



# Easy Performance Monitor

---

The Easy Performance Monitor chapter describes how to configure Easy Performance Monitor (ezPM) for Application Visibility and Control (AVC).

- [Finding Feature Information, page 1](#)
- [Information About Easy Performance Monitor, page 2](#)
- [How to Configure Easy Performance Monitor, page 4](#)
- [Verifying Easy Performance Monitor Configuration, page 6](#)
- [Debugging Easy Performance Monitor Configuration, page 7](#)
- [Troubleshooting Easy Performance Monitor, page 8](#)
- [Configuration Examples for Configuring Easy Performance Monitor, page 8](#)
- [Additional References, page 18](#)
- [Feature Information for Easy Performance Monitor, page 19](#)

## Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see [Bug Search Tool](#) and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to [www.cisco.com/go/cfn](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.

# Information About Easy Performance Monitor

## Easy Performance Monitor

The Easy Performance Monitor (Easy perf-mon or ezPM) feature provides an express method of provisioning monitors. This new mechanism adds functionality and does not affect the existing methods for provisioning monitors.

EzPM does not provide the full flexibility of the traditional perf-mon configuration model but provides 'profiles' that represent typical deployment scenarios. On selecting a profile and specifying a few parameters, ezPM provides the remaining provisioning information.

## Profile

A profile is a pre-defined set of traffic monitors that can be enabled or disabled for a context. A profile also includes an exporter template. The following profiles are available for configuration:

- Application Experience
- Application Statistics

## Traffic Monitor

A traffic monitor is a pre-defined performance monitor configuration that is used for collecting a set of metrics on a specific traffic. This is based on typical configuration that is recommended.

Each traffic monitor defines the parameters that can be modified. During configuring the traffic monitor, the CLI displays the keywords based on the parameters that can be modified.

## Traffic Monitors for Application Experience Profile

For the application experience profile, the following objects are defined for both IPv4 and IPv6, and optionally for ingress/egress traffic:

- Perf-mon flow record
  - Match fields (including AOR indication if/where applicable)
  - Collect fields
- Perf-mon flow monitor
  - Cache type
  - Cache size (factor that is adjusted per platform and configured by using the **traffic-monitor application-response-time cache-size** command)
  - Cache timeout (synchronized)
  - History size

- Classification - definition of traffic that is monitored by the perf-mon flow monitor

## Traffic Monitors for Application Statistics Profile

For an Application Statistics profile, the following traffic monitors are available for configuration:

- application-client-server-stats
- application-stats

The application statistics profile provides only application statistics and not performance statistics. The monitors operate on both IPv4 and IPv6 traffic. You can monitor either **application-client-server-stats** or **application-stats** as the **application-client-server-stats** monitor provides the same information as that of **application-stats** along with additional information.

## Context

A context represents a performance monitor policy map that is attached to an interface in ingress and egress directions. A context contains the information about the traffic-monitor that has to be enabled. When a context is attached to an interface, two policy-maps are created, one each in ingress and egress directions. Depending on the direction specified in the traffic monitor, the policy-maps are attached in that direction and the traffic is monitored. You can modify the context to override pre-defined directions.

You can create multiple contexts based on a single profile with different traffic monitors, different exporters, and different parameters for every selected traffic monitor.

An ezPM context can be attached to multiple interfaces. Only one context can be attached to an interface. The context can be from any currently available profile, such as Application Experience or Application Statistics.

You can modify the ezPM context only when the context is not attached to an interface. To detach the context from an interface, use the **no performance monitor context** *context-name* command.

# How to Configure Easy Performance Monitor

## Configuring Easy Performance Monitor

### SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **performance monitor context** *context-name* **profile** *profile-name*
4. **exporter destination** {*hostname* | *ipaddress*} **source interface** *interface-type number* [**port** *port-value* **transport udp vrf** *vrf-name*]
5. (Optional) Repeat Step 4 to configure upto 3 exporters.
6. **traffic monitor** {**application-response-time** | **application-traffic-stats** | **conversation-traffic-stats** | **media** [**egress** | **ingress**] | **url**} [**cache-size** *max-entries*] [**cache-type** [**normal** | **synchronized**]] [[**class-and** | **class-replace**] *class-name*] [**ipv4** | **ipv6**]
7. Repeat Step 6 to configure additional traffic monitor parameters.
8. **exit**
9. **interface** *interface-type number*
10. **performance monitor context** *context-name*
11. **exit**

