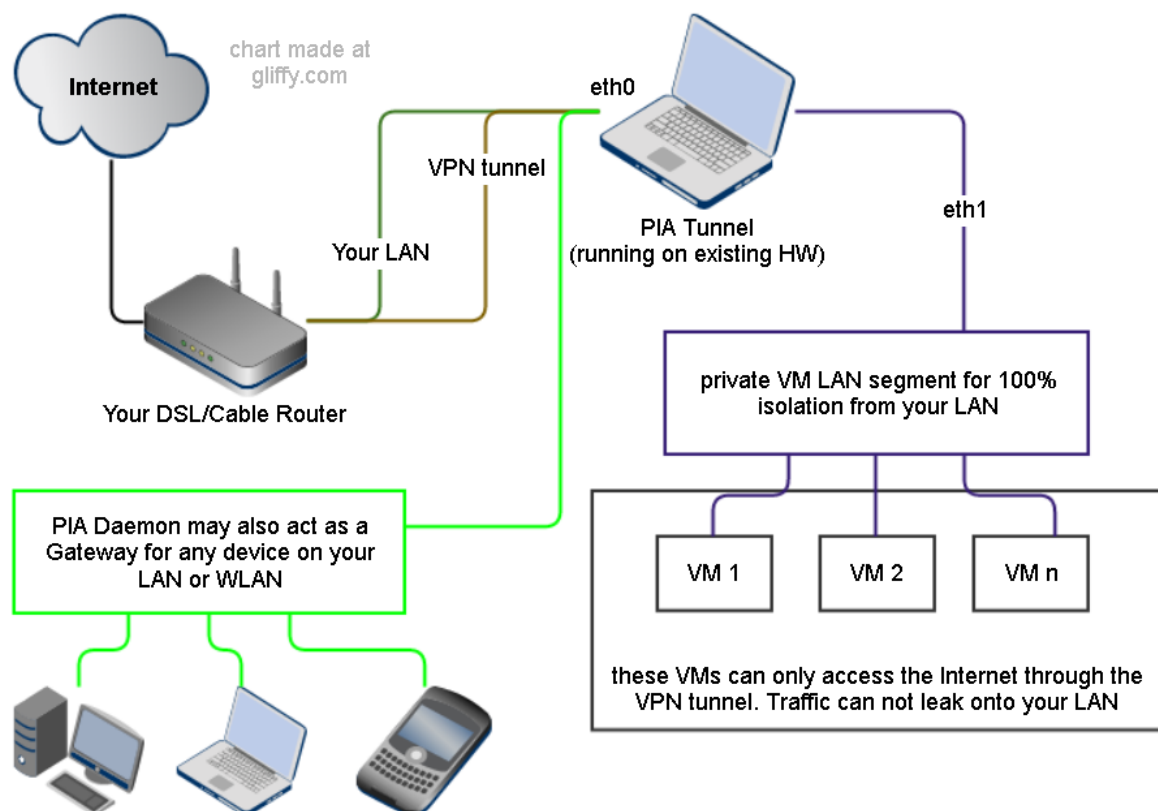
Overview

PIA-Tunnel is a Debian 7 virtual machine which acts as a gateway between your network and the VPN service offered by PrivateInternetAccess.com. The VM will use openvpn to create a connection so it should be compatible with other VPN providers. Get me a test account and I'll implement your provider as well.

The VM has been tested on VMware Workstation, Player and ESXi but should work with any virtual machine solution with OVF Template support.

Features

- Open by design. Script based, so no binaries with hidden features, and you may roll your own VM by following the [Clean Installation Steps.txt](#)
- Complete network isolation with private VM LAN segment (leak protection)
- Simple Web-interface
- Port forwarding to 1 IP on your LAN or private VM LAN
- Runs on existing hardware, your Computer.
- Requires 1 CPU core, 92MB RAM and less then 2GB free drive space



Initial Setup

1. Download the compressed OVF Template from <http://www.kaisersoft.net/r/?PIAIMG>
2. Extract the 7-Zip archive. 7-Zip is a free compression utility <http://www.7-zip.org/>

