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Cisco Cyber Vision Active Discovery Configuration Guide, Release 4.3.0

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Americas Headquarters

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I



About this documentation

- Document purpose, on page 1
- Warnings and notices, on page 1

Document purpose

This configuration guide explains how to configure Active Discovery in Cisco Cyber Vision and gives details on expected results.

This documentation is applicable to system version 4.3.0.

Active Discovery is available on the following devices:

- Cisco Catalyst IE3300 10G Rugged Series Switch
- Cisco Catalyst IE3400 Rugged Series Switch
- Cisco Catalyst IE9300 Rugged Series Switch
- Cisco Catalyst 9300 Series Switch
- Cisco Catalyst 9400 Series Switch
- Cisco IC3000 Industrial Compute Gateway
- Cisco IR8340 Integrated Services Router Rugged

Warnings and notices

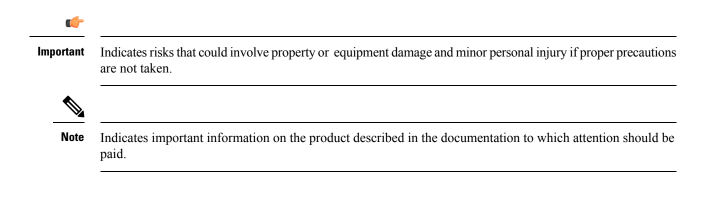
This manual contains notices you have to observe to ensure your personal safety as well as to prevent damage to property.

The notices referring to your personal safety and to your property damage are highlighted in the manual by a safety alert symbol described below. These notices are graded according to the degree of danger.



Warning

Indicates risks that involve industrial network safety or production failure that could possibly result in personal injury or severe property damage if proper precautions are not taken.





Overview

- General principles, on page 3
- Design considerations, on page 4
- Basic configuration workflow, on page 4

General principles

Active Discovery allows the sensor to send packets to the network to discover previously unseen devices and gather additional properties for known devices.

There are two different types of Active Discovery operations:

Broadcast

The sensor sends Broadcast packets targeting all the devices in the subnet. Devices that support the protocol will give a response back and appear in Cisco Cyber Vision.

Unicast

The sensor sends Unicast packets to known components and analyses the responses received.

The protocols supported for Active Discovery operations are:

- Broadcast:
 - EtherNet/IP
 - Profinet
 - SiemensS7
 - ICMPv6
- Unicast:
 - EtherNet/IP
 - SiemensS7
 - SNMPv2c
 - SNMPv3

• WMI

For more information about discoverable properties, refer to Annex: Active Discovery protocols, on page 37.

Design considerations

Several requirements must be met when deploying and configuring Active Discovery on a sensor:

- The sensor must have access to the required subnet:
 - For Broadcast discovery, the target subnet/VLAN must be directly accessible from the sensor, meaning the sensor must have an IP address set in this subnet.

On IOx sensors, the AppGigabit interface must be in trunk mode, and the VLAN must be allowed on this port.

On the Cisco IC3000, one of the interfaces must be connected to a port on the VLAN, with no span configured on this port.

- For Unicast discovery, the target subnet/VLAN must be either directly accessible from the sensor, or the sensor must have the required gateway or route to reach the targeted devices.
- The list of nodes targeted in Unicast discovery comes from the device list of the preset which launch the discovery. A preset configured with sensors in its filter will trigger Active Discovery on these sensors. It means that only the components that have been filtered by this particular preset will be scanned.

Basic configuration workflow

To configure Active Discovery, you must perform the following steps:

- Deploy a sensor with the required configuration: IP address, VLAN, gateway or routes.
- Create an Active Discovery policy containing the protocols needed and their respective parameters.
- Create an Active Discovery profile with a policy, target IP addresses and and set an execution time or run it once.



Sensor configuration

The Active Discovery configuration procedure will vary depending on the sensor model, whether it is a switch, a router or a Cisco IC3000.

To configure Active Discovery on a switch or a router, the sensors must have been previously deployed using the IOx sensor application file with Active Discovery. In this case, the Active Discovery button should appear in the sensor right side panel in Cisco Cyber Vision's Sensor Explorer page.

On a Cisco IC3000, you can configure Active Discovery performing a manual configuration or redeploying the sensor via the sensor extension.

- Configure Active Discovery on a Cisco switch or router, on page 5
- Configure Active Discovery on a Cisco IC3000, on page 9

Configure Active Discovery on a Cisco switch or router

Before you begin

This procedure is applicable to:

- Cisco IE3300 10G, Cisco IE3400 and Cisco IE9300.
- Cisco Catalyst 9300, Cisco Catalyst 9300X and Cisco Catalyst 9400.
- Cisco IR1101 and Cisco IR8340 Integrated Services Router Rugged

The sensors must have been deployed using the IOx sensor application file with Active Discovery.

Step 1 Navigate to **Admin > Sensors > Sensor Explorer**.

Step 2 Select a sensor in the list.

The sensor right side panel appears. The Active Discovery button is displayed if the sensor is compatible.

If there is no Active Discovery button in the panel, you must redeploy the sensor using the IOx application file with Active Discovery.

Step 3 Click the **Active Discovery** button.

🖻 Move to	
🔦 Capture mode	Redeploy
⊖ Uninstall	@ Active Piscovery

The Active Discovery Configuration window pops up:

ACTIVE DISC	COVERY CONFIGURATION	
From here you ca	an configure Active Discovery	
Add Active Discovery configuration Use collection interface + New network interface	Network interfaces	
	No interfaces configured yet	
	No internaces coningured yet	
	Configure	ance

Step 4 If necessary, tick the **Use collection interface** check box for Active Discovery to use the Collection network interface to do discovery on the same subnet as the sensor IP, or using the sensor Collection gateway.

The Collection network interface is added in the list on the right.

ACTIVE DISCOVER)	CONFIGURATION	\times
From here you can config	gure Active Discovery	^
Add Active Discovery configuration Use collection interface New network interface	Network interfaces • 192.168.0.192/24 VLAN#1 (collection interface)	
	Configure	v

- **Step 5** Click + New network interfaces for the sensor to perform Active Discovery on additional subnetworks.
- **Step 6** Fill the following parameters to set dedicated network interfaces:
 - IP address
 - Prefix length

• VLAN number

+ New network	Interface	
IP address*		
192.168.20.145		
Prefix length*	IP address interface use	d to do Active Discovery
24		
VLAN number*		Like 24, 16 or 8
20		
		Use 1 by default
	Add	Cancel

Step 7 Click Add.

You can add as many network interfaces as needed, like below.

	ACTIVE DISCOVERY CONFIGURATION		
	From here you can	configure Active Discovery	
	Add Active Discovery configuration	Network interfaces	
	Use collection interface	192.168.0.192/24 VLAN#1 (collection interface)	
	+ New network interface	• 192.168.20.192/24 VLAN#20 delete	
		• 192.168.21.192/24 VLAN#21 delete	
		• 192.168.22.192/24 VLAN#22 delete	
		• 192.168.24.192/24 VLAN#24 delete	
Step 8	Click OK .		

The following schemas show how Active Discovery is created and how packets navigate inside the switch (in red).

Figure 1: IE3300 10G and IE3400:

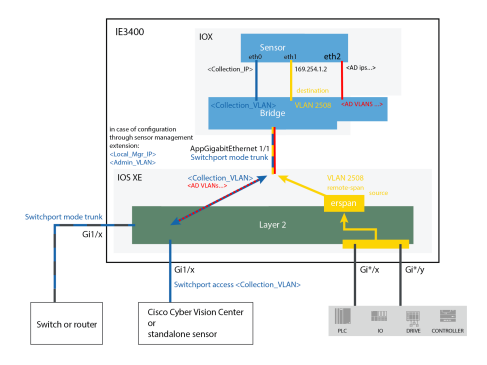


Figure 2: Catalyst 9300 and Catalyst 9400:

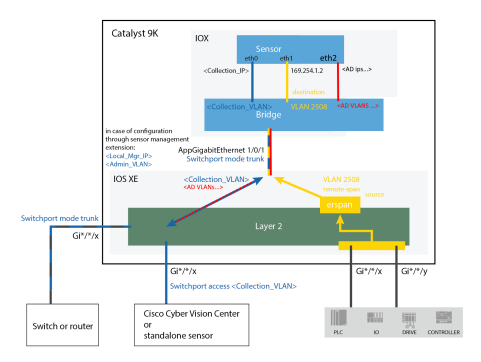
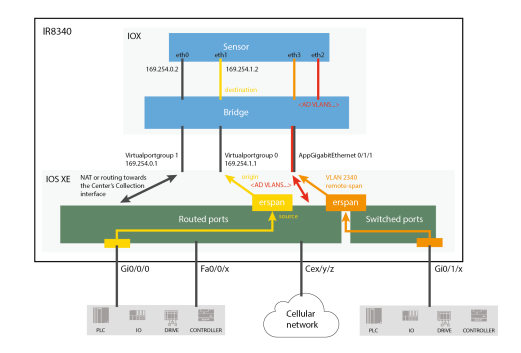


Figure 3: IR8340:



What to do next

Proceed to Policies configuration, on page 13.

Configure Active Discovery on a Cisco IC3000

Before you begin

This procedure is applicable to the Cisco IC3000 Industrial Compute Gateway.

The sensors must have been deployed using the IOx sensor application file with Active Discovery.

Step 1 Navigate to Admin > Sensors > Sensor Explorer.

Step 2 Select a sensor in the list.

The sensor right side panel appears. The Active Discovery button is displayed if the sensor is compatible.

