



Launch Active Discovery

- [Launch Active Discovery, on page 1](#)

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** On Cisco Cyber Vision, navigate to Admin > Active Discovery > Profiles.
- Step 2** Click a profile in the list.

Active Discovery profiles

From this page you can manage active discovery profiles.

Discovery profiles (14) [+ Create profile](#)

Name	Targets	Frequency	Scheduling Status	Last discovery
1a_Broadcast_Enip	No selected target	Daily	Paused	April 4, 2023 2:02 PM
1b_Unicast_Enip	IP: 192.168.20.0/24, 192.168.0.0/24	Daily	Paused	April 4, 2023 3:30 PM
2a_Broadcast_Siemens	No selected target	Daily	Paused	April 26, 2023 3:46 PM
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	Paused	May 17, 2023 2:19 PM
4_Melsoft_Vlan_24	IP: 192.168.24.29/32	Daily	Paused	April 4, 2023 12:49 AM
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
7_SNMPV2C	IP: 192.168.0.25/32	Daily	Paused	May 16, 2023 11:16 AM
8_ICMP	No selected target	Daily	Paused	April 4, 2023 5:51 PM

Its right side panel opens.

Active Discovery profiles

From this page you can manage active discovery profiles.

Discovery profiles (14)

Name	Targets	Fr
1a_Broadcast_Enip	No selected target	D:
1b_Unicast_Enip	IP: 192.168.20.0/24, 192.168.0.0/24	D:
2a_Broadcast_Siemens	No selected target	D:
2b_Unicast_Siemens	IP: 192.168.21.46/32, 192.168.21.50/32, 192.168.21.51/32	D:
3_Modbus_Vlan_22	IP ranges: 192.168.22.60-192.168.22.81	D:
4_Melsoft_Vlan_24	IP: 192.168.24.29/32	D:
5_BacNet_Vlan_30	IP: 192.168.30.0/24	D:
6_SNMP_V3	IP: 192.168.0.27/32	D:
7_SNMPV2C	IP: 192.168.0.25/32	D:
8_ICMP	No selected target	D:

× 3_Modbus_Vlan_22

Target:

- 192.168.22.60-192.168.22.81

Discovery Policy: 4_Modbus

Sensors:

- IE3400-FCW2518PDAP

Scheduling: Paused ⓘ

Start time: February 24, 2023 4:49 PM

Periodicity: Daily

Actions:

[Edit](#)
[Delete](#)

[Run once](#)
[Resume scheduling](#)

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

- Click **Run once**.

Scheduling: Paused ⓘ

Start time: February 24, 2023 4:49 PM

Periodicity: Daily

Actions:

[Edit](#)
[Delete](#)

[Run once](#)
[Resume scheduling](#)

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

Scheduling: Paused ⓘ

Start time: February 24, 2023 4:49 PM

Periodicity: Daily

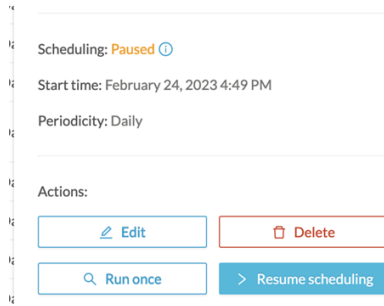
Actions:

✓ The discovery will be triggered soon, you can follow its progress in the discovery details of this profile

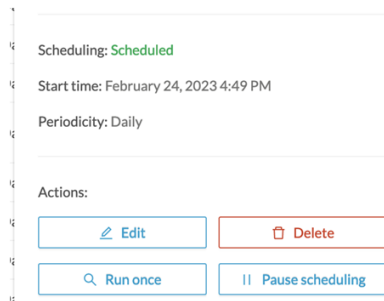
[Edit](#)
[Delete](#)

[Run once](#)
[Resume scheduling](#)

- Click **Resume scheduling**.



The scheduling status switches from paused to scheduled.

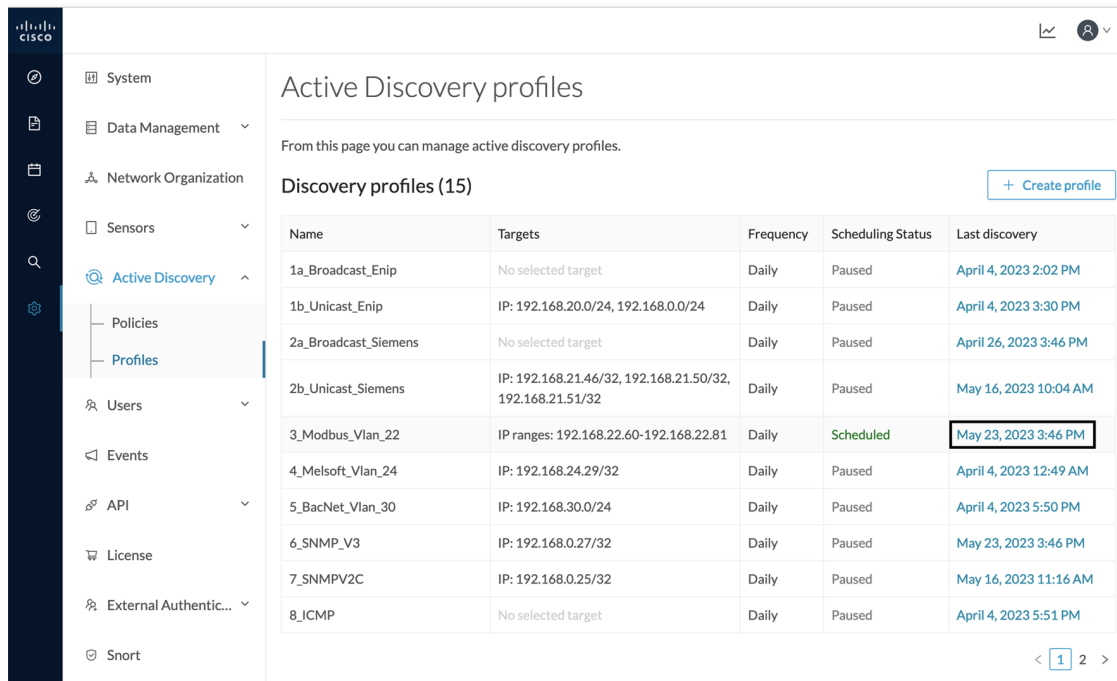


The discovery will be launched as configured.

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.



A window opens with the result details.

Last Active Discovery results ✕

Profile Name: 3_Modbus_Vlan_22
Start date: May 23, 2023 5:49 PM
End date: May 23, 2023 5:49 PM
Status: Finished

Sensor	Transmission mode	Protocol	Status	Start	End	Discovered devices
IE3400-FCW2518PDAP	unicast	Modbus	✓ Success	May 23, 2023 5:49 PM	May 23, 2023 5:49 PM	8

1-1 of 1 items < 1 >

Close