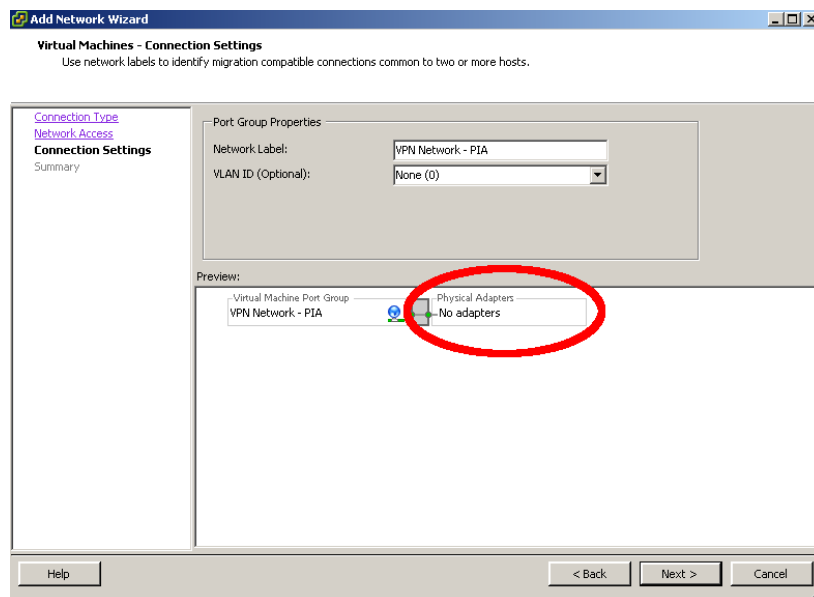
VMware Workstation and Player

1. Add the OVF Template to VMware Workstation or Player
 - a. The easy way:
 - i. Double click on "PIA-Tunnel.ovf" then on "Import" goto step 2
 - b. The hard way:
 - i. Start Player/Workstation and click File => Open...
 - ii. Change file type to "All Files" (lower right corner above OK)
 - iii. Select "PIA-Tunnel.ovf" and click "Open" then "Import"
2. Ensure that the second network adapter is a member of a private LAN segment
 - a. Select "Network Adapter 2"
 - b. Click "LAN Segments" => "Add"
 - c. Enter name of LAN segment. For example: "VPN Bridge"
 - d. Click OK to close
 - e. Use Dropdown to select the LAN segment you just created and click OK

Note: Connect client VMs to this LAN segment and remove or disable their other network cards for complete isolation.

ESXi

1. Setup private VM LAN segment first using vSphere Client
 - a. select your ESXi server and choose "Configuration"
 - b. Click on "Networking" => "Add Networking..."
 - c. "Virtual Machine" => "Create a vSphere standard switch" uncheck any selected interfaces!
NOTE: The preview must list "No adapters" on the "Physical Adapters" side!
 - d. Enter a network name. For example "VPN Network - PIA"



2. Import the OVF Image
 - a. Extract the file you downloaded. You should now have a folder with tree files
 - b. "File" => "Deploy OVF Template..."
 - c. Browse to the extracted files and select "PIA-Tunnel.ovf" => "Next" => "Next"
 - d. Give the VM a name and select a datastore to keep the machine on => "Next"
 - e. Use "Thin Provision" since the VM will not change much
 - f. Select your external Network on the "Network Mapping" screen

- g. Do not auto power the machine once deployment is complete
3. Configure the VM
 - a. Select the VM => "Edit Settings"
 - b. Make sure that "Network adapter 1" is connected to the network with Internet access and that "Network adapter 2" is connected to the private LAN segment you created in step 1 above.
 - c. RAM should be set to at least 92MB RAM. I have never seen the VM SWAP so 92MB is tight but enough.

