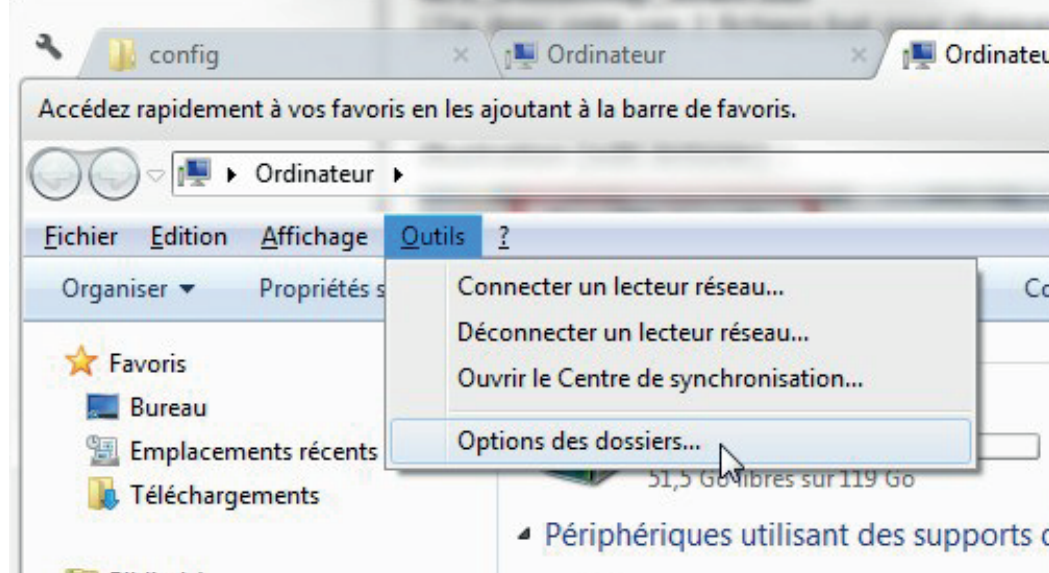
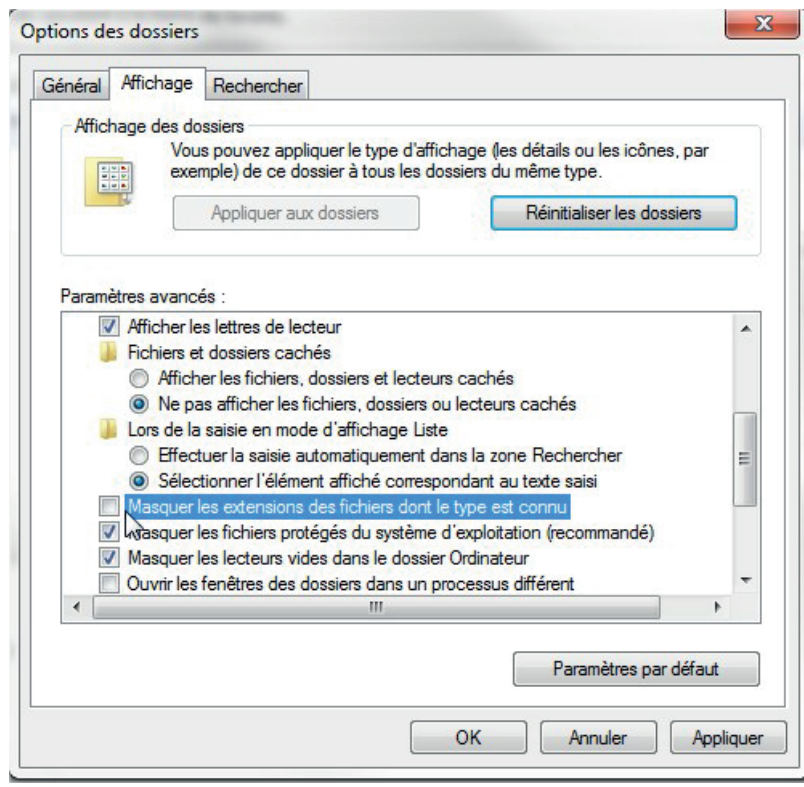


How to stop uTorrent automatically when the vpn is disconnected on Windows ?

