Windows PowerShell

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PS C:\WINDOWS\system32> netsh advfirewall firewall show rule name=all

>>

Rule Name: @{Microsoft.Edge.GameAssist\_1.0.3456.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.Edge.GameAssist/Resources/EdgeGameBarPackageDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Edge Game Assist

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Web Experience Pack

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Web Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.StorePurchaseApp\_22506.1401.4.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.StorePurchaseApp/Resources/DisplayTitle}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Store Experience Host

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.StorePurchaseApp\_22506.1401.4.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.StorePurchaseApp/Resources/DisplayTitle}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Store Experience Host

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Edge (mDNS-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Microsoft Edge

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 5353

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Whiteboard

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Whiteboard

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Google Chrome (mDNS-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Google Chrome

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 5353

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: OMEN Gaming Hub

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft 365 Copilot

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft 365 Copilot

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9084

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9084

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9083

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9083

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9082

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9082

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9081

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9081

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9080

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 9080

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 8883

Edge traversal: No

Action: Allow

Rule Name: OMEN Gaming Hub

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 8883

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.WindowsTerminal\_1.22.12111.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.WindowsTerminal/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Terminal

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft.Office.ActionsServer

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft.Office.ActionsServer

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: OfficePushNotificationsUtility

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: OfficePushNotificationsUtility

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Edge (mDNS-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Microsoft Edge WebView2 Runtime

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 5353

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: HP System Event Utility

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: HP System Event Utility

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.BingWeather\_4.54.63026.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.BingWeather/Resources/ApplicationTitleWithBranding}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: MSN Weather

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.BingWeather\_4.54.63026.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.BingWeather/Resources/ApplicationTitleWithBranding}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: MSN Weather

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{26720RandomSaladGamesLLC.3899848563C1F\_1.0.140.0\_x64\_\_kx24dqmazqk8j?ms-resource://26720RandomSaladGamesLLC.3899848563C1F/Resources/gameName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Solitaire

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.Client.Photon\_1000.26100.10.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.Photon/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.Client.Photon\_1000.26100.10.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.Photon/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.Client.OOBE\_1000.26100.13.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.OOBE/resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: @{MicrosoftWindows.Client.OOBE\_1000.26100.13.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.OOBE/resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.Client.FileExp\_1000.26100.4.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.FileExp/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.Client.Core\_1000.26100.78.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.Core/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.Client.Core\_1000.26100.78.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.Core/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.Client.CoreAI\_1000.26100.4768.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.CoreAI/AIXHost/ClickToDo/AppDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Click to Do (preview)

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.Client.CBS\_1000.26100.197.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.CBS/resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: @{MicrosoftWindows.Client.CBS\_1000.26100.197.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.Client.CBS/resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.57074914.Livtop\_1000.26100.4768.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.57074914.Livtop/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.57074904.InpApp\_1000.26100.4768.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.57074904.InpApp/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.57058570.Speion\_1000.26100.4768.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.57058570.Speion/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.56978801.Voiess\_1000.26100.4768.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.56978801.Voiess/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.54792954.Filons\_1000.26100.4768.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.54792954.Filons/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Feature Experience Pack

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.StartMenuExperienceHost\_10.0.26100.4768\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.StartMenuExperienceHost/StartMenuExperienceHost/PkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Start

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.StartMenuExperienceHost\_10.0.26100.4768\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.StartMenuExperienceHost/StartMenuExperienceHost/PkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Start

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.DesktopAppInstaller\_1.26.430.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.DesktopAppInstaller/Resources/appDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: App Installer

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.DesktopAppInstaller\_1.26.430.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.DesktopAppInstaller/Resources/appDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: App Installer

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Store

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Microsoft Store

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: Microsoft Store

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Store

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Game Bar

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Game Bar

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: Game Bar

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Game Bar

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.ZuneVideo\_10.25071.10101.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.ZuneVideo/resources/IDS\_MANIFEST\_VIDEO\_APP\_NAME}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Movies & TV

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.ZuneVideo\_10.25071.10101.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.ZuneVideo/resources/IDS\_MANIFEST\_VIDEO\_APP\_NAME}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Movies & TV

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Clipchamp.Clipchamp\_4.3.10120.0\_x64\_\_yxz26nhyzhsrt?ms-resource://Clipchamp.Clipchamp/Resources/Clipchamp/AppName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Clipchamp

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Solitaire & Casual Games

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Solitaire & Casual Games

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Solitaire & Casual Games

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Solitaire & Casual Games

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: myHP

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: myHP

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: myHP

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: myHP

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Xbox

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Xbox

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Xbox

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Xbox

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.WindowsFeedbackHub\_1.2506.12104.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.WindowsFeedbackHub/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Feedback Hub

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.WindowsFeedbackHub\_1.2506.12104.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.WindowsFeedbackHub/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Feedback Hub

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.WindowsMaps\_11.2506.3.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.WindowsMaps/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Maps

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: HP Smart

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: HP Smart

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: HP Smart

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: HP Smart

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.ZuneMusic\_11.2505.2.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.ZuneMusic/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Windows Media Player