Start PIA-Tunnel

1. Check that the machine has one CPU and at least 92MB of RAM. The VM will use around 60MB so you should not assign too much.
2. Start the VM and wait until you see "pia-tunnel login:"

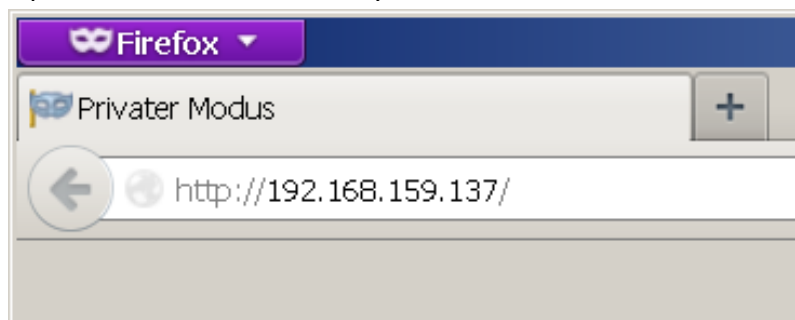
Write down your "Public LAN IP"

```
[ ok ] Starting ACPI services....
[ ok ] Starting periodic command scheduler: cron.
[ ok ] Starting web server: lighttpd.
[ ok ] Starting ISC DHCP server: dhcpd.
[ ok ] Starting virtual private network daemon:.
[ ok ] Starting OpenBSD Secure Shell server: sshd.
[info] 2013-09-18 09:48:30 - VPN is DOWN!
[info] 2013-09-18 09:48:30 - Public LAN IP: 192.168.159.137
[info] 2013-09-18 09:48:30 - Private LAN IP: 192.168.10.1

Debian GNU/Linux 7 pia-tunnel tty1

pia-tunnel login: _
```

3. Open the "Public LAN IP" in your web browser



4. The "PIA-Tunnel Management Interface" should open and prompt you to reset your system. This step is NOT OPTIONAL so click on "Prepare the System and Reboot" to continue.
5. Wait until you see "pia-tunnel login:" again, then refresh the page.
6. The "PIA-Tunnel Setup Wizard" will now open.

PIA-Tunnel Setup Wizard

The “PIA-Tunnel Setup Wizard” will be executed every time the VM is reset. It ensures that the basic configuration options are set properly.

- **Web-UI Username and Web-UI Password**
Access to the Web-UI will be restricted to this user.
- **VPN Username and VPN Password**
Please enter your PIA username and password into these fields
- **VPN Gateway for public LAN**
Set this option to “yes” if you want to share the VPN connection with other computers on your network.
- **VPN Gateway for VM LAN**
Set this option to “yes” if you want to share the VPN connection with a private VM LAN segment
- **Enable Port Forwarding and Forward IP**
Set this option to “yes” if you intend to run a server/torrent client or similar and want to allow incoming connections.
The **Forward IP** may point to a single IP on your LAN or private LAN segment. The port number will be displayed after a VPN connection is established AND only if the endpoint supports forwarding.
- **Enable pia-daemon**
starts a background script to reconnect your VPN connection on failure and connect to failover destinations in case of a provider outage.
- **root password**
This option will change the default root password from “pia” to something sane. You may enter your own password or accept the randomly generated one.

NOTE: The web GUI is supposed to replace any command line interaction so I recommend that you accept the generated password. You may reset the root password later via the “Tools” menu.

PIA-Tunnel Management Interface

Overview

The overview is the “Command and Control Center” for PIA-Tunnel.

Network Control

Here you may initiate a VPN connection, terminate an existing connection or execute selected system commands.

- **Start pia-daemon**
 - VPN Disconnected: Will initiate a new VPN connection to “Failover 0”
 - VPN Connected: Will monitor the current connection and attempt to reestablish a connection to “Failover n” on failure
- **Stop pia-daemon**

Stops monitoring the VPN connection but will not terminate it
- **Connect VPN**

Establish a VPN connect to the selected location.
- **Disconnect VPN**

Disconnects any active VPN connections
NOTE: pia-daemon will reconnect the VPN if pia-daemon is “running”!
- **Restart Firewall**

reloads the current firewall settings and enable forwarding for configured LAN segments.
- **Stop Forwarding**

reloads the firewall settings and disable any forwarding
- **Restart PIA-VM**

Will reboot the PIA-Tunnel virtual machine
- **Shutdown PIA-VM**

Will shutdown the PIA-Tunnel virtual machine

Network Status

This will always display the current status of your VM. VPN IP and the open port will be displayed once the VPN connection has been established.

