# System Requirements for Universal Policy Administrator CE 24.3(v3.5)

November 2024

Universal Policy Administrator includes features that will enable you to manage hybrid environments from an AD domain with Universal Policies.

Open Text 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 Open Text 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.

## **System Requirements**

The following sections provide the hardware and software requirements for Universal Policy Administrator:

- "Software Requirements" on page 1
- "Hardware Requirements" on page 6

#### **Software Requirements**

The following sections provide the software requirements for Universal Policy Administrator:

- "Operating Systems" on page 2
- "Other Linux Requirements" on page 2

#### **Operating Systems**

Component	Operating Systems	
Linux Agent	RHEL 9.2 (Red Hat Enterprise Linux)	
	• RHEL 8.9	
	• RHEL 7.9	
	<ul> <li>SLES 15 SP4(SUSE Linux Enterprise Server)</li> </ul>	
	• SLES 12 SP5	
	Ubuntu 22.04	
	Ubuntu 20.04	
	Ubuntu 18.04	
Mac Agent	<ul> <li>macOS 14 (Sonoma)</li> </ul>	
	<ul> <li>macOS 13 (Ventura)</li> </ul>	
	<ul> <li>macOS 12 (Monterey)</li> </ul>	
	<ul> <li>macOS 11 (Big Sur)</li> </ul>	
Windows Agent	Windows Server 2022	
	Windows Server 2019	
	Windows Server 2011	
On-Premises Gateway and Gatekeeper	Windows Server 2022	
	Windows Server 2019	
	Windows Server 2016	
Supported Browsers	<ul> <li>Across Operating Systems:</li> </ul>	
	Microsoft Edge	
	Google Chrome	
	Mozilla Firefox	
Supported Internet Protocols	◆ IPv4	
	<ul> <li>◆ IPv6</li> </ul>	

#### **Other Linux Requirements**

Applicable prerequisite packages for Linux if they cannot automatically download and update due to enterprise constraints, during the Universal Policy Administrator agent installation are:

nux Distribution Required Linux Packages		
All distributions	.NetCore system update to install .NetCore 6 and its prerequisites.	
	For more information, see Linux distribution dependencies.	
	For more information, see macOS version dependencies	

Linux Distribution	Base Packages (AD or Cloud)	
RHEL 7	kernel-headers	
	kernel-devel	
	kernel-devel-\$(uname -r)	
	scl-utils	
	rh-dotnet60	
	realmd	
	oddjob	
	oddjob-mkhomedir	
	sssd adcli	
	open1dap-clients	
	samba-common	
	samba-common-tools	
	samba-client	
	krb5-workstation	
	cifs-utils	
RHEL 8	bpftrace	
	kernel-headers	
	kernel-devel-\$(uname -r)	
	aspnetcore-runtime-6.0	
	nss.x86_64	
	realmd	
	oddjob	
	oddjob-mkhomedir	
	sssd	
	adcli	
	openldap-clients	
	samba-common	
	samba-common-tools	
	samba-client	
	krb5-workstation	
	cifs-utils	
	python3-policycoreutils	
RHEL 9	bpftrace	
	kernel-headers	
	kernel-devel-\$(uname -r)	
	aspnetcore-runtime-6.0	
	compat-openssl11.x86_64	
	nss.x86_64	
	realmd	
	oddjob	
	oddjob-mkhomedir	
	sssd	
	adcli	
	openldap-clients	
	samba-common	
	samba-common-tools	
	samba-client	
	krb5-workstation	
	cifs-utils	

Linux Distribution	Base Packages (AD or Cloud)		
SLES 12	aspnetcore-runtime-6.0		
	samba-client		
	sssd		
	realmd krb5-client		
	openldap2-client		
	adcli		
	sssd-tools		
	sssd-ad		
	mozilla-nss		
SLES 15	aspnetcore-runtime-6.0		
	mozilla-nss		
	realmd		
	adcli		
	sssd		
	sssd-tools		
	sssd-ad		
	samba-client		
	krb5-client		
	openldap2-clien		
Ubuntu 18.04	libappstream4		
	apt-transport-https		
	aspnetcore-runtime-6.0		
	realmd		
	sssd sssd-tools		
	libnss-sss		
	libpam-sss		
	adcli		
	samba-common-bin		
	oddjob		
	oddjob-mkhomedir		
	packagekit		
	smbclient		
	cifs-utils		
	keyutils		
	krb5-user		
Ubuntu 20.04	apt-transport-https		
	aspnetcore-runtime-6.0		
	realmd		
	sssd		
	sssd-tools		
	libnss-sss		
	libpam-sss adcli		
	adcii samba-common-bin		
	oddjob		
	oddjob-mkhomedir		
	packagekit		
	smbclient		
	cifs-utils		
	keyutils		
	krb5-user		
	krb5-user		

Linux Distribution Base Packages (AD or Cloud)	Base Packages (AD or Cloud)	
Ubuntu 22.04 apt-transport-https aspnetcore-runtime-6.0 realmd sssd sssd-tools libnss-sss libpam-sss adcli samba-common-bin oddjob oddjob-mkhomedir packagekit smbclient cifs-utils keyutils krb5-user		

realmd oddjob oddjob-mkhomedir sssd adcli openldap-clients samba-common samba-common-tools samba-client krb5-workstation cifs-utils policycoreutils-python cyrus-sasl-gssapi
oddjob-mkhomedir sssd adcli openldap-clients samba-common samba-common-tools samba-client krb5-workstation cifs-utils policycoreutils-python
<pre>sssd adcli openldap-clients samba-common samba-common-tools samba-client krb5-workstation cifs-utils policycoreutils-python</pre>
adcli openldap-clients samba-common samba-common-tools samba-client krb5-workstation cifs-utils policycoreutils-python
openldap-clients samba-common samba-common-tools samba-client krb5-workstation cifs-utils policycoreutils-python
samba-common samba-common-tools samba-client krb5-workstation cifs-utils policycoreutils-python
samba-common-tools samba-client krb5-workstation cifs-utils policycoreutils-python
samba-client krb5-workstation cifs-utils policycoreutils-python
krb5-workstation cifs-utils policycoreutils-python
cifs-utils policycoreutils-python
policycoreutils-python
Citab Pabi 355aFi
realmd
adcli
sssd
sssd-tools
sssd-ad
samba-client
krb5-client
openldap2-client
realmd
sssd
sssd-tools
libnss-sss
libpam-sss
adcli
samba-common-bin
oddjob
oddjob-mkhomedir
packagekit
smbclient
cifs-utils
keyutils
krb5-user

### **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.

Component	CPU	Memory	Storage
On-Premises Gateway and Gatekeeper	8 CPU	16 GB	100 GB
Windows Agent	4 CPU	8GB	100 GB
Linux Agent	2 CPU	4 GB	50 GB
Mac Agent	2 CPU	4 GB	128 GB

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

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