Configure IP Access Restriction in ISE

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Introduction

This document describes the available options to configure IP access restriction in ISE 3.1, 3.2 and 3.3.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

• Basic knowledge of Cisco Identity Service Engine

Components Used

This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Background Information

IP access restriction feature allows administrators to control which IP addresses or ranges can access the ISE admin portal and services.

This feature applies to various ISE interfaces and services, including:

- Admin portal access adn CLI
- ERS API access
- Guest and sponsor portal access
- My Devices portal access

When enabled, ISE only allows connections from the specified IP addresses or ranges. Any attempts to access ISE admin interfaces from non-specified IPs are blocked.

In case of accidental lockout, ISE provides a 'safe mode' startup option that can bypass IP access restrictions. This allows administrators to regain access and correct any misconfigurations.

Behaviour in ISE 3.1 and lower

Navigate to Administration>Admin Access>Settings>Access. You have these options:

- Session
- IP Access
- MnT Access

Configure

- Select "Allow only listed IP addresses to connect"
- Click "Add"

Session IP Access MnT Access

Access Restriction

O Allow all IP addresses to connect

Allow only listed IP addresses to connect

✓ Configure IP List for Access Restriction

IP List			
+ Add	🖉 Edit 📑 Delete		
	IP	\sim	MASK

No data available

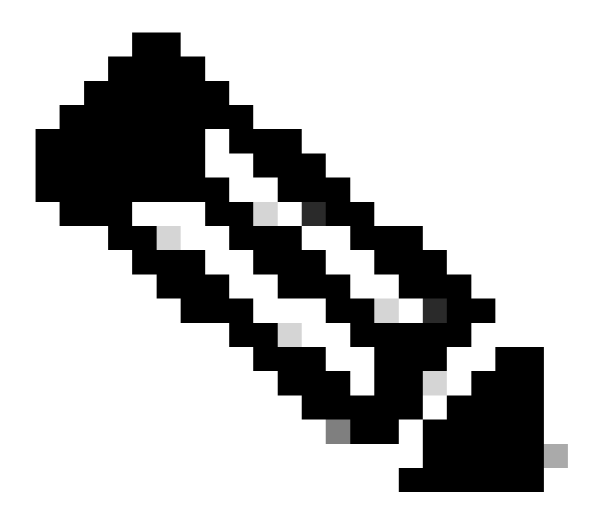
IP Access configuration

- In ISE 3.1 you do not have an option to select bewteen "Admin" and "User" services, enabling IP Access Restriction blocks connections to:
 - GUI

- CLI
- SNMP
- SSH
- A dialog box opens where you enter the IP addresses, IPv4 or IPv6, in CIDR format.
 Once the IP is configured, set the mask in CIDR format.

				×
Edit IP CIDR	2			
IP Address/Subnet in CIDR f	ormat			
IP Address	1000000000			
Netmask in CIDR format	32			
		Cancel	ОК	
Netmask in CIDR format	32	Cancel	ОК	
	IP Address/Subnet in CIDR for IP Address	Edit IP CIDR IP Address/Subnet in CIDR format IP Address Netmask in CIDR format 32	IP Address / Subnet in CIDR format IP Address Netmask in CIDR format 32	IP Address/Subnet in CIDR format IP Address Netmask in CIDR format 32

Edit IP CIDR

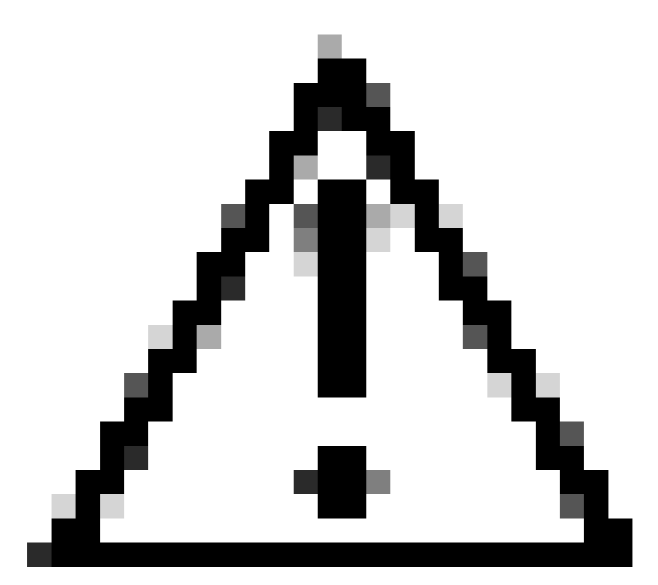


Note: IP CIDR (Classless Inter-Domain Routing) format is a method of representing IP addresses and their associated routing prefix.

