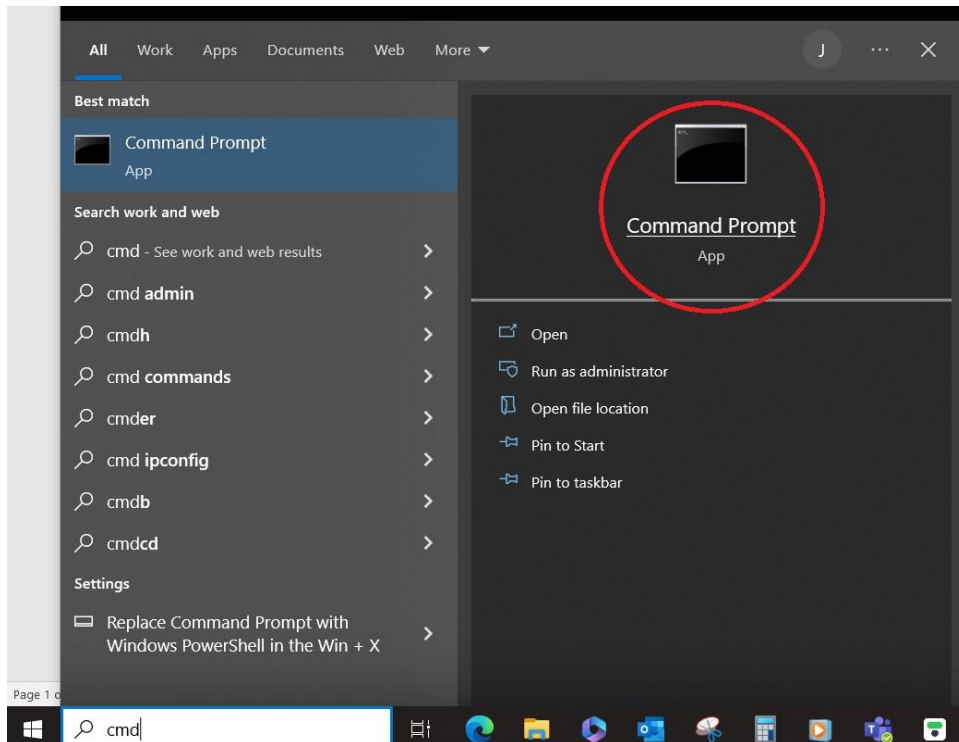


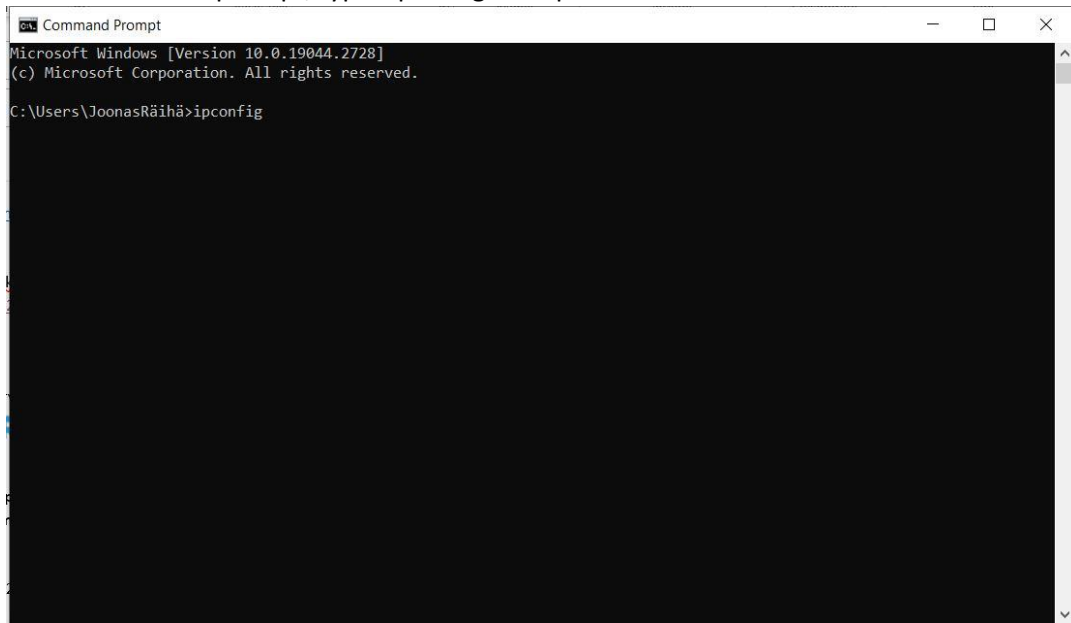
How to create Guest wifi network

Creating a Guest Network may look a little different depending on your internet service provider. In this example, the service provider is DNA.

