

XIA Configuration Server

XIA Configuration Server Version 9.0 Upgrade Notes



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XIA Configuration Version 9.0

XIA Configuration Server version 9.0 adds new support for documenting Microsoft Azure resources to the existing range of [capabilities](#), as well as official support for Windows Server 2016 and various enhancements and fixes.

Some of these updates require that data model changes be made that break existing data within the system*

Upgrading from a version older than v8.2?

If you're upgrading from a version older than v8.2, please check the previous upgrade notes:

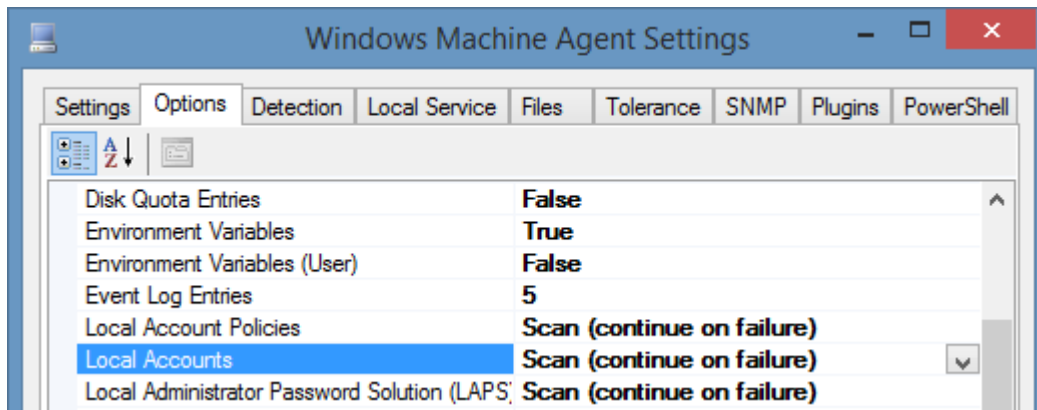
- [Version 8.2 upgrade notes](#)
- [Version 8.1 upgrade notes](#)

* This is in addition to any breaking changes from previous versions. If you are upgrading for example from version 8.0 then you should read the [version 8.1 upgrade notes](#) in addition to this document.

T00249 - Local Accounts

The Windows machine agent, Local Accounts setting in the XIA Configuration Client has changed from a true/false option to an OptionalComponent.

If you have changed this setting previously to false you may need to change this setting now to one of the new options.



E90426 - Windows Firewall using PowerShell

The Windows Firewall configuration can now be read using windows PowerShell remoting from remote machines. This provides numerous advantages including reliability, and the ability to document individual firewall rules configured within Group Policy objects.

Users may however notice that the data comparer will highlight changes in Windows machines as the new improved information is gathered.

The screenshot shows the 'Inbound Rules' page in the Windows Firewall configuration tool. It displays a table of 88 Windows Firewall Rules. The table columns are: Rule Name, Profile Names, Protocol, Local Addresses, Local Ports, Remote Addresses, and Remote Ports. The rules listed include various Microsoft services and network protocols.

Rule Name	Profile Names	Protocol	Local Addresses	Local Ports	Remote Addresses	Remote Ports
@(Microsoft.AAD.BrokerPlugin_1000.14393.0.0_neutral_neutral_cw5n1h2txyewy...	Domain, Private	Any	Any		Any	
@(Microsoft.AAD.BrokerPlugin_1000.14393.0.0_neutral_neutral_cw5n1h2txyewy...	Domain, Private	Any	Any		Any	
@(Microsoft.Windows.CloudExperienceHost_10.0.14393.0_neutral_neutral_cw5n...	Domain, Private	Any	Any		Any	
@(Microsoft.Windows.CloudExperienceHost_10.0.14393.0_neutral_neutral_cw5n...	Domain, Private	Any	Any		Any	
@(Microsoft.Windows.Cortana_1.7.0.14393_neutral_neutral_cw5n1h2txyewy?ms-...	Domain, Private, Public	Any	Any		Any	
@(Microsoft.Windows.Cortana_1.7.0.14393_neutral_neutral_cw5n1h2txyewy?ms-...	Domain, Private, Public	Any	Any		Any	
AllJoyn Router (TCP-In)	Domain, Private	TCP	Any	9955	Any	Any
AllJoyn Router (UDP-In)	Domain, Private	UDP	Any	Any	Any	Any
Cast to Device functionality (qWave-TCP-In)	Private, Public	TCP	Any	2177	Any	Any
Cast to Device functionality (qWave-UDP-In)	Private, Public	UDP	Any	2177	Any	Any
Cast to Device SSDP Discovery (UDP-In)	Public	UDP	Any	Ply2Disc,	Any	Any
Cast to Device streaming server (HTTP-Streaming-In)	Public	TCP	Any	10246	Any	Any