- **Status**
Displays the current status of your VPN connection. Currently refreshed on page load only.
- **PIA Daemon**
Displays the current status and setting of pia-daemon
- **Public IP**
This is your public LAN IP. Configure your network devices to use this IP as the default Gateway.
- **Private IP**
This is the private VM LAN IP. Configure your network devices to use this IP as the default Gateway.
- **VPN IP**
This is your IP on the VPN network
- **VPN Public IP**
This is your public Internet IP. You are hiding behind this IP when you access a resource on the Internet.
- **VPN Port**
This is the port number someone would use to connect with a server running on your LAN. Keep in mind that this port is assigned by the VPN provider and will change when you switch locations.
- **Forwarding**
This will show any connections where “VPN Gateway for *” is set to “yes”

Tools

This page gives you access to various PIA-Tunnel tools. You may also reset your root password here.

Network Config

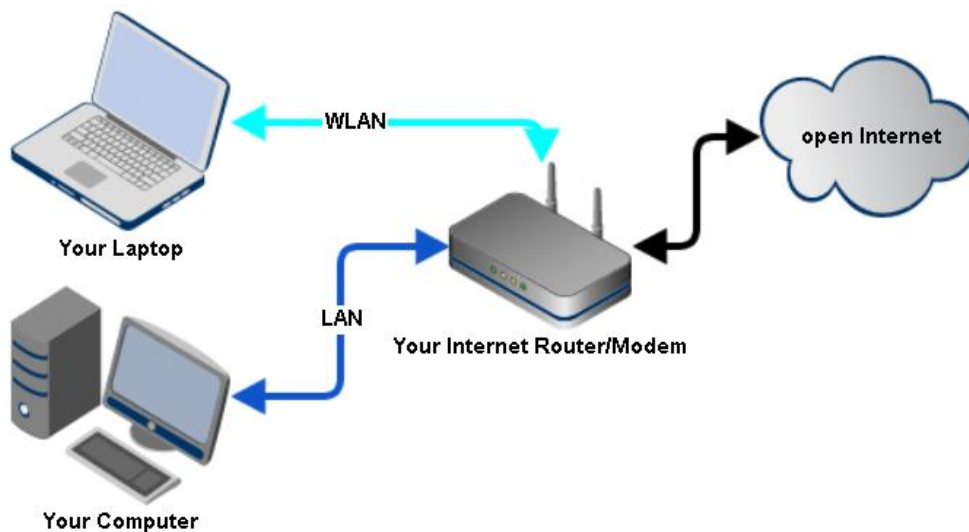
This is the main configuration page for the PIA-Tunnel VM. Here you may find everything from firewall to dhcp server settings.

The page will be reworked soon so I am not going into too much detail. The default settings should work for most people.

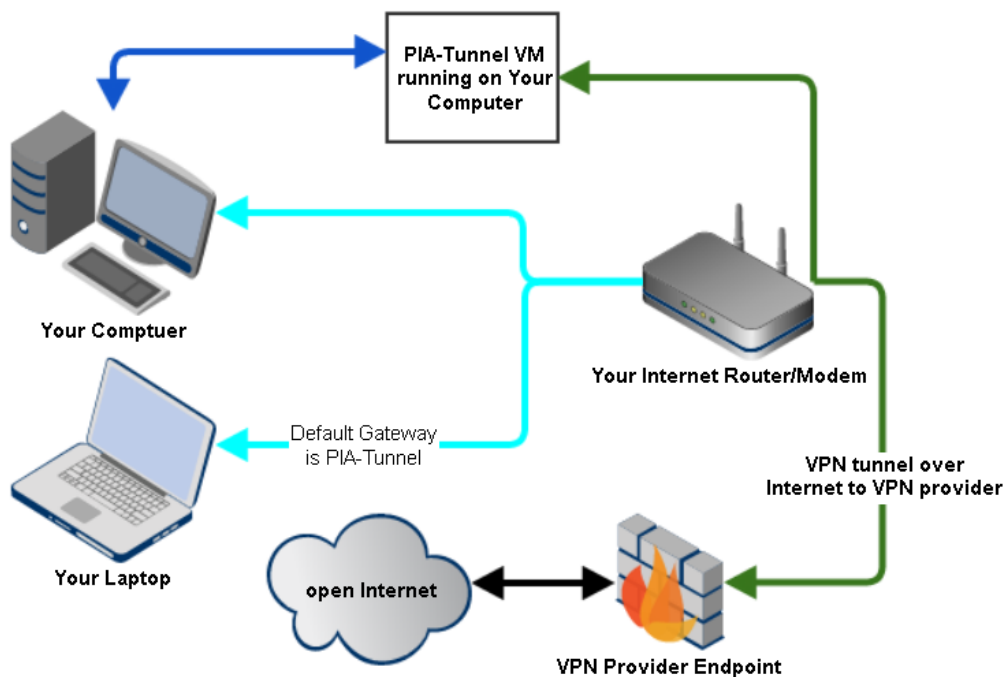
Configuring your Client PC/Devices to use the VPN