1. Type "cmd" in the windows search and open Command prompt



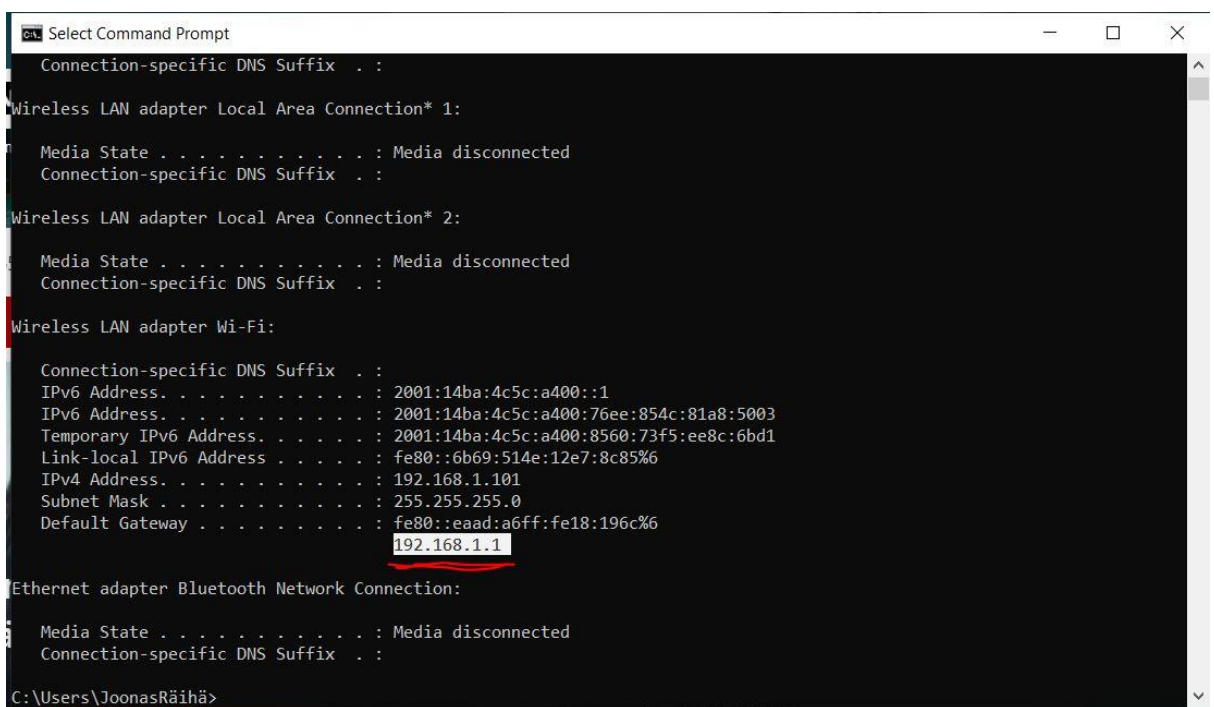
2. At the Command prompt, type "ipconfig" and press ENTER



```
Command Prompt
Microsoft Windows [Version 10.0.19044.2728]
(c) Microsoft Corporation. All rights reserved.

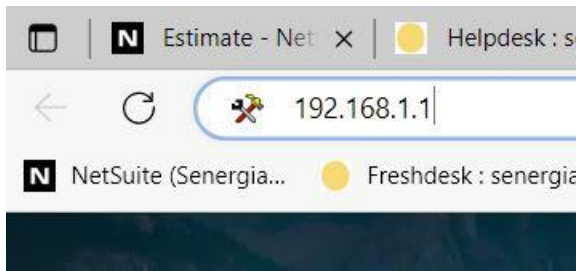
C:\Users\JoonasRäihä>ipconfig
```