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.ZuneMusic\_11.2505.2.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.ZuneMusic/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Media Player

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.WindowsCamera\_2025.2505.2.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.WindowsCamera/LensSDK/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Windows Camera

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.WindowsCamera\_2025.2505.2.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.WindowsCamera/LensSDK/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Camera

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: TallyPrime

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to user

Action: Allow

Rule Name: TallyPrime

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to user

Action: Allow

Rule Name: windows\_ie\_ac\_001

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: windows\_ie\_ac\_001

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{C27EB4BA.DropboxOEM\_23.4.34.0\_x64\_\_xbfy0k16fey96?ms-resource://C27EB4BA.DropboxOEM/Resources/OEMAppName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Dropbox promotion

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: @{C27EB4BA.DropboxOEM\_23.4.34.0\_x64\_\_xbfy0k16fey96?ms-resource://C27EB4BA.DropboxOEM/Resources/OEMAppName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Dropbox promotion

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.WindowsSoundRecorder\_11.2504.0.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.WindowsSoundRecorder/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Sound Recorder

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.LockApp\_10.0.26100.4202\_neutral\_\_cw5n1h2txyewy?ms-resource://Microsoft.LockApp/resources/AppDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Default Lock Screen

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: ms-resource:ProductPkgDisplayName

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.LKG.TwinSxS\_1000.26100.4061.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.TwinSxS/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: @{MicrosoftWindows.LKG.TwinSxS\_1000.26100.4061.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.TwinSxS/Resources/ProductPkgDisplayName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.55182690.Taskbar\_1000.26100.4061.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.55182690.Taskbar/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: @{MicrosoftWindows.55182690.Taskbar\_1000.26100.4061.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.55182690.Taskbar/Resources/ProductPkgDisplayName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.SecHealthUI\_1000.27840.1000.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.SecHealthUI/resources/PackageDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Windows Security

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.SecHealthUI\_1000.27840.1000.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.SecHealthUI/resources/PackageDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Security

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Todos\_2.148.3611.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.Todos/Resources/app\_name\_ms\_todo}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Microsoft To Do

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Todos\_2.148.3611.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.Todos/Resources/app\_name\_ms\_todo}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft To Do

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{AdobeSystemsIncorporated.AdobePhotoshopExpress\_3.17.0.0\_x64\_\_ynb6jyjzte8ga?ms-resource://AdobeSystemsIncorporated.AdobePhotoshopExpress/CommonClassLibrary/resources/AppOriginalName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: @{AdobeSystemsIncorporated.AdobePhotoshopExpress\_3.17.0.0\_x64\_\_ynb6jyjzte8ga?ms-resource://AdobeSystemsIncorporated.AdobePhotoshopExpress/CommonClassLibrary/resources/AppOriginalName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{AdobeSystemsIncorporated.AdobePhotoshopExpress\_3.17.0.0\_x64\_\_ynb6jyjzte8ga?ms-resource://AdobeSystemsIncorporated.AdobePhotoshopExpress/CommonClassLibrary/resources/AppOriginalName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: @{AdobeSystemsIncorporated.AdobePhotoshopExpress\_3.17.0.0\_x64\_\_ynb6jyjzte8ga?ms-resource://AdobeSystemsIncorporated.AdobePhotoshopExpress/CommonClassLibrary/resources/AppOriginalName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.OOBENetworkCaptivePortal\_10.0.26100.1000\_neutral\_\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.OOBENetworkCaptivePortal/Resources/AppDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Captive Portal Flow

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Widgets Platform Runtime

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Widgets Platform Runtime

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: vyapar-support-v3.exe

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to user

Action: Allow

Rule Name: vyapar-support-v3.exe

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to user

Action: Allow

Rule Name: @{microsoft.windowscommunicationsapps\_16005.14326.22342.0\_x64\_\_8wekyb3d8bbwe?ms-resource://microsoft.windowscommunicationsapps/hxoutlookintl/AppManifest\_OutlookDesktop\_DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Mail and Calendar

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: @{microsoft.windowscommunicationsapps\_16005.14326.22342.0\_x64\_\_8wekyb3d8bbwe?ms-resource://microsoft.windowscommunicationsapps/hxoutlookintl/AppManifest\_OutlookDesktop\_DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Mail and Calendar

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.LKG.SpeechRuntime\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.SpeechRuntime/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: @{MicrosoftWindows.LKG.SpeechRuntime\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.SpeechRuntime/Resources/ProductPkgDisplayName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.LKG.RulesEngine\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.RulesEngine/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: @{MicrosoftWindows.LKG.RulesEngine\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.RulesEngine/Resources/ProductPkgDisplayName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.LKG.IrisService\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.IrisService/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: @{MicrosoftWindows.LKG.IrisService\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.IrisService/Resources/ProductPkgDisplayName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.LKG.DesktopSpotlight\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.DesktopSpotlight/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: @{MicrosoftWindows.LKG.DesktopSpotlight\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.DesktopSpotlight/Resources/ProductPkgDisplayName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.LKG.DesktopSpotlight\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.DesktopSpotlight/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: @{MicrosoftWindows.LKG.DesktopSpotlight\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.DesktopSpotlight/Resources/ProductPkgDisplayName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{MicrosoftWindows.LKG.AccountsService\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.AccountsService/Resources/ProductPkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: @{MicrosoftWindows.LKG.AccountsService\_1000.26100.3775.0\_x64\_\_cw5n1h2txyewy?ms-resource://MicrosoftWindows.LKG.AccountsService/Resources/ProductPkgDisplayName}