PIA-Tunnel acts as a gateway between your LAN and the VPN connection. The operating system of your client devices needs to be configured to use the VPN tunnel as the “Default Gateway”. This will ensure that all network traffic is sent through the VPN and not directly onto the Internet.

This is a typical home/small business network setup. All traffic is directly sent to your router and out onto the Internet.



This is the same setup, all devices are still connected the same way but traffic is first sent to the PIA-Tunnel VM, then to your VPN provider, before it reaches the open Internet.



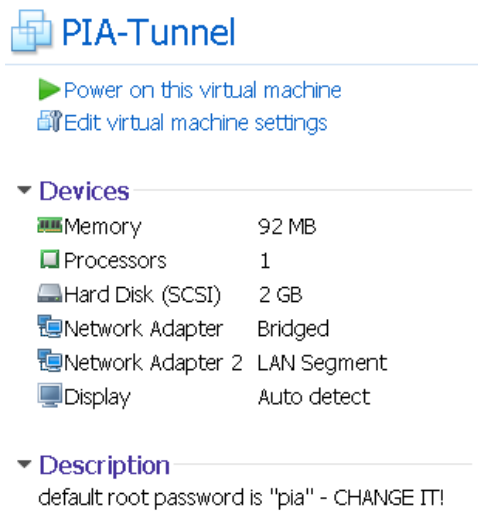
Hands on with Windows 7

Enough theory, let's get to work.

I will now configure a Windows 7 PC running on my LAN to use the PIA-Tunnel as a default gateway.

I call this the "typical home setup"

1. Start by getting your Internet IP your Inter Service Provider has assigned to you. [Open this page to get your current IP.](#)
2. Open VMware Workstation or Player and ensure that your "Network Adapter" is set to **Bridged** and "Network Adapter 2" is set to **LAN Segment**. (See [Initial Setup](#) if it is not)



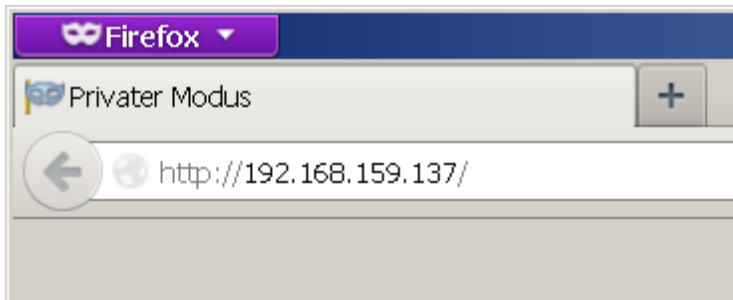
3. Start the VM and wait until you see "pia-tunnel login:"
Write down the "Public LAN IP", 192.168.159.137 in this example

```
[ ok ] Starting ACPI services....
[ ok ] Starting periodic command scheduler: cron.
[ ok ] Starting web server: lighttpd.
[ ok ] Starting ISC DHCP server: dhcpd.
[ ok ] Starting virtual private network daemon:.
[ ok ] Starting OpenBSD Secure Shell server: sshd.
[info] 2013-09-18 09:48:30 - VPN is DOWN!
[info] 2013-09-18 09:48:30 - Public LAN IP: 192.168.159.137
[info] 2013-09-18 09:48:30 - Private LAN IP: 192.168.10.1

Debian GNU/Linux 7 pia-tunnel tty1

pia-tunnel login: _
```