### DETAILED STEPS

	Command or Action	Purpose
<b>Step 1</b>	<b>enable</b>  <b>Example:</b> Device> enable	Enables privileged EXEC mode.  <ul style="list-style-type: none"> <li>• Enter your password if prompted.</li> </ul>
<b>Step 2</b>	<b>configure terminal</b>  <b>Example:</b> Device# configure terminal	Enters global configuration mode.
<b>Step 3</b>	<b>performance monitor context</b> <i>context-name</i> <b>profile</b> <i>profile-name</i>  <b>Example:</b> Device(config)# performance monitor context perf-mon-test profile application-experience	Enters performance monitor configuration mode, creates a context with application-experience profile.

	Command or Action	Purpose
<b>Step 4</b>	<p><b>exporter destination</b> {<i>hostname</i>   <i>ipaddress</i>} <b>source interface</b> <i>interface-type number</i> [<b>port</b> <i>port-value</i> <b>transport</b> <b>udp</b> <b>vrf</b> <i>vrf-name</i>]</p> <p><b>Example:</b></p> <pre>Device(config-perf-mon)# exporter destination 10.1.1.1 source interface GigabitEthernet0/0 port 1 transport udp vrf vpn1</pre>	Attaches the exporter to the context and configures exporter parameters.
<b>Step 5</b>	(Optional) Repeat Step 4 to configure upto 3 exporters.	—
<b>Step 6</b>	<p><b>traffic monitor</b> {<b>application-response-time</b>   <b>application-traffic-stats</b>   <b>conversation-traffic-stats</b>   <b>media</b> [<b>egress</b>   <b>ingress</b>]   <b>url</b>} [<b>cache-size</b> <i>max-entries</i>] [<b>cache-type</b> [<b>normal</b>   <b>synchronized</b>]] [[<b>class-and</b>   <b>class-replace</b>] <i>class-name</i>] [<b>ipv4</b>   <b>ipv6</b>]</p> <p><b>Example:</b></p> <pre>Device(config-perf-mon)# traffic monitor media egress cache-size 70 class-and cln ipv6</pre>	<p>Configures the traffic monitor to monitor the specified metrics.</p> <p><b>Note</b> The <b>class-and</b> and <b>class-replace</b> keywords are not available for application-statistics profile.</p>
<b>Step 7</b>	Repeat Step 6 to configure additional traffic monitor parameters.	—
<b>Step 8</b>	<p><b>exit</b></p> <p><b>Example:</b></p> <pre>Device(config-perf-mon)# exit</pre>	Exits performance monitor configuration mode and enters global configuration mode.
<b>Step 9</b>	<p><b>interface</b> <i>interface-type number</i></p> <p><b>Example:</b></p> <pre>Device(config)# interface gigabitethernet 0/1</pre>	Enters interface configuration mode.
<b>Step 10</b>	<p><b>performance monitor context</b> <i>context-name</i></p> <p><b>Example:</b></p> <pre>Device(config-if)# performance monitor context perf-mon-test</pre>	Configures the specified performance monitor context on the interface.
<b>Step 11</b>	<p><b>exit</b></p> <p><b>Example:</b></p> <pre>Device(config-if)# exit</pre>	Exits interface configuration mode and enters global configuration mode.

# Verifying Easy Performance Monitor Configuration

## Verifying Easy Performance Monitor Configuration

*Table 1: Verifying Easy Performance Monitor Configuration*

Command	Description
<b>show running-configuration performance-monitor context</b>	Displays ezPM configuration of the specified context. If a context name is not specified, all contexts are displayed.

## Verifying Easy Performance Monitor Profile

*Table 2: Verifying Easy Performance Monitor Profile*

Command	Description
<b>show performance monitor profile</b> <i>profile-name</i>	Displays profile information of all traffic monitors available and the active status of traffic monitors.
<b>show performance monitor profile</b> <i>profile-name</i> <b>traffic-monitor</b> <i>traffic-monitor-name</i>	Displays profile information such as records, monitors, and default classification for a specific traffic monitor.