If there is no Active Discovery button in the panel, you must redeploy the sensor using the IOx application file with Active Discovery.

Step 3 Click the Active Discovery button.

🖻 Move to	
🔧 Capture mode	Redeploy
⊖ Uninstall	Q Active Riscovery

The Active Discovery Configuration window pops up:

ACTIVE DIS	COVERY CONFIGURATION	
From here you ca	an configure Active Discovery	
Add Active Discovery configuration	Network interfaces	
+ New network interface		
	No interfaces configured yet	
	Configure	Cance

Step 4 If necessary, tick the **Use collection interface** check box for Active Discovery to use the Collection network interface to do discovery on the same subnet as the sensor IP, or using the sensor Collection gateway.

The Collection network interface is added in the list on the right.

a	ACTIVE DISCC	VERY CONFIGURATION X	
:v	From here you ca	n configure Active Discovery	
IS			ic
50	Add Active Discovery configuration	Network interfaces	
ıp	Use collection interface	• 192.168.49.23/24 no VLAN eth0 (collection interface)	
าะ	+ New network interface		
٨F			
ti			
۶r			
n			
		Configure Cancel	R

- **Step 5** Click + New network interface for the sensor to perform Active Discovery on additional subnetworks.
- **Step 6** Select a physical interface and fill the following parameters to set a dedicated network interface:
 - IP address

- Prefix length
- VLAN number

te	ACTIVE DISCOVERY CONFIGURATION	×
	Interface*	
	IP address*	
	192.168.53.23	
	IP address interface used to do Active Discovery Prefix length*	
	24	
	Like 24, 16 or 8 VLAN number*	
	53	
	Use 0 to disable 802.1Q tagging	
	Add Cancel	
	Configure	Cancel

Step 7 Click Add.

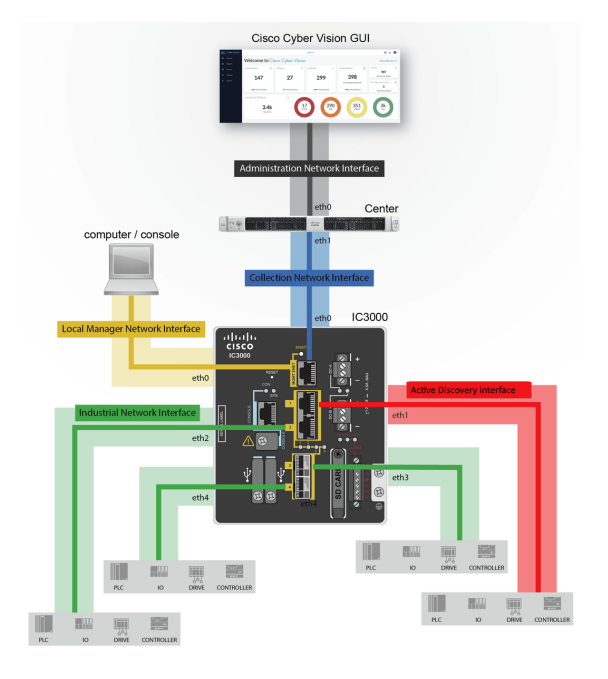
The network interfaces appears on the right.

t€	ACTIVE DISCOVER	Y CONFIGURATION X	
а	From here you can cont	figure Active Discovery	
v			ic
s	Add Active Discovery configuration	Network interfaces	
5C	Use collection interface	 192.168.49.23/24 no VLAN eth0 (collection interface) 192.168.53.23/24 VLAN#53 eth2 delete 	
p	,		
15			
٨F			
ti			
۰r			
n		Configure Cancel	R

You can add as many network interfaces as needed.

Step 8 Click Configure.

The following schema shows how Active Discovery is created and how packets navigate inside the Cisco IC3000 (in red).



What to do next

Proceed to Policies configuration, on page 13.



Policies configuration

- Create a policy, on page 13
- Set Active Discovery Broadcast, on page 14
- Set Active Discovery Unicast, on page 15
- Modify a policy, on page 26

Create a policy

An Active Discovery policy is a list of settings which define protocols and their parameters that will be used to inspect the industrial network. The policy will be applied to an IP address, an IP range and/or a preset and used on a list of sensors and components.

uluilu cisco	CYBER VISION			
Ø	Explore	If System	ctive Discovery policies	
Ð	Reports	目 Data Manageme Υ	om this page you can manage the Active Discovery policies.	
Ħ	Events	a, Network Organizat		
	Monitor	. Sensors	Name	Number of associated presets
Q	Search		snmp V2c public	4
		Q Active Discovery ^	Broadcast PN	2
		- Policies	Broadcast S7	0
		灸 Users ~	Broadcast ICMPv6	1

Step 1 Navigate to Admin > Active Discovery > Policies.

Active Discovery policies

From this page you can manage the Active Discovery policies.

Name	Number of associated presets	
	No Data	
		+ Create policy

Step 2 Click + Create policy.

A Create an Active Discovery policy overlay appears.

cisco					Create	an Active Discovery policy
Ø	19 System	^	Ac	tive Disco	* Name	:
Ē	🗐 Data Manageme 🗡		Fron	n this page you can m		Broadcast configuration
Ë	🚴 Network Organizat					EtherNet/IP
C	. Sensors 🗸			Name		Profinet
۹	Q Active Discovery ^			enip_policy snmpv2_policy		Siemens S7
¢	- Policies	L				ICMPv6
	冬 Users ~					Unicast configuration
	⊲ Events				+ A	dd protocol-specific configuration

What to do next

- Set Active Discovery Broadcast, on page 14
- Set Active Discovery Unicast, on page 15

Set Active Discovery Broadcast

Before you begin

Active Discovery is compatible with the following Broadcast protocols:

• EtherNet/IP

- Siemens S7
- Profinet
- ICMPv6

The sensor will send requests on all defined interfaces.

Step 1 Type a policy name.

Step 2 Toggle the Broadcast protocol buttons ON to enable Active Discovery on these protocols.

Name: Broadcast_policy				
Broadcast configuration				
EtherNet/IP	* Retry :	3	* Timeout : 10	
Profinet	* Retry:	3	* Timeout : 10	
SiemensS7	* Retry:	3	* Timeout: 10	
ICMPv6				
Unicast configuration				
+ Add protocol-specific configuration				

Step 3 Leave the Retry and Timeout settings with the default values (3 and 10).Retry: number of request attempts.Timeout: waiting time in seconds for a response.

0 1

Step 4 Click **Create** to finish or add Unicast configurations to the policy.

What to do next

Set Active Discovery Unicast, on page 15

Set Active Discovery Unicast

Before you begin

Step 1 Give the policy a name.

Step 2 Under Unicast configuration, click + Add protocol-specific configuration.

\times $\;$ Create an Active Discovery policy
* Name : DNP3_policy
Broadcast configuration
EtherNet/IP
ICMPv6
Profinet
SiemensS7
Unicast configuration
+ Add protocol-specific configuration

Step 3 Click the Select protocol dropdown menu and select a protocol.

Unicast configuration Select protocol Cancel Save

What to do next

See herebelow configurations per protocol.

Set Active Discovery Unicast BACnet

Set Active Discovery Unicast BacNet to search for devices and components with BacNet requests. All components with an IPV4 address will be queried.

Step 1 Toggle the Enable button ON.

Step 2

Leave the Retry attempts and Timeout settings with the default values (0 and 5).

BACnet		
Enable		
* Retry attempts	* Timeout (in seconds)	
1	5	
		Cancel Sa
- Add protocol-specific configuration		
		Cancel

Step 3 Click Save. The menu closes.

Step 4 Click Create.

Set Active Discovery Unicast DNP3

Set Active Discovery Unicast DNP3 to search for devices and components with DNP3 requests. All components with an IPV4 address will be queried.

Before you begin

Step 1 Toggle the **Enable** button ON.

Step 2 Leave the Retry attempts and Timeout settings with the default values (0 and 5).

Unicast configuration		
DNP3		\vee
Enable		
* Retry attempts	* Timeout (in seconds)	
1	5	
* Source Address	* Max Destination Address	
0	16	
		Cancel Save
+ Add protocol-specific configuration		

- **Step 3** Leave the Source Address and Max Destination Address with the default values (0 and 16).
- Step 4 Click Save.

The menu closes.

Cancel

> DNP3 - Enabled		₫ Ū
+ Add protocol-specific configuration		
	Cancel	Create

Set Active Discovery Unicast Ethernet/IP

Set Active Discovery Unicast Ethernet/IP to search for devices and components with Ethernet/IP requests. All components with an IPV4 address will be queried.

Step 1 Toggle the **Enable** button ON.

Step 5

- **Step 2** Leave the Retry attempts and Timeout settings with the default values (0 and 5).
- **Step 3** You can toggle the **Backplane discovery** button ON. Active Discovery will look for the different module details within the discovered chassis.

EtherNet/IP		
Enable		
* Retry attempts	* Timeout (in seconds)	
0	5	
Backplane discovery		
		Cancel
+ Add protocol-specific configuration		Cancel Sav
+ Add protocol-specific configuration		Cancel Sav
+ Add protocol-specific configuration		
+ Add protocol-specific configuration		

Step 4

Step 5

Set Active Discovery Unicast Melsoft

Set Active Discovery Unicast Melsoft to search for devices and components with Melsoft requests. All Mitsubitshi components with an IPV4 address will be queried.

Step 1	Toggle the Enable button ON.						
Step 2	Leave the Retry attempts and Timeout settings with the default values (0 and 5).						
	Unicast configuration						
	Melsoft		V				
	Enable						
	* Retry attempts	* Timeout (in seconds)					
	0	5					
			Cancel Save				
	+ Add protocol-specific configuration						
			Cancel Create				
Step 3	Click Save.						
	The menu closes.						
Step 4	Click Create.						