3. Ctrl+C the Default Gateway

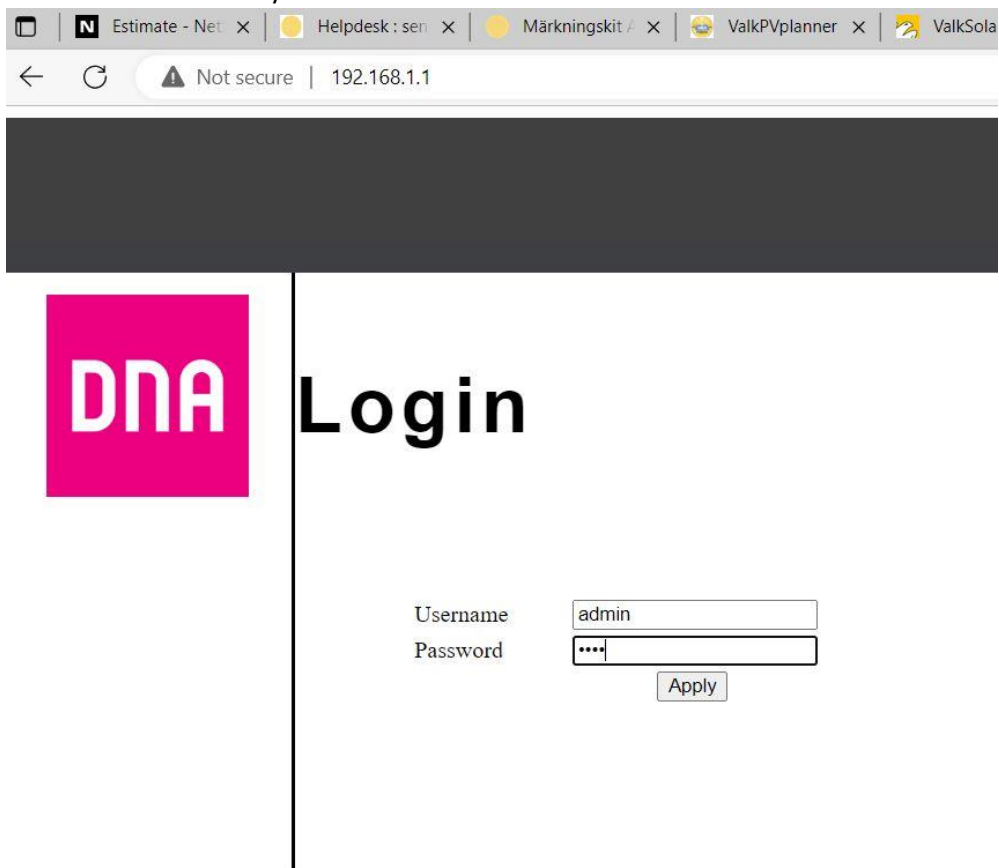


```
Select Command Prompt
Connection-specific DNS Suffix . :
Wireless LAN adapter Local Area Connection* 1:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :
Wireless LAN adapter Local Area Connection* 2:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :
Wireless LAN adapter Wi-Fi:
Connection-specific DNS Suffix . :
IPv6 Address. . . . . : 2001:14ba:4c5c:a400::1
IPv6 Address. . . . . : 2001:14ba:4c5c:a400:76ee:854c:81a8:5003
Temporary IPv6 Address. . . . . : 2001:14ba:4c5c:a400:8560:73f5:ee8c:6bd1
Link-local IPv6 Address . . . . . : fe80::6b69:514e:12e7:8c85%6
IPv4 Address. . . . . : 192.168.1.101
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : fe80::ead:a6ff:fe18:196c%6
                            192.168.1.1
Ethernet adapter Bluetooth Network Connection:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :
C:\Users\JoonasRäihä>
```

4. Ctrl+V it into an internet browser and press ENTER



5. The Login window opens. Log in as admin. My admin password was 1234, but you can get this information from your ISP.



6. The Guest network creation page was found by clicking on the Wireless and Guest network texts. Make sure that there are no special characters in the Guest network name. Select a security mode from the list and set a Security key. Finally, click Apply. Then log out of the site.

The screenshot displays the DnA (Digital Network Assistant) interface for configuring a wireless guest network. The top navigation bar includes tabs for Status, Basic, Advanced, Firewall, **Wireless**, USB, and Logout. The left sidebar contains a menu with options: WiFi Setup, Access List 2.4G, Access List 5G, WPS, **Guest Network**, and Wi-Fi radar. The main content area is titled "Wireless Guest Network Configuration 2.4G".

Wi-Fi Guest Parameters

- ☒ Enable Guest Network
- Guest Network Name (SSID): SCGUEST

Security Options

- Mode: WPA2-PSK [AES]
- Key: (8-63 characters)
- ☐ Display the security key

Guest LAN Settings

- DHCP Server: Enable
- IP Address: 192.168.2.1
- Subnet Mask: 255.255.255.0
- Lease Pool Start: 192.168.2.2
- Lease Pool End: 192.168.2.254
- Lease Time: 86400

Buttons at the bottom: Restore Guest Network Defaults, Apply, Cancel.

7. The guest network you created should appear on the list.

