

ExtremeCloud™ IQ - Site Engine Configuration and Requirements



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ExtremeCloud IQ - Site Engine Configuration and Requirements

Security and Vulnerability Testing

Security is something that is taken seriously by Extreme Networks. Our commitment to achieving and maintaining a strong security stance for our products enables our customers to have confidence in networking, software, and management infrastructure provided by the company.

The Software Quality Assurance team at Extreme Networks scans every ExtremeCloud IQ - Site Engine release using the current versions of multiple anti-virus solutions, updated to include the latest virus signatures.

Additionally, all Extreme Networks products undergo rigorous security testing with best-of-breed industry standard scanners. Further, all product binary images are scanned with sophisticated anti-virus solutions for evidence of viruses and malware before the images are uploaded to customer-facing portals. Whenever issues are discovered by these scanners and anti-virus solutions, a well-defined triage process is engaged for remediation or mitigation of such findings. This enables Extreme Networks to engineer solutions that heighten the security of our products, and new releases are made available as necessary in order to address any discovered security vulnerabilities. This has several additional benefits in terms of helping customers maintain networks that are compliant under various regulatory or industry standards such as HIPAA, SoX, and PCI.

Extreme Networks also monitors industry security information data sources, such as CERT, the full-disclosure mailing list, and various authoritative CVE announcements for vulnerabilities that could potentially apply to our products. When such a vulnerability is found, we follow a process by which high severity vulnerabilities (such as the ShellShock bug in the bash shell from late 2014) are

prioritized over lower severity vulnerabilities. The severity itself is derived from the Common Vulnerability Scoring System (CVSS) score which provides the most widely accepted measure for vulnerability severity. For applicable vulnerabilities, we provide feedback to CERT to keep them updated on the status of our findings.

Further, for many of our products that are based on a Linux engine image – ExtremeCloud IQ - Site Engine and ExtremeControl, for example – we harden the engines by ensuring that we do not start unnecessary services and we do not install unnecessary software. In addition, we apply security updates from the upstream Linux distribution.

Taken together, the security of Extreme Networks products is maintained and verified. For all inquiries about our security processes, contact <u>Global Technical</u> Assistance Center (GTAC).

Installation Information

For complete installation instructions, refer to the <u>installation documentation</u> located on the Documentation web page: https://www.extremenetworks.com/support/documentation/.

IMPORTANT: The **Governance** tab is available and supported by Extreme on an ExtremeCloud IQ - Site Engine engine running the Linux operating system supplied by Extreme. Other Linux operating systems can support Governance functionality, but python version 2.7 or higher must be installed. Additionally Governance functionality requires the git, python2, python mysql module, python setuptools module, and python "pygtail" module packages be installed and related dependencies managed by the customer for their server's unique operating system and version.

Important Installation Considerations

Custom FlexViews

When reinstalling ExtremeCloud IQ - Site Engine Console, the installation program saves copies of any FlexViews you created or modified in the <install directory>

\.installer\backup\current\appdata\System\FlexViews folder.

If you are <u>deploying FlexViews</u> via the ExtremeCloud IQ - Site Engine server, save them in the

appdata\VendorProfiles\Stage\MyVendorProfile\FlexViews\My
FlexViews folder.

Custom MIBs and Images

If you are deploying MIBs via the ExtremeCloud IQ - Site Engine server, they are saved in the appdata\VendorProfiles\Stage\MyVendorProfile\MIBs\ folder.

If you are deploying device images (pictures) via the ExtremeCloud ${\sf IQ}$ - Site Engine server, they are saved in the

appdata\VendorProfiles\Stage\MyVendorProfile\Images\ folder.

Upgrade Information

ExtremeCloud IQ - Site Engine version 21.04.10 supports upgrades from Extreme Management Center version 8.4.4 or 8.5.5. If you are upgrading from an earlier version of NetSight or Extreme Management Center, you must perform intermediate upgrades before upgrading to ExtremeCloud IQ - Site Engine version 21.04.10.

The following table details which upgrades are needed for each NetSight or Extreme Management Center version prior to upgrading to ExtremeCloud IQ - Site Engine:

Current Version			e Upgra Needed		Upgrade to ExtremeCloud IQ - Site Engine version 21.04.10
	8.1.7	8.3.3	8.4.4	8.5.5	
Extreme Management Center version 8.5.5					Х
Extreme Management Center version 8.5.0-8.5.4				Х	Х
Extreme Management Center version 8.4.4					Х

Current Version			te Upgr Neede		Upgrade to ExtremeCloud IQ - Site Engine version 21.04.10
	8.1.7	8.3.3	8.4.4	8.5.5	
Extreme Management Center version 8.4.0-8.4.3			X	X*	X
Extreme Management Center version 8.2.x or 8.3.x			X	X*	Х
Extreme Management Center version 8.0.x or 8.1.x		Х		Х	Х
NetSight version 7.1 or older	Х	Х		Х	X

^{*}These versions can be updated to either version 8.4.4 or version 8.5.5 and then to ExtremeCloud IQ - Site Engine version 21.04.10.