Set Active Discovery Unicast Modbus

Set Active Discovery Unicast Modbus to search for devices and components with Modbus requests. All components with an IPV4 address will be queried.

Step 1 Toggle the **Enable** button ON.

Step 2 Leave the Retry attempts and Timeout settings with the default values (1 and 5).

Modbus		
Enable		
* Retry attempts	* Timeout (in seconds)	
1	5	
Unit Id	Force UMAS Function Codes 📀	
0		
		Cancel
+ Add protocol-specific configuration		
		Cancel
ck Save.		
e menu closes.		

Set Active Discovery Unicast OMRON

Set Active Discovery Unicast OMRON to search for devices and components with FINS requests. All components with an IPV4 address will be queried.

Step 1 Toggle the **Enable** button ON.

Step 3

Step 4

Step 2 Leave the Retry attempts and Timeout settings with the default values (1 and 5).

Step 3 Click Save.

The menu closes.

Step 4 Click Create.

Set Active Discovery Unicast SiemensS7

Set Active Discovery Unicast SiemensS7 to search for devices and components with SiemensS7 requests. SiemensS7 is a communication protocol used on Siemens PLCs. Siemens PLCs with an IPV4 address will be queried.

- **Step 1** Toggle the **Enable** button ON.
- **Step 2** Leave the Retry attempts and Timeout settings with the default values (0 and 5).

emensS7		\vee
Enable		
Retry attempts	* Timeout (in seconds)	
0	5	
ack ⑦		
1		
ot 💿		
2		
		Cancel Save

- Step 3Enter a number of racks and slots to be queried.Slot: number of modules to search for within a chassis.
- Step 4 Click Save. The menu closes.
- Step 5 Click Create.

Set Active Discovery Unicast SiemensS7plus

Set Active Discovery Unicast SiemensS7plus to search for devices and components with SiemensS7plus requests. SiemensS7plus is a communication protocol used on the latest Siemens PLCs. Siemens PLCs with an IPV4 address will be queried.

Step 1 Toggle the **Enable** button ON.

Step 2 Leave the Retry attempts and Timeout settings with the default values (1 and 5).

	Unicast configuration		
	SiemensS7plus		V
	Enable		
	* Retry attempts	* Timeout (in seconds)	
	1	5	
			Cancel Save
	+ Add protocol-specific configuration		
			Cancel Create
Step 3	Click Save.		
	The menu closes.		
Step 4	Click Create.		

Set Active Discovery Unicast SNMPv2c

Set Active Discovery Unicast SNMPv2c to search for devices and components with SNMPv2c requests. All components with an IPV4 address will be queried. Default OIDs are requested for all devices and some specific OIDs are requested based on the vendor and the type of components.

- **Step 1** Toggle the **Enable** button ON.
- **Step 2** Leave the Retry attempts and Timeout settings with the default values (0 and 5).
- **Step 3** Type a community string for authentication.

The community string is defined by IT or network administrators. The value "public" is often used by default.

Step 4 You can toggle the **Enable SNMPv1 fallback** button ON. Active Discovery will look for PLCs and I/O chassis with module details.

* Retry attempts	* Timeout (in seconds)
0	5
* Community ③	
public	
Enable SNMPv1 fallback	

Step 6 Click Create.

Step 5

Refer to the Annex appended at the end of this document to see examples of Unicast SNMPv2c results and detailed information about packets.

Set Active Discovery Unicast SNMPv3

Set Active Discovery Unicast SNMPv3 to search for devices and components with SNMPv3 requests. All components with an IPV4 address will be queried. Default OIDs are requested for all devices and some specific OIDs are requested based on the vendor and the type of components.

Step 1	Toggle the	Enable	button	ON.
--------	------------	--------	--------	-----

Step 2	Leave the Retry attempt	s and Timeout settings	with the default values	(0 and 5)

5NMPv3		
Enable		
* Retry attempts	* Timeout (in seconds)	

Step 3 Type a community string for authentication.

The community string is defined by IT or network administrators. The value "public" is often used by default.

- Step 4Select the proper security and privacy level based on the information provided by the IT or network administrators.All options available on SNMPv3 are implemented in Cisco Cyber Vision. Three security levels are available:
 - Disable both authentication and privacy.

Only a username is requested for authentication.

* Security type		
Enable authentication and disable privacy	\sim	
Disable both authentication and privacy		
Enable authentication and disable privacy		
Enable both authentication and privacy		

• Enable authentication and disable privacy.

Authentication will be based on HMAC-MD5 or HMAC-SHA algorithms.

Select the algorithm to use and provide a username and an authentication password.

* Authentication type	
sha256	~
md5	
sha	
sha224	
sha256	
sha384	
sha512	

• Enable both authentication and privacy.

In addition to the previous level, a DES or AES encryption of the content is requested. Select the level of encryption to use and provide a username and an authentication password. In addition, you must provide a password used for the encryption.

,	Privacy type		
	des	\vee	
	nopriv		
	des		
ł	aes	Ռո	
T	aes192	aes	
	aes256		
	aes192c		
	aes256c		

Step 5 Click Save.

ate an Active Discovery policy			
me: SNMPV3_policy			
Broadcast configuration			
EtherNet/IP			
Profinet			
SiemensS7			
ICMPv6			
Unicast configuration			
NMPv3			\vee
Enable			
* Retry attempts		* Timeout (in seconds)	
0		5	
Jser-based security model configuration			
Security type Enable both authentication and privacy			\vee
• Username			
admin			
* Authentication type		* Authentication password	
sha256	\vee	•••••	Ø
* Privacy type		* Privacy password	
aes256	\checkmark	•••••	ø
			Cancel Save
			Cancel Crea

Step 6 Click Create.

Refer to the Annex appended at the end of this document to see examples of Unicast SNMPv3 results and detailed information about packets.

Set Active Discovery Unicast WMI

Set Active Discovery Unicast WMI (Windows Management Instrumentation) to collect Windows information like local-host names and operating system versions.

- **Step 1** Toggle the **Enable** button ON.
- **Step 2** Leave the Retry attempts and Timeout settings with the default values (0 and 5).
- **Step 3** Enter a Windows user account and password with the suitable WMI rights.

An Active Directory user account for authentication on multiple hosts with single login credentials can also be used.

WMI		
Enable		
* Retry attempts	* Timeout (in seconds)	
0	5	
* Username ⑦		
username		
* Password ⑦		
•••••		Ś
		Cancel Sav
+ Add protocol-specific configuration		
		Cancel
lick Save.		
ne menu closes.		

Modify a policy

Step 4

Step 5

- **Step 1** Navigate to Admin > Active Discovery > Policies.
- **Step 2** Click the policy in the list you want to modify.

 cisco	CYBER VISION						
Ø	Explore	₩ System	A	Active Discovery policies			
F	Reports	目 Data Management 🛛 🗡	Fro	From this page you can manage the Active Discovery policies.			
Ë	Events	ی، Network Organization					
¢	Monitor	. Sensors ~	~	Name	Number of associated presets		
م	Search	Q Active Discovery ^		enip_policy	0		
¢	Admin	 Policies 		snmpv2_policy snmpv3_policy	0		
		条 Users Y	1	ICMPv6_policy	1		

An overlay appears with the policy's configurations.

enip_policy	×
C ∠ Edit	
Broadcast configurations	
√ EtherNet/IP	
X Profinet	
X SiemensS7	
X ICMPv6	
Unicast configuration	
> EtherNet/IP - Enabled	
> SNMPv2c - Enabled	
> SNMPv3 - Enabled	
Associated presets	

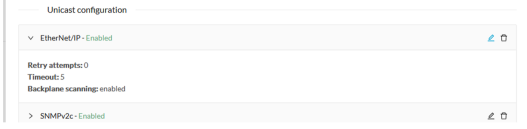
Step 3 Click Edit, Duplicate or Delete.

If you clicked **Edit**, an Edit policy overlay appears.

Edit policy	×
*Name: enip_policy	
Broadcast configuration	
EtherNet/IP	
Profinet	
SiemensS7	
ICMPv6	
Unicast configuration	
> EtherNet/IP - Enabled	∠ Ō
> SNMPv2c-Enabled	_ Ū
> SNMPv3 - Enabled	_ Ū
+ Add protocol-specific configuration	
	Cancel Update

Step 4 You can toggle the buttons ON/OFF to enable/disable broadcast protocols.

Step 5 Click the pencil button to edit Unicast protocols settings.



The Unicast configuration panels appears below the list of Unicast protocols.

EtherNet/IP		· · · · · · · · · · · · · · · · · · ·
Retry attempts	• Timeout (in seconds) 5	
Backplane scanning		
		Cancel Save
		Cancel

- **Step 6** Make the necessary modifications.
- Step 7 Click Save.

The overlay closes.

Step 8 Click Update.

I



Profiles configuration

• Set an Active Discovery profile, on page 31

Set an Active Discovery profile

Set an Active Discovery profile by adding a policy, targetting IP addresses and arranging a schedule.

- **Step 1** On Cisco Cyber Vision, navigate to Admin > Active Discovery > Profiles.
- **Step 2** Click the **Create profile** button.

A form to create an Active Discovery profile pops up.

- **Step 3** Give the profile a name.
- **Step 4** Select a policy to base the profile on.