4. Open the IP with your webbrowser



5. Goto "Network Config" and make sure that "VPN Gateway for public LAN" is set to "yes".
6. Goto "Overview" and click "Connect VPN". Wait a little while then refresh the page until the "Status" field changes to "Connected to YourLocation".
7. This is it for the PIA-Tunnel. Next time you just boot the VM and click "Connect VPN"
8. On your Windows 7 Computer, open the "Network and Sharing Center" found in the Control Panel.
9. Click "Change adapter settings" in the top left corner
10. Ignore the VMware Network Adapters. Right click on your "LAN Connection" and select "Properties".
11. Click on "Internet Protocol Version 4" => "Properties"
 - a. If "Obtain an IP address automatically" is selected
 - i. Click "Advanced"
 - ii. Click on "Add" under "Default gateways:" and enter the "Public LAN IP" of the PIA-Tunnel (Step 2).
 - iii. OK to close the Form
 - iv. You should see the IP in the "Default gateway" box now. The settings will override the Information sent by your router but will still use the IP and Subnetmask provided.
 - v. Select "Use the following DNS server addresses" and enter
Preferred DNS server: 8.8.8.8
Alternate DNS server: 208.67.222.222
 - vi. Click OK until all forms are closed
 - b. If "Use the following IP address" is selected

- i. Enter the “Public LAN IP” of the PIA-Tunnel (Step 2) into the “Default gateway” box.
 - ii. Select “Use the following DNS server addresses” and enter
Preferred DNS server: 8.8.8.8
Alternate DNS server: 208.67.222.222
 - iii. Click OK until all forms are closed
12. That is it. All traffic should now be routed through the VPN tunnel. Double check by opening a [website that will display your public IP](#).
The IP must not be the same one from step 1 and has to match the “VPN Public IP” displayed on the “Overview” page.

Running a Server or Torrent Client

Some PIA VPN endpoints support port forwarding so you may run any kind of server behind the VPN connection. This section will refer to this computer as your **server**.

Keep in mind that PIA will assign the open port so you need to reconfigure your server software when you change VPN endpoints or if PIA assigns you a new port.

The PIA-Tunnel VM comes with a client script that can detect port changes and reconfigure your torrent client using the new port. The script is currently only available for Windows and supports [Deluge](#) or [qBittorrent](#)

Enable Port Forwarding

Port forwarding works by redirecting traffic for a specific port number to a single IP on your network. Other computers will be able to share the same VPN connection but incoming requests on the “open port” will always go to the computer you specify below.

- 1) Open “Settings” and locate the “PIA Network Settings” section
- 2) Ensure that “Enable Port Forwarding” is set to yes
- 3) Enter the IP of your server into the “Forward IP” field. This should be a static IP.
- 4) Confirm your changes with “Store Settings”
- 5) Go back to the main “Overview” and connect with any locations marked with a *
- 6) You should see a “VPN Port” and “Port Forwarding” entry once the connection is established. The “VPN Port” is the port someone would use to connect to the server running behind your VPN IP.

- 7) Go to your server, open the PIA Tunnel Web-GUI, go to “Tools” and download the “Torrent Monitor for Windows”
- 8) Extract the archive
- 9) Double click on pskill.exe to accept the license. You only need to accept the license once.

Settings for Deluge

- 1) Open monitor.ini in a text editor and configure the following settings
 - a. STATUS_IP=192.168.10.1
This is either the “Private LAN IP” or the “Public LAN IP” of the PIA Tunnel VM.
 - b. SOFTWARE=deluge
Set this option to deluge
 - c. PROCESS_NAME=deluge.exe
Specifies the process name as seen by the Windows Taskmanager. Set this to deluge.exe
 - d. EXE_PATH=C:\Program Files (x86)\Deluge\deluge.exe
Specifies the location of the torrent client’s executable. The default value should be correct for default installations
 - e. CONFIG_PATH=C:\Users\dev\AppData\Roaming\deluge\core.conf
Specifies the location of the torrent client’s config file. Find the location by pasting the following string into Windows Explorer, then add core.conf at the end
%APPDATA%\deluge\