## Verifying Easy Performance Monitor Context

*Table 3: Verifying Easy Performance Monitor Context*

Command	Description
<b>show performance-monitor context</b> <i>context-name</i> <b>configuration</b>	Displays all configuration of the specified context. This command can be used to convert the auto configuration to the traditional configuration.
<b>show performance-monitor context</b> <i>context-name</i> <b>summary</b>	Displays the information about the enabled traffic monitors and the interfaces to which they are attached.

<b>show performance-monitor context</b> <i>context-name</i> <b>interface</b> <i>interface-name</i>	Displays the information about the performance monitor interface. The output is the same as the <b>show policy-map type performance-monitor interface</b> command.
<b>show performance-monitor context</b> <i>context-name</i> <b>traffic-monitor</b> <i>traffic-monitor-name</i> <b>cache</b>	Displays performance monitor cache information. The output is similar to performance-monitor cache.
<b>show performance-monitor context</b> <i>context-name</i> <b>traffic-monitor</b> <i>traffic-monitor-name</i> <b>history</b>	Displays performance monitor history information. The output is similar to performance-monitor history.
<b>show performance-monitor context</b> <i>context-name</i> <b>traffic-monitor</b> <i>traffic-monitor-name</i> <b>aggregate</b>	Displays performance monitor aggregate information. The output is similar to performance-monitor aggregate.
<b>show performance-monitor context</b> <i>context-name</i> <b>exporter</b>	Displays the operational information about the exporters attached to the specified context.

## Debugging Easy Performance Monitor Configuration

### Debugging Context

*Table 4: Debugging Context*

Command	Description
<b>debug performance monitor context info</b>	Debug context information.
<b>debug performance monitor context error</b>	Debug context error.

### Debugging Profile

*Table 5: Debugging Profile*

Command	Description
<b>debug performance monitor profile info</b>	Debug profile information.
<b>debug performance monitor profile error</b>	Debug profile error.

# Troubleshooting Easy Performance Monitor

## Troubleshooting Easy Performance Monitor

- If no records are exported:

For application-traffic-stats and media monitors, use the **show performance monitor context *context-name* traffic-monitor *traffic-monitor-name* cache** command to check if any records exist in the cache after the traffic is sent. The output displays any records that changed from current entries to flow-aged status on reaching the cache timeout. To see the records in the cache, use the **show performance monitor cache detail** command.

For application-response-time, conversation-traffic-stats, and url monitors, use the **show performance monitor context *context-name* traffic-monitor *traffic-monitor-name* history** command to view the list of entries.

- If no records are added to the cache, you can use the **show performance monitor context *context-name* interface *interface-name*** command to check if the class-maps that originated automatically by ezPM are receiving the packets.
- Use the **show performance monitor context *context-name* configuration** command to verify the configuration that originated from ezPM. See [Example: Verifying the Complete Configuration for a Performance Monitor Context](#)

## Configuration Examples for Configuring Easy Performance Monitor

### Example: Configuring a Performance Monitor Context with Default ART, Media, and URL Traffic Monitors

The following example shows how to configure a performance monitor context to monitor the traffic metrics for ART, media, and URL:

```
Device# configure terminal
Device(config)# performance monitor context perf-mon-test profile application-experience
Device(config-perf-mon)# exporter destination 10.10.1.1 source interface GigabitEthernet0/0
port 15 transport udp vrf in-vrf
Device(config-perf-mon)# traffic-monitor application-response-time
Device (config-perf-mon)# traffic-monitor media
Device(config-perf-mon)# traffic-monitor url
Device(config-perf-mon)# exit
Device(config)# interface gigabitethernet 0/1
Device(config-if)# performance monitor context perf-mon-test
Device(config-if)# exit
```

## Example: Configuring a Performance Monitor Context With Media Traffic Monitor for Ipv6 Ingress and IPv4 Egress

The following example shows how to configure a performance monitor context with traffic monitor enabling the media metrics for ipv6 traffic in ingress and ipv4 traffic in egress:

```
Device# configure terminal
Device(config)# performance monitor context perf-mon-test profile application-experience
Device(config-perf-mon)# exporter destination 10.10.1.1 source interface GigabitEthernet0/0
port 15 transport udp vrf in-vrf
Device(config-perf-mon)# traffic-monitor media ingress ipv6
Device(config-perf-mon)# traffic-monitor media egress ipv4
Device(config-perf-mon)# exit
Device(config)# interface gigabitethernet 0/1
Device(config-if)# performance monitor context perf-mon-test
Device(config-if)# exit
```

