

HOW TO PING CONTINUOUSLY

How to Ping Continuously	
Step 1: Right click on the Windows icon bottom left of your screen	
Step 2: Select Run from the Menu	Apps and Features Mobility Center Power Options Event Viewer System Device Manager Network Connections Disk Management Computer Management Windows PowerShell Windows PowerShell (Admin) Task Manager Settings File Explorer Search Run Shut down or sign out Desktop Washing Shut anything
Step 3: Type cmd in the text field marked Open and press Enter or click OK to open the Command Prompt	Image: Second
Step 4. This is Command Prompt	Command Nonpt ICrosoft Mindous [Version 18.8.15883] (c) 2017 Alcrosoft Corporation. All rights reserved. C:USers\David Fyfe>
Step 5: Type Ping 4.2.2.2 -t	Command Prompt Microsoft Windows [Version 10.0.15063] (c) 2017 Microsoft Corporation. All rights reserved.
And press Enter	C:\Users\David Fyte>Ping 4.2.2.2 -t



Step 6: Allow the test to run until a	Command Prompt - Ping 4.2.2.2 -t
disconnection occurs	Reply from 4.2.2.2: bytes=32 time=22ms TTL=55 Reply from 4.2.2.2: bytes=32 time=24ms TTL=55 Reply from 4.2.2.2: bytes=32 time=22ms TTL=55 Reply from 4.2.2.2: bytes=32 time=22ms TTL=55 Reply from 4.2.2.2: bytes=32 time=23ms TTL=55 Reply from 4.2.2.2: by
Step 7: To end the test, press (Control + C) at the Same Time.	(Control + C)
Step 8: Take a screen shot of the finished test to send us the results.	<pre>Ping statistics for 4.2.2.2: Packets: Sent = 71, Received = 71, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 21ms, Maximum = 43ms, Average = 24ms Control-C ^C C:\Users\David Fyfe></pre>