



# Configure a Center DPI

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## Configure a Center DPI

This section describes how to configure a Center DPI, that is, a virtual sensor in the Center.

### Requirements:

Make sure an ethernet interface is available for the Center DPI traffic, depending on:

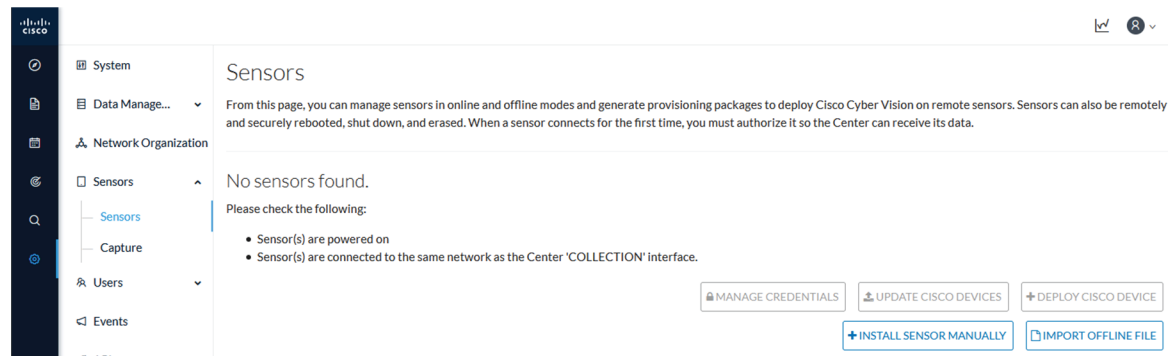
- If the server has a dual interface, that is, the Administration interface is on eth0 and the Collection interface is on eth1, then eth2 will be used for the Center DPI.
- If the server has a single interface, that is, the Administration and Collection interfaces are on the same interface, then eth1 will be used for the Center DPI.

In the example below, the server has a single interface.

To configure a Center DPI:

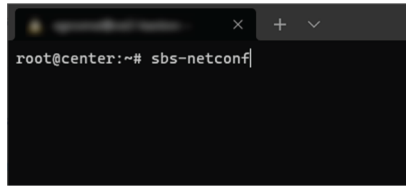
### Procedure

**Step 1** Access the Cisco Cyber Vision sensors administration page.



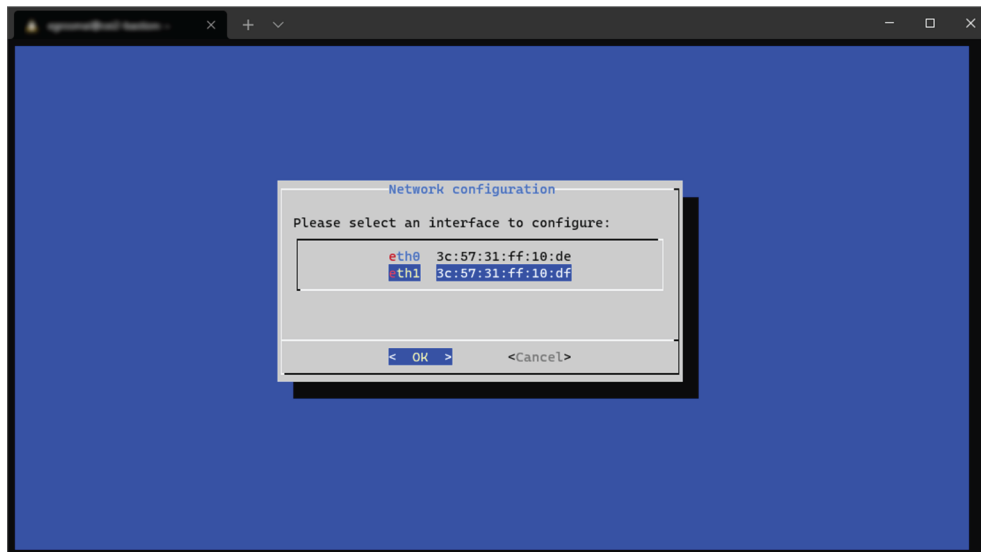
**Step 2** Open the Center shell prompt and type the following command:

sbs-netconf

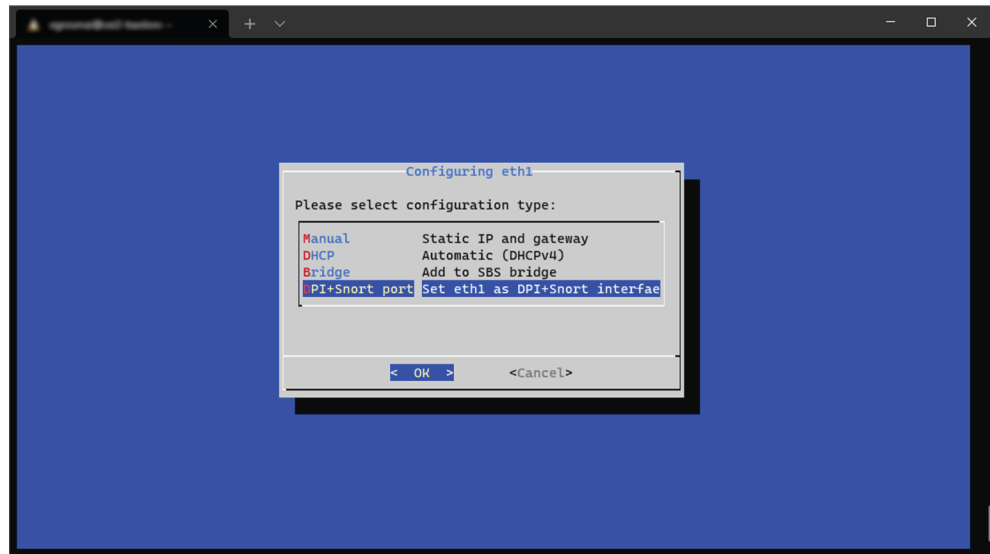


```
root@center:~# sbs-netconf|
```

- Step 3** In the case of a single interface, select the eth1 interface.  
In the case if a dual interface, select eth2.

