

How do you find a proxy server address and port?

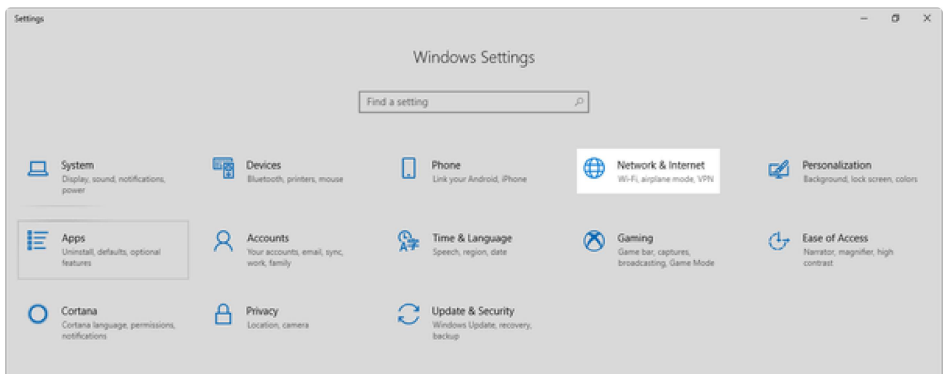
A proxy server sits between your machine and your ISP. In most organizations, proxies are configured by network admins to filter and/or monitor inbound and outbound web traffic from employee computers.

Find Proxy Settings in Windows

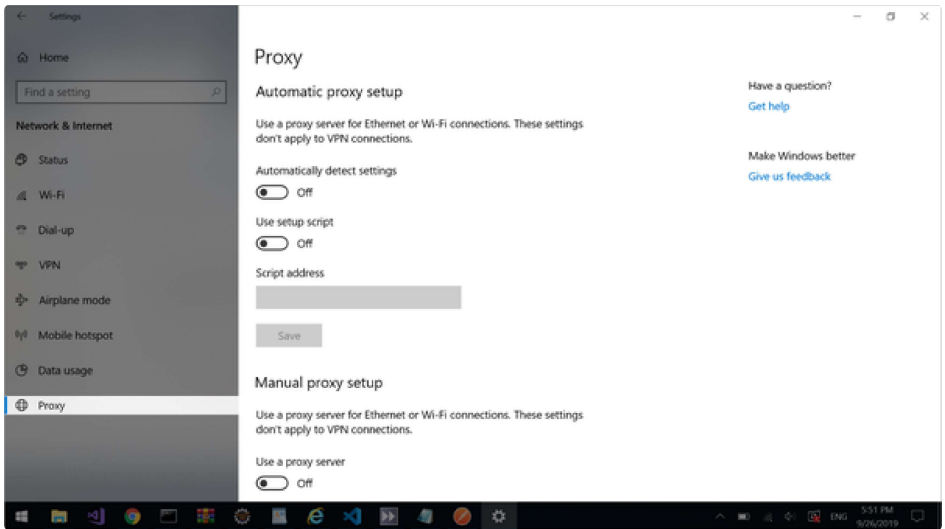
In most cases, browsers will use proxy settings that are set on the computer. However, each browser has a settings page to configure proxy settings as well.

There are two ways to find proxy settings in Windows: via the Settings app (Windows 10 only) or via the Control Panel.

1. **Using the Settings App (Windows 10) to find proxy settings** Click on **Start**, then click on the gear icon (Settings) at the far left. In the Windows Settings menu, click on Network & Internet.



1. In the left pane, click on Proxy.



1. Here you have all the settings that are related to setting up a proxy in Windows. It's split into two configurations: Automatic or Manual proxy setup.