IMPORTANT: When performing an upgrade, be sure to back up the database prior to performing the upgrade, and save it to a safe location. Use the **Administration** > **Backup/Restore** tab to perform the backup.

Custom FlexViews, Custom MIBs, and Images

See the Custom FlexViews and Custom MIBs and Images sections in the <u>Important Installation Considerations</u> for additional information.

Upgrade Considerations for ExtremeControl 21.04.10

General Upgrade Information

You are not required to upgrade your ExtremeControl engine version to 21.04.10 when upgrading to ExtremeCloud IQ - Site Engine 21.04.10. However, both ExtremeCloud IQ - Site Engine and ExtremeControl engine must be at version 21.04.10 in order to take advantage of the new ExtremeControl21.04.10 features. ExtremeCloud IQ - Site Engine 21.04.10 supports managing ExtremeControl engine versions 8.4, 8.5, and 21.04.10.

In addition, if your ExtremeControl solution utilizes a Nessus assessment server, you should also upgrade your assessment agent adapter to version 21.04.10 if you upgrade to ExtremeControl version 21.04.10.

You can download the latest ExtremeControlengine version at the <u>Extreme</u> Portal.

Access Control Version 8.0 and newer

Beginning in version 8.0, ExtremeControl may fail to join Active Directory when accessing as a **Standard Domain User with Descendant Computer Objects** ("Reset password" permissions only) group member.

To allow this functionality, add the following permissions:

- Reset Password
- Validated write to DNS host name
- Validated write to service principal
- Read and write account restrictions
- Read and write DNS host name attributes
- Write servicePrincipalName

Upgrade Considerations for ExtremeWireless21.04.10

Wireless Manager Upgrade Information

Following a Wireless Manager upgrade, clear the Java Cache before starting the ExtremeCloud IQ - Site Engine client.

Configuration Considerations

Firewall Considerations

Supported MIBs

The following directory contains the IETF and Private Enterprise MIBs supported by ExtremeCloud IQ - Site Engine applications:

<install directory>\appdata\System\mibs directory
Navigate to the directory and open the .index file to view an index of the
supported MIBs.

Additional MIB Support information is available at www.extremenetworks.com/support/policies.

ExtremeCloud IQ - Site Engine Port List

ExtremeCloud IQ - Site Engine Local Ports

Type Port	Description	Purpose
TCP 20	FTP Data	Device software and configuration upload/download
TCP 21	FTP Control	Device software and configuration upload/download
TCP 22	SSH	Shell access
TCP ZZ	ЭЭП	Device software and configuration upload/download
		Web browser access (redirects to port 8443)
TCP 8080	HTTP	ExtremeControl and ExtremeAnalytics engine
		communication
		Web browser access to ExtremeCloud IQ - Site Engine user
		interface
TCP 8443	HTTPS	Northbound Interface (NBI)
		ExtremeControl, ExtremeAnalytics, and Fabric Manager
		communication
TCP 8444	HTTPS	ExtremeControl engine communication
TCP 8445	HTTPS	ExtremeControl Assessment communication
TCP 20504	4 ExtremeWireles Protocol	S ExtremeWireless Controller communication
TCP 20505	ExtremeWireles Protocol	S ExtremeWireless Controller communication
UDP 69	TFTP	Device software and configuration upload/download
UDP 123	NTP	
UDP 161	SNMP	SNMP agent (if enabled)
		Reception of SNMP traps from all managed devices
	0.11.45 =	Reception of SNMP traps from ExtremeControl and
UDP 162	SNMP Traps	ExtremeAnalytics engines, Guest & IoT Manager, Fabric
		Manager, ExtremeWireless Controller, and Virtual Sensors.
UDP 514	Syslog	Reception of syslog messages from monitored devices
UDP 2055	NetFlow	Default NetFlow collector
UDP 6343	SFlow	SFlow for ExtremeAnalytics / Application Telemetry

ExtremeCloud IQ - Site Engine Remote Ports

Туре	Port	Description	Purpose
			CLI access to managed devices
TCD	22	SSH	Shell access to ExtremeControl and
TCP	ZZ	2211	ExtremeAnalytics engines, Guest & IoT Manager,
			Fabric Manager, and ExtremeWireless controllers
TCP	49	TACACS+	Required when using TACACS+ for user
TCF	43	TACACS	authentication
			Internet for ExtremeControl Assessment Agent
TCP	80	HTTP	updates (extremenetworks.com)
			Virtual sensor communication
TCP	389	LDAP	Required when using LDAP for user authentication
			Allows ExtremeCloud IQ - Site Engine to connect to
TCP	443	HTTPS	ExtremeCloud IQ
			(extremecloudiq.com)
TCP	636	LDAPs	Required when using LDAP for user authentication
TCP	8080	HTTP	ExtremeControl and ExtremeAnalytics engine
			communication
T.O.D.	0.4.47	LITTO	ExtremeControl, ExtremeAnalytics, Guest & IoT
TCP	8443	HTTPS	Manager, Fabric Manager, and Virtual Sensor
TCD	0444	LITTDC	communication
TCP	8444	HTTPS	ExtremeControl engine communication
TCP	20505	ExtremeWireless	ExtremeWireless Controller communication
LIDD	Г7	Protocol	
UDP	53	DNS	
UDP	123	NTP	CNIMD Management of all managed devices
			SNMP Management of EntremaCentral and
UDP	161	SNMP	SNMP Management of ExtremeControl and ExtremeAnalytics engines, Guest & IoT Manager,
ODF	101	SINITE	Fabric Manager, ExtremeWireless Controller, and
			Virtual Sensors.
UDP	162	SNMP Trap	Send SNMP traps to external trap receivers
UDP	514	Syslog	Send syslog messages to external syslog receivers
		RADIUS	Required when using RADIUS for user
UDP	1812		
	1012	authentication	authentication