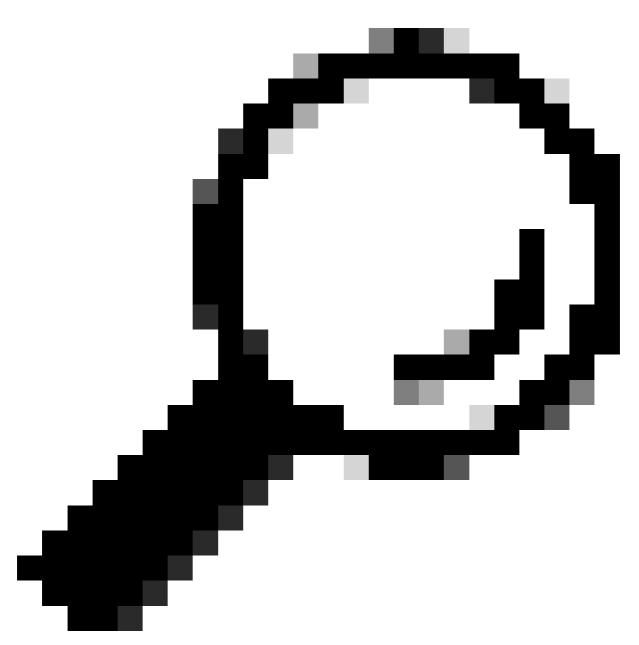
Example:

IP: 10.8.16.32

Mask: /32



Caution: Care must be taken when configuring IP restrictions to avoid accidentally locking out legitimate admin access. Cisco recommends thoroughly testing any IP restriction configuration before fully implementing it.



Tip: For IPv4 addresses:

- Use /32 for specific IP addresses.
- For subnets use any other option. Example: 10.26.192.0/18

Behaviour in ISE 3.2

Navigate to Administration>Admin Access>Settings>Access. You have these options available:

- Session
- IP Access
- MnT Access

Configure

- Select "Allow only listed IP addresses to connect"
- Click "Add"

Session	IP Access MnT Access					
 Access Restriction Allow all IP addresses to connect Allow only listed IP addresses to connect 						
✓ Config IP List + Add	gure IP List for Access R	estriction				
	IP	✓ MASK	Admin Services	User Services		
	100 Billion	21	on	off		
	1000000	25	on	off		

IP Acess configuration

- A dialog box opens where you enter the IP addresses, IPv4 or IPv6, in CIDR format.
- Once the IP is configured, set the mask in CIDR format.
- These options are available for IP Access restriction
 - Admin Services: GUI, CLI (SSH), SNMP, ERS, OpenAPI, UDN, API Gateway, PxGrid (disabled in Patch 2), MnT Analytics
 - · User Services: Guest, BYOD, Posture, Profiling
 - Admin and User Services

	×
Edit IP CIDR	
IP Address/Subnet in CIDR format	
IP Address	
Netmask in CIDR format 21	
Services and portals that receives incoming connection :	
 Admin Services (i) 	
○ User Services ○	
Admin and User Services	
Cancel Save	

Edit IP CIDR

- Click on "Save" button
- "ON" means Admin services are enabled, "OFF" means user services are disabled.

IP List			
+ Add 🧷 Edit 📋 Delete			
П	✓ MASK	Admin Services	User Services
States and	21	on	off
	25	on	off

IP Access configuration in 3.2

Behaviour in ISE 3.2 P4 and greater

Navigate to Administration>Admin Access>Settings>Access. You have these options available:

- Session
- Admin GUI&CLI: ISE GUI (TCP 443), ISE CLI (SSH TCP22) and SNMP.
- Admin Services: ERS API, Open API, pxGrid, DataConnect.
- User Services: Guest, BYOD, Posture.
- MNT Access: With this option ISE does not consume Syslog messages sent from external sources.

Configure

- Select "Allow only listed IP addresses to connect"
- Click "Add"

Session	Admin GUI & CLI	Admin Services	User Services	MnT Access				
	Access Restriction for Admin GUI & CLI							
-	nly listed IP addresses e IP List for Acces							
+ Add	🖉 Edit 🗻 Delete							
	IP	\sim M	IASK					

No data available

IP Access configuration in 3.3

- A dialog box opens where you enter the IP addresses, IPv4 or IPv6, in CIDR format.
- Once the IP is configured, set the mask in CIDR format.
- Click "Add"

Recover ISE GUI/CLI

- Login with console
- Stop ISE services using application stop ise
- Start ISE services using application start ise safe
- Remove the IP access restriction from the GUI.

