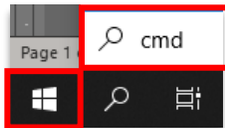


Contents

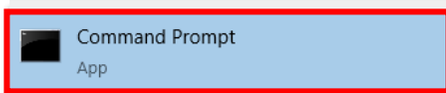
| | |
|--|---|
| Check IP Address of Wi-Fi Router/Gateway..... | 1 |
| Update the DNS IP Address of Wi-Fi Router..... | 1 |

Check IP Address of Wi-Fi Router/Gateway

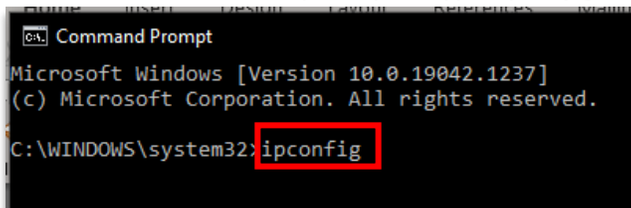
1. Open Command Prompt
 - a. From the Windows 10 “**Start Menu**”, click in the Search box and type “cmd”.



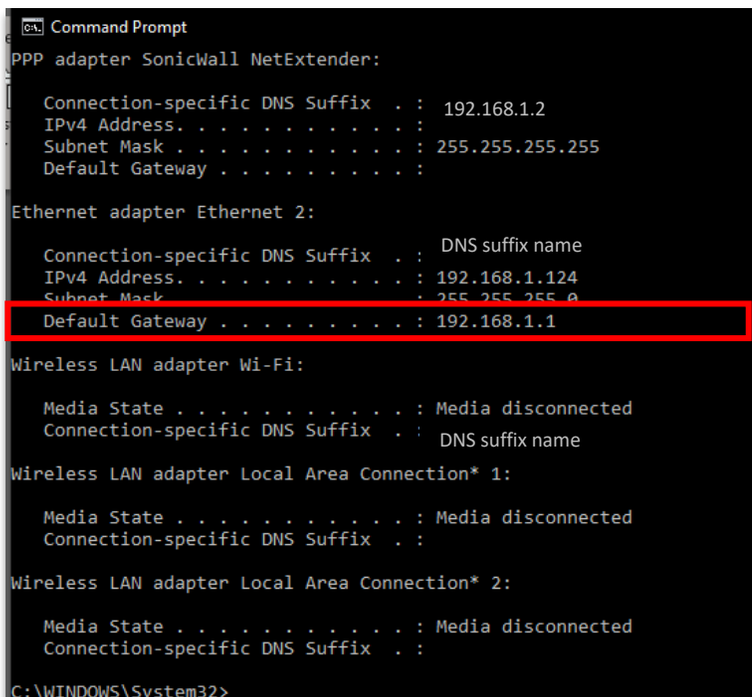
b.



