

AD Bridge 3.3 System Requirements

March 2022

AD Bridge 3.3 includes new features that will enable you to bridge Linux distributions with Windows Active Directory (AD) to manage Linux clients from an AD domain using Group Policy objects.

- "System Requirements" on page 1
- "Legal Notice" on page 5

Micro Focus recommends the fully tested and certified platforms described in this page. However, customers running on other platforms or with untested configurations will be supported until the point Micro Focus determines that the root cause is the uncertified platform or configuration. Issues that can be reproduced on the certified platforms will be prioritized and fixed according to standard defect handling policies. For more information about support polices, see Support Policies.

The documentation for this product is available in HTML and PDF formats on a page that does not require you to log in. If you have suggestions for documentation improvements, click **comment on this topic** at the bottom of any page in the HTML version of the documentation posted at the AD Bridge Documentation page.

To download this product, go to the Micro Focus Downloads or the Customer Center website.

System Requirements

The following sections provide the AD Bridge requirements for hardware and software:

- "Software Requirements" on page 1
- "Hardware Requirements" on page 4
- "Application Integrations" on page 4

Software Requirements

The following sections provide the AD Bridge 3.3 software requirements:

Operating Systems

Component	Operating Systems	
Linux Distributions	• RHEL 8 (Red Hat Enterprise Linux)	
	◆ RHEL7	
	 SLES 15 (SUSE Linux Enterprise Server) 	
	◆ SLES 12	
	• CentOS 8	
	• CentOS 7	
	◆ Ubuntu 20.4	
	◆ Ubuntu 18.4	
	◆ Ubuntu 16.4	
Microsoft Windows Server	 Windows Server 2019 64-bit 	
	 Windows Server 2016 64-bit 	
	 Windows Server 2012 R2 64-bit 	
	Windows Server 2012 64-bit	

Other Linux Requirements

Applicable packages per the Linux distributions provided here are required if they cannot automatically download and update due to enterprise constraints during the AD Bridge Linux Agent installation.

Linux Distribution	Required Linux Packages
All distributions	.NetCore system update to install .NetCore 2.2 and its prerequisites.
	For more information, see <i>Linux distribution dependencies</i> .

Linux Distribution	Base Packages (AD or Cloud)	
RHEL 7	scl-utils rh-dotnet22	
RHEL 8	dotnet-runtime-2.1 nss	
CentOS 7	libicu libunwind dotnet-runtime-2.2	
CentOS 8	dotnet-runtime-2.1	
SLES 12	dotnet-runtime-2.2	
SLES 15	<pre>dotnet-runtime-2.2 mozilla-nss</pre>	

Linux Distribution	Base Packages (AD or Cloud)	
Ubuntu 16	apt-transport-https	
	dotnet-sdk-2.1	
	libnss3	
	libcurl3-nss	
	curl	
	libcurl3	
Ubuntu 18.04	apt-transport-https	
	dotnet-sdk-2.1	
	libcurl3-nss	
	libnsspem	
Ubuntu 20.04	apt-transport-https	
	dotnet-sdk-2.1	
	libcurl3-nss	
	libnsspem	

Linux Distribution	Additional Packages (AD)
RHEL, CentOS	realmd
	oddjob
	oddjob-mkhomedir
	sssd
	adcli
	openldap-clients
	samba-common
	samba-common-tools
	samba-client
	krb5-workstation
	cifs-utils
	policycoreutils-python
	cyrus-sasl-gssapi
SLES	realmd
	adcli
	sssd
	sssd-tools
	sssd-ad
	samba-client
	krb5-client
	openldap2-client
Ubuntu	realmd
	sssd
	sssd-tools
	libnss-sss
	libpam-sss
	adcli
	samba-common-bin
	oddjob
	oddjob-mkhomedir
	packagekit
	smbclient
	cifs-utils
	keyutils
	krb5-user

Additional Microsoft Software Requirements

Component	Operating Systems	
Active Directory	Windows Server 2019 64-bit	
	 Windows Server 2016 	
	 Windows Server 2012 R2 	
	 Windows Server 2012 	

Hardware Requirements

This section provides sizing information for our base resource recommendation. Your results may vary based on the hardware available, the specific environment, the specific type of data processed, and other factors. It is likely that larger, more powerful hardware configurations exist that can handle a greater load. If you have questions, please consult with Consulting Services.

Executed in an environment with approximately one million Active Directory objects:

Component	CPU	Memory	Storage
Microsoft Windows Server	4 CPU (x64)/cores 2.0 GHz	16 GB	100 GB
Linux Agent	2 CPU (x64) cores	4 GB	30 GB

Application Integrations

Component	Integrated Systems	
Linux Agent	Linux Distributions	
GPEdit Extension (snap-in)	Windows Server, Group Policy Management Console (GPMC)	
Browsers	Chrome, Firefox, and Microsoft Edge	

For server versions, see Software Requirements.

Supported AD Bridge Agent Operating Systems

Agent Type	Operating System	
Linux	Linux Distributions	
AIX	7.2 TL3 and later7.1 TL5	
HP UX	11i V3 (11.31)	
Windows Server	 Windows Server 2012 R2 Windows Server 2016 Windows Server 2019 	

Legal Notice

© Copyright 2022 Micro Focus or one of its affiliates.

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

For additional information, such as certification-related notices and trademarks, see http://www.microfocus.com/about/legal/.