

Firewall Configuration – Creating Inbound and Outbound Rules

Description:

FTP and Telnet are legacy protocols that transmit data, including user credentials, in plaintext. This makes them highly vulnerable to interception, data theft, and unauthorized access. By blocking inbound traffic on these ports, the system is protected from external attempts to use these insecure services.

This rule ensures that all incoming requests targeting FTP and Telnet ports are denied, enhancing the overall security posture of the network and enforcing the use of secure alternatives such as SFTP and SSH.

Rule 1: Block FTP and Telnet Ports (Inbound)

Rule Name:

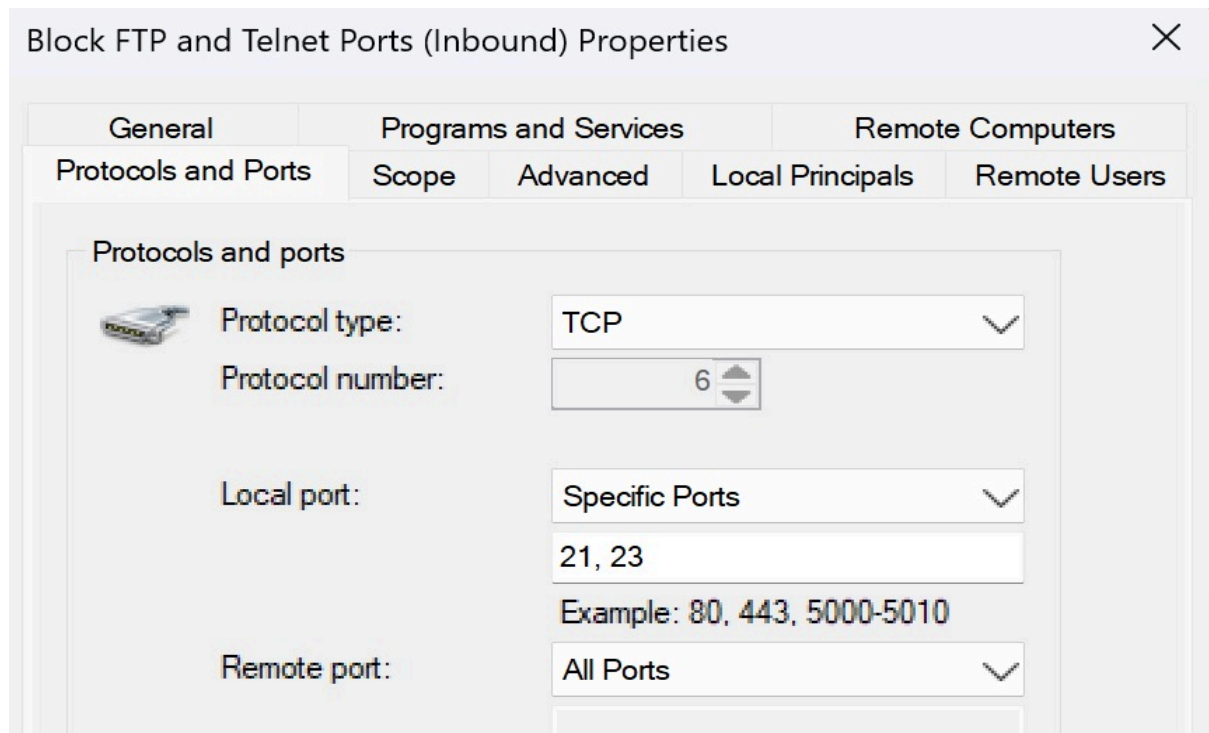
Block FTP and Telnet Ports (Inbound)

Purpose:

This inbound rule is configured to block incoming connections on ports 21 and 23, which correspond to FTP (File Transfer Protocol) and Telnet. Blocking these ports prevents unauthorized or insecure external connections from accessing the system.

Configuration Details:

- Protocol Type: TCP
- Local Port: Specific Ports — 21, 23
- Remote Port: All Ports
- Action: Block the connection
- Enabled: Yes
- Rule Type: Inbound Rule
- Profile: Domain, Private, and Public



Rule 2: Block FTP and Telnet Ports (Outbound)

Rule Name: Block FTP and Telnet Ports (Outbound)

Purpose:

This outbound rule is configured to **block data transmission on ports 21 and 23**, which correspond to **FTP (File Transfer Protocol)** and **Telnet**. Blocking these ports helps prevent insecure protocols from being used to send data outside the network.

Configuration Details:

- **Protocol Type:** TCP
- **Local Port:** All Ports
- **Remote Port:** Specific Ports — **21, 23**
- **Action:** Block the connection
- **Enabled:** Yes
- **Rule Type:** Outbound Rule
- **Profile:** Domain, Private, and Public

Description:

FTP and Telnet transmit data in plaintext, which makes them vulnerable to interception and attacks. Blocking these ports improves network security by preventing outbound traffic using these insecure protocols.

Block FTP and Telnet Ports (Outbound) Properties

General		Programs and Services		Remote Computers	
Protocols and Ports		Scope		Advanced	
Protocols and ports  Protocol type: TCP Protocol number: 6 Local port: All Ports Remote port: Specific Ports Example: 80, 443, 5000-5010 21, 23					

Rule 3: Allow Chrome (Outbound)

Rule Name: Allow Chrome (Outbound)

Purpose:

This outbound rule is created to allow Google Chrome to access the internet. By permitting outbound connections, the browser can send requests and receive data from web servers without restriction.

Configuration Details:

- Action: Allow the connection
- Enabled: Yes
- Rule Type: Outbound Rule
- Application: Google Chrome (chrome.exe)
- Protocols and Ports: All
- Scope: Applies to all IP addresses
- Profile: Domain, Private, and Public

Description:

This rule ensures that Chrome is not blocked by the Windows Defender Firewall when attempting to connect to external websites or online services. It's essential for normal browser operation and updates.

