



# Running the ELAM Assistant

- [Capture the Packet with ELAM Assistant, on page 1](#)

## Capture the Packet with ELAM Assistant

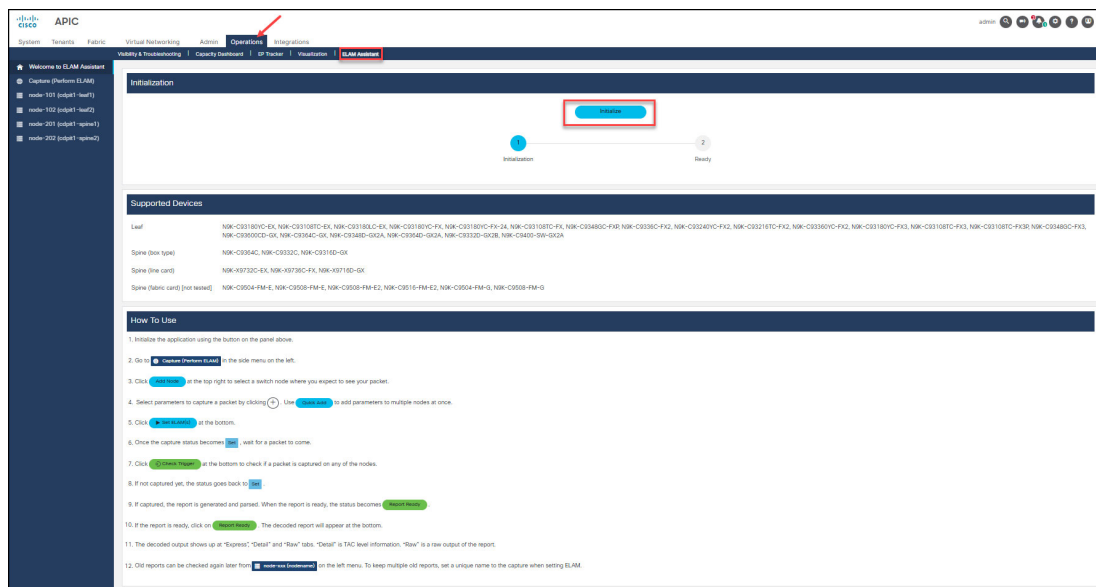
In the welcome screen of ELAM Assistant accessed in Step 1 below, there is the "How To Use" section that shows the steps to use ELAM Assistant. In this document, we explain those steps with more details.

### Procedure

**Step 1** Log in to APIC and click **Operations > ELAM Assistant**.

**Step 2** Click **Initialize** in the center of the screen. When done, **Ready** appears with a check mark.

**Figure 1: Launching ELAM Assistant**



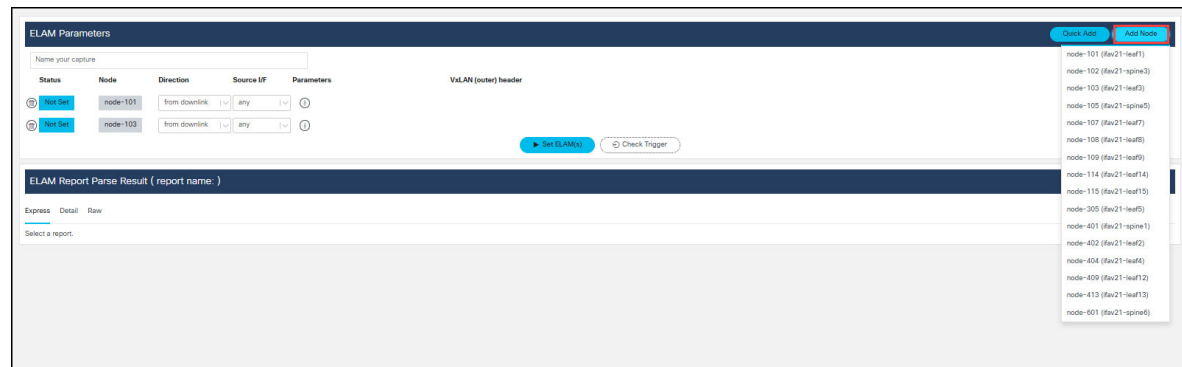
524526

**Step 3** In the left banner, click **Capture (Perform ELAM)**. The **ELAM Parameters** dialog box appears.

**Step 4**

On top-right of the **ELAM Parameters** dialog box, click **Add Node** to display a drop-down list. Choose the node for non-modular switches or the slot for modular switches. Repeat as needed. This will add the node with 6 columns.