2. Once the Command Prompt is open, type “*ipconfig*”.



3. Make note of the “**Default Gateway**”.

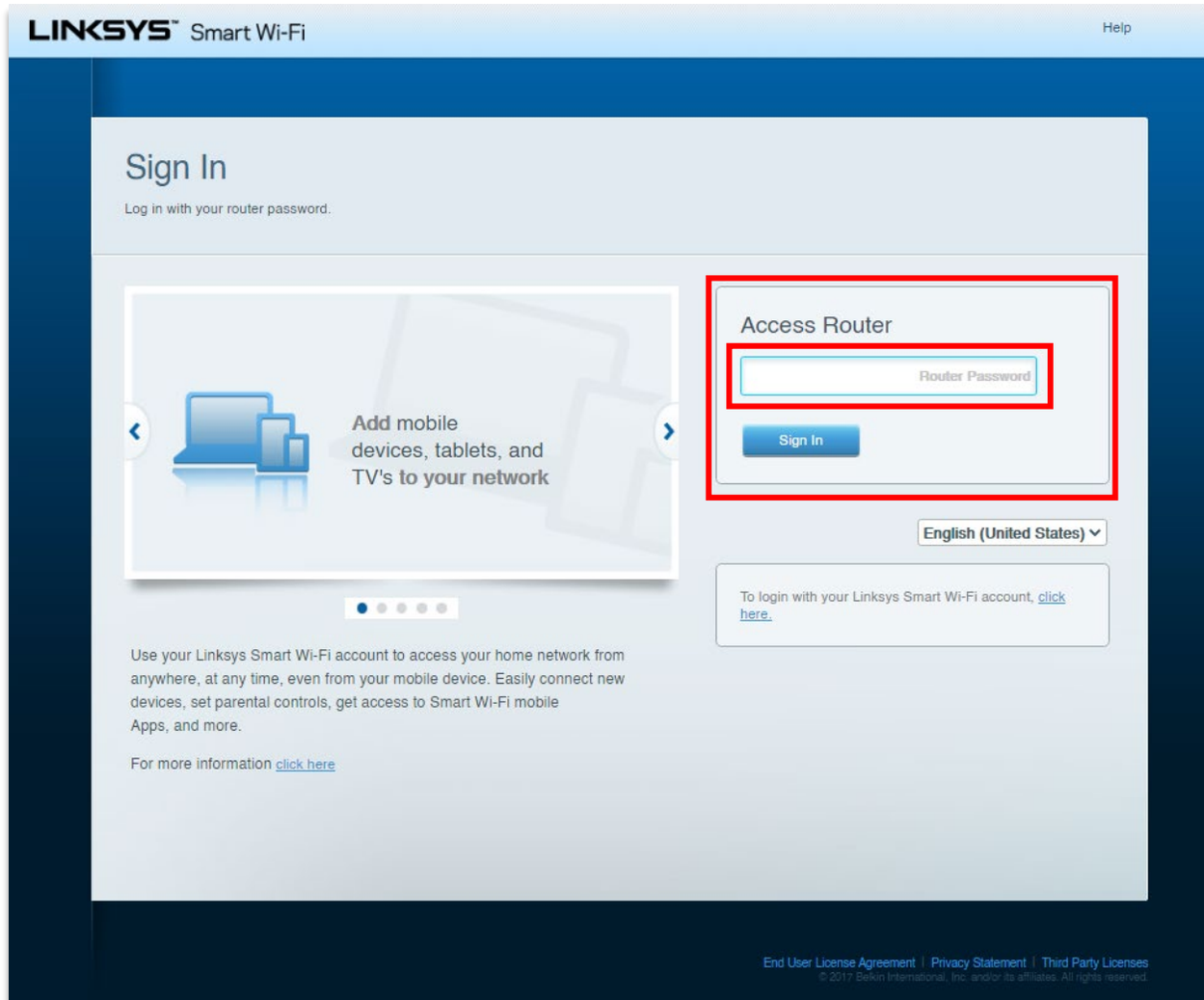


Update the DNS IP Address on Router

4. Open your Web Browser.