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (Echo Request - ICMPv6-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (LLMNR-UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 5355

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (LLMNR-UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 5355

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Echo Request - ICMPv4-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Datagram-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 138

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Name-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 137

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Echo Request - ICMPv6-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (Spooler Service - RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (Echo Request - ICMPv4-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Echo Request - ICMPv6-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Session-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 139

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Datagram-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 138

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (Echo Request - ICMPv4-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Spooler Service Worker - RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Echo Request - ICMPv6-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (SMB-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 445

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (SMB-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 445

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (SMB-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 445

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (Spooler Service Worker - RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Echo Request - ICMPv4-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Session-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 139

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (Spooler Service - RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Name-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 137

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Echo Request - ICMPv6-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Spooler Service - RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (LLMNR-UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 5355

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (LLMNR-UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 5355

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Session-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 139

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Name-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 137

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Datagram-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 138

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Spooler Service Worker - RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (SMB-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 445

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (SMB-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 445

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Echo Request - ICMPv4-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (SMB-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 445

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Name-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 137

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Echo Request - ICMPv4-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Spooler Service - RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Datagram-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 138

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (NB-Session-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 139

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Restrictive) (Echo Request - ICMPv6-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: File and Printer Sharing (Restrictive)

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Spooler Service - RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: File and Printer Sharing (Spooler Service - RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: File and Printer Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.WindowsCalculator\_11.2502.2.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.WindowsCalculator/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Calculator

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: brave.exe

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Block

Rule Name: brave.exe

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Block

Rule Name: Android Studio

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to user

Action: Allow

Rule Name: Android Studio

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to user

Action: Allow

Rule Name: adb.exe

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to user

Action: Allow

Rule Name: adb.exe

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to user

Action: Allow

Rule Name: AMD Radeon Software

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: AMD Radeon Software

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: WFD Driver-only (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: WLAN Service - WFD Services Kernel Mode Driver Rules

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: WFD ASP Coordination Protocol (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: WLAN Service - WFD Application Services Platform Coordination Protocol (Uses UDP)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 7235

RemotePort: 7235

Edge traversal: No

Action: Allow

Rule Name: Inbound Rule for Remote Shutdown (RPC-EP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Remote Shutdown

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: WFD Driver-only (TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: WLAN Service - WFD Services Kernel Mode Driver Rules

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: WFD Driver-only (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: WLAN Service - WFD Services Kernel Mode Driver Rules

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: WFD ASP Coordination Protocol (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: WLAN Service - WFD Application Services Platform Coordination Protocol (Uses UDP)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 7235

RemotePort: 7235

Edge traversal: No

Action: Allow

Rule Name: Inbound Rule for Remote Shutdown (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Remote Shutdown

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: WFD Driver-only (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: WLAN Service - WFD Services Kernel Mode Driver Rules

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.AAD.BrokerPlugin\_1000.19580.1000.2\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.AAD.BrokerPlugin/resources/PackageDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Work or school account

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.AAD.BrokerPlugin\_1000.19580.1000.2\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.AAD.BrokerPlugin/resources/PackageDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Work or school account

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Smart Connect

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Smart Connect

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 50000-60000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Smart Connect

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 50000-60000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Smart Connect

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Smart Connect

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 5353,50000-60000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Smart Connect

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping:

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 5353,50000-60000

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.MicrosoftStickyNotes\_6.1.4.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.MicrosoftStickyNotes/Resources/StickyNotesStoreAppName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Microsoft Sticky Notes

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.MicrosoftStickyNotes\_6.1.4.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.MicrosoftStickyNotes/Resources/StickyNotesStoreAppName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Sticky Notes

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Energy Star

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Energy Star

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: HP Privacy Settings

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: HP Privacy Settings

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: HP QuickDrop

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: HP QuickDrop

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: HP QuickDrop

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: HP QuickDrop

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.MixedReality.Portal\_2000.22041.1123.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.MixedReality.Portal/Resources/PkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Mixed Reality Portal

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.People\_10.2202.100.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.People/Resources/AppStoreName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft People

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.BingNews\_4.56.242.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.BingNews/Resources/ApplicationTitleWithTagline}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: News

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.GetHelp\_10.2409.22951.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.GetHelp/Resources/appDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Get Help

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Xbox TCUI

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Xbox TCUI

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Xbox Game Bar Plugin

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Xbox Game Bar Plugin

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Family

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Family

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.NarratorQuickStart\_10.0.26100.1\_neutral\_neutral\_8wekyb3d8bbwe?ms-resource://Microsoft.Windows.NarratorQuickStart/Resources/AppDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Narrator

