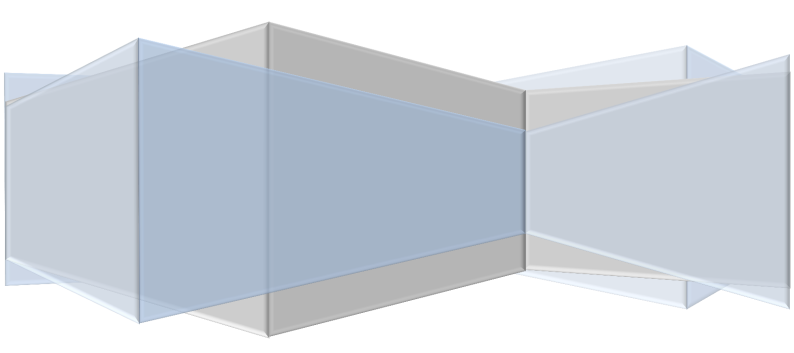


How to configure a Windows 7 Device to Open DNS

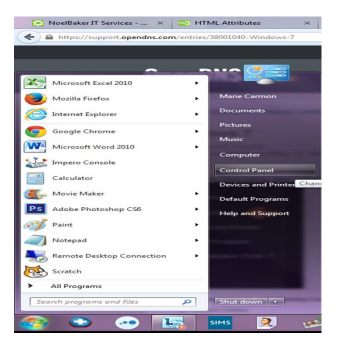


Open DNS

Open DNS provides a cloud-delivered network security services, delivering automated protection against advanced attacks for any device, no matter where it is. Family shield is pre-configured to block adult content, you can set it up and forget about it.

How to Configure

- 1. Go to start Menu.
- 2. Select Control Panel.



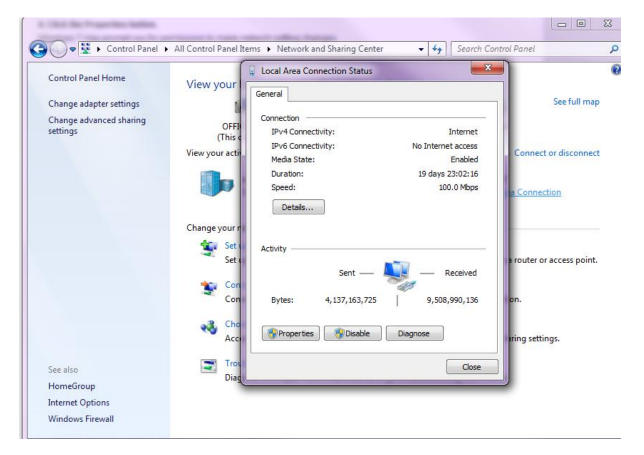
- 3. Find the network and Sharing centre.
- 4. Select and open this section.



- 5. Find Local Area connection or Primary connection, in Active Networks.
- 6. Click on the link to open another window.

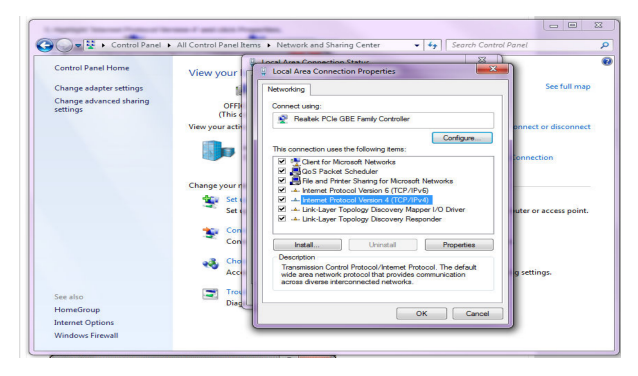
| Control Panel | All Control Panel Items Network and Sharing Center | Search Control Panel | | | |
|-------------------------------------|---|---|--|--|--|
| Control Panel Home | View your basic network information and set up connections | | | | |
| Change adapter settings | A | See full map | | | |
| Change advanced sharing settings | OFFICE-PC01 noelbaker.net (This computer) | Internet | | | |
| | View your active networks | Connect or disconnec | | | |
| | noelbaker.net Domain network | Access type: Internet Connections: 📱 Local Area Connection | | | |
| | Change your networking settings | | | | |
| | Set up a new connection or network Set up a wireless, broadband, dial-up, ad hoc, or VPN connection; or set up a router or access point. | | | | |
| | Connect to a network Connect or reconnect to a wireless, wired, dial-up, or VPN network connection. | | | | |
| | Choose homegroup and sharing options | | | | |
| | Access files and printers located on other network computers, or change sharing settings. | | | | |
| See also | Troubleshoot problems | | | | |
| HomeGroup | Diagnose and repair network problems, or get troubleshooting information. | | | | |
| Internet Options | | | | | |
| Windows Firewall | | | | | |

