PUBG Packet Sniffer Setup Guide

Table of Contents

Table of Contents

Terms

Required Software

VPN Method: Using a second PC

VM Method: Easier
VMware: (Beta)

Virtual Box: (Preferred Method)

Hyper-V: Coming Soon

Troubleshooting

Terms

- **Host**: The machine running the cheat, also known as the VPN Host.
- Gaming Rig: The computer you will be playing PUBG on
- VM: Virtual Machine

Required Software

No matter what method you use, these are needed in order to run the cheat.

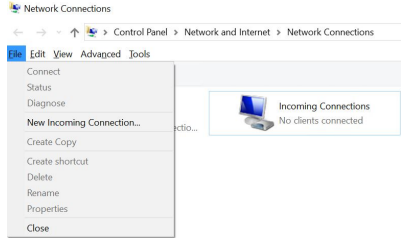
Machine running the cheat

- Winpcap https://www.winpcap.org/install/
- Visual C++ Redistribution for Visual Studio 2015+ https://www.microsoft.com/en-us/download/details.aspx?id=48145
- .Net Framework 4.5 https://www.microsoft.com/en-us/download/details.aspx?id=30653

VPN Method: Using a second PC

Host Machine

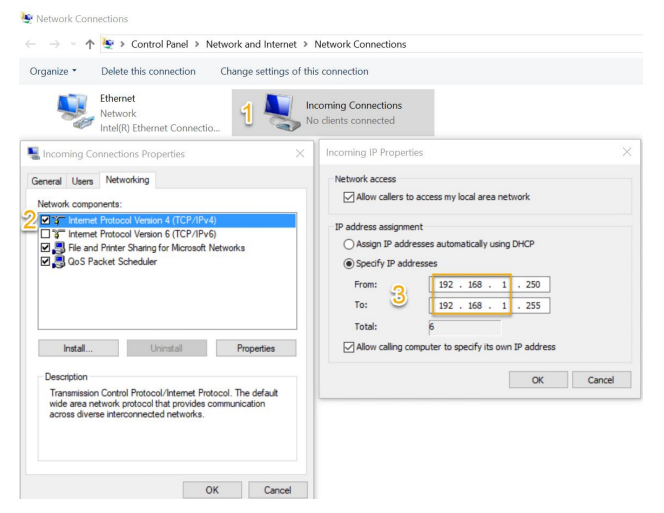
- 1. Navigate Control Panel > Network and Internet > Network Connections
- 2. Press "ALT" and you will see a new menu bar appear



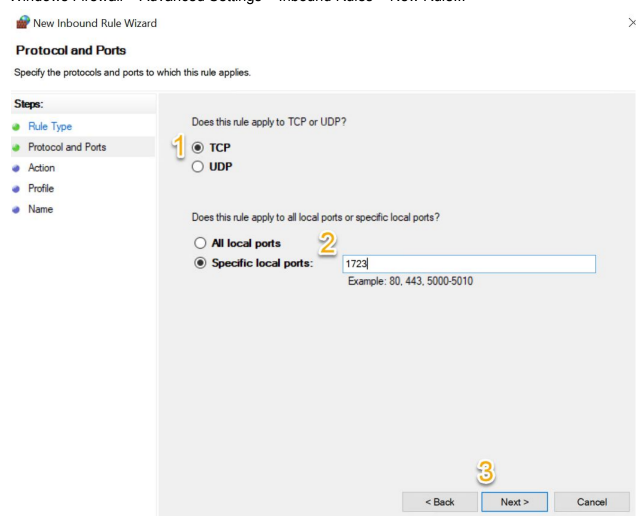
- 3. Create New Incoming Connection...
- 4. Add account and check it. Remember the login credentials you made for this account.

5. Find your local IP using "ipconfig" in cmd. Remember the addresses in these boxes, you will use them later.

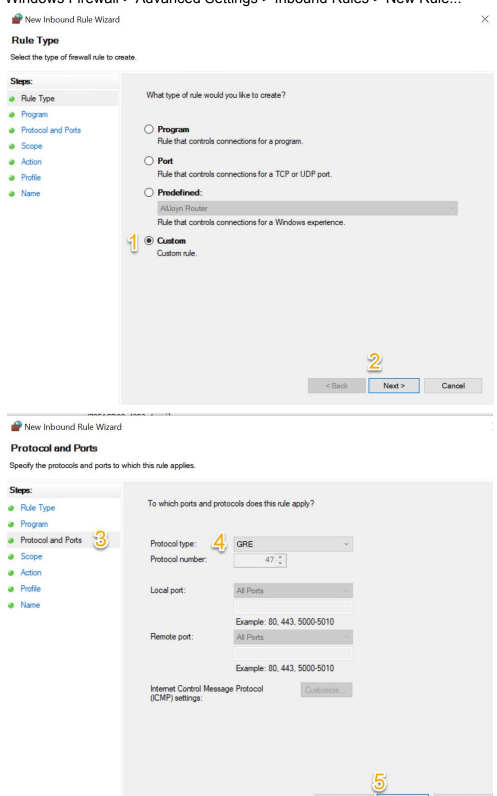
6. Right click the new "Incoming Connections Network adapter " > Properties > Networking > IPv4 Properties > Specify IP Address. Now match the address so both gold boxes have the same address. Then add the 250 & 255 like the screenshot below shows



