

How do you re-install PS121 Print Server after initial uninstallation

The problems may occur after uninstalling the "Netgear Print Server Utility". If you have difficulty re-installing "Netgear Print Server Utility" after installation hangs up and will not finish, please follow a few tips that may work to fix the issues.

1. You will need to edit registry on your PC. Registry is a very important function of PC to operate properly. Please take full caution of deleting any registry. If you delete the wrong part of registry upon restart your PC you will see your computer can corrupt with blue screen or do not boot. Please be very cautious when you edit registry.
2. Go Start>Run and type regedit (XP)
Go Start>search and type regedit (Vista) Search is right on top of start button when you click the button.
3. Following part of registry needs to be deleted
[HKEY_LOCAL_MACHINE\Software\Netgear\Mfp\Device][HKEY_LOCAL_MACHINE\Software\Netgear\Mfp\Device\PS1 C167B]
"PrintServerName"="PS1C167B"
"IP"="192.168.2.2"
"PrintName"="OfficeJet 6100 Series"
[HKEY_LOCAL_MACHINE\Software\Netgear\Mfp]
"TARGETDIR"="C:\\Program Files\\Netgear Printserver PS121V2\\"
"ApplicationVersion"="2.0"
[HKEY_LOCAL_MACHINE\Software\Netgear]

Quick Tips on entire procedure from already installed "Netgear Print Server Utility"

1. Uninstall the "Netgear Print Server Utility" from Control Panel\
2. Delete above listed registry key using "REGEDIT"
3. Uninstall the printer which was associated with PS121
4. Restart the computer
5. Installing the printer to your local PC (USB)
6. Verifying the printer function
7. Reinstall the "Netgear Print Server utility" and setup your printer.

ProSafe VPN Summary

All other configuration details should follow the ProSafe Owner's Manual or the ProSafe VPN Client Owner's Manual.

Additional Resources

Here are some additional resources you find useful.

Netgear

The network products manufacturer (<http://www.netgear.com/>)has some tech support notes and White Papers on their VPN/Firewall devices and some tips for achieving basic interoperability. They also host a user support forum (<http://forum1.netgear.com/>)ontheir various products where users can post questions and get answers from their peers.

SafeNet

SafeNet (<http://www.safenet-inc.com/>)is one of the largest OEM providers of VPN client software to VPN/firewall manufacturers. SafeNet has a tech support area (<http://support.safenet-inc.com/>)listing tech notes on their products with various VPN gateways including some individual interoperability examples. SafeNet is the OEM supplier of the Netgear ProSafe VPN Client software.

VPNC

The VPN Consortium (<http://www.vpnc.org/>). VPNC has various writings and White Papers on many manufacturers VPN devices and tips for achieving interoperability.

Practically Networked

Practically Networked (<http://www.practicallynetworked.com/>)has various writings on many manufacturers VPN devices and tips for achieving interoperability. They also have a section dedicated to VPN issues (http://www.practicallynetworked.com/support/VPN_help.htm).

HomeNetHelp

HomeNetHelp (<http://www.homenethelp.com/>)has various writings and White Papers on many manufacturers VPN devices and tips for achieving interoperability. They also host a user support forum on VPN Routers where users can post questions and get answers from their peers.

Disclaimer

Both ProSafe VPN/Firewall Routers and ProSafe VPN Client have several ways of setting up and configuring VPN tunnels. The settings may not be the best for your situation and some settings are situation specific.

This case study is published to guides you to setup your VPN Tunnel and VPNCASESTUDY.COM do not held any responsibility of any mistakes or errors.

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