Troubleshooting

Take a packet capture to verify if ISE is not responding or it is dropping the traffic.

tcp.por	rt==22					× • +
No.	Time	Source	Destination	Protocol Length	Info	Acct-Session-Id
	181 2024-07-04 20:52:39.828119	10.0.193.197	10.4.17.115	TCP	59162 → 22 [SYN, ECE, CWR] Seq=0 Win=65535 Len=0 MSS=1119 WS=64 TS	
	189 2024-07-04 20:52:39.905504	10.0.193.197	10.4.17.115	тср	[TCP Retransmission] 59162 → 22 [SYN] Seq=0 Win=65535 Len=0 MSS=11.	
	196 2024-07-04 20:52:39.998112	10.0.193.197	10.4.17.115		[TCP Retransmission] 59162 → 22 [SYN] Seq=0 Win=65535 Len=0 MSS=11.	
	197 2024-07-04 20:52:40.059885	10.0.193.197	10.4.17.115		[TCP Retransmission] 59162 → 22 [SYN] Seq=0 Win=65535 Len=0 MSS=11.	
	198 2024-07-04 20:52:40.148891	10.0.193.197	10.4.17.115		[TCP Retransmission] 59162 → 22 [SYN] Seq=0 Win=65535 Len=0 MSS=11_	
	202 2024-07-04 20:52:40.215029	10.0.193.197	10.4.17.115		[TCP Retransmission] 59162 → 22 [SYN] Seq=0 Win=65535 Len=0 MSS=11	
	208 2024-07-04 20:52:40.347076	10.0.193.197	10.4.17.115		[TCP Retransmission] 59162 → 22 [SYN] Seq=0 Win=65535 Len=0 MSS=11	
	212 2024-07-04 20:52:40.598114	10.0.193.197	10.4.17.115		(TCP Retransmission) 59162 → 22 (SYN) Seq=0 Win=65535 Len=0 MSS=11	
	229 2024-07-04 20:52:41.096856	10.0.193.197	10.4.17.115		[TCP Retransmission] 59162 - 22 [SYN] Seq=0 Win=65535 Len=0 MSS=11	
	289 2824-87-84 28:52:42.876448	10.0.193.197	10.4.17.115	TCP	[TCP Retransmission] 59162 - 22 [SYN] Sec.8 Win=65535 Lec.8 MSS=11_	

Check ISE firewall rules

- For 3.1 and lower you can check this only in the show tech.
 - You can take a show tech and store it in the localdisk using "show tech-support file <filename>"
 - Then you can transfer the file to a repository using "copy disk:/<filename>
 <u>ftp://<ip_address>/path</u>" the repository url changes depending on the repository type you are
 using
 - You can download the file to your machine so you can read it and look for "Running iptables nvL"
 - The initial rules in the show tech are not included below. In other words, here you can find the last rules appended to the show tech by IP Access restriction feature.

<#root>

***** Running iptables -nvL... ****** Chain ACCEPT_22_tcp_ipv4 (1 references) pkts bytes target prot opt in out source destination 0 0 ACCEPT tcp -- eth0 * x.x.x.x/x 0.0.0.0/0 tcp dpt:22 Firewall rule permitting the SSH traffic from segment x.x.x.x/x 461 32052 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0 state RELATED, ESTABLISHED 65 4048 DROP all -- * * 0.0.0.0/0 0.0.0.0/0 Chain ACCEPT_161_udp_ipv4 (1 references) pkts bytes target prot opt in out source destination 0 0 ACCEPT udp -- * * x.x.x/x 0.0.0.0/0 udp dpt:161 Firewall rule permitting the SNMP traffic from segment x.x.x.x/x 0 0 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0 state RELATED, ESTABLISHED 0 0 DROP all -- * * 0.0.0.0/0 0.0.0.0/0

- For 3.2 and higher you can use the command "**show firewall**" to check the firewall rules.
- 3.2 and higher provide more control over the services being blocked by IP Access Restriction.