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.XboxIdentityProvider\_12.115.1001.0\_x64\_\_8wekyb3d8bbwe?ms-resource://Microsoft.XboxIdentityProvider/Resources/DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Xbox Identity Provider

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Teams

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Teams

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Teams (personal)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Teams (personal)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: {78E1CD88-49E3-476E-B926-580E596AD309}

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: @{Windows.PrintDialog\_6.2.3.0\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Windows.PrintDialog/Resources/DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Print

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.XboxGameCallableUI\_1000.25128.1000.0\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.XboxGameCallableUI/resources/PkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Xbox Game UI

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.PrintQueueActionCenter\_1.0.2.0\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.PrintQueueActionCenter/Resources/AppxManifest\_DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Print Queue

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.PeopleExperienceHost\_10.0.26100.1\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.PeopleExperienceHost/resources/PkgDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Shell Experience

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.ParentalControls\_1000.25128.1000.0\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.ParentalControls/resources/DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Family Safety

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.ContentDeliveryManager\_10.0.26100.1\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.ContentDeliveryManager/resources/AppDisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Content

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.CloudExperienceHost\_10.0.26100.1\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.CloudExperienceHost/resources/appDescription}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Your account

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.CloudExperienceHost\_10.0.26100.1\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.CloudExperienceHost/resources/appDescription}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Your account

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Windows.Apprep.ChxApp\_1000.25128.1000.0\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Microsoft.Windows.Apprep.ChxApp/resources/DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Defender SmartScreen

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.Win32WebViewHost\_10.0.26100.1\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Windows.Win32WebViewHost/resources/DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Desktop App Web Viewer

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: Yes

Action: Allow

Rule Name: @{Microsoft.Win32WebViewHost\_10.0.26100.1\_neutral\_neutral\_cw5n1h2txyewy?ms-resource://Windows.Win32WebViewHost/resources/DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Desktop App Web Viewer

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: @{Microsoft.AccountsControl\_10.0.26100.1\_neutral\_\_cw5n1h2txyewy?ms-resource://Microsoft.AccountsControl/Resources/DisplayName}

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Email and accounts

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (qWave-UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 2177

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Media Player

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player (UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Media Player

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (HTTP-Streaming-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 10243

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (Streaming-UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player x86 (UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Media Player

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player x86 (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Media Player

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (qWave-TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 2177

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (qWave-UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 2177

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (qWave-UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 2177

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (HTTP-Streaming-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 10243

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (HTTP-Streaming-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 10243

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (SSDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (UPnP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (Streaming-TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (qWave-TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 2177

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (SSDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 1900

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (Streaming-UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (HTTP-Streaming-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 10243

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (Streaming-UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player x86 (UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Media Player

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (qWave-TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 2177

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (UPnPHost-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (Streaming-UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (UPnP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 2869

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (qWave-UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 2177

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (qWave-TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 2177

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player (UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Media Player

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Media Player Network Sharing Service (Streaming-TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Windows Media Player Network Sharing Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - qWave (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 2177

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: mDNS (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: mDNS

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 5353

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking Diagnostics - ICMP Echo Request (ICMPv6-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Core Networking Diagnostics

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Group Policy (TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Name-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 137

Edge traversal: No

Action: Allow

Rule Name: Distributed Transaction Coordinator (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Distributed Transaction Coordinator

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Routing and Remote Access (GRE-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Routing and Remote Access

LocalIP: Any

RemoteIP: Any

Protocol: 47

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Name-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 137

Edge traversal: No

Action: Allow

Rule Name: Windows Remote Management - Compatibility Mode (HTTP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Remote Management (Compatibility)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 80

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking Diagnostics - ICMP Echo Request (ICMPv4-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Core Networking Diagnostics

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (UPnPHost-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 2869

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to application

Action: Allow

Rule Name: Windows Peer to Peer Collaboration Foundation (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Peer to Peer Collaboration Foundation

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to application

Action: Allow

Rule Name: mDNS (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain

Grouping: mDNS

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 5353

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Time Exceeded (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

3 Any

Edge traversal: Yes

Action: Allow

Rule Name: Netlogon Service Authz (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Netlogon Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Management Instrumentation (WMI-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Windows Management Instrumentation (WMI)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Volume Management - Virtual Disk Service (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Volume Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Dynamic Host Configuration Protocol for IPv6(DHCPV6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 546

RemotePort: 547

Edge traversal: No

Action: Allow

Rule Name: Distributed Transaction Coordinator (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Distributed Transaction Coordinator

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: DIAL protocol server (HTTP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: DIAL protocol server

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 10247

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Secure Socket Tunneling Protocol (SSTP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Secure Socket Tunneling Protocol

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 443

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking Diagnostics - ICMP Echo Request (ICMPv4-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Core Networking Diagnostics

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Multicast Listener Report (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

131 Any

Edge traversal: No

Action: Allow

Rule Name: Windows Device Management Sync Client (TCP out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Device Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 49152-65535

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Peer to Peer Collaboration Foundation (SSDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Peer to Peer Collaboration Foundation