Settings for qBittorrent

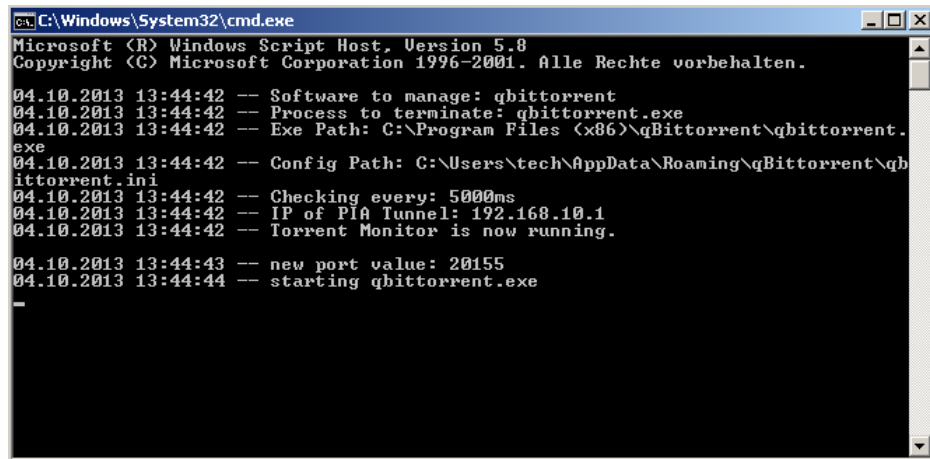
- 1) Open monitor.ini in a text editor and configure the following settings
 - a. STATUS_IP=192.168.10.1
This is either the “Private LAN IP” or the “Public LAN IP” of the PIA Tunnel VM.
 - b. SOFTWARE=qbittorrent
Set this option to deluge
 - c. PROCESS_NAME= qbittorrent.exe
Specifies the process name as seen by the Windows Taskmanager. Set this to deluge.exe
 - d. EXE_PATH=C:\Program Files (x86)\ qbittorrent \ qbittorrent.exe
Specifies the location of the torrent client’s executable. The default value should be correct for default installations
 - e. CONFIG_PATH=C:\Users\dev\AppData\Roaming\ qbittorrent \qBittorrent.ini
Specifies the location of the torrent client’s config file. Find the location by pasting the following string into Windows Explorer, then add qBittorrent.ini at the end
%APPDATA%\qbittorrent\

Starting your Torrent client with monitor.vbs

The monitoring script isn't very smart so you should always use it to start your torrent client.

Simply double click on "monitor.vbs" to get the latest port info and update the configuration before starting your torrent client.

You should see a window similar to this screenshot. You may stop the script at any time by closing the command window.



```
C:\Windows\System32\cmd.exe
Microsoft (R) Windows Script Host, Version 5.8
Copyright (C) Microsoft Corporation 1996-2001. Alle Rechte vorbehalten.

04.10.2013 13:44:42 -- Software to manage: qbittorrent
04.10.2013 13:44:42 -- Process to terminate: qbittorrent.exe
04.10.2013 13:44:42 -- Exe Path: C:\Program Files (x86)\qBittorrent\qbittorrent.exe
04.10.2013 13:44:42 -- Config Path: C:\Users\tech\AppData\Roaming\qBittorrent\qbittorrent.ini
04.10.2013 13:44:42 -- Checking every: 5000ms
04.10.2013 13:44:42 -- IP of PIA Tunnel: 192.168.10.1
04.10.2013 13:44:42 -- Torrent Monitor is now running.

04.10.2013 13:44:43 -- new port value: 20155
04.10.2013 13:44:44 -- starting qbittorrent.exe
```

Known Issues

You may contact support at <http://www.kaisersoft.net/r/?HELPME>

- pia-daemon needs a 100% success rate to detect the VPN as „up“. This may cause the VPN to be disconnect/reconnect if you max out the upload capacity of your Internet connection without going through the VPN.

I can only reproduce this by uploading something over an encrypted connection from a PC that is not connected to the VPN. This will be fixed soon by updating the ping function to not only accept 100% success rate.