4		CREATE AN ACTIVE DISCOVERY PROFILE	×
F			
C	* Name :	1c_Unicast_Enip	
	* Discovery policy:	4_Unicast_Enip V	

- **Step 5** Set target IP addresses: different options are available, such as:
 - selecting a preset: the preset's device list will be used to list the IP addresses to be queried. In other words, the Active Discovery engine will use the IPv4 inside a component list to build its own list of components to check. You can use default and custom presets.
 - setting IP targets: you can directly add the IP adresses, IP ranges and subnets you want to be queried.
 - selecting sensors: all IP adresses detected by a sensor will be queried. You can also tick the Use all sensors available option.

Target (i)		Clear all targets
IPs from presets :	Select target presets	V
IP targets (i):	192.168.0.0/24	
	192.168.20.20-192.168.20.25	Θ
	+Add a target IP	
* Sensors :	FCW2518PDAP ×	~
	Use all sensors available (i)	

Optionally, you can arrange a schedule for Active Discovery to be launched. To do so:

Step 6

a) Toggle ON the **Schedule periodic discoveries** button.

Additional options to setup appear:

b) Set a time range by selecting a start and end date and time.

The end date and time is optional. If you don't set it, Active Discovery will be launched endlessly.

c) Set a frequency. You can set it to hourly, daily, weekly and monthly.

ne Range ①: Wednesday Mar 8th 2023 🗄 → End Time (optional)
Traduondu Dailu
Frequency: Daily

Step 7 Click Create.

The profile is added to the list and discovery is enabled by default if scheduling is set.



Launch Active Discovery

• Launch Active Discovery, on page 33

Launch Active Discovery

Enable Active Discovery on the profiles created. You can run it once or launch the scheduling if it's paused.

Step 1 Step 2	On Cisco Cyber Vision, navigate to Admin > Active Discovery > Profiles. Click a profile in the list.								
	altalu cisco								
	Ø	া System	Active Discovery profiles						
	Ē	目 Data Management 🛛 🗡	From this page you can manage ac	tive discovery profiles.					
	Ē	సి Network Organization	Discovery profiles (14)				+ Create pro		
		. Sensors 🗸 🗸	Name	Targets	Frequency	Scheduling Status	Last discovery		

te profile 1a_Broadcast_Enip Daily Paused April 4, 2023 2:02 PM Retive Discover 1b_Unicast_Enip IP: 192.168.20.0/24, 192.168.0.0/24 April 4, 2023 3:30 PM Daily Paused Policies April 26, 2023 3:46 PM 2a_Broadcast_Siemens Paused Daily Profiles IP: 192.168.21.46/32, 192.168.21.50/32, 2b_Unicast_Siemens Daily Paused May 16, 2023 10:04 AM 192.168.21.51/32 タ Users 3_Modbus_Vlan_22 IP ranges: 192.168.22.60-192.168.22.81 Daily Paused May 17, 2023 2:19 PM ⊲ Events 4_Melsoft_Vlan_24 April 4, 2023 12:49 AM IP: 192.168.24.29/32 Daily Paused S API 5_BacNet_Vlan_30 IP: 192.168.30.0/24 Daily Paused April 4, 2023 5:50 PM 6_SNMP_V3 IP: 192.168.0.27/32 Daily Paused April 3, 2023 7:39 PM ⊒ License 7_SNMPV2C IP: 192.168.0.25/32 Daily May 16, 2023 11:16 AM Paused ℜ External Authentic... > 8_ICMP April 4, 2023 5:51 PM Daily Paused ⊙ Snort < 1 2 >

Its right side panel opens.

8 ~

Active Discov	ery profiles		X 3_Modbus_Vlan_22
rom this page you can man Discovery profiles (1	age active discovery profiles. 14)		Target: • 192.168.22.60-192.168.22.81 Discovery Policy: 4_Modbus
Name	Targets	Fr	Sensors: • IE3400-FCW2518PDAP
1a_Broadcast_Enip	No selected target	Da	
1b_Unicast_Enip	IP: 192.168.20.0/24, 192.168.0.0/24	Da	Scheduling: Paused ()
2a_Broadcast_Siemens	No selected target	Da	Start time: February 24, 2023 4:49 PM
2b_Unicast_Siemens	IP: 192.168.21.46/32, 192.168.21.50/32, 192.168.21.51/32	Da	Periodicity: Daily
3_Modbus_Vlan_22	IP ranges: 192.168.22.60-192.168.22.81	Da	Actions:
4_Melsoft_Vlan_24	IP: 192.168.24.29/32	Da	Z Edit 🗍 Delete
5_BacNet_Vlan_30	IP: 192.168.30.0/24	Di	
6_SNMP_V3	IP: 192.168.0.27/32	Da	Run once Resume schedulin
7_SNMPV2C	IP: 192.168.0.25/32	Da	
8_ICMP	No selected target	Da	

Step 3 You can run the discovery once or resume scheduling.

• Click Run once.

Scheduling: Paused 🛈	
Start time: February 24, 20)23 4:49 PM
Periodicity: Daily	
Actions	
Actions:	
Actions:	🗍 Delete
	🗍 Dele

A message indicating that Active Discovery will be launched soon appears.

Scheduling: Paused (i)	
Start time: February 24, 202	23 4:49 PM
Periodicity: Daily	
	I be triggered soon, you can is in the discovery details of
this prome	
∠ Edit	🗇 Delete

• Click Resume scheduling.

Scheduling: Paused () Start time: February 24, 2023 4:49 PM					
Periodicity: Daily					
Actions:					
Actions: <u> </u> Edit	🗍 Delete				

The scheduling status switches from paused to scheduled.

Scheduling: Scheduled					
Start time: February 24, 2023 4:49 PM					
Periodicity: Daily					
Actions:					
Actions:	🗍 Delete				

The discovery will be launched as configured.

You can change these configurations clicking Edit.

Step 4 You can click the link in the last discovery column to see a profile's Active Discovery results.

ululu cisco						<u>~</u> 8 ·				
Ø	If System	Active Discovery	active Discovery profiles							
Ê	Data Management ~ Å Network Organization									
C	Sensors ~	Discovery profiles (15) Name	Targets	Frequency	Scheduling Status	+ Create profile				
۹	Active Discovery ^	1a_Broadcast_Enip	No selected target	Daily	Paused	April 4, 2023 2:02 PM				
¢	 Policies 	1b_Unicast_Enip	IP: 192.168.20.0/24, 192.168.0.0/24	Daily	Paused	April 4, 2023 3:30 PM				
	- Profiles	2a_Broadcast_Siemens	No selected target	Daily	Paused	April 26, 2023 3:46 PM				
	糸 Users ×	2b_Unicast_Siemens	IP: 192.168.21.46/32, 192.168.21.50/32, 192.168.21.51/32	Daily	Paused	May 16, 2023 10:04 AM				
		3_Modbus_Vlan_22	IP ranges: 192.168.22.60-192.168.22.81	Daily	Scheduled	May 23, 2023 3:46 PM				
	Events	4_Melsoft_Vlan_24	IP: 192.168.24.29/32	Daily	Paused	April 4, 2023 12:49 AM				
	s [⊄] API ~	5_BacNet_Vlan_30	IP: 192.168.30.0/24	Daily	Paused	April 4, 2023 5:50 PM				
	⊊ License	6_SNMP_V3	IP: 192.168.0.27/32	Daily	Paused	May 23, 2023 3:46 PM				
		7_SNMPV2C	IP: 192.168.0.25/32	Daily	Paused	May 16, 2023 11:16 AM				
	条 External Authentic ~	8_ICMP	No selected target	Daily	Paused	April 4, 2023 5:51 PM				
	⊘ Snort					< 1 2 >				

A window opens with the result details.

I

Last Active Discovery re	sults					×
Profile Name: 3_Modbus_V Start date: May 23, 2023 5: End date: May 23, 2023 5:4 Status: Finished	49 PM					
Sensor 🌲 👻	Transmission mode 💠 👻	Protocol 💠 👻	Status 🗘 👻	Start $\[mathchar]{}^{+}$	End ÷	Discovered devices $\ensuremath{\hat{\mp}}$
IE3400-FCW2518PDAP	unicast	Modbus	\checkmark Success	May 23, 2023 5:49 PM	May 23, 2023 5:49 PM	8
1-1 of 1 items < 1 >						
						Close



Annex: Active Discovery protocols

All protocols implemented in the Active Discovery feature use standard packets commonly used by vendors. The system will never send requests on the network without a clear configuration made by the user. It is possible to schedule requests at a pre-defined frequency.

Discovered devices' responses will depend on the protocol implemented by the manufacturer and the user configuration. Except for what is clearly stated in this documentation, no specific configuration is required on discovered devices. Devices may give an answer by default, but it can vary in the field depending on the configuration.

This annex gives examples of the packets used by Cisco Cyber Vision to discover devices and of typical answers the user can expect.

