



Implementing LPTS

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LPTS Overview

Local Packet Transport Services (LPTS) maintains tables describing all packet flows destined for the secure domain router (SDR), making sure that packets are delivered to their intended destinations.

LPTS uses two components to accomplish this task: the port arbitrator and flow managers. The port arbitrator and flow managers are processes that maintain the tables that describe packet flows for a logical router, known as the Internal Forwarding Information Base (IFIB). The IFIB is used to route received packets to the correct Route Processor for processing.

LPTS interfaces internally with all applications that receive packets from outside the router. LPTS functions without any need for customer configuration. However, the policer values can be customized if required. The LPTS show commands are provided that allow customers to monitor the activity and performance of LPTS flow managers and the port arbitrator.

LPTS Policers

Table 1: Feature History Table

Feature Name	Release Information	Description
Monitor LPTS Host Path Drops via YANG Data Model	Release 7.3.2	<p>This feature allows you to use the <code>Cisco-IOS-XR-lpts-pre-ifib-oper.yang</code> data model to monitor the policer action for Local Packet Transport Services (LPTS) flow type for all IOS XR platforms.</p> <p>To access this data model, see the Github repository.</p>

In Cisco IOS XR, the control packets, which are destined to the Route Processor (RP), are policed using a set of ingress policers in the incoming ports. These policers are programmed statically during bootup by LPTS components. The policers are applied based on the flow type of the incoming control traffic. The flow type is determined by looking at the packet headers. The policer rates for these static ingress policers are defined in a configuration file, which are programmed on the route processor during bootup. You can change the policer values based on the flow types of these set of ingress policers. You are able to configure the rate per policer per node.



Note You can get the default policer values and the effective current rates of the flow types from the output of the following show command:

```
show lpts pifib hardware police
```

Configuration Example

Configure the LPTS policer for the OSPF and BGP flowtypes with the following values globally for all nodes:

- ospf unicast default rate 3000
- bgp default rate 4000

```
Router#configure
Router(config)#lpts pifib hardware police
Router(config-lpts-policer-global)#flow ospf unicast default rate 3000
Router(config-lpts-policer-global)#flow bgp default rate 4000
Router(config-lpts-policer-global)#commit
```

Running Configuration

```
Router#show running-config lpts
lpts pifib hardware police
  flow ospf unicast default rate 3000
  flow bgp default rate 4000
!
```

Verification

```
Router#show lpts pifib hardware police
```

```
-----
Node 0/RP0/CPU0:
-----
```

FlowType	Policer Type		Cur. Rate	Burst	Accepted	Dropped	npu
Fragment	2	np	542	1000	0	0	0
OSPF-mc-known	3	np	1627	1000	0	0	0
OSPF-mc-default	4	np	1084	1000	0	0	0
OSPF-uc-known	5	np	542	1000	0	0	0
OSPF-uc-default	6	np	2878	1000	0	0	0
BFD-default	10	np	8136	1000	0	0	0
BFD-MP-known	11	np	8136	1000	0	0	0
BGP-known	16	np	17000	1000	0	0	0
BGP-cfg-peer	17	np	1627	1000	0	0	0
BGP-default	18	np	3880	1000	0	0	0

Configuration Example

Configure the LPTS policer for the OSPF and BGP flow types with the following values on an individual node - 0/0/CPU0:

- ospf unicast default rate 3000
- flow bgp default rate 4000

```
Router#configure
Router(config)#lpts pifib hardware police location 0/0/CPU0
Router(config-lpts-policer-local)#flow ospf unicast default rate 3000
Router(config-lpts-policer-local)#flow bgp default rate 4000
Router(config-lpts-policer-local)#commit
```

Running Configuration

```
Router#show running-config lpts
lpts pifib hardware police location 0/0/CPU0
  flow ospf unicast default rate 3000
  flow bgp default rate 4000
!
```

Verification

The **show lpts pifib hardware police location 0/0/CPU0** command displays pre-Internal Forwarding Information Base (IFIB) information for the designated node.

```
Router#show lpts pifib hardware police location 0/0/CPU0
```

```
-----
Node 0/0/CPU0:
-----
```

