System Requirements for Change Guardian 6.3

January 2024

OpenText recommends the tested platforms listed below. However, customers running on any platforms not provided in this list or with untested configurations will be supported until the point OpenText determines that the root cause is the untested platform or configuration. Issues that can be reproduced on the tested platforms will be prioritized and fixed according to standard defect-handling policies. For more information about support polices, see Support Policies.

System Requirements

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

Software Requirements

Certified Platforms

Component Name	Platforms
Change Guardian Server	Red Hat Enterprise Linux Server (RHEL) 8.7 NEW
	 Red Hat Enterprise Linux Server (RHEL) 8.6
	 Red Hat Enterprise Linux Server (RHEL) 7.9
	 SUSE Linux Enterprise Server (SLES) 15 SP4 (64-bit)
	 SUSE Linux Enterprise Server (SLES) 12 SP5 (64-bit)

Component Name	Platforms	
Change Guardian Server Soft Appliance (Includes Operating System)	ISO Appliance VMware ESX 6.7	
	VHD Appliance	
	Hyper-V Server 2022	
	 Hyper-V Server 2019 OVF Appliance 	
	 VMware ESX 6.7 	
Change Guardian Policy Editor	 Windows 11 (22H2) 	
	 Windows 10 (22H2) (64-bit) Windows Server 2022 	
	 Windows Server 2019 Windows Server 2016 	
Change Guardian Agent for Windows	Windows 11 (64-bit)	
	 Windows 10 (22H2) (32-bit and 64-bit) Windows Server 2022 	
	Windows Server 2022 Core	
	Windows Server 2019	
	Windows Server 2019 Core	
	 Windows Server 2016 Windows Server 2016 Core 	

Component Name	Platforms
Change Guardian Agent for UNIX	• IBM Power PC - AIX 7.3
	 IBM Power PC - AIX 7.2
	 HP-UX 11iv3 Itanium
	Oracle Solaris 11.4 SPARC
	Oracle Solaris 11.3 SPARC
	Oracle Solaris 10 SPARC
	Red Hat Enterprise Linux 9.2 NEW
	Red Hat Enterprise Linux 9.1 NEW
	Red Hat Enterprise Linux 9 NEW
	Red Hat Enterprise Linux 8.8 NEW
	Red Hat Enterprise Linux 8.7 NEW
	 Red Hat Enterprise Linux 8.6
	 Red Hat Enterprise Linux 7.9
	SUSE Linux Enterprise Server 15 SP4
	 SUSE Linux Enterprise Server 12 SP5
	Oracle Linux 9.2 NEW
	Oracle Linux 9.1 NEW
	Oracle Linux 9 NEW
	Oracle Linux 8.8 NEW
	Oracle Linux 8.7 NEW
	Oracle Linux 8.6
	Oracle Linux 7.9
	Cent OS 7.9
	NOTE: The UNIX Remote Deployment wizard uses the succommand to access the root account on the computer of which you want to install Change Guardian Agent for UNIX. The root password is used by the wizard only at installation and is not stored.
Change Guardian Event Collector AddOn for Windov	 Microsoft Windows Server 2022
	 Microsoft Windows Server 2019
	NOTE: The Event Collector Add-On is not supported on Server Core option of the mentioned platforms.

Component Name	Platforms	
Change Guardian Configuration Scanner	 Microsoft Windows Server 2022 	
	 Microsoft Windows Server 2022 Core 	
	 Microsoft Windows Server 2019 	
	 Microsoft Windows Server 2016 	
	 Microsoft Windows Server 2016 Core 	
	NOTE: Change Guardian Configuration Scanner does not run in FIPS mode.	

NOTE: Change Guardian Server Soft Appliance is built on SLES 12 SP5.

IMPORTANT

- Ensure that you have the latest patch levels on all the agents for the agent to function efficiently.
- FIPS mode is supported only for Change Guardian. Change Guardian is not supported if the operating system is in FIPS mode.
- Change Guardian is not certified on Open Enterprise Server installations of SLES.

Supported Application Versions

Application Name	Versions	
Microsoft Active Directory and Group Policy	 Windows Server 2022 Windows Server 2019 Windows Server 2016 	
Microsoft Exchange	 Microsoft Exchange Server 2019 Microsoft Exchange Server 2016 	
Dell EMC	 Isilon 8.1.0.4 Unity 4.4 	
NetApp Storage System	Data ONTAP 9.13.1 NEW Data ONTAP 9.11.1	
Azure AD	Not applicable	
AWS (Identity)	Not applicable	
Office 365	Not applicable	

Integration with Other Softwares

Component Name	Versions
Secure Configuration Manager	7.2
Sentinel Enterprise	8.6.0.1 NEW
	8.6 NEW
ArcSight Logger	7.2.2 NEW
Splunk Enterprise Security	9.0.1
Directory Resource Administrator	10.2.3 NEW
	10.2.2 NEW
Syslog	4.1.1 NEW
SmartConnector	8.4

