

Cisco WAE Installation Requirements

Cisco WAE requirements vary depending on which components are installed together. This section provides general guidelines and minimum requirements for individual components installed on a single server, unless otherwise specified.

This section contains the following topics:

- Cisco WAE Server Requirements, on page 1
- Required Software Packages, on page 2
- NetFlow Requirements, on page 3
- Optical Collection Agents, on page 4
- Collection from Network Service Orchestrator, on page 4
- Scale Support, on page 5
- Cisco WAE Design Requirements, on page 5
- WAE Live Requirements, on page 6
- Supported Web Browsers, on page 6
- Cisco WAE Ports, on page 7

Cisco WAE Server Requirements

You can install Cisco WAE on a server that meets the following requirements.

Operating System	Software	CPU	Memory	Hard Drive
Linux-x86_64	CentOS 7.9 and RHEL 8.1 with latest patches	16+ Core	64 GB	Minimum: 500 GB Recommended: 1TB

Important Notes

- Cisco WAE software is qualified on CentOS 7.9 and Red Hat Enterprise Linux 8.1.
- Only Linux distributions available in English are supported.
- Modify the /etc/security/limits.conf file by adding or updating the following lines to make sure your hardware supports sufficient number of threads for starting poller:

[user]	soft	stack	8192
[user]	soft	nproc	257805
[user]	soft	nofile	1000000

Where [user] is the userid which starts the WAE process.

Set the file descriptor limits:

wae	soft	nofile	1000000
wae	hard	nofile	1000000
# End	of file		

Note Reboot the server after modifying the limits.conf file.

Required Software Packages

Software	Version
JDK/JRE	OpenJDK 11.0.7 64-bit
	Note If multiple versions of Java are installed on the setup, set JAVA_HOME/JRE_HOME to Java 11 in Environment section of the wae.ini file.
Perl	5.16.3
fontconfig	2.10.95
Python	3.6.x
	Note /usr/bin/python3 must point to the installed python.
python3-paramiko. noarch	2.7.1
python3-lxml	3.7.3
python3-requests	2.23.0
redhat-lsb	4.0.7
	This is required for the License Server. For more information, see the "WAE Design Floating License Server" chapter in the Cisco WAE Design GUI Installation Guide.
Supervisor	3.4.0
Which	2.20 and above
ncurses-compat-libs	6.1.7



Note

python3-paramiko, python3-lxml, python3-requests and supervisor must be installed after adding epel-release repository.

NetFlow Requirements

NetFlow Collection - (Exclusive, apart from WAE server requirements) Memory size and CPU per server

Centralized NetFlow		
(Server where snapshot resides)		
	Memory	СРИ
pmacct	32 GB	
flow_cluster_broker	2 GB	
flow_cluster_controller	2 GB	
flow_cluster_agent	8 GB	
flow_collector_ias	8GB	
flow_collector_dmd		
TOTAL	52 GB	8+ Cores
Distributed NetFlow		
(Server where the agent resi	des)	
	Memory	СРИ
pmacct	32 GB	
flow_cluster_agent	8 GB	
TOTAL	40 GB	8+ Cores
Distributed NetFlow		
(Server where the snapshot r	esides)	
	Memory	CPU
flow_cluster_broker	2 GB	
flow_cluster_controller	2 GB	

Distributed NetFlow		
(Server where the snapshot i	esides)	
	Memory	CPU
flow_cluster_ias	8 GB	
flow_cluster_dmd		
TOTAL	12 GB	8+ Cores



Note

- One flow collection server (pmacct) is required per 100 Mbps of flow export bandwidth.
 - Only English Linux is supported.
 - Qualified on CentOS 7.9.
 - Flow collection requires Linux Kernel 2.6.32 or greater.
 - The memory requirement listed above per collection server instance is based on the assumption of an approximate figure of 100 Mbit/s of NetFlow traffic.