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Multicast Listener Query (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

130 Any

Edge traversal: No

Action: Allow

Rule Name: Remote Event Log Management (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Event Log Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 3702

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 3702

Edge traversal: No

Action: Allow

Rule Name: Remote Volume Management - Virtual Disk Service Loader (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Volume Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Multicast Listener Report v2 (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

143 Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTSP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 23554,23555,23556

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Management Instrumentation (WMI-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Management Instrumentation (WMI)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Group Policy (NP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 445

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Internet Group Management Protocol (IGMP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: 2

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (Pub-WSD-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 3702

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: iSCSI Service (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: iSCSI Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (HTTP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 10246

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (HTTP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 10246

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Distributed Transaction Coordinator (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Distributed Transaction Coordinator

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (SSDP TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 2869

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Proximity sharing over TCP (TCP sharing-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Proximity Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Management Instrumentation (DCOM-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Management Instrumentation (WMI)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 135

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking Diagnostics - ICMP Echo Request (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Core Networking Diagnostics

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: Remote Event Log Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Event Log Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD EventsSecure-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 5358

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - Media Streaming (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - SSDP (UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 1900

Edge traversal: No

Action: Allow

Rule Name: Core Networking - IPv6 (IPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: 41

Edge traversal: No

Action: Allow

Rule Name: Performance Logs and Alerts (DCOM-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Performance Logs and Alerts

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 135

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (UPnP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 2869

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - Media Streaming (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 2869

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Collaboration Computer Name Registration Service (SSDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Collaboration Computer Name Registration Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Display (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Wireless Display

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Peer to Peer Collaboration Foundation (PNRP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Peer to Peer Collaboration Foundation

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 3540

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Neighbor Discovery Solicitation (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

135 Any

Edge traversal: No

Action: Allow

Rule Name: Wi-Fi Direct Network Discovery (In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Wi-Fi Direct Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD Events-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 5357

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 3702

Edge traversal: No

Action: Allow

Rule Name: Windows Remote Management (HTTP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private

Grouping: Windows Remote Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 5985

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Performance Logs and Alerts (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Performance Logs and Alerts

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Routing and Remote Access (PPTP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Routing and Remote Access

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 1723

Edge traversal: No

Action: Allow

Rule Name: Performance Logs and Alerts (DCOM-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Performance Logs and Alerts

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 135

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTCP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Datagram-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 138

Edge traversal: No

Action: Allow

Rule Name: mDNS (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: mDNS

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 5353

Edge traversal: No

Action: Allow

Rule Name: Core Networking Diagnostics - ICMP Echo Request (ICMPv4-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Core Networking Diagnostics

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (SSDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 1900

Edge traversal: No

Action: Allow

Rule Name: Remote Scheduled Tasks Management (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Scheduled Tasks Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Connected Devices Platform - Wi-Fi Direct Transport (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Connected Devices Platform

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Datagram-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 138

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Destination Unreachable (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

1 Any

Edge traversal: Yes

Action: Allow

Rule Name: Wi-Fi Direct Scan Service Use (Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: Wi-Fi Direct Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTSP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 23554,23555,23556

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD EventsSecure-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 5358

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Connected User Experiences and Telemetry

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: DiagTrack

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 443

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - Media Streaming (UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - WMDRM-ND/RTP/RTCP (UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - RTSP (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Multicast Listener Done (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

132 Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (PNRP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: AllJoyn Router (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: AllJoyn Router

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: AllJoyn Router (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: AllJoyn Router

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 9955

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Defender Firewall Remote Management (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Defender Firewall Remote Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD Events-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 5357

Edge traversal: No

Action: Allow

Rule Name: Wireless Portable Devices (UPnPHost-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Wireless Portable Devices

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 2869

Edge traversal: No

Action: Allow

Rule Name: Core Networking - IPHTTPS (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: IPHTTPS

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Dynamic Host Configuration Protocol (DHCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 68

RemotePort: 67

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Packet Too Big (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

2 Any

Edge traversal: Yes

Action: Allow

Rule Name: Routing and Remote Access (L2TP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Routing and Remote Access

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 1701

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device UPnP Events (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 2869

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: TPM Virtual Smart Card Management (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: TPM Virtual Smart Card Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Multicast Listener Report (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

131 Any

Edge traversal: No

Action: Allow

Rule Name: Virtual Machine Monitoring (Echo Request - ICMPv6-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Virtual Machine Monitoring

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

Any Any

Edge traversal: No

Action: Allow

Rule Name: Wi-Fi Direct Network Discovery (Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: Wi-Fi Direct Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (LLMNR-UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 5355

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Public

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: Defer to application

Action: Allow

Rule Name: AllJoyn Router (TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private

Grouping: AllJoyn Router

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Proximity sharing over TCP (TCP sharing-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Proximity Sharing

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Portable Devices (SSDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Wireless Portable Devices

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 1900

Edge traversal: No

Action: Allow

Rule Name: mDNS (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: mDNS

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 5353

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Scheduled Tasks Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Scheduled Tasks Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Connected Devices Platform (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Connected Devices Platform

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Connected Devices Platform (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Connected Devices Platform