Web Browsers for Change Guardian Web Console

Component Name	Browsers
Change Guardian Web Console	Latest version of the following:
	Google Chrome
	Mozilla Firefox
	 Microsoft Edge

Client Software

Component Name	Softwares
Change Guardian Policy Editor	Microsoft.NET Framework 4.6.2 or later

Recommended Hardware Requirements

Component	Hardware	
Change Guardian Server	CPU: 8 Cores	
	RAM: 24 GB	
	For standard installation, available free hard disk space: 50 GB or more	
	For Appliance installation, available free hard disk space: 100 GB or more	

Performance Sizing Guidelines

Category	250 Monitored Agents	1000 Monitored Agents	1000+ Monitored Agents
Total System Capacity			
EPS Capability	200 EPS	500 EPS	500+ EPS
Alerts per Minute	10 APM	10 APM	10+ APM
Change Guardian Server Ha	rdware		
CPU	Two Intel Xeon 3-GHz (4 core) E5450 CPUs (8 cores total), without Intel HT Technology	Two Intel Xeon 3-GHz (8 core) E5450 CPUs (16 cores total), without Intel HT Technology	Contact OpenText Services
Primary Storage: Primary indexed event data optimized for fast retrieval.	500 GB 7.2k RPM drive	4 x 300 GB SAS 15k RPM (Hardware RAID 10)	
Memory	24 GB	32 GB	1
Data Collection	1	1	1

Category	250 Monitored Agents	1000 Monitored Agents	1000+ Monitored Agents
Change Guardian Policies Used	 Event Types: File Integrity Agent Type: Windows Agents Number of Agents: 200 EPS per Agent: 1 	 Set 01: Event types: File System Agent Type: Unix Agents Number of Agents: 2 EPS per Agent: 200 Set 02: Event Types: Processes/Daemons Agent Type: Unix Agents Number of Agents: 1000 EPM per Agent: 6 	Contact OpenText Services
Total	 Total Agents: 200 Server EPS: 200 Filtered: 0% 	 Total Agents: 1000+ Server EPS: 500 Filtered: 0% 	
Change Guardian NetApp Module	3000 EPS NetApp Events with 1 Change Guardian Agent for UNIX. NOTE: You must install Change Guardian Agent for UNIX on a supported RHEL or SLES Linux platform to monitor NetApp.		
Data Storage			

250 Monitored Agents	1000 Monitored Agents	1000+ Monitored Agents
	7 days	Contact OpenText Services
	10%	
	14 days	
	250 Monitored Agents	7 days 10%

Category	250 Monitored Agents	1000 Monitored Agents	1000+ Monitored Agents
How many users will be active at the same time, on average?		1	Contact OpenText Services
Impacts the amount of IOPS for primary and secondary storage and other items.			
How many searches will an active user be performing at the same time, on average?	1 1M events per search	1 1M events per search	
Impacts the amount of IOPS for primary and secondary storage.			
How many reports will an active user be running at the same time, on average?	1 200k events per report	1 500k events per report	
Impacts the amount of IOPS for primary and secondary storage			
How many real-time alert views will be running at the same time, on average?	3 (whenever)		
How many alert dashboards will be running at the same time, on average?	1 (7 days)		
How many alert widgets per dashboard will be running at the same time, on average?	2 (whenever)		

Change Monitoring Dashboard Performance

The Chart view might take about 25 seconds to load events up to 500,000, while the Grid view might load in five seconds with a similar number of event. Any operation, such as grouping and sorting, with events upto 500,000 events on the Grid view might take about 40 seconds to process and display.

If there are around 500,000 to 1,000,000 events, the Chart view loads in a minute, and the Grid view loads in half a minute. Any operation on the Grid view with around 50,00,00 and 10,00,000 events might take one and a half minute to process and display.

Similarly, if there are 1,000,000 to 1,500,000 events, the Chart view takes about a minute and a half to load, the Grid view takes about half a minute to load, and operations on the Grid view takes about two minutes to process and display.

Performance of Single Change Guardian Agent

Following are observations about the events generated per second from Change Guardian Agent for Windows and Change Guardian Agent for UNIX:

- The EPS count might vary with an increase in time interval and increase in the number of events generated in one burst.
- EPS count depends upon the number of files present in the folder if the folder is monitored for file integrity.
- EPS count might vary with the hardware configuration of the agent machine.
- EPS count might vary when there is monitoring of a combination of agents, such as Microsoft Windows and Active Directory, or Active Directory and Group Policy, or Active Directory and file integrity.

Legal Notice

For information about OpenText legal notices, see https://www.opentext.com/about/legal/

Copyright © 2024 OpenText or one of its affiliates.