

This is the Firewall Rule :

Domain Profile

- Windows Defender Firewall is on.
 - Inbound connections that do not match a rule are blocked.
 - Outbound connections that do not match a rule are allowed.
-

Private Profile

- Windows Defender Firewall is on.
 - Inbound connections that do not match a rule are blocked.
 - Outbound connections that do not match a rule are allowed.
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Public Profile is Active

- Windows Defender Firewall is on.
 - Inbound connections that do not match a rule are blocked.
 - Outbound connections that do not match a rule are allowed.
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[Windows Defender Firewall Properties](#)

Getting Started ▾

Authenticate communications between computers

Create connection security rules to specify how and when connections between computers are authenticated and protected by using Internet Protocol security (IPsec).

[Connection Security Rules](#)

View and create firewall rules

Create firewall rules to allow or block connections to specified programs or ports. You can also allow a connection only if it is authenticated, or if it comes from an authorized user, group, or computer. By default, inbound connections are blocked unless they match a rule that allows them, and outbound connections are allowed unless they match a rule that blocks them.

[Inbound Rules](#)

[Outbound Rules](#)

This is the Inbound Rule :

Inbound Rules											
Name	Group	Profile	Enabled	Action	Override	Program	Local Address	Remote Address	Protocol	Local Port	
adb.exe		Public	Yes	Allow	No	C:\users\...\	Any	Any	UDP	Any	
adb.exe		Public	Yes	Allow	No	C:\users\...\	Any	Any	TCP	Any	
eclipse.exe		Public	Yes	Allow	No	C:\users\...\	Any	Any	TCP	Any	
eclipse.exe		Public	Yes	Allow	No	C:\users\...\	Any	Any	UDP	Any	
java		Public	Yes	Allow	No	C:\users\...\	Any	Any	TCP	Any	
java		Public	Yes	Allow	No	C:\users\...\	Any	Any	UDP	Any	
java		Public	Yes	Allow	No	C:\users\...\	Any	Any	UDP	Any	
java		Public	Yes	Allow	No	C:\users\...\	Any	Any	TCP	Any	
Nodejs JavaScript Runtime		Public	Yes	Allow	No	C:\progra...	Any	Any	TCP	Any	
Nodejs JavaScript Runtime		Public	Yes	Allow	No	C:\progra...	Any	Any	UDP	Any	
Port 3306		All	Yes	Allow	No	Any	Any	Any	TCP	3306	
Port 33060		All	Yes	Allow	No	Any	Any	Any	TCP	33060	
postman.exe		Public	Yes	Block	No	C:\users\...\	Any	Any	TCP	Any	
postman.exe		Public	Yes	Block	No	C:\users\...\	Any	Any	UDP	Any	
Visual Studio Code		Public	Yes	Allow	No	C:\users\...\	Any	Any	TCP	Any	
Visual Studio Code		Public	Yes	Allow	No	C:\users\...\	Any	Any	UDP	Any	
@ MicrosoftAAD.BrokerPlugin_1000.19580... @ MicrosoftAAD.BrokerPlugi...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ MicrosoftAAD.BrokerPlugin_1000.19580... @ MicrosoftAAD.BrokerPlugi...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.MicrosofJournal_12515049...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.Win32WebViewHost_10_0226...	All	Yes	Allow	No	Any	Any	Any	Any	Any	Any	
@ Microsoft.Win32WebViewHost_10_0226...	All	Yes	Allow	No	Any	Any	Any	Any	Any	Any	
@ Microsoft.Windows.CloudExperienceHo...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.Windows.CloudExperienceHo...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.Windows.StartMenuExperi...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.Windows.StartMenuExperi...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.Windows.StartMenuExperi...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.Windows.StartMenuExperi...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.Windows.FeedbackHub_1251...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ Microsoft.Windows.Client.CBS_1000_226...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ MicrosoftWindows.Client.CBS_1000_227...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ MicrosoftWindows.Client.Core_1000_22...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ MicrosoftWindows.Client.Core_1000_22...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
@ MicrosoftWindows.Client.DesktopSpotlig...	Domai...	Domai...	Yes	Allow	No	Any	Any	Any	Any	Any	
Microsoft Teams	(78E1CD88-49E3-476E-B926-...	All	Yes	Allow	No	C:\Progra...	Any	Any	UDP	Any	
Microsoft Teams	(78E1CD88-49E3-476E-B926-...	All	Yes	Allow	No	C:\Progra...	Any	Any	TCP	Any	
Microsoft Teams	(78E1CD88-49E3-476E-B926-...	All	Yes	Allow	No	C:\Progra...	Any	Any	UDP	Any	
Microsoft Teams	(78E1CD88-49E3-476E-B926-...	All	Yes	Allow	No	C:\Progra...	Any	Any	TCP	Any	
Microsoft Teams (personal)	(78E1CD88-49E3-476E-B926-...	All	Yes	Allow	No	C:\Progra...	Any	Any	TCP	Any	
Microsoft Teams (personal)	(78E1CD88-49E3-476E-B926-...	All	Yes	Allow	No	C:\Progra...	Any	Any	UDP	Any	

Actions

Inbound Rules

- New Rule...
- Filter by Profile
- Filter by State
- Filter by Group
- View
- Refresh
- Export List...
- Help

Block Telnet Port 23

- Disable Rule
- Cut
- Copy
- Delete
- Properties
- Help

In this the Telnet is blocked.

After Blocking Telnet Service the Connection is failed.

```
C:\Windows\System32>telnet localhost 23
Connecting To localhost...Could not open connection to the host, on port 23: Connect failed
```

After Deleting the Block Telenet :

