How to view Chromebook network properties in the Chrome Operating System

Article Summary: This article provides information on "How to view Chromebook network properties in the Chrome Operating System".

User cannot view network properties in Chrome OS

Common troubleshooting steps for networking include checking the IP address, netmask, default gateway, and DNS servers.

How to use the browser to view network information

Click the status area in lower right corner of desktop or type chrome:settings in the Omnibox in the Chrome browser

Click Settings
Click the dropdown box (down arrow) under Internet connection > Wi-Fi network (or Ethernet if a USB Ethernet adapter is being used). Click your network connection name.

**NOTE:** Clicking on the network name without first clicking on the dropdown box will not give your network properties.
The Connection tab shows details on the Wi-Fi access point and a few related settings:
The Network tab shows your IP address, default gateway, and DNS options. Note DNS settings can be changed to automatically use DNS servers provided by DHCP, use Google DNS servers, or manually configured.
Proxy tab does not apply unless your network admin has set up a proxy server. Recommend contacting network admin if proxy settings are needed.