- BACnet, on page 38
- DNP3, on page 39
- EtherNet/IP, on page 39
- Melsoft, on page 44
- Modbus, on page 45
- OMRON, on page 46
- Profinet Multicast, on page 46
- S7 Broadcast, on page 47
- S7 Unicast, on page 48
- S7Plus, on page 49
- ICMPv6 Multicast, on page 50
- SNMP Unicast, on page 50
- WMI, on page 58

BACnet

vice SIEMENS B	192.168.30.194 BacNet ▲ None IP: 192.168.30.194 MAC: 00:a0:03:f5:6d:56	First activity Jan 30, 2024 9:34:55 AM Last activity Jan 30, 2024 9:34:55 AM	Tags ◆ Controller Activity tags ◆ Active Discovery ◆ BACnet	- ∽ 1 Activity , O -	Events	Ø 7 Vulnerabilities ⊕ -		
	🖉 Edit 🛛 🗇 Manage group			Credential	Variable	External Comm.		
Basics Properties	Risk score Security Components Tags	-∿r Activity						
Proper	ties zed Properties		Other Propert	es				
	FW=01.21.67.272;WPC=1.8.22;	SVS-300.8:SBC=13.23;		on-software-version: AAS PT=0pMon11_A; APTV	. –	Α.		
ip: 192.168			bacnet-app-descripti	on: PXM40 11				
	:03:f5:6d:56		bacnet-app-device-id	bacnet-app-device-identifier: device-1				
model-name	2: PXM40.E 168.30.194		bacnet-app-device-na	bacnet-app-device-name: PXM40 bacnet-app-firmware-revision: FW=01.21.67.272;WPC=1.8.22;SVS-300.8;SBC=13 bacnet-app-location: B_01				
	100.30.194		haanak ann fermuser					
	AAC 20. AD-0. Mon11 4 7 00	1. CU-CAUSA ADT-O-Mostil A. ADTV 7	bachet-app-firmware					
	. –	1;SU=SiUn;APT=OpMon11_A;APTV=7.	001;	B_01		;SVS-300.8:SBC=13.		
public-ip: nc			001;	-		;SVS-300.8:SBC=13.		
public-ip: nc	. –		bacnet-app-location:	me: PXM40.E		;SVS-300.8:SBC=13.		

L

					Other Properties
					dnp3-device-hw-version: 751001G0X0X
					dnp3-device-id: SEL-751
					dnp3-device-location: FEEDER RELAY
					dnp3-device-manufacturer: SEL
					dnp3-device-product-name-model: SEL7
					dnp3-device-serial-number: 323040500
					dnp3-device-sw-version: 751-R302-V0-
					enip-devicetype: CipDeviceTypeGene
					enip-name: SEL-751-0
					enip-serial: a733a61f
					enip-status: SelfTesting/Unknwon
Componen	t				enip-vendor: Schweitzer Engineeri
	SEL-751	3.47.40 1:a7:33:a6:1f		Tags	enip-version: 1.1
(SEL)	IP: 192.168.47.40 MAC: 00:30:a7:33:a6:1f		Last activity Feb 5, 2024 12:19:59 PM	Slave Activity tags	name-dnp3-device: SEL-751
	🖉 Edit 🗍 🗇 Manage group		1 CD 3, 2024 12.17.37 PM	 Active Discovery, Low Volume DNP3, 	name-enip: SEL-751-0
				EthernetIP	vendor: SCHWEITZER ENGINEERING

EtherNet/IP

Ethernet/IP Active Discovery can be performed by Cisco Cyber Vision using Broadcast or Unicast mode. In any case, requests sent and component properties collected in return will be the same. The main differences will be:

- Broadcast will discover all devices in the local LAN.
- Unicast will only discover the devices and components which have an IPv4 address.
- Unicast will search for, once an EtherNet/IP node is discovered, the devices' content. If a device is a chassis with a backplane, it will be queried and all modules will send their properties.

The EtherNet/IP command used is the List Identity request (0x00063). This command will be sent to the IPv4 broadcast address or directly to an IPv4 address or to a module inside a backplane behind an IPv4 address. The result whether in Broadcast or Unicast will always be the same CIP Identity response (0x000c) with the following properties:

Name Cyber Vision Properties Example
--

1	Vendor ID	enip-vendor	Rockwell Automation/Allen-Bradley
2	Device Type	enip-devicetype	ProgrammableLogicController
3	Product Code	enip-productcode	235
4	Revision	enip-version	33.012
5	Status	enip-status	AtLeastOneIOConnectionInRunMode, MinorRecoverableFault, ReservedBits12-15:0x3
6	Serial Number	enip-serial	01105356
7	Product Name	enip-name	1756-L81ES/B

EtherNet/IP Broadcast or Unicast

A Broadcast Ethernet/IP Active Discovery consists of a packet sent by the sensor which requests EtherNet/IP identities to all devices in the local LAN. For example, a sensor with an Active Discovery IPv4 address 192.168.20.192/24 will send this EtherNet/IP request to the Broadcast address, here 192.168.20.255. All devices in the IPv4 range 192.168.20.0 to 192.168.20.254 will answer with the packet described above (CIP Identity response (0x000c)).

A direct Unicast Ethernet/IP (i.e. no backplane) will consist of the same request but sent directly to the device. When a preset is configured to query EtherNet/IP devices, the system will take the list of components of this preset which have an IPv4 address. Then, the Active Discovery engine will try to reach each IPv4 with this EtherNet/IP identities request. All reachable EtherNet/IP nodes of this list will answer with the packet described above (CIP Identity response (0x000c)).

In both cases (Broadcast and Unicast), the answer will be sent by the discovered devices to the sensor's Active Discovery network interface. The answer will be a UDP packet for the Broadcast request and some TCP packets for the Unicast request.

Tow 192.168.20.192 IP: 192.168.20.192 Port.43896 MAC: 52-54:dd:61:05:d7	1756-EN2T/D IP: 192.168.20.22 Port:44818 MAC: 5c88:16:eFd1:2e	සි Feb	activity 9, 2022 3:00:57 PM activity 9, 2022 3:00:57 PM	Tags		
1						
Properties Content Statistics Tags						
Properties						
enip-command:ListIdentity			enip-devicetype: Comm	unicationsAdapter		
enip-event: Equipment			enip-location: Endpoir	nt		
enip-name: 1756-EN2T/D			enip-productcode: 0xa	6		
enip-serial: 0114f91d enip-status: AtLeastOneIOConnectionInRunMode						
enip-status-ra-major: RUN	enip-status-ra-minor: ???					
enip-vendor:Rockwell Automation/Aller	-Bradley		enip-version: 11.001			
ethertype: IPv4		protocol: UDP				

Figure 4: Example of properties received from a Rockwell Automation EtherNet/IP communication adapter (1756-EN2T):

Figure 5: Example of properties received from a Rockwell Automation EtherNet/IP safety controller (1756-L81ES):

Image: Second	First activity Feb 15, 2022 4:57:25 PM Last activity Feb 15, 2022 4:57:25 PM	Tags ♥ Low Volume, ♥ EthernetIP	Packets	∦ 1.07 Volume
C Basics				
Properties Content Statistics Tags				
Properties				
enip-command: ListIdentity	enip-devicetype: Pro	ogrammableLogicController		
enip-event: Equipment	enip-location: Endpo	int		
enip-name: 1756-L81ES/B	enip-productcode: 0:	xd3		
enip-serial: 01105356	enip-status: AtLeastOneIOCon 0x3	nectionInRunMode,MinorRecover	rableFault,Reserve	edBits12-15:
enip-status-ra-major: REM	enip-status-ra-minor	RUN		
enip-vendor:Rockwell Automation/Allen-Bradley	enip-version: 33.01	2		
ethertype: IPv4	protocol: TCP			

Flow	192.168.22.192 IP: 192.168.22.192 Port:33604 MAC: 52:54:dd:61:05:d7	Schneider P: 192.168.22.63 Port.44818 MAC: 00:80:14:0d:1d:04	R R	First activity Feb 9, 2022 3:02:08 PM Lest activity Feb 9, 2022 3:02:08 PM	Tags ♥ Active Discovery, ♥ Low Volume, ♥ EthernetIP	Packe
Propert	_					
Pro	operties					
enip-	-command: ListIdentity			enip-devicetype: Progr	rammableLogicController	
enip-	-event: Equipment			enip-location: Endpoir	ıt	
enip-	-name: TM221ME16R			enip-productcode: 0x1	003	
enip-	-serial: 08a48761			enip-status: Configur	ed,AtLeastOneIOConnectionIn	RunMode
enip-	-status-ra-major: RUN			enip-status-ra-minor: ?	??	
enip-	-vendor:Schneider Electric			enip-version: 1.6		
ether	rtype: IPv4			protocol: UDP		

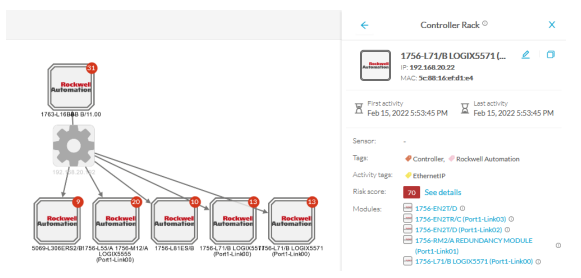
Figure 6: Example of properties received from a Schneider Eletric EtherNet/IP controller (TM221ME16R):

Ethernet/IP backplane discovery

To browse backplanes, the Active Discovery policy with the Unicast EtherNet/IP protocol enabled needs to have the backplane discovery option set to enabled.

In such case, all EtherNet/IP nodes detected by Active Discovery Ethernet/IP Unicast will be queried again by the sensor. The sensor will try to know the backplane size and then send a request to the different modules (link addresses form 0 to the chassis size). All modules will then send their properties such as the product reference and the firmware version.