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Portable Devices (SSDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Wireless Portable Devices

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Virtual Machine Monitoring (Echo Request - ICMPv4-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Virtual Machine Monitoring

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv4

Type Code

Any Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTP-Streaming-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (SSDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Netlogon Service (NP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Netlogon Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 445

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Time Exceeded (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

3 Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (Pub WSD-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 3702

Edge traversal: No

Action: Allow

Rule Name: Network Discovery for Teredo (UPnP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (LLMNR-UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 5355

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD EventsSecure-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 5358

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (SSDP UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - Device Validation (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: TPM Virtual Smart Card Management (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: TPM Virtual Smart Card Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: TPM Virtual Smart Card Management (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: TPM Virtual Smart Card Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: TPM Virtual Smart Card Management (DCOM-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: TPM Virtual Smart Card Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 135

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Volume Management - Virtual Disk Service Loader (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Volume Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Volume Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Volume Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking Diagnostics - ICMP Echo Request (ICMPv6-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Core Networking Diagnostics

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device SSDP Discovery (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Ply2Disc

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - Service (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Name-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 137

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Peer to Peer Collaboration Foundation (SSDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Peer to Peer Collaboration Foundation

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 1900

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Multicast Listener Query (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

130 Any

Edge traversal: No

Action: Allow

Rule Name: Windows Device Management Device Enroller (TCP out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Device Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 49152-65535

RemotePort: 80,443

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - UPnP (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Defender Firewall Remote Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Defender Firewall Remote Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Service Management (NP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Service Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 445

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: AllJoyn Router (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private

Grouping: AllJoyn Router

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Neighbor Discovery Advertisement (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

136 Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (UPnP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 2869

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Distributed Transaction Coordinator (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Distributed Transaction Coordinator

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Collaboration Computer Name Registration Service (PNRP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Collaboration Computer Name Registration Service

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 3540

Edge traversal: No

Action: Allow

Rule Name: Microsoft Media Foundation Network Source OUT [TCP ALL]

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Microsoft Media Foundation Network Source

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 554,8554-8558

Edge traversal: No

Action: Allow

Rule Name: Remote Service Management (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Service Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - SSDP (UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Teredo (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Teredo

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Service Management (NP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Service Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 445

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device functionality (qWave-TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private,Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 2177

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (HTTP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 10246

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Datagram-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 138

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Datagram-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 138

Edge traversal: No

Action: Allow

Rule Name: Core Networking - DNS (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 53

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Parameter Problem (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

4 Any

Edge traversal: Yes

Action: Allow

Rule Name: Network Discovery (NB-Name-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 137

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: iSCSI Service (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: iSCSI Service

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Peer to Peer Collaboration Foundation (WSD-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Peer to Peer Collaboration Foundation

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 3702

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 3702

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Portable Devices (UPnP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Wireless Portable Devices

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 2869

Edge traversal: No

Action: Allow

Rule Name: Windows Remote Management - Compatibility Mode (HTTP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Remote Management (Compatibility)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 80

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Internet Group Management Protocol (IGMP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: 2

Edge traversal: No

Action: Allow

Rule Name: Remote Service Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Service Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Service Management (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Service Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (SSDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 1900

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Media Foundation Network Source IN [TCP 554]

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Microsoft Media Foundation Network Source

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 554,8554-8558

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Portable Devices (UPnP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Wireless Portable Devices

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 2869

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - IPHTTPS (TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: IPHTTPS

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Neighbor Discovery Advertisement (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

136 Any

Edge traversal: Yes

Action: Allow

Rule Name: Network Discovery (WSD EventsSecure-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 5358

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Peer to Peer Collaboration Foundation (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Peer to Peer Collaboration Foundation

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Router Advertisement (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: fe80::/64

RemoteIP: LocalSubnet,fe80::/64,ff02::1-ff02::1

Protocol: ICMPv6

Type Code

134 Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (RA Server TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Display (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Wireless Display

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Display (TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Wireless Display

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Defender Firewall Remote Management (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Defender Firewall Remote Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Virtual Machine Monitoring (NB-Session-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Virtual Machine Monitoring

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 139

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (LLMNR-UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 5355

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (Pub WSD-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 3702

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD Events-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 5357

Edge traversal: No

Action: Allow

Rule Name: Windows Management Instrumentation (ASync-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Windows Management Instrumentation (WMI)

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Service Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Service Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: DIAL protocol server (HTTP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain

Grouping: DIAL protocol server

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 10247

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD Events-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 5357

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Peer to Peer Collaboration Foundation (PNRP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Peer to Peer Collaboration Foundation

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 3540

RemotePort: Any

Edge traversal: Defer to application

Action: Allow

Rule Name: Network Discovery (UPnP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 2869

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (PNRP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 3540

RemotePort: Any

Edge traversal: Defer to application

Action: Allow

Rule Name: Remote Scheduled Tasks Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Scheduled Tasks Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Recommended Troubleshooting Client (HTTP/HTTPS Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Recommended Troubleshooting

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 80,443

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - XSP (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 3390

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Group Policy (LSASS-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device functionality (qWave-UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private,Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 2177