## Example: Configuring a Performance Monitor Context on Multiple Interfaces

The following example shows how to configure a performance monitor context on multiple interfaces:

```
Device# configure terminal
Device(config)# interface gigabitethernet 0/1
Device(config-if)# performance monitor context perf-mon-test
Device(config-if)# exit
Device(config)# interface gigabitethernet 0/2
Device(config-if)# performance monitor context perf-mon-test
Device(config-if)# exit
```

## Example: Modifying Cache Size Entries for a Traffic Monitor

The following example shows how to modifying cache size entries for a traffic monitor:

```
Device# configure terminal
Device(config)# performance monitor context perf-mon-test profile application-experience
Device(config-perf-mon)# exporter destination 10.10.1.1 source interface GigabitEthernet0/0
port 15 transport udp vrf in-vrf
Device(config-perf-mon)# traffic-monitor application-response-time cache-size 1000
Device(config-perf-mon)# exit
```

## Example: Verifying the Complete Configuration for a Performance Monitor Context

The following example shows the complete underlying configuration of a performance monitor context that uses all traffic monitors. This configuration demonstrates how ezPM builds the configuration by applying the Application Experience profile definition to the context.

```
Device# show performance monitor context reference configuration

!=====
!                               Equivalent Configuration of Context reference                               !
!=====
!Exporters
```

```

!=====
!
!
flow exporter reference-1
description performance monitor context reference exporter
destination 1.1.1.1
source GigabitEthernet0/1
transport udp 3333
export-protocol ipfix
template data timeout 300
option c3pl-class-table timeout 300
option c3pl-policy-table timeout 300
option interface-table timeout 300
option vrf-table timeout 300
option sampler-table timeout 300
option application-table timeout 300
option application-attributes timeout 300
option sub-application-table timeout 300
!
!Access Lists
!=====
ip access-list extended reference-conv_ipv4_tcp
permit tcp any any
!
ipv6 access-list reference-conv_ipv6_tcp
permit tcp any any
!
ip access-list extended reference-conv_ipv4_udp
permit udp any any
!
ipv6 access-list reference-conv_ipv6_udp
permit udp any any
!
ip access-list extended reference-art_ipv4_tcp
permit tcp any any
!
ipv6 access-list reference-art_ipv6_tcp
permit tcp any any
!
ip access-list extended reference-media_ipv4_udp
permit udp any any
!
ipv6 access-list reference-media_ipv6_udp
permit udp any any
!
ip access-list extended reference-url_ipv4_tcp
permit tcp any any
!
ipv6 access-list reference-url_ipv6_tcp
permit tcp any any
!
!Class-maps
!=====
class-map match-any reference-app_ts
match protocol dns
match protocol dht
!
class-map match-any reference-conv_ts_ipv4
match access-group name reference-conv_ipv4_tcp
match access-group name reference-conv_ipv4_udp
!
class-map match-any reference-conv_ts_ipv6
match access-group name reference-conv_ipv6_tcp
match access-group name reference-conv_ipv6_udp
!
class-map match-all reference-art_ipv4
match access-group name reference-art_ipv4_tcp
!
class-map match-all reference-art_ipv6
match access-group name reference-art_ipv6_tcp
!
class-map match-any reference-media_app
match protocol telepresence-media

```

```

match protocol rtp
!
class-map match-all reference-media_ipv4_in
match access-group name reference-media_ipv4_udp
match class-map reference-media_app
!
class-map match-all reference-media_ipv4_out
match access-group name reference-media_ipv4_udp
match class-map reference-media_app
!
class-map match-all reference-media_ipv6_in
match access-group name reference-media_ipv6_udp
match class-map reference-media_app
!
class-map match-all reference-media_ipv6_out
match access-group name reference-media_ipv6_udp
match class-map reference-media_app
!
class-map match-any reference-url_app
match protocol napster
match protocol gotomypc
match protocol yahoo-messenger
match protocol tunnel-http
match protocol baidu-movie
match protocol flashmyspace
match protocol directconnect
match protocol audio-over-http
match protocol skype
match protocol video-over-http
match protocol pando
match protocol flashyahoo
match protocol msn-messenger
match protocol flash-video
match protocol webthunder
match protocol vnc-http
match protocol activesync
match protocol irc
match protocol realmedia
match protocol gmail
match protocol google-earth
match protocol gnutella
match protocol rtmp
match protocol http
match protocol ms-update
match protocol rtsp
match protocol http-alt
match protocol share-point
match protocol binary-over-http
match protocol ms-sms
match protocol megavideo
!
class-map match-all reference-url_ipv4
match access-group name reference-url_ipv4_tcp
match class-map reference-url_app
!
class-map match-all reference-url_ipv6
match access-group name reference-url_ipv6_tcp
match class-map reference-url_app
!
class-map match-all reference-art_url_ipv4
match class-map reference-art_ipv4
match class-map reference-url_ipv4
!
class-map match-all reference-art_url_ipv6
match class-map reference-art_ipv6
match class-map reference-url_ipv6
!
!Samplers
!=====
!Records and Monitors
!=====
!
flow record type performance-monitor reference-app_ts_in