For example, an Ethernet/IP communication adapter with the IPv4 192.168.20.22 was first discovered. Then, all seven slots of the chassis backplane were queried. Four of them have answered back, which allowed Cisco Cyber Vision to build a Controller Rack:



A controller and a firmware version were discovered in the slot 0 of this backplane thanks to Active Discovery:

Dro	nort	LOC.
FIU	peri	
	P	

enip-cip-class: Connection Manager Object	enip-cip-request: thue
enip-devicetype: ProgrammableLogicController	enip-event: Equipment
enip-location: Port1-Link00	enip-name: 1756-L71/B LOGIX5571
enip-productcode: 0x5c	enip-serial: 0115289b
enip-status: AtLeastOneIOConnectionInRunMode,ReservedBits12-15:0x3	enip-status-ra-major: REM
enip-status-ra-minor: RUN	enip-vendor:Rockwell Automation/Allen-Bradley
enip-version: 32.051	ethertype: IPv4
protocol: TCP	

Melsoft

				☆ Basics	② Risk score	⊘ Security	-\- Activity
				Properties	Components	Tags	
				_			
				Proper	rties		
				Normali	ized Properties	5	
				fw-version:	16, 45, 03		
				ip: 192.16	8.24.29		
				mac: 10:4	b:46:22:4a:c7		
				model-nam RJ71GF11	e:R60AD4, R08SF -T2	CPU, R6SFM, R	60DA4, RJ71EN7
				(Slot 7)	nown (Slot 5), , R08SFCPU, R69 (E+CCIEF (Slot	GFM (Slot 1),	
	R	First activity	Tags	public-ip: n	0		
		Jan 30, 2024 9:18:30 AM	Controller		per: 451672116001		
	X	Last activity Jan 30, 2024 9:18:30 AM	Activity tags		F6010061, 16055 60110661, 00026		03076717502105
la:c7			🗬 Controller Info,	vendor-nan	ne:Mitsubishi E	lectric Corpor	ation
age group			Active Discovery,	vlan-id: 24			
			🤗 Mitsubishi Melsoft				

Device



 RO8SFCPU

 Mitsu ▲ None

 IP: 192.168.24.29

 MAC: 10:4b:46:22:4a:c7

 ∠ Edit | □ Manage gro

Modbus

Schneider Electric	BME H58 2040S Schneider ▲ None IP: 192.168.22.76 MAC: 00:00:54:2f:fd:87	First activity Jan 30, 2024 9:12:01 A Last activity Jan 30, 2024 9:12:01 A Jan 30, 2024 9:12:01 A	Controller	→ 1 Activity ,O - Credential		
 	O Risk score O S S	ecurity 🗠 Activity 🖉 Automa	tion			
Properties	Components Tags					
Prope	rties ized Properties		Other Prope	rties		
fw-version:	3.10.400		modbus-major-mi	modbus-major-minor-revision: v03.10		
hw-version	: 16		modbus-product-o	code: BME H58 2040S		
ip: 192.16	8.22.76		modbus-vendor-n	ame: Schneider Electric		
mac: 00:0	0:54:2f:fd:87		name-umas-cpu: E	ME H58 2040S		
model-nam	ne: BME H58 2040S	umas-engineering	-station: DESKTOP-E139G20			
model-ref:	BME H58 2040S	umas-fw-version:	3.10.400			
name: BME	H58 2040S	umas-hardware-ic	umas-hardware-id: 2020d0e			
project-nar	me: Projet		umas-hw-version:	umas-hw-version: 16		
project-ver	rsion: 0.0.43	umas-libset-versio	umas-libset-version: V14.1			

OMRON

	192.168.45.85 Omron ▲ None IP: 192.168.45.85 MAC: 00:00:0a:d6:68:62	First activity Jan 30, 2024 9:33:30 AMLast activity Jan 30, 2024 9:33:35 AM	Tags Controller, OMRON Activity tags Controller Info, Active Discovery FINS 	≁ 1 Activity ,O - Credential		
Basics Properties	 Risk score SecurityComponentsTags					
Prope	rties ized Properties		Other Propert	ies		
fw-version				name-ip: 192.168.45.85		
mac: 00:0	0:0a:d6:68:62		omron-model:NX1P2	2-9024DT1		
model-nam	e: NX1P2-9024DT1		omron-serial: 7444			
name: 192	.168.45.85		omron-version: 1.43	.02		
public-ip: n	0		vendor: OMRON TAT	EISI ELECTRONICS CO.		
serial-num	ber: 7444					
vendor-nar	me: OMRON TATEISI ELECTRONICS	со.				
vlan-id: 45						

Profinet Multicast

Cisco Cyber Vision Active Discovery can use a Profinet DCP service called Identify Request. This request will be sent by the sensor interfaces defined for Active Discovery. All Profinet devices will answer with a specific Profinet DCP identify response packet.

The request is sent by the sensor MAC address to a specific Ethernet Multicast address: 01:0e:cf:00:00:00. This Profinet DCP Multicast address will allow Cisco Cyber Vision to join all Profinet nodes on the local LAN. The answer of each node will be a specific Profinet DCP packet sent to the sensor MAC address.

The information collected are:

- The IP address + mask.
- The Manufacturer name.
- The name of the station.

L

S7-1500rxrh-systemxb1.p IP: 1921682150 MAC: ac:64:17:a6:37:54	Ĕ Feb	16, 2022 1:19:01 PM activity	Tags
		profinetdcp-devicegw: 19	92.168.21.254
		profinetdcp-devicenetma	ask: 255.255.255.0
		profinetdcp-nameofstatic systemxb1.plcxb1.pr	on:s7-1500rxrh- rofinetxainterfacexb23431
		protocol:	
	MENS IP: 192.168.21.50 MAC: ac:64:17:a6:37:54	S/-1500rxm-systemx01.p P Feb IP: 192.168.21.50 MAC: ac:64:17:a6:37:54 V Last	MENS IP: 192.168.21.50 MAC: ac:64:17:a6:37:54 Image: Last activity Feb 16, 2022 1:19:22 PM

Figure 7: For example, a Siemens S7-1500 controller:

S7 Broadcast

Cyber Vision Active Discovery can use a request on the protocol S7 discovery with a command: "identification". This request will be sent by the sensor interfaces defined for Active Discovery. All S7 devices will answer with a specific S7 Discovery identification response packet.

The information collected are:

- The model name.
- The name of the device.

I

Fle		52:54:dd:c1:f1:ed IP:- MAC: 52:54:dd:c1:f1:ed	SIEMENS	SIMATIC 300 IP:- MAC: 08:00:06:92:c1:84	M M	Feb 1 Last a	ectivity 6, 2022 2:19:50 PM ctivity 6, 2022 2:20:10 PM	Tags Active Discovery, S7Discovery
	යි Bas	sics						
	Proper	ties Content Statistics Ta	gs					
	Pr	operties						
	ethe	ertype: LLC					protocol:	
	s7dis	scovery-command:identifica	tion				s7discovery-devicenam	e:SIMATIC 300
	s7dis	scovery-model: S7-300 CP					s7discovery-type: resp	onse
	snap-org-code: 0x080006						snap-org-name: Siemer	15
	snap	p-protocol-id: 0x1fd						

Figure 8: For example, a Siemens S7-300 controller:

S7 Unicast

The Active Discovery engine uses a specific S7 Unicast command to request properties from S7-compatible devices, such as:

- Hardware reference
- Firmware version

Properties Tags Sensors				
Properties				
Normalized Properties	Other Properties			
fw-version: V 2.2.0	name-profinet: project-s7-1200			
hw-version: 1	profinetdcp-devicerole: IO-Controller			
ip: 192.168.21.41	profinetdcp-manufacturer-specific: S7-1200			
mac:00:1c:06:00:88:19	s7-fwver: V 2.2.0			
model-ref: 6ES7 214-1AE30-0XB0	s7-hwref: 6ES7 214-1AE30-0XB0			
name: project-s7-1200	s7-hwver: 1			
public-ip: no	s7-moduleref: 6ES7 214-1AE30-0XB0			
vendor-name: Siemens Numerical Control Ltd., Nanjing	s7-modulever: 1			
	s7-rack: 0			
	s7-slot: 0			
	vendor: Siemens Numerical Control Ltd., Nanjing			

S7Plus

Device

SIEMENS

PLC_2

Siemens 🛦 None

IP: 192.168.21.50

MAC: ac:64:17:a6:37:54

🖉 Edit 👘 🗇 Manage group

Other Properties

Com	ponent	Type: vi	Irtu	al		
cotp-	dst-tsa	p: SIMA	TIC-	-R00T-I	ES,	101
name	e-s7-plc	: PLC_2	2			
profi	netdcp-	manufa	cture	r-specifi	c: S7	-150
				on:s7—1 profine		
s7-fv	/ver: V	2.9.4				
s7-hv	vver: 1					
s7-m	odulen	ame: PL	C_2			
s7-m	odulere	ef: 6ES7	515	5-2RM0	0-0/	AB0
s7-pl	cname:	PLC_2				
s7-ra	ck: 0					
s7-se	rialnun	nber: S	C-Me	5DA371	6202	20
s7-slo	ot:0,	1				
s7plu	ıs-modı	uleref: 6	ES7	515-26	RMØ	0-0AB

vendor: Siemens AG

Tags *Ocontroller*

Activity tags

Active Discovery,

Profinet,
 Profinet DCP,
 S7,
 S7Plus

First activity Jan 30, 2024 8:59:41 AM

A Last activity Jan 30, 2024 10:45:22 AM

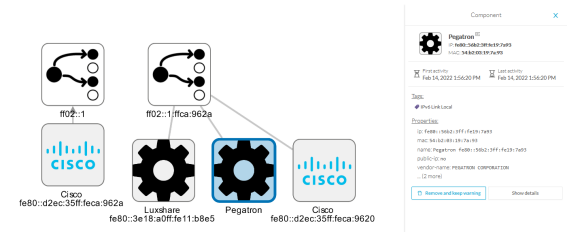
ICMPv6 Multicast

For the ICMPv6 Active Discovery protocol, the Cisco Cyber Vision sensor will use an ICMPv6 Echo request (ping) to the all-nodes link-local scope multicast address. The sensor will thus ping all IPv6 nodes on the local link. All reachable nodes will answer back with their link-local IPv6 address and their MAC address.