<#root>

.

gjuarezo-311/admin#show firewall

Chain ACCEPT_22_tcp_ipv4 (1 references) pkts bytes target prot opt in out source destination 170 13492 ACCEPT tcp -- eth0 * x.x.x.x/x 0.0.0.0/0 tcp dpt:22 Firewall rule permitting the SSH traffic from segment x.x.x.x/x 0 0 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0 state RELATED, ESTABLISHED 13 784 DROP all -- * * 0.0.0.0/0 0.0.0.0/0 Chain ACCEPT_161_udp_ipv4 (1 references) pkts bytes target prot opt in out source destination 0 0 ACCEPT udp -- * * x.x.x/x 0.0.0/0 udp dpt:161 Firewall rule permitting the SNMP traffic from segment x.x.x.x/x 0 0 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0 state RELATED, ESTABLISHED 0 0 DROP all -- * * 0.0.0.0/0 0.0.0.0/0 Chain ACCEPT_8910_tcp_ipv4 (1 references) pkts bytes target prot opt in out source destination 0 0 ACCEPT tcp -- * * x.x.x.x/x 0.0.0.0/0 tcp dpt:8910 Firewall rule permitting the PxGrid traffic from segment x.x.x.x/x 0 0 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0 state RELATED, ESTABLISHED 90 5400 DROP all -- * * 0.0.0.0/0 0.0.0.0/0 Chain ACCEPT_8443_tcp_ipv4 (1 references) pkts bytes target prot opt in out source destination 0 0 ACCEPT tcp -- * * x.x.x.x/x 0.0.0.0/0 tcp dpt:8443 F irewall rule permitting the HTTPS traffic from segment x.x.x.x/x 0 0 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0 state RELATED, ESTABLISHED 0 0 DROP all -- * * 0.0.0.0/0 0.0.0.0/0 Chain ACCEPT_8444_tcp_ipv4 (1 references) pkts bytes target prot opt in out source destination 0 0 ACCEPT tcp -- * * x.x.x.x/x 0.0.0.0/0 tcp dpt:8444 F

irewall rule permitting the Block List Portal traffic from segment x.x.x.x/x

0 0 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0 state RELATED,ESTABLISHED 0 0 DROP all -- * * 0.0.0.0/0 0.0.0.0/0

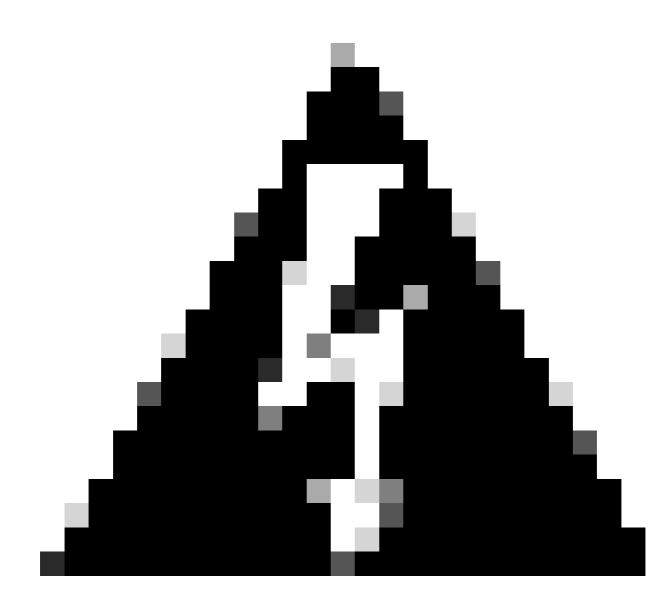
Chain ACCEPT_8445_tcp_ipv4 (1 references) pkts bytes target prot opt in out source destination 0 0 ACCEPT tcp -- * * x.x.x.x/x 0.0.0.0/0

tcp dpt:8445 F

irewall rule permitting the Sponsor Portal traffic from segment x.x.x.x/x

0 0 ACCEPT all -- * * 0.0.0.0/0 0.0.0.0/0 state RELATED,ESTABLISHED 0 0 DROP all -- * * 0.0.0.0/0 0.0.0.0/0

Check debug logs



Warning: Not all the traffic generates logs. IP Access restriction can block the traffic at the application level and using Linux Internal Firewall. SNMP, CLI and SSH is blocked at firewall

level so no logs are generated.

- Enable "Infraestructure" component in DEBUG from GUI.
- Use show logging application ise-psc.log tail

The next logs can be see when IP Access restriction is taking action.

```
2024-07-04 18:19:11,339 DEBUG [admin-http-pool31][] cisco.cpm.infrastructure.systemconfig.CpmIpFilterCa
```

Related Information

- Cisco Technical Support & Downloads
- ISE 3.1 Admin Guide
- ISE 3.2 Admin Guide
- ISE 3.3 Admin Guide