My VPN stopped working in the Windows Linux Subsystem (WLS)

Issue
Once the University of Saskatchewan VPN is configured on a personal Windows computer, the Windows Linux Subsystem (WLS) will use the VPN transparently when it is connected. However, a known issue in WLS causes the VPN to stop working when domain name server (DNS) information changes. In this article, we show how to address this issue so that the VPN works again in WLS.

Login to continue reading

Related articles
- How to install and use Virtual Private Network (VPN) on Linux
- Do I need to connect to the VPN?
- How do I reinstall Cisco Anyconnect on a Mac
- How do I set up a Virtual Private Network (VPN) connection on an iPhone or iPad?
- Virtual Private Network (VPN)
- How do I set up a Virtual Private Network (VPN) connection on a Mac computer?
- How do I set up a Virtual Private Network (VPN) connection on a personal or non-managed Windows computer?
- How do I connect to USask Virtual Private Network (VPN) on a managed Windows computer?
- How to transfer files between Windows and Linux?
- How do I access files from an off-campus Windows computer?