Cisco Cyber Vision sensors use a specific ICMPv6 packet, echo request (type 128) to the address ff02::1 (All nodes on the local network segment) with a hop limit of 1.

The different nodes will answer with a ICMPv6 Neighbor solicitation (type 135) to the Solicited-Node Multicast address which has the form ff02::1::ff with the least-significant 24 bits of the sensor IPv6 Unicast address.

Figure 9: For example, a sensor with IPv6: fe80::d2ec:35ff:feca:962a is requesting ff:02::1. Three different devices are answering back:



SNMP Unicast

Cisco Cyber Vision sensor can use the SNMP protocol to collect network devices information.

SNMP Active Discovery results highly depend on the configuration, type and version of the queried devices. Some devices might respond without any specific configuration, others might need complex configurations, and others not respond at all.

While doing SNMP Active Discovery, the sensor will try to read some generic and vendor-specific values. The generic values will be used by the sensor to build extra queries based on vendors and hardware models.

Generic values collected are:

Property	Description
snmp-sys-descr	Description
snmp-sys-name	Name

The Cisco Cyber Vision sensor Active Discovery supports:

• SNMP Version 2c (SNMPv2c) with a fallback in SNMP Version 1 (SNMPv1).

• SNMP Version 3 (SNMPv3).

SNMPv3 Active Discovery is able to provide authentication and encryption.

All SNMP versions will give the same results in the Cisco Cyber Vision application. They are important regarding data access. The subsequent section describes the SNMP results with different types of network devices.

AD SNMP with Schneider PLC

The Cisco Cyber Vision SNMP Active Discovery with Schneider Electric PLC requests generic values (snmp-sys-descr and snmp-sys-name).

Typcical results with nodes where SNMP is enabled by defaut are:

Flow							
*	192.168.22.192 IP: 192.168.22.192 Port: 58600 MAC: 52:54:dd:61:05:d7	Schneider Electric	BMEP581020 IP:192.168.22.70 Port:161 MAC: 00:80:14:29:27:2a	D D	Feb 1 Last a	activity 6, 2022 4:31:20 PM ctivity 6, 2022 4:31:20 PM	Tags Net Management, Active Discovery, SNMP
	5						
ĠВ	asics						
Prop	erties Content Statistics Tag	s					
Ρ	roperties						
eth	nertype: IPv4					protocol: UDP	
snr	mp-command: get-request					snmp-community: publi	.c
snr	mp-sys-descr:Modicon M580 - P	58 1020 F	rocessor - DIO			snmp-sys-name: BMEP58	1020
snr	mp-sys-objectid: 1.3.6.1.4.1.38	33.1.7.25	5.46			snmp-sys-services: 74	
snr	mp-version: v2c						
Flow	192.168.22.192 IP: 192.168.22.192 Port: 36281 MAC: 32-54:dd:61:05:d7	Schneider Electric	BMENOC0301 IP:192.168.22.74 Port.161 MAC: 00:00.54:30:10:89	X X	Feb	activity 16, 2022 4:31:30 PM activity 16, 2022 4:31:31 PM	Tags Net Management, Active Discovery,
ĠВ	asics						
Prop	erties Content Statistics Tag	s					
	roperties						
	nertype: IPv4					protocol: UDP	
	mp-command: get-request					snmp-community: publ	ic
	<pre>mp-sys-descr:Product: BMENOC0 .16</pre>	301 - Et	nernet Communication Modu	le, FwI	d	snmp-sys-name: BMENO	C0301
ent							
311	mp-sys-objectid: 1.3.6.1.4.1.38	33.1.7.29	5.53			snmp-sys-services: 74	

192.168.22.192 IP: 192.168.22.192 Port.33665 MAC: 52:54:dd:61:05:d7	TM262-15 IP: 192.168.22.73 Port:161 MAC: 00:80:14:4e:86:15	M M	First activity Feb 16, 2022 4:30:49 PM Lest activity Feb 16, 2022 4:30:49 PM	Tags ♥ Net Management, ♥ Active Discovery, ♥ SNMF
Basics				
Properties				
Properties Content Statistics Tags Properties ethertype: IPv4 snmp-command: getBulkRequest			protocol: UDP snmp-community: publ	ic

AD SNMP with Siemens PLC

The Cisco Cyber Vision SNMP Active Discovery with Siemens PLC requests generic values (snmp-sys-descr and snmp-sys-name).

Typical results with nodes where SNMP is enabled by defaut are:

Flow 192.168.21.192 IP:192.168.21.192 Port.48006 MAC: 52-54.dds105.d7 MAC: 00:1c06:00:88:19	Δ _{Feb}	sctivity 16, 2022 4:18:30 PM sctivity 16, 2022 4:18:30 PM	Tags ♥ Net Management, ♥ Active Discovery, ♥ SNMP	
Basics Properties Content Statistics				
Properties				
ethertype: IPv4		protocol: UDP		
snmp-command: get-request		snmp-community: pub	lic	
snmp-sys-descr:Siemens, SIMATIC S7, CPU-1200, 6ES7 214-1AE30-4 FW: V.2.2.0, SZVX7YYW002898	snmp-sys-objectid: 0.0	9		
snmp-sys-services: 76 snmp-version: version-1				

Flow 192.168.21.192 IP: 192.168.21.192 Port.33904 MAC: 52.54.3dt61.053 	SIEMENS î	cpu1512-sp IP: 192.168.21.46 Port:161 MAC: ac:64:17:81:21:3c	R R	First activity Feb 16, 2022 4:18:50 PM Lest activity Feb 16, 2022 4:18:50 PM	Tags ♥ Net Management, ♥ Active Discovery, ♥ SNMP
Basics Properties Content Statis	tics Tags				
Properties					
ethertype: IPv4				protocol: UDP	
snmp-command: get - req	uest			snmp-community: pub	lic
snmp-sys-descr:Siemens, 512-1SK01-0AB0, HW:	-	1512SP F-1 PN, 6ES7 rsion V2.6.1, S C-LN	EW86312019	snmp-sys-objectid: 0.6	9
snmp-sys-services: 78				snmp-version: versio	n-1

AD SNMP with Rockwell PLC

The Cisco Cyber Vision SNMP Active Discovery with Rockwell Automation PLC requests generic values (snmp-sys-descr and snmp-sys-name).

Typical results with nodes where SNMP is enabled by defaut are:

Flow 192.168.20.192 IP: 192.168.20.192 Port.40265 MAC: 52-54.dd:6105.d7	1756-ENBT/A	- Feb 16, 2022 4:09:20 Pf	Net Management, Active Discovery,
Basics Properties Content Statistics Tags			
Properties			
ethertype: IPv4		protocol: UDP	
snmp-command: get-request		snmp-community:	public
snmp-sys-descr:Rockwell Automation 1756-	snmp-sys-descr:Rockwell Automation 1756-ENBT		1.3.6.1.4.1.95.1.12
snmp-sys-services: 79	snmp-version: v2	c	

AD SNMP with Moxa switches

The Cisco Cyber Vision SNMP Active Discovery with Moxa switches requests generic values (snmp-sys-descr and snmp-sys-name) with the addition of:

Property	Description
snmp-moxapriv-model-name	Model

snmp-moxapriv-fw-version	Firmware version
--------------------------	------------------

Typical results with nodes where SNMP is enabled by defaut are:

Flow 192.168.0.192 IP: 192.168.0192 Port:36552 MAC: 52:54:ddc1:f1:ed Managed Redundant Swit IP: 192.168.0.29 Port:161 MAC: 00:90:e8:32:4c:ed 	Ø	AM Last acti	2022 11:12:14	Tags Net Management, Active Discovery, SNMP	G Pa
Basics Properties Content Statistics Tags					
Properties					
ethertype: IPv4		pro	otocol: UDP		
snmp-command: getBulkRequest		sni	mp-community: pub	olic	
snmp-moxapriv-fw-version-raw: V2.7		sni	mp-moxapriv-model	-name: EDS-405A-SS	-SC
snmp-sys-descr: MOXA EDS-405A-SS-SC		sni	mp-sys-name: Mana	ged Redundant Swi	tch 09866
snmp-sys-objectid: 1.3.6.1.4.1.8691.7.6		sni	mp-sys-services: 2		
snmp-version: v2c					
Flow 192.168.0.192 IP: 192.168.0.192 Port.48394 MAC: 52:54:ddc1:f1:ed MAC: 00:90:e8:5c:f9:84 		Fe AN La	st activity b 17, 2022 11:12:	Net Manage Active Disco SNMP	
Basics Properties Content Statistics Tags					
Properties					
ethertype: IPv4			protocol: UDP		
snmp-command: getBulkRequest			snmp-communit	ty:public	
snmp-moxapriv-fw-version-raw: V5.1.12 build 17072518			snmp-moxapriv-	-model-name: EDS-G	508E
snmp-sys-descr: EDS-G508E			snmp-sys-object	tid:1.3.6.1.4.1.8	691.7.69
snmp-sys-services: 2			snmp-version: v	/2c	

AD SNMP with Siemens Switches

The Cisco Cyber Vision SNMP Active Discovery with Siemens switches requests generic values (snmp-sys-descr and snmp-sys-name) with the addition of:

Property	Description
snmp-siemens-scalence-model-ref	Model
snmp-siemens-scalence-model-version	Firmware version

Typical results with nodes where SNMP is enabled by defaut are:

