Standard Operating Procedure (SOP) to monitor network traffic between Windows workstation and Windows server

Objective:

This SOP provides information for monitoring the traffic that travels on the Corporate Home Network for administrators using pfSense.

Scope:

This SOP applies to IT administrators, Network administrators, and Help Desk Staff.

Procedure

Accessing pfSense on the default browser

- On the default browser, go to the pfSense website by entering the router's LAN IPv4 address
- You will initially be met with a warning that the website is insecure
- Disregard this warning and click on advanced settings and proceeding pfSense dashboard
 - The pfSense dashboard there are multiple tabs including system, interfaces, firewall, services, VPN, status, diagnostics, and help
 - From the dashboard, focus on diagnostics and status

Monitor traffic through pfSense

- Click on the diagnostics tab, and then select the option "Packet Capture"
- In packet capture options, configure the settings in order to capture the desired packets.
- Click start at the bottom of the page after configuring the capture options
- If new traffic has occurred after a packet capture, click start again in order to capture the new packets

Document the packets

 Provide detailed documentation of the packets for any important or unusual information.

Monitor system logs

- Click on the status tab, and then select the option "System Logs"
- Use this tab to view system configurations such as firewall, DHCP, and Authentication, and view pathways like gateway and routing

Document the logs

Document any system logs that may be important or unusual.