FlowType	Policer	Type	Cur. Rate	Burst	Accepted	Dropped	npu
Fragment	2	np	542	1000	0	0	0
Fragment	2	np	542	1000	0	0	1
OSPF-mc-known	3	np	1627	1000	0	0	0
OSPF-mc-known	3	np	1627	1000	0	0	1
OSPF-mc-default	4	np	1084	1000	0	0	0
OSPF-mc-default	4	np	1084	1000	0	0	1
OSPF-uc-known	5	np	542	1000	0	0	0
OSPF-uc-known	5	np	542	1000	0	0	1
OSPF-uc-default	6	np	2878	1000	0	0	0
OSPF-uc-default	6	np	2878	1000	0	0	1
BFD-default	10	np	8136	1000	0	0	0
BFD-default	10	np	8136	1000	0	0	1
BFD-MP-known	11	np	8136	1000	0	0	0
BFD-MP-known	11	np	8136	1000	0	0	1
BGP-known	16	np	17000	1000	0	0	0
BGP-known	16	np	17000	1000	0	0	1
BGP-cfg-peer	17	np	1627	1000	0	0	0
BGP-cfg-peer	17	np	1627	1000	0	0	1
BGP-default	18	np	3880	1000	0	0	0
BGP-default	18	np	3880	1000	0	0	1

Starting Cisco IOS XR Software Release 7.3.2, you can use `Cisco-IOS-XR-lpts-pre-ifib-oper` YANG data model across all IOS XR platforms to retrieve the policer statistics of the flow type. The following example shows the sample RPC request:

```
===== RPC request =====
<rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <get>
    <filter>
      <lpts-pifib xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-lpts-pre-ifib-oper">
        <nodes>
```

```

        <node>
        <node-name>0/0/CPU0</node-name>
        <pifib-hw-flow-policer-stats/>
        </node>
    </nodes>
</lpts-pifib>
</filter>
</get>
</rpc>
##

```

The following example show the relevant snippet of the `ICMP-local` flow response to the RPC request:

```

<police-info>
    <flow-type>23</flow-type>
    <flow-name>ICMP-local</flow-name>
    <type>2</type>
    <type-name>Global</type-name>
    <domain-id>0</domain-id>
    <domain-name>default</domain-name>
    <npu-id>255</npu-id>
    <policer-rate>0</policer-rate>
    <burst-size>750</burst-size>
    <accepted>2000</accepted>
    <dropped>1000</dropped>
</police-info>
<police-info>

```

The policer stats of each flow type is the aggregate of all the NPU counters. In the example, the NPU ID of 255 indicates that the value is an aggregate of all NPU stats and provides a simplified view of policer stats per flow type.

Associated Commands

- **lpts pifib hardware police**
- **flow ospf**
- **flow bgp**
- **show lpts pifib hardware police**

LPTS and NPU Traps

Network Processing Unit (NPU) traps are raised by the routers for inspection. NPU traps are raised in response to the type of packets received by the router and can indicate either exception packets, error packets, or non-LPTS control packets.

- Examples of exception packets include glean adjacency traffic or packets with IPv4 options.
- Examples of error packets include IPv4 packet with bad checksum or IPv6 packets with a hop count of zero.
- Examples of non-LPTS control packets include those packets that do not get processed through LPTS (for example, LACP, LLDP and other L2 control packets).

Each of the NPU traps are policed at a rate that is pre-programmed by the router's system design. Packets are policed per NPU and excess traffic is dropped by the NPU with respect to the system design. Some NPU trap

packets that are allowed by NPU policers are sent to the CPU if they need additional processing. Others that exceed the NPU policer rate are dropped by the NPU.

Verification

Use the command `show controllers npu stats traps-all instance NPU-Number|all location RP|LC` command to check the NPU trap statistics for all the NPUs or per NPU of a router.