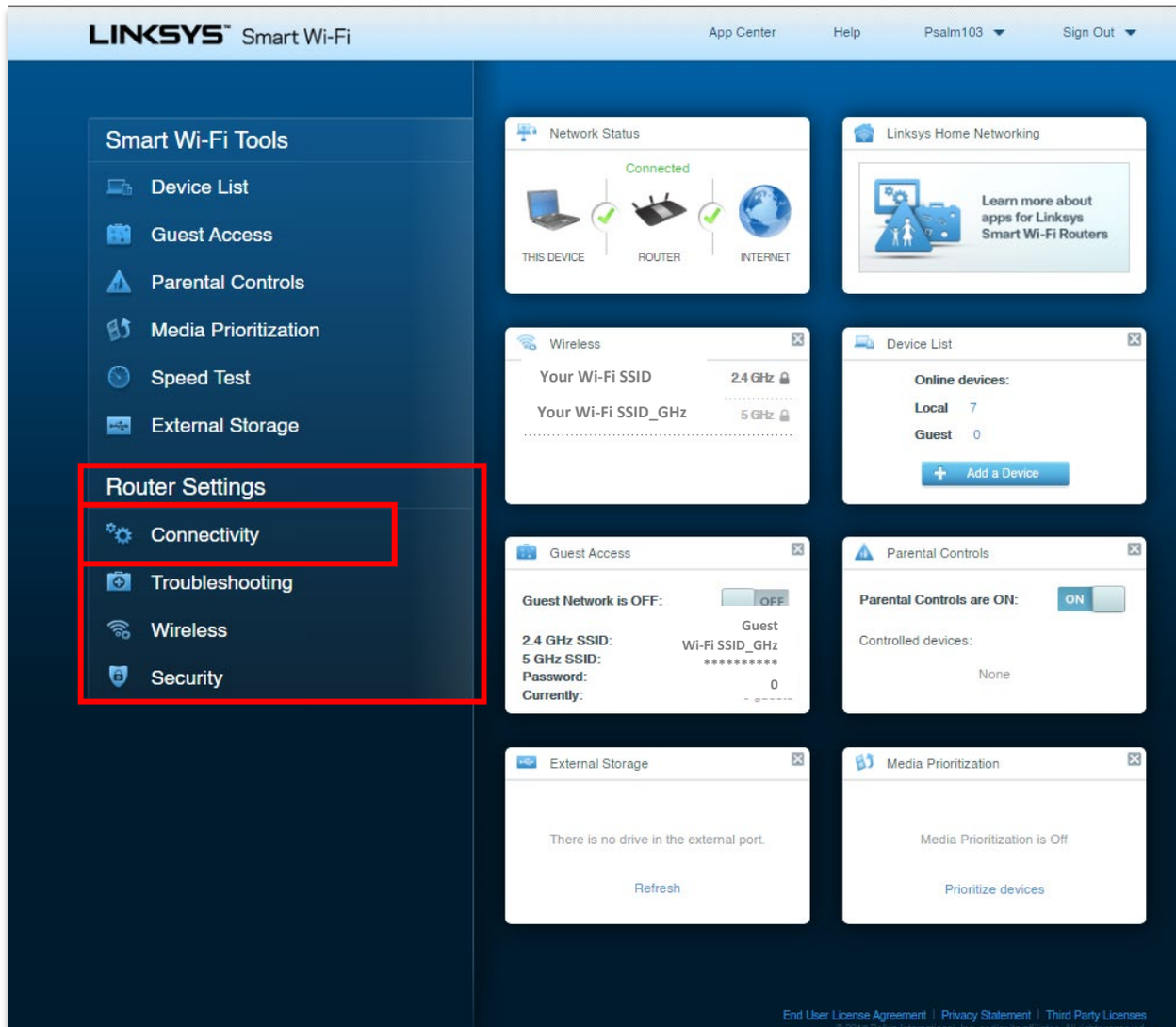
LINKSYS EA6900 DNS Configuration

5. Type in the address of your “**Default Gateway**”. (Noted from previous steps)
6. Login to the router by entering your Router Password.