```

## Example: Verifying the Complete Configuration for a Performance Monitor Context

```

description ezPM record
match routing vrf input
match ipv4 version
match ipv4 protocol
match interface input
match flow direction
match application name account-on-resolution
collect ipv4 dscp
collect interface output
collect counter bytes long
collect counter packets
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect connection new-connections
collect connection sum-duration
!
!
flow monitor type performance-monitor reference-app_ts_in
record reference-app_ts_in
exporter reference-1
cache entries 1000
cache timeout synchronized 60
history size 0 timeout 0
!
!
flow record type performance-monitor reference-app_ts_out
description ezPM record
match routing vrf input
match ipv4 version
match ipv4 protocol
match interface output
match flow direction
match application name account-on-resolution
collect ipv4 dscp
collect interface input
collect counter bytes long
collect counter packets
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect connection new-connections
collect connection sum-duration
!
!
flow monitor type performance-monitor reference-app_ts_out
record reference-app_ts_out
exporter reference-1
cache entries 1000
cache timeout synchronized 60
history size 0 timeout 0
!
!
flow record type performance-monitor reference-conv_ts_ipv4
description ezPM record
match routing vrf input
match ipv4 protocol
match application name account-on-resolution
match connection client ipv4 address
match connection server ipv4 address
match connection server transport port
collect ipv4 dscp
collect ipv4 ttl
collect interface input
collect interface output
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect connection new-connections
collect connection sum-duration
collect connection server counter bytes long
collect connection server counter packets long
collect connection client counter bytes long
collect connection client counter packets long
!
!

```

```

flow monitor type performance-monitor reference-conv_ts_ipv4
record reference-conv_ts_ipv4
exporter reference-1
cache entries 9375
cache timeout synchronized 60 export-spread 15
history size 1
!
!
flow record type performance-monitor reference-conv_ts_ipv6
description ezPM record
match routing vrf input
match ipv6 protocol
match application name account-on-resolution
match connection client ipv6 address
match connection server transport port
match connection server ipv6 address
collect ipv6 dscp
collect ipv6 hop-limit
collect interface input
collect interface output
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect connection new-connections
collect connection sum-duration
collect connection server counter bytes long
collect connection server counter packets long
collect connection client counter bytes long
collect connection client counter packets long
!
!
flow monitor type performance-monitor reference-conv_ts_ipv6
record reference-conv_ts_ipv6
exporter reference-1
cache entries 9375
cache timeout synchronized 60 export-spread 15
history size 1
!
!
flow record type performance-monitor reference-art_ipv4
description ezPM record
match routing vrf input
match ipv4 protocol
match application name account-on-resolution
match connection client ipv4 address
match connection server ipv4 address
match connection server transport port
collect ipv4 dscp
collect ipv4 ttl
collect interface input
collect interface output
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect connection new-connections
collect connection sum-duration
collect connection delay response to-server sum
collect connection server counter responses
collect connection delay response to-server histogram late
collect connection delay network to-server sum
collect connection delay network to-client sum
collect connection client counter packets retransmitted
collect connection delay network client-to-server sum
collect connection delay application sum
collect connection delay application max
collect connection delay response client-to-server sum
collect connection transaction duration sum
collect connection transaction counter complete
collect connection server counter bytes long
collect connection server counter packets long
collect connection client counter bytes long
collect connection client counter packets long
!
!
flow monitor type performance-monitor reference-art_ipv4