For fixed systems, the NPU trap statistics is available for the location 0/RP0/CPU0 and is provided through the command `show controllers npu stats traps-all instance all location 0/RP0/CPU0`. For distributed systems, NPU trap statistics is available for the line card locations and is provided through the command `show controllers npu stats traps-all instance all location 0/1/CPU0`. You can use the command `clear controller npu stats traps-all instance NPU-Number|all location RP|LC`

In the following example:

- **(D)** indicates the trap packets that are dropped in the NPU.
- **(D*)** indicates the trap packets that are dropped in NPU but are available for analysis.
- The **Accepted** count in the output indicates the ones that are available for analysis.

RP/0/RP0/CPU0:router#show controllers npu stats traps-all instance all location 0/RP0/CPU0

Trap Type	NPU	Trap	TrapStats	Policer	Policer	Packet	Packet
	ID	ID	ID		Rate	Accepted	Dropped
ETHERNET_ACL_DROP (D)	0	0	0x0	1	0	0	0
ETHERNET_ACL_FORCE_PUNT (D*)	0	1	0x0	1	0	0	0
ETHERNET_VLAN_MEMBERSHIP (D*)	0	2	0x0	1	0	0	0
ETHERNET_ACCEPTABLE_FORMAT	0	3	0x0	258	100	0	0
UNKNOWN_VLAN_OR_BUNDLE_MEMBER (D*)	0	4	0x0	259	100	0	0
NOT_MY_MAC (D*)	0	5	0x0	260	100	0	0
ETHERNET_NO_SIP_MAPPING (D*)	0	6	0x0	1	0	0	0
ETHERNET_NO_VNI_MAPPING (D*)	0	7	0x0	1	0	0	0
ETHERNET_NO_VSID_MAPPING (D*)	0	8	0x0	1	0	0	0
ARP	0	9	0x0	264	542	0	0
ETHERNET_SA_ERROR (D*)	0	11	0x0	266	100	0	0
ETHERNET_DA_ERROR (D*)	0	12	0x0	1	0	0	0
ETHERNET_SA_MULTICAST (D*)	0	13	0x0	268	100	0	0
DHCPV4_SERVER	0	14	0x0	269	542	0	0
DHCPV4_CLIENT	0	15	0x0	270	200	0	0
ETHERNET_INGRESS_STP_BLOCK (D*)	0	18	0x0	1	0	0	0
PTP_OVER_ETHERNET	0	19	0x0	274	4000	0	0
.
.
.
.
.
OAMP_BFD_INCORRECT_TTL (D*)	0	157	0x0	412	100	0	0
OAMP_BFD_INVALID_PROTOCOL (D*)	0	158	0x0	413	100	0	0
OAMP_BFD_INVALID_UDP_PORT (D*)	0	159	0x0	414	100	0	0
OAMP_BFD_INCORRECT_VERSION (D*)	0	160	0x0	415	100	0	0
OAMP_BFD_INCORRECT_ADDRESS (D*)	0	161	0x0	416	100	0	0
OAMP_BFD_MISMATCH_DISCR	0	162	0x0	417	500000	0	0
OAMP_BFD_STATE_FLAG_CHANGE	0	163	0x0	418	500000	0	0
OAMP_BFD_SESSION_RECEIVED (D)	0	164	0x0	419	100	0	0
OAMP_PFC_LOOKUP_FAILED (D*)	0	165	0x0	420	100	0	0

OAMP_PFC_DROP_INVALID_RX (D*)	0	166	0x0	1	0	0	0
APP_SGACL_DROP (D*)	0	168	0x0	1	0	0	0

Defining Dynamic LPTS Flow Type

The Dynamic LPTS flow type feature enables you to configure LPTS flow types and also enables you to define the maximum LPTS entries for each flow type in the TCAM. The dynamic LPTS flow type configuration is on per line card basis, hence you can have multiple profiles configured across line cards.

When the router boots, the default LPTS flow types are programmed in the TCAM. For each flow type the maximum flow entries are predefined. Later, at runtime, you have an option to choose the flow type based on network requirements and also configure the maximum flow entry value. The maximum flow entry value of zero denotes that a flow type is not configured.



Note You can get the default maximum flow values for both configurable flow and non-configurable flow from the output of the following show command:

```
show lpts pifib dynamic-flows statistics location <location specification>
```

The list of configurable and non-configurable flow types are listed in below tables. You can also use **show lpts pifib dynamic-flows statistics location** command to view the list of configurable and non-configurable flow types:



Note The sum of maximum LPTS entries configured for all flow types must not exceed 16000 entries per line card.

