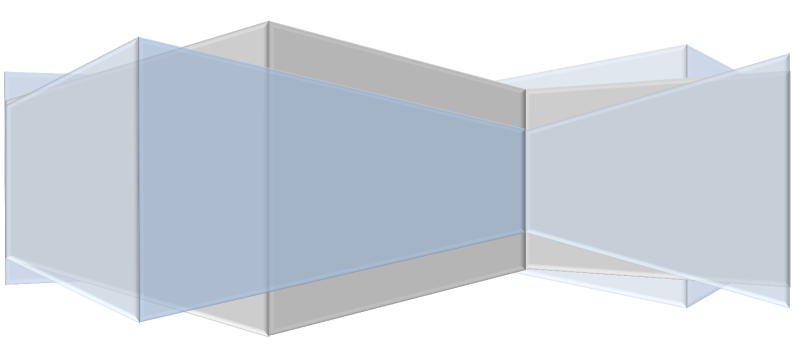


How to configure a Windows 8 Device to Open DNS

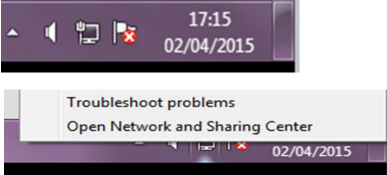


Open DNS

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 networks icon.
- 2. Select open network and sharing centre.



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

	All Control Panel Items Network and Sharing Center	✓ 4y Search Control Panel
Control Panel Home	View your basic network information and	set up connections
Change adapter settings Change advanced sharing	🧏 —— 🦫	See full ma
settings	OFFICE-PC01 noelbaker.ne (This computer)	t Internet
	View your active networks	Connect or disconnect
	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, di	al-up, or VPN network connection.
	Choose homegroup and sharing options	
		twork computers, or change sharing settings.
	Troubleshoot problems	
See also		
See also HomeGroup	Diagnose and repair network problems, or ge	et troubleshooting information.
		et troubleshooting information.

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

Change adapter settings Change advanced sharing settings	View your	General Connection IPv4 Connectivity: IPv6 Connectivity:	Internet	See full ma
Change advanced sharing	(This c	IPv4 Connectivity:	Internet	Jee fuir file
	(This c	IPv4 Connectivity:	Internet	
		IPv6 Connectivity:		
	view your actin	I vo connectivity)	No Internet access	Connect or disconnect
		Media State:	Enabled	Connect or disconnect
		Duration:	19 days 23:02:16	
		Speed:	100.0 Mbps	a Connection
		Details		
	Change your r			-
	🔩 Set i	Activity		
	Set u			a router or access point
	📩 Con	Sent —	Received	
	Con	Bytes: 4,137,163,725	9,508,990,136	on.
			1 2 2 2	
	🜏 Cho	Properties Bisable	Diagnose	
	Acc			aring settings.
See also	Trou		Close	
HomeGroup	Diag			
Internet Options				

- 7. Click on Internal Protocol Version 4 (TCP/IPv4).
- 8. Click on **Properties**.

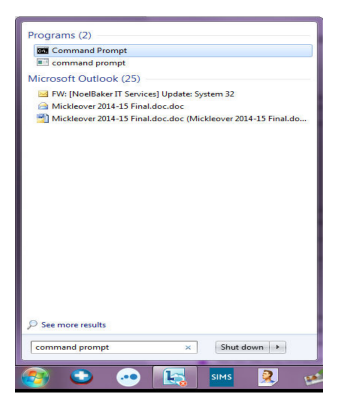
Control Panel Home		Local Area Connection Status	
	View your	📮 Local Area Connection Properties	
Change adapter settings	14	Networking	See full ma
Change advanced sharing settings	OFFI	Connect using:	
settings	(This c	Realtek PCIe GBE Family Controller	
	View your activ	Configure	onnect or disconne
		This connection uses the following items:	
		Client for Microsoft Networks	Connection
		 QoS Packet Scheduler File and Printer Sharing for Microsoft Networks 	
	Change your r	 Internet Protocol Version 6 (TCP/IPv6) Internet Protocol Version 4 (TCP/IPv4) 	
	Set v	Link-Layer Topology Discovery Mapper I/O Driver	uter or access point
	👟 Con	 Link-Layer Topology Discovery Responder 	
	Con	Install Uninstall Properties	
	Cho	Description	
	Acce	Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication	g settings.
		across diverse interconnected networks.	
See also	Diag		
HomeGroup		OK Cancel	1

9. Choose Use the following DNS Server Addresses.

10. Input Open DNS Server addresses, into gaps.

Control Panel Home	View your	Local Area Connection Status	ח
Ch			See full map
Change adapter settings		Networking	Jeeruinup
Change advanced sharing settings	OFFI (This c	Internet Protocol Version 4 (TCP/IPv4) Properties	? <mark>×</mark>
	View your activ	General Alternate Configuration	connect
		You can get IP settings assigned automatically if your network s this capability. Otherwise, you need to ask your network admini for the appropriate IP settings.	
	Change your r	Obtain an IP address automatically	
	╁ Set 🛛	O Use the following IP address:	
	Set u	IP address:	s point.
		Subnet mask:	
	Con Con	Default gateway:	
	Cho	Obtain DNS server address automatically	
	Acce	O Use the following DNS server addresses:	
		Preferred DNS server: 208 . 67 . 222 . 222	
See also	Diag	Alternate DNS server: 208 . 67 . 220 . 220	
HomeGroup	Diag		
Internet Options		Validate settings upon exit	nced

- 11. Click **Ok** and close each of the windows.
- 12. Flush DNS and Browser Cache.
- 13. Go to start menu.
- 14. Search command prompt.



15. Right click and choose run as administrator.

	Open	
Progra	Open file location	
💽 C 🧐	Run as administrator	
Micro	7-Zip Edit with Notepad++ Scan with System Center 2012 Endpoint Protection	+
⊠ F	Scan with ESET Endpoint Antivirus Advanced options	+
F F F F	Pin to Taskbar Pin to Start Menu PowerISO	•
i F i F Files (□	7-Zip Edit with Notepad++ Scan with System Center 2012 Endpoint Protection	+
🖳 🔛 s 👝	Scan with ESET Endpoint Antivirus	
₩Ì S ₩Ì N	Open with	
₩ N L Fi 60	Share with Restore previous versions PowerISO	•
s s	Send to	*
© See	Cut Copy	
comr	Delete	
	Properties	
@	🕒 💀 💽 sims 🍳	100

16. In new window type: ipconfig /flushdns



Additional Information

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