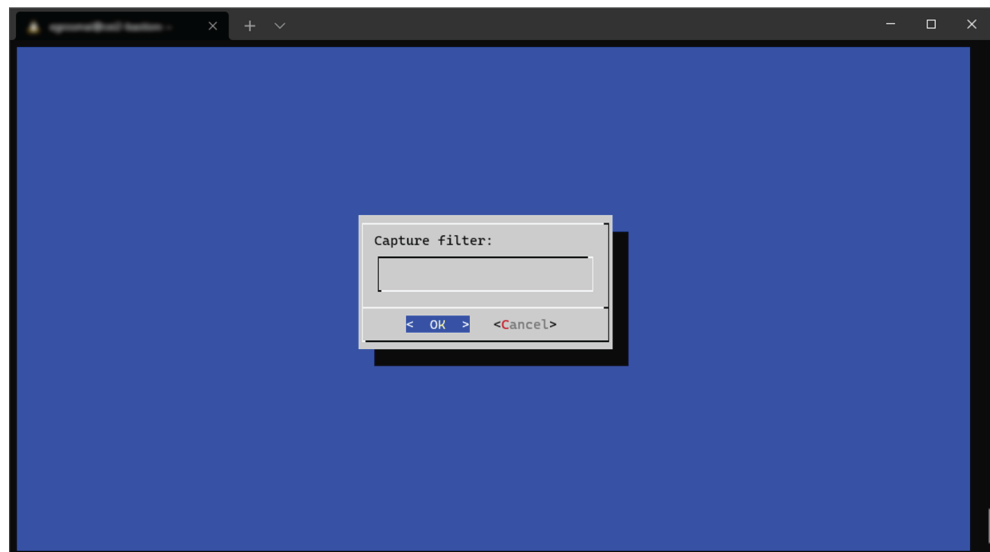


- Step 4** Select the interface as DPI+Snort port.

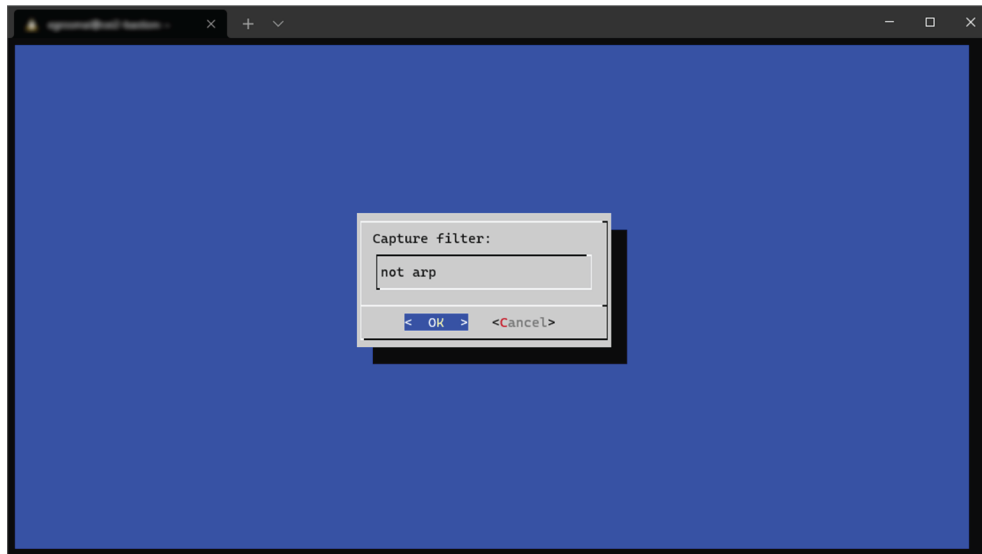


**Step 5** Configure a capture filter mode. You can do that later in the Cisco Cyber Vision sensor page clicking the Capture mode button.

For more information on how to configure a capture mode filter, refer to the Cisco Cyber Vision GUI user guide.



For example, you can type "not arp".



In the Cisco Cyber Vision administration sensor page, the new virtual sensor appears and is ready to receive data.

A screenshot of the Cisco Cyber Vision administration interface. On the left is a dark sidebar with the Cisco logo and a navigation menu including System, Data Management, Network Organization, Sensors, Capture, Users, Events, API, License, LDAP Settings, Snort, and Risk score. The main content area is titled 'Sensors' and contains a table with columns: Name, IP, Version, Status, Processing status, Active Discovery status, Capture Mode, and Uptime. A single sensor named 'CENTER-ETH1' is listed with IP 'N/A', Version 'N/A', Status 'Running', Processing status 'Waiting for data', Active Discovery status 'Unavailable', Capture Mode 'not arp', and Uptime 'N/A'. Below the table is a detailed view for 'CENTER-ETH1' showing its Name, Status (Running), Processing status (Waiting for data), Active discovery (Unavailable), Deployment (Automatic via DHCP), Capture mode (not arp), and a 'Start recording sensor' button. At the bottom right of the sensor details are three buttons: 'Remove', 'Capture Mode', and 'Disable IDS'. At the bottom of the page are several buttons: 'MANAGE CREDENTIALS', 'UPDATE CISCO DEVICES', 'DEPLOY CISCO DEVICE', 'INSTALL SENSOR MANUALLY', and 'IMPORT OFFLINE FILE'.