Configuration Example

In this example you will configure the BGP-known and ISIS-known LPTS flow type in the TCAM and define the maximum flow entries as 1800 and 500 for node location 0/1/CPU0. As the new maximum values are more than the default values, we have to create space in the TCAM by disabling other flow types so that the sum of maximum entries for all flow types per line card does not exceed 8000 entries. Hence RSVP-known flow type is set to zero in our example:

The maximum dynamic scale for any flow type should be configured such that all LPTS entries for that flow type are in hardware. One way to achieve that is to increase the dynamic scale. This may help avoid session flaps for NSR-enabled protocols like BGP and OSPF in case of triggers like RP fail overs.

```
Router#configure
Router(config)#lpts pifib hardware dynamic-flows location 0/1/CPU0
Router(config-pifib-flows-per-node)#flow bgp known max 1800
Router(config-pifib-flows-per-node)#flow rsvp known max 0
Router(config-pifib-flows-per-node)#commit
```

Running Configuration

```
Router#show running-config lpts pifib hardware dynamic-flows location 0/1/CPU0
lpts pifib hardware dynamic-flows location 0/1/CPU0
  flow bgp known max 1800
  flow rsvp known max 0
!
```

Verification

This show command displays dynamic flow statistics. You can see that the flow types BGP-known and ISIS-known are configured in the TCAM with newly configured maximum flow entry value. You can also see that the RSVP-known flow type is disabled:

```
Router#show lpts pifib dynamic-flows statistics location 0/1/CPU0
```

```
Dynamic-flows Statistics:
```

```
-----
```

```
(C - Configurable, T - TRUE, F - FALSE, * - Configured)
```

```
Def_Max - Default Max Limit
Conf_Max - Configured Max Limit
HWCnt - Hardware Entries Count
ActLimit - Actual Max Limit
SWCnt - Software Entries Count
P, (+) - Pending Software Entries
```

FLOW-TYPE	C	Def_Max	Conf_Max	HWCnt/ActLimit	SWCnt	P
-----	-	-----	-----	-----	-----	-
Fragment	F	2	--	2/2	2	
OSPF-mc-known	T	600	--	2/600	2	
OSPF-mc-default	F	4	--	4/4	4	
OSPF-uc-known	T	300	--	1/300	1	
OSPF-uc-default	F	0	--	0/0	1	+
BFD-default	F	2	--	2/2	2	
BFD-MP-known	T	40	--	1/40	0	
BGP-known	T*	2400	1800	6/900	6	
BGP-cfg-peer	T	900	--	0/900	0	
BGP-default	F	4	--	4/4	4	
PIM-mcast-default	F	40	--	0/40	0	
PIM-mcast-known	T	300	--	0/300	0	
PIM-ucast	F	40	--	2/40	2	
IGMP	T	1200	--	0/1200	0	
ICMP-local	F	4	--	4/4	4	
ICMP-control	F	5	--	5/5	5	
LDP-TCP-known	T	300	--	0/300	0	
LDP-TCP-cfg-peer	T	300	--	0/300	0	
LDP-TCP-default	F	40	--	0/40	0	
LDP-UDP	T	300	--	0/300	0	
All-routers	T	300	--	0/300	0	
RSVP-default	F	4	--	1/4	1	
RSVP-known	T*	300	0	0/0	1	+
SNMP	T	300	--	8/300	8	
SSH-known	T	40	--	0/40	0	
SSH-default	T	1	--	1/1	2	+
HTTP-known	T	40	--	0/40	0	
SHTTP-known	T	40	--	0/40	0	
TELNET-known	T	40	--	0/40	0	
TELNET-default	T	1	--	1/1	1	
UDP-known	T	0	--	0/0	0	
UDP-default	F	2	--	2/2	2	
TCP-known	T	40	--	0/40	0	
TCP-default	F	2	--	2/2	2	
Raw-default	F	2	--	2/2	2	
GRE	F	4	--	0/4	0	
VRRP	T	150	--	0/150	0	
DNS	T	40	--	0/40	0	
NTP-known	T	40	--	0/40	0	
DHCPv4	T	40	--	0/40	0	
DHCPv6	T	40	--	0/40	0	
TPA	T	1000	--	0/1000	0	
PM-TWAMP	T	10	--	0/10	0	

```
-----
Active TCAM Usage : 13421/16000 [Platform MAX: 16000]
HWCnt/SWCnt      : 65/88
-----
```

In the above show command output, the last column **P** specifies the pending software flow entries for the flow type.