Optical Collection Agents

Vendor	Supported Node Version	Software
Cisco	Cisco Network Convergence System (NCS) 2000 Series Routers, Releases 11.1, 12.0.1	÷.

Collection from Network Service Orchestrator

Software/Driver	Version
IOS NED	6.47
IOS-XR NED	7.23
Junos NED	4.5.23
Network Service Orchestrator	5.4.2
Traffic Engineering	Contact your Cisco WAE representative.

Scale Support

Parameters	Scale
Total number of Network Devices	3000
Total number of Interfaces	30000
Total number of Demands	100000
Total number of Policies (SR or RSVP or Both)	2000

Cisco WAE Design Requirements

Operating System	Software	CPU	Memory
Linux-x86_64	CentOS 7.9 and RHEL 8.1 with latest patches	Minimum: 8 Cores Recommended: 16+ Cores	Minimum: 16GB Recommended: 64GB
Windows (64-bit)	Windows 2008 Windows 10		Minimum: 16GB Recommended: 64GB
macOS x86_64	10.8.5 to 11.3	Minimum: 8 Cores Recommended: 16+ Cores	Minimum: 16GB Recommended: 64GB

WAE Design is a 64-bit installation on all supported operating systems.

Important Notes

- A standalone WAE Design system does not require the use of WAE Collector.
- Only Linux distributions available in English are supported.
- A Perl (5.10+) installation is required for some WAE features. See Required Software Packages, on page 2.
- A Python installation is required for some WAE features. See Required Software Packages, on page 2.
- FlexLM license: For more information, see Cisco WAE Design GUI Installation Guide.
- Only English Linux is supported.

WAE Live Requirements

Note WAE Live must be installed on a separate server than the WAE server.

Requirement	~1000 Node Network	~2000 Node Network
Supported operating system	CentOS 7.9 or RHEL 8.1	CentOS 7.9 or RHEL 8.1
CPU	8 cores, 16 threads	16 cores, 32 threads
Memory	24 GB	48 GB
Disk speed	200 MBs	320 MBs
Disk size	3 TB	10 TB
Number of network objects	100,000	500,000



Note

- Only English Linux is supported.
- Other CentOS and Red Hat Enterprise Linux distributions should work, but are not officially supported.

Kernel Parameters	Value
SHMALL	4294967296
SHMMAX	4398046511104
SHMMNI	4096
SEMMNS	32000
SEMMSL	250
SEMOPM	32
Maximum number of file descriptors	65535

Kernel Parameters

Supported Web Browsers

Browser	Version
Google Chrome	62 or later

Browser	Version
Firefox	56 or later

Cisco WAE Ports

Port	Protocol	Туре	Description
*:4000	UDP	Listening	Cisco WAE Server
*:8080	ТСР	Listening	Cisco WAE Server
*:8443	ТСР	Listening	Cisco WAE Server, Live Server
2022 - 2023	ТСР	Listening and outgoing	Cisco WAE Server
*:2024	ТСР	Listening	Cisco WAE Server
4569	ТСР	Listening and outgoing	Cisco WAE Server
4570	ТСР	Listening	Cisco WAE Server HA
8080	ТСР	Outgoing	XTC collection
127.0.0.1:9901 - 9902	ТСР	Listening	SNMP polling
164	UDP	Outgoing	SNMP-based NIMOs
22	ТСР	Outgoing	Collection via Telnet
23	ТСР	Outgoing	Collection via SSH
*:2181	ТСР	Listening	Message broker
*:9092 - 9094	ТСР	Listening	Message broker
8443	ТСР	Listening and outgoing	Cisco WAE Optical EPNM Agent
8161	ТСР	Listening	NetFlow JMS OOB
61616	ТСР	Listening	NetFlow JMS IB
9090	ТСР	Listening	NetFlow HTTP
2100	UDP	Listening	NetFlow
179	ТСР	Listening	NetFlow BGP
*:8843	ТСР	Listening	Cisco WAE Coordinated Maintenance (standalone or as part of WAE Server)

I