**Figure 2: Add Node Parameter Settings**



524558

- **Status**—ELAM status of the selected node/slot. There are 7 possible statuses. Until you run **Set ELAM(s)**, the Status will show **Not Set**.
  - **Not Set**—This status appears before you click **Set Elam(s)** for that node-slot.
  - **Setting**—When you click **Set ELAM(s)**, ELAM is being set with the specified parameters on the selected switches.
  - **Set**—This status indicates that the ELAM triggers are set, but no packet capture is seen. This can occur if the packet flow is not active at the time of the ELAM getting set. However, you have the option to click **Check Trigger** to see if a packet that originally is not seen, but is seen somewhat later when you click the **Check Trigger** button. This is useful in the case where the flow is not continuous.
  - **Generating Report**—If the ELAM is triggered for that node, then the report is generated on the switch.
  - **Parsing Report**—After generation, the report is saved on Cisco APIC and then parsed, based on the data collected during the initialization in Step 2.
  - **Report Ready**—When the ELAM report parsing is complete, the status is changed to **Report Ready**. This will be a button that, when clicked, displays the parsed report at the bottom of capture view.
  - **Failed**—This status occurs when there is a failure in setting or parsing the ELAM report.
- **Node** – the ID of the selected node / slot.
- **Direction** – The direction of the packet to be captured from the view of the selected node / slot.
- **Source I/F** – The interface of the selected node/slot from which the packet is expected to come.
- **Parameters** – The parameters of the packet to be captured such as destination IP.
- **VxLAN (outer) header** – When the packet to be captured is encapsulated in a VxLAN header, you can specify the parameter of the outer header form here.

**Note**

You can also use **Quick Add** instead of **Add Node** to choose multiple switches with the same capture.

**Note**

- Because leaf switches will have only 1 line card, it will appear only once. The non-modular spine will also appear only once. However, in a modular spine, if there are "n" number of line cards and "m" number fabric cards, it will show the spine (n + m) for each of these slots and their associated slot numbers.

See details for **Direction** (in step 7), **Source I/F** (in step 8), Parameters (in step 9) and **VxLAN (outer) header** in step 10.

**Step 5** (Optional) In the **Name your capture** text box, enter a unique name for your capture. Naming the capture enables you to look up the ELAM reports.

**Step 6** From the **Direction** column, click the drop-down list to choose the direction of the captured packet.

This enables you to specify from which direction the packet on the node is expected to come—for a **leaf switch**. The options are:

- **From downlink**—This means the packet is reaching this switch from one of the downlinks connected to an external device.
- **From downlink (VxLAN)**—This means that the packet is reaching this switch with a VxLAN encapsulation from one of the downlinks connected to an external device. When you select this option, you can specify the VxLAN parameters in Step 10 which are the parameters in the outer header such as VxLAN VNID and destination VTEP address (the destination IP address in the outer header).
- **From fabric link**—This means that the packet is reaching this device from another ACI switch in the same fabric. Links between ACI switches are referred to as fabric links. Such packets are encapsulated in a VxLAN header. You can specify the VxLAN parameters in Step 10 just as "From downlink (VxLAN)" does.

**Step 7** From the **Direction** column, click the drop-down list to choose the direction of the spine switch:

For spine switches, you can always specify VxLAN parameters in Step 10 below, regardless of the direction you select in this step because the packet going through a spine is always encapsulated in a VxLAN header.

For a non-modular spine switch or a line card of a modular spine switch, there are two options:

- **From LEAF/IPN**—This means that the packet is coming in to the spine switch (or its line card) from a leaf switch or from an IPN/ISN device.
- **To LEAF/IPN**—This means that the packet is going out from the spine switch (or its line card) towards a leaf switch or an IPN/ISN device. If this option is given for a line card of a modular spine, the available options for **Source I/F** in Step 8 below will be **any** or one of the the internal interfaces between the line card and the fabric module on the spine. If you captured the packet on the fabric module, the ELAM report should show which internal interface was used to send the packet from the fabric module to the line card. If you need the details of these internal interfaces, please consult with Cisco TAC, or use the **any** option for **Source I/F**.

For a fabric module of a modular spine, there is only one available option: **from linecard**. This means that the packet is coming from one of the line cards on the same spine switch. Just as the **To LEAF/IPN** option does for a line card, this option changes the **Source I/F** to an internal interface between a line card and a fabric module.

**Step 8** From the **Source I/F** column, click the drop-down list and specify the source interface on which the packet is ingress for a node. This will be translated to hardware source identifier within the ASIC and applied as an ELAM trigger filter. The selection of source interface depends on the **Direction** you set. The default is **any** which can capture the packet from any of the interfaces that match the direction.

**Step 9** For the **Parameters** column, set the parameters of the packet to be captured. Click the + icon to choose the specific parameter to set. You can choose multiple parameters.

ELAM Assistant currently supports basic parameters in packet headers of L2, IPV4, L4 and ARP. For example, source MAC address and destination MAC address for L2 header, source IP address, destination IP address, IP protocol number, etc., for IPv4 header, ARP target IP, ARP sender IP ARP opcode etc., for ARP header.