User Managed Control Plane and Management Plane ACL

Table 2: Feature History Table

Feature Name	Release Information	Description
User Managed Control Plane and Management Plane ACL	Release 7.5.2	<p>You can create a virtual LPTS interface and apply hybrid ACLs to it for inspecting traffic. This functionality lets you use the hybrid ACLs to filter and customize the control plane and management plane traffic.</p> <p>This feature modifies the following command:</p> <ul style="list-style-type: none"> • hw-module profile cef

On the data plane, all the functions and processes are performed that forward packets from one interface to another. On the control plane, all functions and processes are performed that determine which path to use to forward the packet to the next device. On the management plane, all functions and processes are performed that control and monitor the router. Traditional ACLs, which control and manage data plane traffic, don't allow you monitor control and management plane traffic. With this feature, you can create a virtual (LPTS) interface in the router, which is assigned a hybrid ACL to customize the control plane and management plane traffic, just like the traditional ACL applied on a network interface. You could also configure policer rates in the ACEs of a hybrid ACL with compression level 2 to control and manage the control plane and management plane traffic.

General Guidelines

- You can configure the router to operate in LPTS ACL mode by using the **hw-module profile cef lpts acl** command. To disable the LPTS ACL mode use the **hw-module profile cef lpts acl** command in **no** form.
- The hybrid ACL for control and management plane traffic supports object group match and policer actions. For more information, see [Hybrid ACLs](#) and [LPTS Policers, on page 1](#).
- You must create one LPTS interface for UMPP ACL and include ACEs for control and management plane traffic customization in the same IPv4 or IPv6 ACL.

```
Router (config)# hw-module profile cef lpts acl
Router(config-ipv4-acl)# commit
Router(config-ipv4-acl)# exit
```



```

Router(config)# ipv4 access-list test-umpp-v4-filter 10 permit icmp net-group CORP_DC_NETS
any police 67 pps
Router(config-ipv4-acl)# commit
Router(config-ipv4-acl)# exit
Router(config)# ipv6 access-list test-umpp-v6-filter 10 permit icmpv6 net-group
CORP_DC_NETS any priority Medium
Router(config-ipv6-acl)# commit
Router(config-ipv6-acl)# exit
Router(config)# interface lpts 0
Router(config-if)# ipv4 access-group test-umpp-v4-filter ingress compress level 2
Router(config-if)# ipv6 access-group test-umpp-v6-filter ingress compress level 2
Router(config-if)# commit
Router(config-if)# exit

```

For detailed information, see [Configuring Control Plane and Management Plane Traffic, on page 9](#).

- The LPTS ACL mode supports only the object group with Level 2 compression.
- You must reboot the router after enabling or the LPTS ACL mode.
- The ACLs for managing control and management plane traffic support configuring policer rate and priority options in the ACE.
- You can enable logging action for the ACLs in this feature.
- By default, the router drops the packets matching deny ACEs. If you must punt such packets, you can use the **icmp-on** option.
- The hybrid ACL for control and management plane traffic does not filter BFD control packets when BFD sessions are hardware offloaded.
- Create the UMPP related object groups before applying the UMPP ingress ACL under the lpts0 interface.