- 7. Click on **Properties** in new window.
- 8. May ask for permissions- enter administration details if this shows.



9. Click on Internal Protocol Version 4 (TCP/IPv4).

10. Click on Properties.



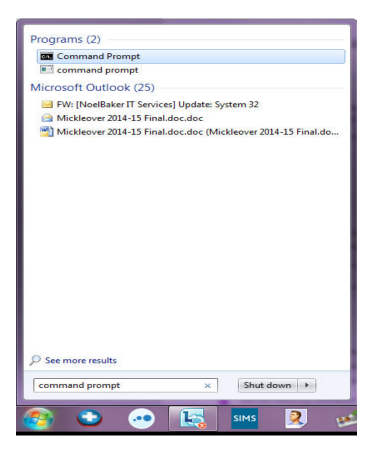
11. Choose Use the following DNS Server Addresses.

12. Input Open DNS Server addresses, into gaps.

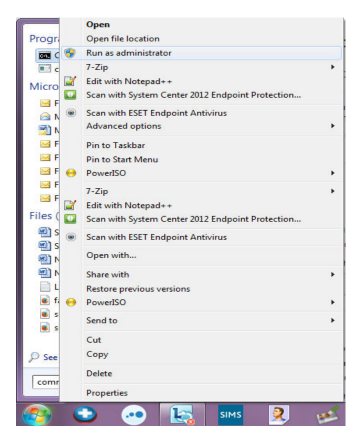
| Control Panel Home | 200 M | ocal Area Connection Status | | | |
|-------------------------------------|-----------------|--|---|--------------|--|
| Control Parlet Home | View your | Local Area Connection Properties | | | |
| Change adapter settings | | Networking | | See full map | |
| Change advanced sharing settings | OFFI (This c | Internet Protocol Version 4 (TCP/IPv4) Pr | roperties | × | |
| | View your activ | General Alternate Configuration | | connect | |
| | | You can get IP settings assigned automa this capability. Otherwise, you need to a for the appropriate IP settings. | itically if your network supports isk your network administrator | | |
| | Change your n | Obtain an IP address automatically | | | |
| | Set u | Use the following IP address: | | 5 I.I. | |
| | 🧮 Set u | IP address: | | s point. | |
| | 📩 Con | Subnet mask: | · · · | | |
| | Con | Default gateway: | | | |
| | Cho | Obtain DNS server address automa | itically | | |
| | Acce | Use the following DNS server addre | SSES: | n | |
| | (| Preferred DNS server: | 208 . 67 . 222 . 222 | | |
| See also | Diag | Alternate DNS server: | 208 . 67 . 220 . 220 | | |
| HomeGroup | Denie | | · · · · · · · · · · · · · · · · · · · | | |
| Internet Options | | Validate settings upon exit | Advanced | | |

- 13. Click **Ok** and close each of the windows.
- 14. Flush DNS and Browser Cache.
- 15. Go to start menu.

16. Search command prompt.



17. Right click and choose run as administrator.



18. In new window type: ipconfig /flushdns



Additional Information

Open DNS Server addresses:-Preferred: - 208.67.222.123, Alternate: - 208.67.220.123