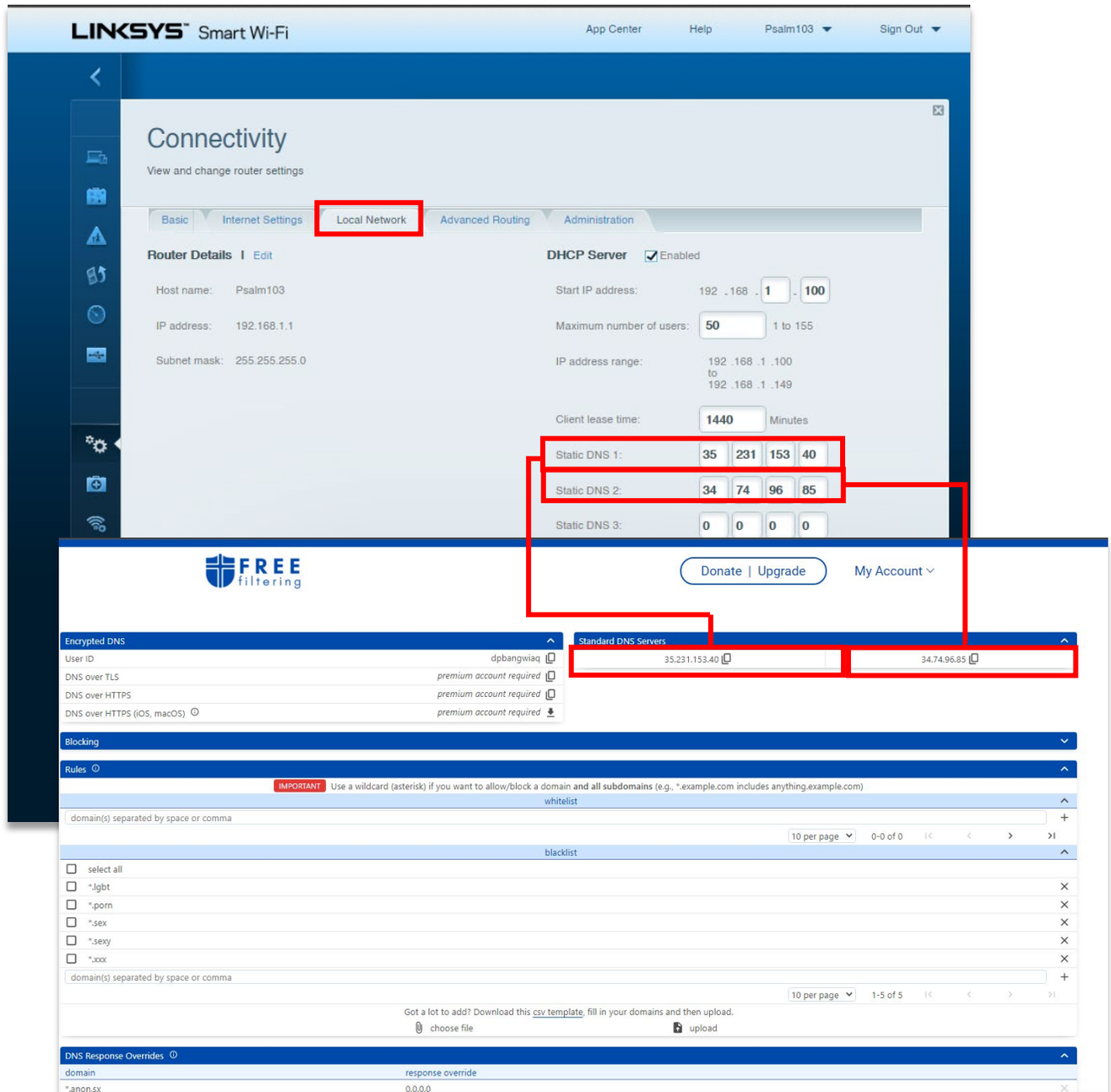
7. In the “**Router Settings**” section, select “**Connectivity**”.

LINKSYS EA6900 DNS Configuration



8. Select the “**Local Network**” tab.
9. Enter the DNS address from FreeFiltering.org into the “**Static DNS 1**” and “**Static DNS 2**” fields.

LINKSYS EA6900 DNS Configuration



The screenshot shows the Linksys EA6900 web interface. The 'Local Network' tab is selected, and the 'DHCP Server' settings are visible. The 'Static DNS' fields are highlighted with red boxes, showing the configuration: Static DNS 1: 35.231.153.40, Static DNS 2: 34.74.96.85, and Static DNS 3: 0.0.0.0. Below this, the 'Standard DNS Servers' section is also highlighted, showing the same two IP addresses. The 'Blocking' section is expanded to show a blacklist of domains.

10. Click the **“Apply”** button and wait for the router to complete the changes.
11. Reboot all devices connected to the Wi-Fi to clear any cached DNS settings.
12. Test the settings by going to the Abortion Block List for Testing Filters from <https://help.freefiltering.org/>