Flow	192.168.0.192 IP: 192.168.0.192 Port:43342 MAC: 52:54:ddc1:f1:ed	SCALANCE X-300	First activity Feb 16, 2022 4:23:20 PM Last activity Feb 16, 2022 4:23:21 PM	Tags ♥ Net Management, ♥ Active Discovery, ♥ SNMP
6	Basics			
P	operties Content Statistics Tags			
	Properties			
	ethertype: IPv4		protocol: UDP	
	snmp-command: getBulkRequest		snmp-community: p	ublic
	snmp-siemens-scalence-model-ref: 6GK5 308-2Fl	L00-2AA3	snmp-siemens-scale	ence-model-version: V2.2.0
	snmp-sys-descr: SCALANCE X-300			0-4-S
	snmp-sys-objectid: 1.3.6.1.4.1.4196.1.1.5.4			14
	snmp-version: v2c			

AD SNMP with Hirschmann hardware

The Cisco Cyber Vision SNMP Active Discovery with Hirschmann switches requests generic values (snmp-sys-descr and snmp-sys-name) with the addition of:

Property	Description
snmp-hmpriv-mgmt-model-ref	Model
snmp-hmpriv-mgmt-fw-version	Firmware version
snmp-hm2-indus-model-ref	Model
snmp-hm2-indus-fw-version	Firmware version
snmp-hm-disc-fw-version	Model
snmp-hm-disc-model-ref	Firmware version

Typical results with nodes where SNMP is enabled by defaut are:

Flow	192.168.0.192 IP: 192.168.0.192 Port:33687 MAC: 52:54:ddc1:11:ed	6	BRS-646038BFF9AE IP: 192.1680.32 Port:161 MAC: 64:60:38:bf:f9:ae	R R	Feb AM Last	activity 17, 2022 11:12:15 activity 17, 2022 11:12:15	Tags Vet Management, Active Discovery, SNMP	Packets
Propert	_	Tags						
Pro	operties							
ether	type: IPv4					protocol: UDP		
snmp	-command: getBulkRequ	iest				snmp-community: pul	olic	
snmp	-hm-disc-fw-version-raw: H	HiOS-25-0	8.5.00 2020-11-26 16:52	2		snmp-hm-disc-model-	ref: BRS30-08040000-ST	CZ99HHSES
snmp	-hm2-indus-fw-version: 08	3.5.00				snmp-hm2-indus-mod	lel-ref: BRS30-08040000-	STCZ99HHSES
snmp	-sys-descr:Hirschmann	BOBCAT				snmp-sys-name: BRS-	646038BFF9AE	
snmp	-sys-objectid: 1.3.6.1.4	.1.248.11	.2.1.15			snmp-sys-services: 2		
snmp	-version: v2c							
Q	192.168.0.192 IP: 192.168.0.192 Port.40150 MAC: 52:54:ddc1f1:ed	ĵĵ	RS-58AB3C IP: 192.168.0.31 Port:161 MAC: ecce5:55:58:ab:3c	N N	Fe AN La	st activity b 17, 2022 11:12:15	Tags ✓ Net Management, ✓ Active Discovery, ✓ SNMP	Pack
🔂 Basic	_	Tags						
Pro	operties							
ether	type: IPv4					protocol: UDP		
snmp	-command: getBulkRequ	uest				snmp-community: p	oublic	
snmp	-hmpriv-mgmt-fw-version	07.1.05				snmp-hmpriv-mgmi	t-model-ref: RS30-0802T	1T1SDAEHH
snmp	-sys-descr:Hinschmann	Railswit	ch			snmp-sys-name: RS	-58AB3C	
snmp	-sys-objectid: 1.3.6.1.4	.1.248.14	4.10.41			snmp-sys-services:	2	
snmp	-version: v2c							

AD SNMP with Cisco hardware

The Cisco Cyber Vision SNMP Active Discovery with Cisco Hardware demands some specific configurations on the device side and requests generic values (snmp-sys-descr and snmp-sys-name) with the addition of:

Property	Description
snmp-ent-physical-model-name	Model
snmp-ent-physical-entry	Description
snmp-ent-physical-serial-number	Serial number

snmp-probe-software-rev				
Typical results with nodes where	SNMP is enabled l	by defa	aut are:	
IP: 192.168.0.192 Port.39953	3300Mitsubishi.ccv 192_168.0.144 er:161 AC: bc:4a:36:e0:99:eb	U Last act	, 2022 10:33:05 AM	Tags
Basics				
Properties Content Statistics Tags				
Properties				
ethertype: IPv4 snmp-command: get-request			snmp-community: publ	ic
snmp-ent-physical-entry:IE-3300-8T2X Expandable Nor	n-PoE Chassis			lel-name: IE-3300-8T2X
snmp-ent-physical-serial-number: FCW2435P3L2			snmp-probe-software-r	rev: 17.3.1
snmp-sys-descr:Cisco IOS Software [Amsterdam], I UNIVERSALK9-M), Version 17.3.1, RELEASE SOFTW http://www.cisco.com/techsupport Copyright (c Compiled Fri 07-Aug-20 19:15 by mcp	ARE (fc5) Technical Support:		snmp-sys-name: IE330	0Mitsubishi.ccv
snmp-sys-objectid: 1.3.6.1.4.1.9.1.3007			snmp-sys-services: 6	
snmp-version: v2c				
IP: 192.168.0.192 Port:37610	334ROCPLC.ccv X 192.168.0.160 htt161 AC: 6c71:0d:14:34:8b X	Last activ	022 10:33:25 AM	Tags Vet Management, Active Discovery, SNMP
Basics				
Properties Content Statistics Tags				
Properties				
ethertype: IPv4		pro	otocol: UDP	
snmp-command: get-request		sni	mp-community: publi	ic
snmp-ent-physical-entry: IE-3400-8T25 Expanda	ble Advanced Non-PoE Chass	is snr	mp-ent-physical-mode	el-name: IE-3400-8T2S
snmp-ent-physical-serial-number: F0C2401V07N		sni	np-probe-software-re	v: 17.4.1
snmp-sys-descr:Cisco IOS Software [Bengalu (IE3x00-UNIVERSALK9-M), Version 17.4.1, Technical Support: http://www.cisco.com 1986-2020 by Cisco Systems, Inc. Compil	RELEASE SOFTWARE (fc5) /techsupport Copyright (c))	np-sys-name: IE34RC	ICPLC.ccv
snmp-sys-objectid: 1.3.6.1.4.1.9.1.2872		sni	np-sys-services: 6	
snmp-version: v2c				

AD SNMP with Microsoft Windows OS

The Cisco Cyber Vision SNMP Active Discovery with Microsoft Windows stations demands a specific operating system configuration and requests generic values (snmp-sys-descr and snmp-sys-name) with the addition of:

Property	Description		
snmp-primary-domain-name	Domain name of the machine		

Typical results with nodes where SNMP is enabled by defaut are:

Properties Content Statistics Tags Properties ethertype: IPv4 ethertype: IPv4 protocol: UDP snmp-command: getBulkRequest snmp-community: public snmp-primary-domain-name: LAB-AUTOM-CCV snmp-sys-descr: Hardware: Intel64 Family 6 Model 85 Stepping 7 AT/AT COMPATIBLE - Software: Windows Version 6.3 (Build 17763 Multiprocessor Free)	IP: 192.168.0.192 Port:41716	192.168.0.51 ort:161 ∇	First activity Feb 17, 2022 10:32:24 AM Lest activity Feb 17, 2022 10:32:24 AM	Tags Net Management, Active Discovery, SNMP 	Packets
ethertype: IPv4 protocol: UDP snmp-command: getBulkRequest snmp-community: public snmp-primary-domain-name: LAB-AUTOM-CCV snmp-sys-descr: Hardware: Intel64 Family 6 Model 85 Stepping 7 AT/AT COMPATIBLE - Software: Windows Version 6.3 (Build 17763 Multiprocessor Free)	Properties Content Statistics Tags				
COMPATIBLE - Software: Windows Version 6.3 (Build 17763 Multiprocessor Free)	ethertype: IPv4			ic	
snmp-sys-name:AVEVASRV.lab-autom-ccv.local snmp-sys-objectid:1.3.6.1.4.1.311.1.1.3.1.2	snmp-sys-name: AVEVASRV.lab-autom-ccv.loca	al	COMPATIBLE - Softw Multiprocessor Fre snmp-sys-objectid:1.3.	are: Windows Version e)	6.3 (Build 17763

WMI

WMI is used to collect the following Windows hosts' properties.

- wmi-caption: operating system's name and version
- wmi-kb-list: security updates installed in the host
- wmi-last-update: latest update date
- wmi-name: host name

Properties	
Normalized Properties	Other Properties
p: 192.168.44.20 3	name-ip: 192.168.44.203
mac:00:50:56:8f:12:51	vendor: VMware, Inc.
name: 192.168.44.203	wmi-caption:Microsoft Windows 10 Enterprise
os-name:Windows 10 Enterprise	wmi-kb-list: KB5012170 (Security Update)
public-ip: no	wmi-last-update: 3/8/2023
vendor-name:Microsoft Corporation	wmi-name: WMILAB1003L0C
	wmi-organization: escalation
	wmi-os-arch: 64-bit
	wmi-os-serial: 00329-00000-00003-AA417
	wmi-proc-architecture: x64
	wmi-proc-name:Intel(R) Xeon(R) Platinum 8260 CPU @ 2.40GHz
	wmi-service-pack-major-version: 0
	wmi-service-pack-minor-version: 0
	wmi-windows-build-number: 19044
	wmi-windows-sku: 4

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