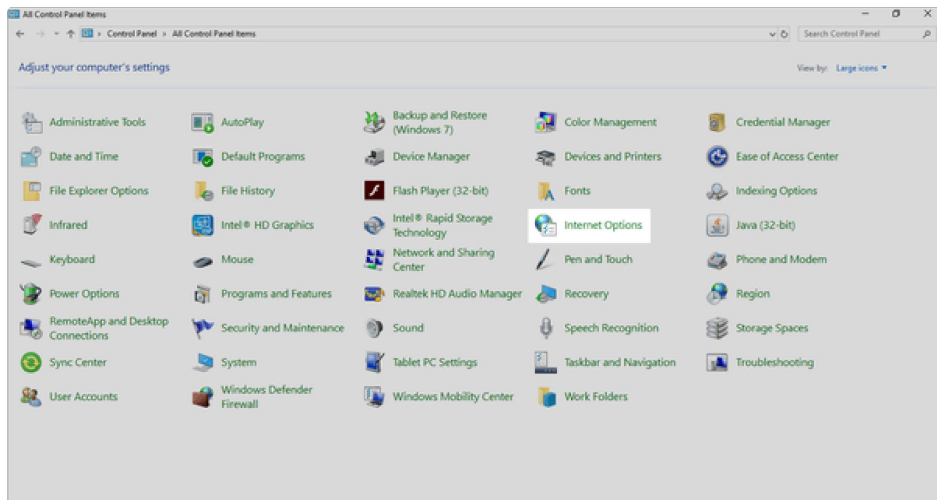
Using the configuration details to set up Local Testing connection:

1. If **"Use setup script"** is enabled, it means that you have configured PAC proxy on your system. You can obtain the path to PAC file from the "Script Address" section. **Note:** To set up a Local Testing connection using the PAC file, you need to ensure that the PAC file is stored on your computer and path needs to an absolute path to that file.
2. If "Manual proxy setup" is enabled, you can simply obtain Proxy Host and Port from the "Address" and "Port" section.

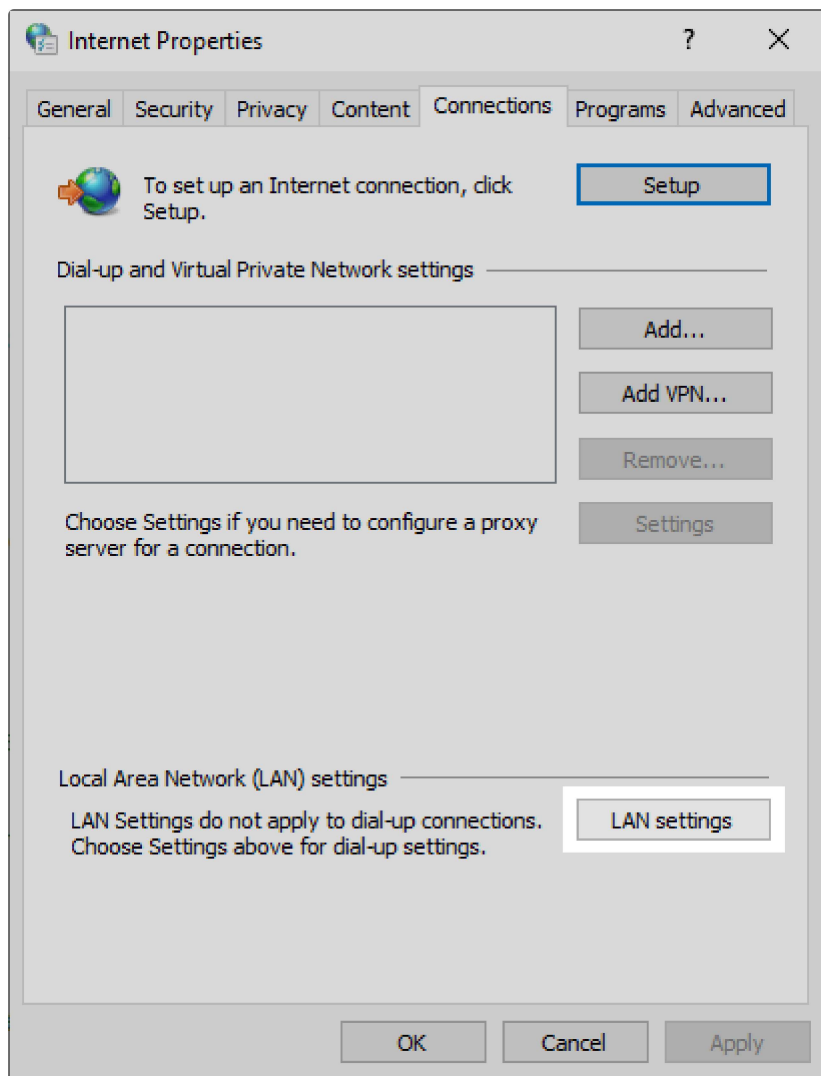
Using Control Panel (all Windows versions) to find proxy settings