Edge traversal: No

Action: Allow

Rule Name: Windows Collaboration Computer Name Registration Service (SSDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Collaboration Computer Name Registration Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 1900

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD EventsSecure-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 5358

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (Pub-WSD-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 3702

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Display Infrastructure Back Channel (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Wireless Display

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7250

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Management Instrumentation (DCOM-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Management Instrumentation (WMI)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 135

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - qWave (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 2177

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - qWave (UDP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 2177

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - RTSP (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 554,8554,8555,8556,8557,8558

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Router Solicitation (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

133 Any

Edge traversal: No

Action: Allow

Rule Name: Virtual Machine Monitoring (DCOM-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Virtual Machine Monitoring

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 135

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Datagram-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 138

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Management Instrumentation (WMI-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Windows Management Instrumentation (WMI)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: TPM Virtual Smart Card Management (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: TPM Virtual Smart Card Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Volume Management - Virtual Disk Service (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Volume Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Teredo (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Routing and Remote Access (PPTP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Routing and Remote Access

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 1723

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (PNRP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Public

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 3540

RemotePort: Any

Edge traversal: Defer to application

Action: Allow

Rule Name: iSCSI Service (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: iSCSI Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Multicast Listener Done (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

132 Any

Edge traversal: No

Action: Allow

Rule Name: Virtual Machine Monitoring (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Virtual Machine Monitoring

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Device Management Certificate Installer (TCP out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Device Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 49152-65535

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Name-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 137

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Distributed Transaction Coordinator (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Distributed Transaction Coordinator

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Delivery Optimization (TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Delivery Optimization

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 7680

RemotePort: Any

Edge traversal: Yes

Action: Allow

Rule Name: Windows Remote Management (HTTP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Public

Grouping: Windows Remote Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 5985

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Performance Logs and Alerts (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Performance Logs and Alerts

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Defender Firewall Remote Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Defender Firewall Remote Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device functionality (qWave-UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private,Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 2177

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Portable Devices (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Wireless Portable Devices

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 15740

Edge traversal: No

Action: Allow

Rule Name: Windows Management Instrumentation (WMI-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Management Instrumentation (WMI)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: mDNS (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: mDNS

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 5353

Edge traversal: No

Action: Allow

Rule Name: Core Networking Diagnostics - ICMP Echo Request (ICMPv4-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain

Grouping: Core Networking Diagnostics

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv4

Type Code

8 Any

Edge traversal: No

Action: Allow

Rule Name: Windows Management Instrumentation (ASync-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Windows Management Instrumentation (WMI)

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: SNMP Trap Service (UDP In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: SNMP Trap

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 162

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Device Management Enrollment Service (TCP out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Windows Device Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 49152-65535

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Microsoft Media Foundation Network Source IN [UDP 5004-5009]

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Microsoft Media Foundation Network Source

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 5000-5020

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - WMDRM-ND/RTP/RTCP (UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 7777,7778,7779,7780,7781,5004,5005,50004,50005,50006,50007,50008,50009,50010,50011,50012,50013

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Event Monitor (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Remote Event Monitor

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking Diagnostics - ICMP Echo Request (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Core Networking Diagnostics

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

128 Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Multicast Listener Report v2 (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: ICMPv6

Type Code

143 Any

Edge traversal: No

Action: Allow

Rule Name: Remote Event Log Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Event Log Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (UPnP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 2869

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (RA Server TCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Volume Management (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Volume Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTSP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 23554,23555,23556

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD EventsSecure-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 5358

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (UPnP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 2869

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (DCOM-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 135

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Event Monitor (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Remote Event Monitor

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Neighbor Discovery Solicitation (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

135 Any

Edge traversal: Yes

Action: Allow

Rule Name: Network Discovery (WSD Events-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 5357

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (SSDP TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (SSDP UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 1900

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Router Solicitation (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: LocalSubnet,fe80::/64,ff02::2-ff02::2

Protocol: ICMPv6

Type Code

133 Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 3702

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (PNRP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Public

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wi-Fi Direct Scan Service Use (In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Wi-Fi Direct Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTCP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Distributed Transaction Coordinator (RPC-EPMAP)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Distributed Transaction Coordinator

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC-EPMap

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Connected Devices Platform (TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private

Grouping: Connected Devices Platform

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (UPnPHost-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 2869

Edge traversal: No

Action: Allow

Rule Name: iSCSI Service (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: iSCSI Service

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - Device Provisioning (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTP-Streaming-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery for Teredo (SSDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Distributed Transaction Coordinator (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Distributed Transaction Coordinator

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Dynamic Host Configuration Protocol for IPv6(DHCPV6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 546

RemotePort: 547

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTP-Streaming-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wireless Portable Devices (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Wireless Portable Devices

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 15740

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - qWave (UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 2177

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: TPM Virtual Smart Card Management (DCOM-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: TPM Virtual Smart Card Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 135

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Routing and Remote Access (GRE-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Routing and Remote Access

LocalIP: Any

RemoteIP: Any

Protocol: 47

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 3702

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Media Center Extenders - HTTP Streaming (TCP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Media Center Extenders