ExtremeControl Local Ports

Type Port Descrip	ption Purpose
TCP 22 SSH	Shell access
1CF ZZ 3311	Device software and configuration upload/download
TCP 80 HTTP	Captive Portal listening
TCP 443 HTTPS	Captive Portal listening
	ExtremeControl web browser access (redirects to port 8443)
	ExtremeCloud IQ - Site Engine communication
TCP 8080 HTTP	Communication between multiple ExtremeControl engines
	From every end-system subnet subject to ExtremeControl
	assessment agent in order to support agent mobility
	ExtremeControl web browser access
	ExtremeCloud IQ - Site Engine communication
TCP 8443 HTTPS	Communication between multiple ExtremeControl engines
	From every end-system subnet subject to ExtremeControl
	assessment agent in order to support agent mobility
	ExtremeControl web browser access (redirects to port 8443)
TCP 8444 HTTPS	ExtremeCloud IQ - Site Engine communication
	Communication between multiple ExtremeControl engines
TCP 8445 HTTPS	ExtremeControl Assessment communication
UDP 123 NTP	
UDP 161 SNMP	SNMP agent managed by ExtremeCloud IQ - Site Engine
LIDD 1012 RADIUS	Future Control DADIIIC comme
UDP 1812 authentic	ExtremeControl RADIUS server cation
RADIUS	E L C L LDADIUG
UDP 1813 accounti	ExtremeControl RADIUS server

ExtremeControl Remote Ports

Туре	Port	Description	Purpose
TCP	389	LDAP	User-based network authentication and directory services
TCP	443	LDAPs	User-based network authentication and directory services
TCP	8080	HTTP	ExtremeCloud IQ - Site Engine communication Communication between multiple ExtremeControl engines

Туре	Port	Description	Purpose
TCP	8443	HTTPS	ExtremeCloud IQ - Site Engine communication Communication between multiple ExtremeControl engines
TCP	8444	HTTPS	ExtremeCloud IQ - Site Engine communication Communication between multiple ExtremeControl engines
UDP	123	NTP	
UDP	162	SNMP Trap	SNMP traps sent to ExtremeCloud IQ - Site Engine
UDP	1700	RADIUS CoA	ExtremeControl RADIUS server to authenticators
UDP	1812	RADIUS authentication	Proxy authorization to remote RADIUS Server
UDP	1813	RADIUS accounting	Proxy accounting to remote RADIUS Server
UDP	3799	RADIUS CoA	ExtremeControl RADIUS server to authenticators

ExtremeAnalytics IP Protocols

Type Protocol Description		col Description	n Purpose
ΙP	47	GRE	Mirror Traffic for CoreFlow, Virtual Sensor, Wireless Controller, and App Telemetry application identification.

ExtremeAnalytics Local Ports

Type Port Description	Purpose
TCP 22 SSH	Shell access
TCP 8080 HTTP	ExtremeCloud IQ - Site Engine communication
TCP 8443 HTTPS	ExtremeCloud IQ - Site Engine communication
UDP 123 NTP	
UDP 161 SNMP	SNMP agent managed by ExtremeCloud IQ - Site Engine
UDP 2055 NetFlow	NetFlow Collector
UDP 2058 IPFIX	VMWare NSX IPFIX collector
UDP 2075 IPFIX	ExtremeXOS IPFIX collector
UDP 2095 NetFlow	ExtremeWireless NetFlow collector
UDP 4739 IPFIX	VTAP IPFIX collector from Virtual Sensor
UDP 6343 SFlow	SFlow for ExtremeAnalytics Application Telemetry

ExtremeAnalytics Remote Ports

Туре	Port	Description	Purpose
TCP	80	HTTP	Virtual Sensor configuration
TCP	443	HTTPS	Virtual Sensor configuration
TCP	8080	HTTP	ExtremeCloud IQ - Site Engine communication
TCP	8443	HTTPS	ExtremeCloud IQ - Site Engine communication
UDP	123	NTP	
UDP	162	SNMP Trap	SNMP traps sent to ExtremeCloud IQ - Site Engine

Ephemeral Ports

The port range 32768 to 61000 is reserved for dynamically allocated port numbers used by most TCP and UDP based protocols.