In any Windows version, you can find the proxy settings via the Control Panel on your computer.

1. Click on **Start** and open the Control Panel. Then click on **Internet Options**.



1. In the **Internet Options**, go to **Connections > LAN settings**.

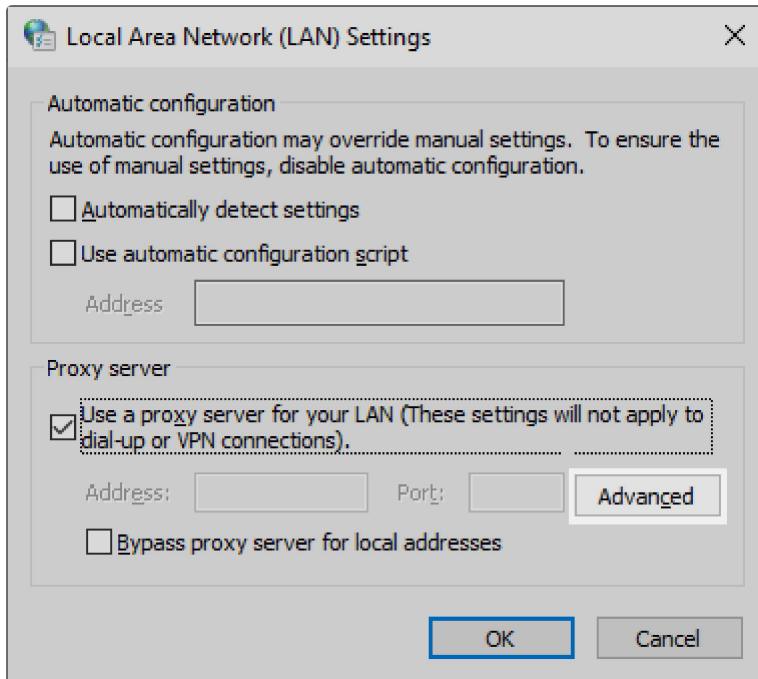


1. Here you have all the settings that are related to setting up a proxy in Windows. It's basically split into two configurations: either **Automatic configuration** or **Proxy Server** setup.
2. If "Use automatic configuration script" is checked, it means that you have configured PAC proxy in your system. You can obtain the path to PAC file from the "Script Address" section. **Note:** To set up a Local Testing connection using the

PAC file, you need to ensure that the PAC file is stored on your computer and path needs to an absolute path to that file.

3. If “Use a proxy server for your LAN” is checked, you can obtain Proxy Host and Port from the “Address” and “Port” section.

For Local Testing to work correctly, you need to bypass the traffic for - bs-local.com - from your proxy. You can do this by clicking the **“Advanced”** button and adding an entry in the **“Do not use proxy server for addresses beginning with:”** text field.





Proxy Settings



Servers



| Type | Proxy address to use | Port |
|---------|----------------------|----------------------|
| HTTP: | <input type="text"/> | <input type="text"/> |
| Secure: | <input type="text"/> | <input type="text"/> |
| FTP: | <input type="text"/> | <input type="text"/> |
| Socks: | <input type="text"/> | <input type="text"/> |

☐ Use the same proxy server for all protocols

Exceptions



Do not use proxy server for addresses beginning with:

Use semicolons (;) to separate entries.

OK

Cancel