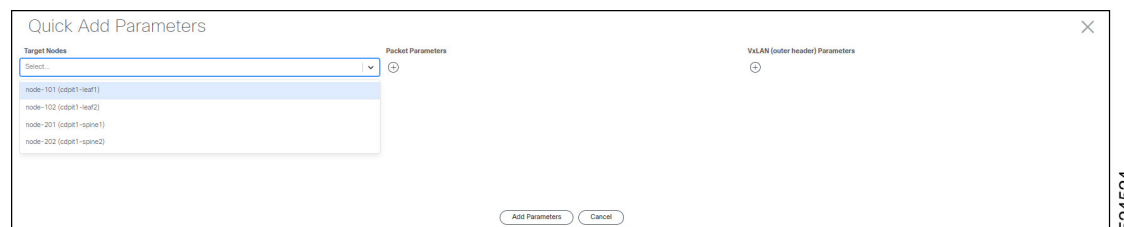
**Step 10** Specify the **VxLAN (outer) header**.

From the VxLAN (outer) header column, you can specify the parameter of the VxLAN header along with the outer IPv4 and outer L2 header that encapsulate the packet with the parameter specified (if any) in the previous step. This option is available only for a certain set of directions for which VxLAN encapsulation is expected. When this option is available, click the + icon to choose the specific parameter to set. Use the drop-down menu. You can choose multiple parameters.

ELAM Assistant currently supports basic VxLAN parameters such as VxLAN VNID, source and destination IPv4 address in the outer header, that is VTEP address.

**Step 11** Alternatively, you can use **Quick Add** to specify the ELAM parameters. The Quick Add dialog appears.

**Figure 3: Using Quick Add**



When using **Quick Add**, you can set all the **ELAM Parameters** for multiple switches.

**Step 12** Once you select all the switches and the parameters of the packet to be captured, click **Set ELAM** to set the ELAM capture on the switch(es).

**Note**

This transitions the **Status** of each switch to **Setting**, then **Set**. If ELAM captured the packet immediately, the status transitions to **Generating Report, Parsing Report, then Report Ready**.

**Step 13** Once the ELAM is set on all selected switches, wait for the packet to be sent and for the ELAM capture to be triggered. Then click **Check Trigger** to see whether the packet was captured. If the packet with the specified parameters was found and the ELAM capture was triggered on the switch, the status of the switch transitions to **Generating Report, Parsing Report, then Report Ready**. If the packet has yet to be captured, the status goes back to **Set**. Wait a few seconds more or until the packet is sent from the client, then click **Check Trigger** again. If the packet has yet to be captured, it indicates that the packet with the specified parameters hasn't reached the switch.

**Step 14** Click the **Report Ready** status of one of the switches to read the ELAM report, displayed at the bottom under **ELAM Report Parse Result**.

Figure 4: ELAM Report Parse, Express Tab

ELAM Report Parse Result ( report name: node-101\_sic1\_asc0\_instr0\_test1.txt )

Express Details Raw

**Captured Packet Information**

Basic Information	
Device Type	LEAF
Packet Direction	Ingress (from CPU)
Incoming IP	CPU

**L2 Header**

Destination MAC	000C.000C.000C
Source MAC	000C.000C.000C
Access Encap VLAN	No VLAN Tag
CoS	No VLAN Tag (w/ No CoS)

**L3 Header**

L3 Type	IPv4
Destination IP	10.0.0.1
Source IP	10.0.40.87
IP Protocol	Out (TCP)
DSCP	46
TTL	65
Do Not Fragment Bit	Out (not set)
IP Checksum	31808
IP Packet Length	121 (IP header(20 bytes) + IP payload)

No VLAN Over Header

**L4 Header**

L4 Type	TCP
Destination Port	54879
Source Port	12151
TCP/UDP Checksum	Out(808)

**Packet Forwarding Information**

Forward Result	
Destination Type	To a local port
Destination Logical Port	Eth1/1/2
Destination Physical Port	eth1/1/2

**Contract**

Destination EPG (pc-Tag (default))	Out / G (null)
------------------------------------	----------------

524523

You will primarily use the **Express** tab content of the report.

We have three tabs (**Express, Details, and Raw**). Express is the simplified report with which users without any ASIC-specific knowledge can understand what exactly happened to the packet. Details is for advanced users such as Cisco TAC who have detailed ASIC-level knowledge. Raw is the raw output of the report just in case some corner case field hasn't been captured in the Detailed view.

### Step 15

To see the reports that were performed in the past, click `node-<ID>` (<node name>) from the left banner. Now you can see the list of previous reports with the name you specified in the step **Name your capture**, along with its timestamp of when the report was generated. Note that the name of the report has the pre-defined prefix in front of the name you specified. Click the **Parse** button of the report to read its contents. To delete the report, click the trash bin icon on the right.

#### Note

If you didn't specify a name or use the **Name your Capture** field, the previous report with the same name gets overwritten.