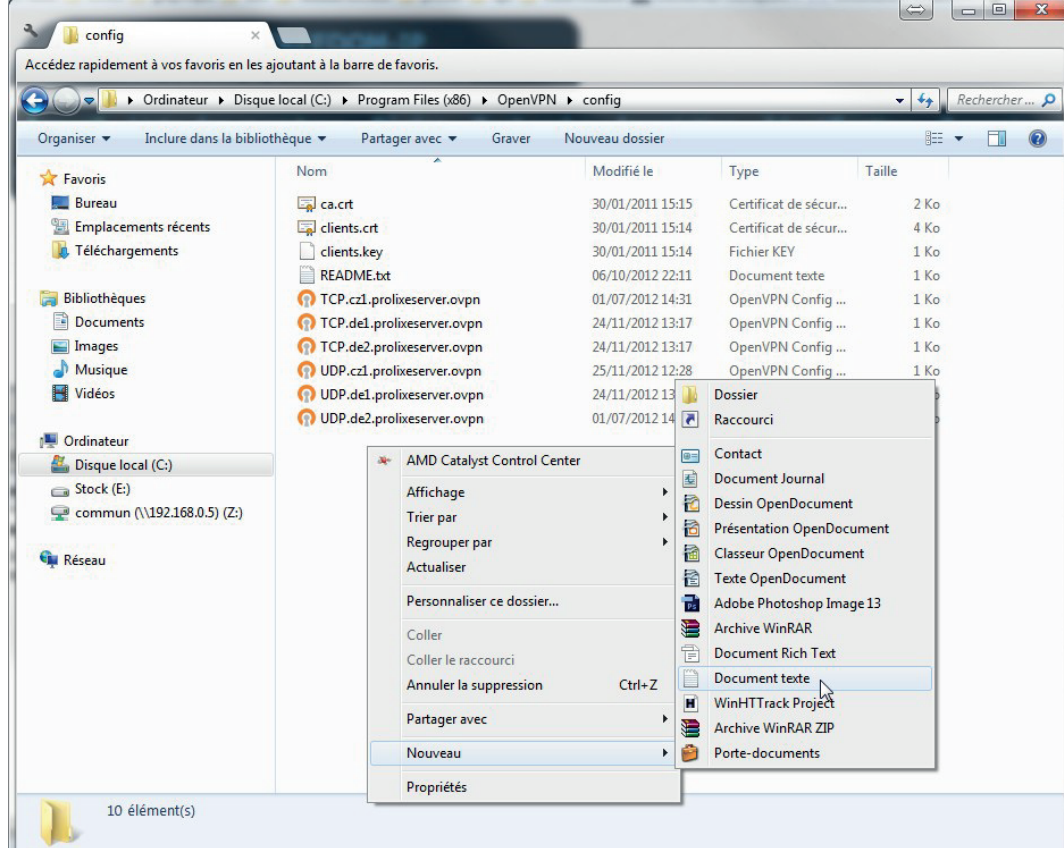
To start you need to show file extensions in Windows, open an Explorer window, press the "Alt" key to display the menu, and click on the "Tools" menu and click "Folder Options".



In the window "Options Files", in tab "View" uncheck "Hide extensions for file types is known".

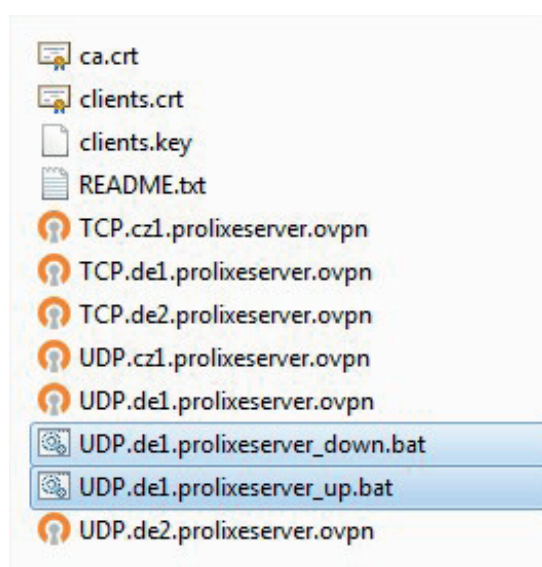


Now the real fun :)
You must create two new text files in the "config" folder of OpenVPN.



You now need to rename the two files :
«nameserver_up.bat» (which will be launched as soon as the VPN will be connected to the server)
«nameserver_down.bat» (which will be launched as soon as the VPN will be disconnected to the server)

To give you an example I'll take the server DE1 :
[UDP.de1.prolixeserver_up.bat](#)
[UDP.de2.prolixeserver_down.bat](#)



Open the file "nameserver_up.bat" with notepad Windows and copy paste the following code in the file :
(Modify the code to suit your needs, the following code will launch or close uTorrent and add in a log file date and time of the connection and disconnection of the VPN just to have a historic. The log file is reset to zero at the 40th line.)

```
set /a Compt=0
for /f "delims=" %%i in (logVPN.txt) do (
set /a Compt+=1
cls
)
cls
if %Compt% LSS 40 (
echo %date% %time:~0,8% - Connexion VPN >> logVPN.txt
)else (
echo %date% %time:~0,8% - Connexion VPN > logVPN.txt
)
start C:\Progra~2\utorrent\utorrent.exe
```

Open the second file "nameserver_down.bat" with notepad Windows and copy paste the following code in the file :

```
Taskkill /F /IM utorrent.exe /T
cls
set /a Compt=0
for /f "delims=" %%i in (logVPN.txt) do (
set /a Compt+=1
cls
)
cls
if %Compt% LSS 40 (
echo %date% %time:~0,8% - Deconnexion VPN >> logVPN.txt
)else (
echo %date% %time:~0,8% - Deconnexion VPN > logVPN.txt
)
)
```

Now you can test if Utorrent disconnects correctly when the VPN is down. Restart VPN to test the automatic execution of uTorrent.
Then go see the file logVPN.txt created in C:\Program Files (x86)\OpenVPN\config, it must track the activity of OpenVPN.

Additional Information:

For x32 systems, replace Progra~2 by Progra~1
Replace "utorrent.exe" by the process of the program you want. To see the process name of a program -> Run the program and then go to the Windows Task Manager (Ctrl + Alt + Del) -> Processes tab
To close a second application :
add new Taskkill /F /IM application.exe line /T after the other.
To open a second application :
add a new line start C:\Progra~2\...\application.exe below the other