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 10244

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Dynamic Host Configuration Protocol (DHCP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 68

RemotePort: 67

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Destination Unreachable Fragmentation Needed (ICMPv4-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv4

Type Code

3 4

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Router Advertisement (ICMPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: fe80::/64

Protocol: ICMPv6

Type Code

134 Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Parameter Problem (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

4 Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device streaming server (RTCP-Streaming-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Private

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Delivery Optimization (UDP-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Delivery Optimization

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 7680

RemotePort: Any

Edge traversal: Yes

Action: Allow

Rule Name: mDNS (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain

Grouping: mDNS

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 5353

Edge traversal: No

Action: Allow

Rule Name: SNMP Trap Service (UDP In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: SNMP Trap

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 162

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Event Log Management (NP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Event Log Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: 445

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (LLMNR-UDP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 5355

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Connected Devices Platform - Wi-Fi Direct Transport (TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: Connected Devices Platform

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - IPv6 (IPv6-In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: 41

Edge traversal: No

Action: Allow

Rule Name: Remote Event Log Management (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Private,Public

Grouping: Remote Event Log Management

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Peer to Peer Collaboration Foundation (WSD-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Peer to Peer Collaboration Foundation

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: 3702

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Windows Collaboration Computer Name Registration Service (PNRP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain,Private,Public

Grouping: Windows Collaboration Computer Name Registration Service

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: 3540

RemotePort: Any

Edge traversal: Defer to application

Action: Allow

Rule Name: Network Discovery (NB-Datagram-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 138

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (NB-Name-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 137

Edge traversal: No

Action: Allow

Rule Name: Connected Devices Platform (UDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private

Grouping: Connected Devices Platform

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Core Networking - Packet Too Big (ICMPv6-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private,Public

Grouping: Core Networking

LocalIP: Any

RemoteIP: Any

Protocol: ICMPv6

Type Code

2 Any

Edge traversal: No

Action: Allow

Rule Name: Routing and Remote Access (L2TP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Domain,Private,Public

Grouping: Routing and Remote Access

LocalIP: Any

RemoteIP: Any

Protocol: UDP

LocalPort: Any

RemotePort: 1701

Edge traversal: No

Action: Allow

Rule Name: Distributed Transaction Coordinator (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Private,Public

Grouping: Distributed Transaction Coordinator

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Domain,Private

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Remote Scheduled Tasks Management (RPC)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Scheduled Tasks Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: RPC

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wi-Fi Direct Spooler Use (In)

----------------------------------------------------------------------

Enabled: Yes

Direction: In

Profiles: Public

Grouping: Wi-Fi Direct Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Cast to Device functionality (qWave-TCP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private,Public

Grouping: Cast to Device functionality

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: 2177

Edge traversal: No

Action: Allow

Rule Name: Remote Event Log Management (NP-In)

----------------------------------------------------------------------

Enabled: No

Direction: In

Profiles: Domain

Grouping: Remote Event Log Management

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: 445

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (WSD Events-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 5357

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (SSDP-Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Private

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: UDP

LocalPort: Any

RemotePort: 1900

Edge traversal: No

Action: Allow

Rule Name: Remote Assistance (TCP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Public

Grouping: Remote Assistance

LocalIP: Any

RemoteIP: Any

Protocol: TCP

LocalPort: Any

RemotePort: Any

Edge traversal: No

Action: Allow

Rule Name: Wi-Fi Direct Spooler Use (Out)

----------------------------------------------------------------------

Enabled: Yes

Direction: Out

Profiles: Public

Grouping: Wi-Fi Direct Network Discovery

LocalIP: Any

RemoteIP: Any

Protocol: Any

Edge traversal: No

Action: Allow

Rule Name: Network Discovery (UPnP-Out)

----------------------------------------------------------------------

Enabled: No

Direction: Out

Profiles: Public

Grouping: Network Discovery

LocalIP: Any

RemoteIP: LocalSubnet

Protocol: TCP

LocalPort: Any

RemotePort: 2869

Edge traversal: No

Action: Allow

Ok.

PS C:\WINDOWS\system32> netsh advfirewall firewall add rule name="Block Telnet" dir=in action=block protocol=TCP localport=23

>>

Ok.

PS C:\WINDOWS\system32> netsh advfirewall firewall delete rule name="Block Telnet"

>>

Deleted 1 rule(s).

Ok.

PS C:\WINDOWS\system32> telnet 127.0.0.1 23

>>

Connecting To 127.0.0.1...Could not open connection to the host, on port 23: Connect failed

PS C:\WINDOWS\system32>

Summarize how firewal filters traffic.

A firewall filters traffic by **evaluating network packets** against a set of rules:

* **Inbound filtering**: Controls traffic coming *into* your system (e.g., block port 23).
* **Outbound filtering**: Controls traffic *leaving* your system.
* Works at different layers (network, transport, application).
* Rules may match **IP addresses**, **ports**, **protocols**, or **applications**.
* Actions:
  + **Allow (Permit)**: Packet is accepted.
  + **Deny (Drop)**: Packet is silently discarded.
  + **Reject**: Packet is discarded and sender is notified.