Configuring Control Plane and Management Plane Traffic

Use the following configuration to customize control plane and management plane traffic:

```

/* Enable LPTS ACL mode */
Router (config)# hw-module profile cef lpts acl
Router(config-ipv4-acl)# commit
Router(config)# exit

/* Create IPv4 ACL */
Router(config)# ipv4 access-list test-umpp-v4-filter
Router(config-ipv4-acl)# 10 permit icmp net-group CORP_DC_NETS any police 67 pps
Router(config-ipv4-acl)# 20 permit icmp net-group CORP_OFFICE any priority Medium
Router(config-ipv4-acl)# 30 permit icmp net-group PROD_PRIVATE_V4 any priority High
Router(config-ipv4-acl)# 40 permit icmp net-group PROD_PUBLIC_V4 any police 100 pps
Router(config-ipv4-acl)# 50 permit icmp any any 0
Router(config-ipv4-acl)# 60 permit icmp any any 3
Router(config-ipv4-acl)# priority-timeout 25
Router(config-ipv4-acl)# commit
Router(config-ipv4-acl)# exit

/* Create IPv6 ACL */
Router(config)# ipv6 access-list test-umpp-v6-filter
Router(config-ipv6-acl)# 10 permit icmpv6 net-group CORP_DC_NETS any priority Medium
Router(config-ipv6-acl)# 20 permit icmpv6 net-group CORP_OFFICE any police 67 pps
Router(config-ipv6-acl)# 30 permit icmpv6 net-group PROD_PRIVATE_V6 any priority Low
Router(config-ipv6-acl)# 40 permit icmpv6 net-group PROD_PUBLIC_V6 any police 100 pps

```

```

Router(config-ipv6-acl)# 50 permit icmpv6 any any echo
Router(config-ipv6-acl)# 60 permit icmpv6 any any echo-reply
Router(config-ipv4-acl)# priority-timeout 25
Router(config-ipv6-acl)# commit
Router(config-ipv6-acl)# exit

/*Assign the IPv4 and IPv6 ACLs to the virtual LPTS created on enabling the LPTS ACL mode*/
Router(config)# interface lpts 0
Router(config-if)# ipv4 access-group test-umpp-v4-filter ingress compress level 2
Router(config-if)# ipv6 access-group test-umpp-v6-filter ingress compress level 2
Router(config-if)# commit
Router(config-if)# exit

/*Reboot the router*/

```

To disable the LPTS ACL mode, do the following:

```
no hw-module profile cef lpts acl
```

Verification

Use the following commands to verify if the LPTS ACL mode is enabled in the router:

```

Router#show hw-module profile cef
Tue Apr  6 09:06:33.982 UTC

```

Knob	Status	Applied	Action
CBF	Unconfigured	N/A	None
BGPLU	Unconfigured	N/A	None
LPTS ACL	Configured	Yes	None
Dark Bandwidth	Unconfigured	N/A	None
IP Redirect Punt	Unconfigured	N/A	None
IPv6 Hop-limit Punt	Unconfigured	N/A	None
MPLS Per Path Stats	Unconfigured	N/A	None
Tunnel TTL Decrement	Unconfigured	N/A	None
High-Scale No-LDP-Over-TE	Unconfigured	N/A	None
LPTS Pifib Entry Counters	Unconfigured	N/A	None

```

Router#show access-lists test-umpp-v4-filter hardware ingress interface lpts 0 location
0/RP0/CPU0
ipv4 access-list test-umpp-v4-filter
10 permit icmp net-group CORP_DC_NETS any police 67 pps (Accepted: 14 packets, Dropped: 0
packets)
20 permit icmp net-group CORP_OFFICE any priority Medium
30 permit icmp net-group PROD_PRIVATE_V4 any priority High
40 permit icmp net-group PROD_PUBLIC_V4 any police 100 pps (Accepted: 25 packets, Dropped:
0 packets)
50 permit icmp any any 0
60 permit icmp any any 3

Router#show access-lists ipv6 test-umpp-v6 hardware ingress interface lpts 0 location
0/RP0/CPU0
ipv6 access-list test-umpp-v6-filter
10 permit icmp net-group CORP_DC_NETS any priority Medium
20 permit icmp net-group CORP_OFFICE any police 67 pps (Accepted: 3 packets, Dropped: 0
packets)
30 permit icmp net-group PROD_PRIVATE_V4 any priority Low
40 permit icmp net-group PROD_PUBLIC_V4 any police 100 pps (Accepted: 35 packets, Dropped:
0 packets)
50 permit icmp any any echo
60 permit icmp any any echo-reply

```