7. Windows Firewall > Advanced Settings > Inbound Rules > New Rule...

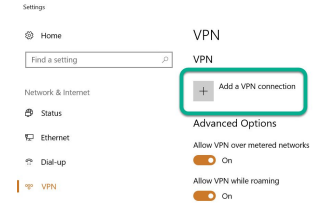


8. Windows Firewall > Advanced Settings > Inbound Rules > New Rule...

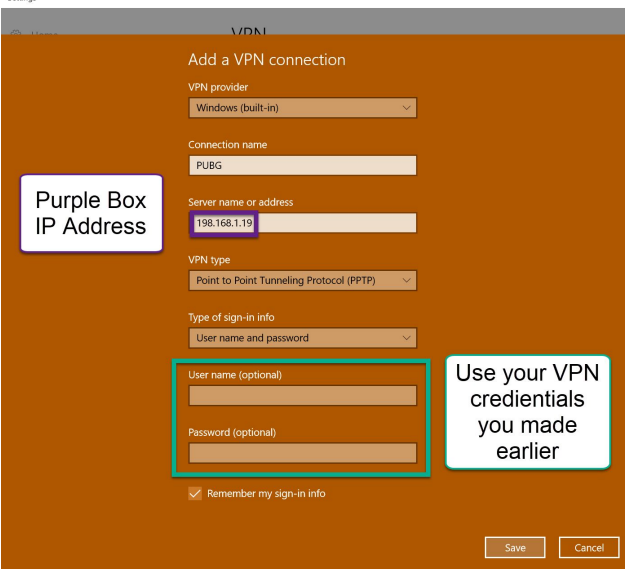


Gaming Machine

Windows Settings > VPN > Add a VPN Connection > Type in information.



Settings



1. Connect to VPN



Start Cheat on Host then play PUBG on Gaming Rig

VM Method: Easier

Assuming you already have the VM running: Plenty of online guides for this.

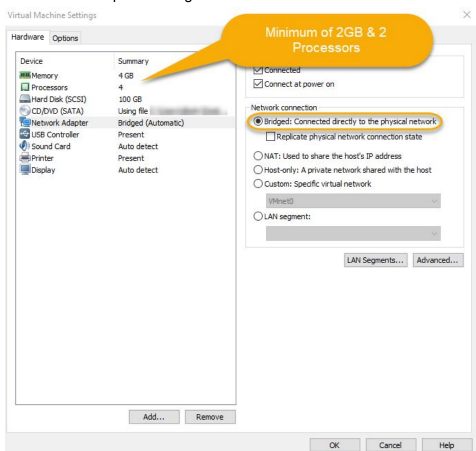
Minimum Specs for VM: 2GB Memory; 30GB Storage; 2 Processors.

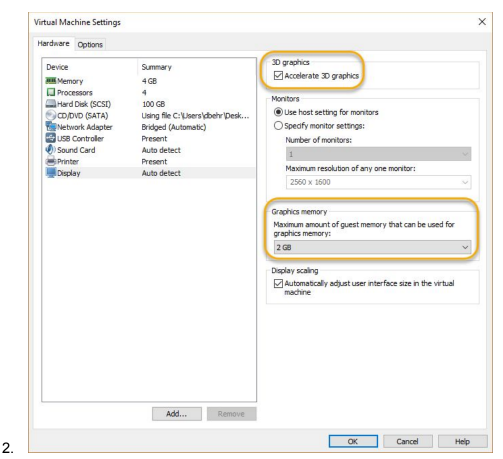
If you find cheat is lagging too far behind you may need to throw more resources at it.

VMware: (Beta)

Windows 10

1. Set Network Adapter to Bridged





- 3. Install Required Software
- 4. Install VMware Tools
- 5. Run Cheat

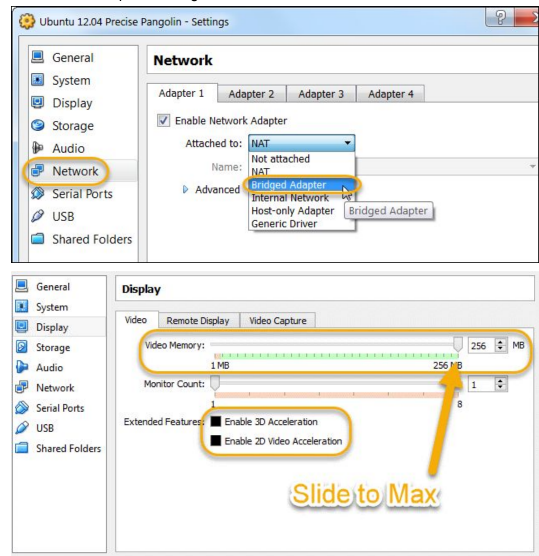
If white or black screen follow troubleshooting steps.

Virtual Box: (Preferred Method)

MUST BE WINDOW 7

Win 10 is not supported at this time

1. Set Network Adapter to Bridged



- 3. Install required software
- 4. Run Cheat

2.

If white or black screen follow troubleshooting steps.

Hyper-V: Coming Soon

Troubleshooting

• Client stops when I press "Start" and nothing happens

 Make sure you have the required software installed on the machine running the cheat. (Winpcap & VC Redis)

• Client hangs when I press "Start" for the first time

 This may be due to a significant download (108MB) of resources when the cheat is first ran, please be patient and wait for the client to finish downloading.

• Timeout, possible replay attack error

- 1. Press Windows Key + R
- 2. Type "timedate.cpl" and press enter
- 3. Navigate to internet tab and then change settings
- 4. Change server to time.google.com and click update now, then OK twice

Could not initialize communication with server

Check required software installed, specifically .Net Framework 4.5

• Radar won't start or the map is black or white (Virtual Box)

- 1. Press Windows Key + R
- 2. Type "msconfig" and press enter
- 3. Go to "Boot" and check "Safe Boot"
- 4. Apply / Ok and restart VM (It will boot in safe mode)
- 5. Go to Virtual Box Toolbar > Devices > Insert Guest Additions CD Image...
- 6. Press Windows + E and Open the CD drive for guest additions
- 7. Install, select Direct3D support
- 8. Go to msconfig, boot, disable safe boot, and restart to normal windows