```

## Example: Verifying the Complete Configuration for a Performance Monitor Context

```

record reference-art_ipv4
exporter reference-1
cache entries 10750
cache timeout synchronized 60 export-spread 15
history size 1
!
!
flow record type performance-monitor reference-art_ipv6
description ezPM record
match routing vrf input
match ipv6 protocol
match application name account-on-resolution
match connection client ipv6 address
match connection server transport port
match connection server ipv6 address
collect ipv6 dscp
collect ipv6 hop-limit
collect interface input
collect interface output
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect connection new-connections
collect connection sum-duration
collect connection delay response to-server sum
collect connection server counter responses
collect connection delay response to-server histogram late
collect connection delay network to-server sum
collect connection delay network to-client sum
collect connection client counter packets retransmitted
collect connection delay network client-to-server sum
collect connection delay application sum
collect connection delay application max
collect connection delay response client-to-server sum
collect connection transaction duration sum
collect connection transaction counter complete
collect connection server counter bytes long
collect connection server counter packets long
collect connection client counter bytes long
collect connection client counter packets long
!
!
flow monitor type performance-monitor reference-art_ipv6
record reference-art_ipv6
exporter reference-1
cache entries 10750
cache timeout synchronized 60 export-spread 15
history size 1
!
!
flow record type performance-monitor reference-media_ipv4_in
description ezPM record
match routing vrf input
match ipv4 protocol
match ipv4 source address
match ipv4 destination address
match transport source-port
match transport destination-port
match transport rtp ssrc
match interface input
collect ipv4 dscp
collect ipv4 ttl
collect transport packets lost counter
collect transport rtp jitter maximum
collect interface output
collect counter bytes long
collect counter packets
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect application name
collect connection new-connections
collect transport rtp payload-type
collect transport rtp jitter mean sum
!

```

```
!  
flow monitor type performance-monitor reference-media_ipv4_in  
record reference-media_ipv4_in  
exporter reference-1  
cache entries 4000  
cache timeout synchronized 60 export-spread 15  
history size 10  
!  
!  
flow record type performance-monitor reference-media_ipv6_in  
description ezPM record  
match routing vrf input  
match ipv6 protocol  
match ipv6 source address  
match ipv6 destination address  
match transport source-port  
match transport destination-port  
match transport rtp ssrc  
match interface input  
collect ipv6 dscp  
collect ipv6 hop-limit  
collect transport packets lost counter  
collect transport rtp jitter maximum  
collect interface output  
collect counter bytes long  
collect counter packets  
collect timestamp sys-uptime first  
collect timestamp sys-uptime last  
collect application name  
collect connection new-connections  
collect transport rtp payload-type  
collect transport rtp jitter mean sum  
!  
!  
flow monitor type performance-monitor reference-media_ipv6_in  
record reference-media_ipv6_in  
exporter reference-1  
cache entries 4000  
cache timeout synchronized 60 export-spread 15  
history size 10  
!  
!  
flow record type performance-monitor reference-media_ipv4_out  
description ezPM record  
match routing vrf input  
match ipv4 protocol  
match ipv4 source address  
match ipv4 destination address  
match transport source-port  
match transport destination-port  
match transport rtp ssrc  
match interface output  
collect ipv4 dscp  
collect ipv4 ttl  
collect transport packets lost counter  
collect transport rtp jitter maximum  
collect interface input  
collect counter bytes long  
collect counter packets  
collect timestamp sys-uptime first  
collect timestamp sys-uptime last  
collect application name  
collect connection new-connections  
collect transport rtp payload-type  
collect transport rtp jitter mean sum  
!  
!  
flow monitor type performance-monitor reference-media_ipv4_out  
record reference-media_ipv4_out  
exporter reference-1  
cache entries 4000  
cache timeout synchronized 60 export-spread 15  
history size 10
```

## Example: Verifying the Complete Configuration for a Performance Monitor Context

```

!
!
flow record type performance-monitor reference-media_ipv6_out
description ezPM record
match routing vrf input
match ipv6 protocol
match ipv6 source address
match ipv6 destination address
match transport source-port
match transport destination-port
match transport rtp ssrc
match interface output
collect ipv6 dscp
collect ipv6 hop-limit
collect transport packets lost counter
collect transport rtp jitter maximum
collect interface input
collect counter bytes long
collect counter packets
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect application name
collect connection new-connections
collect transport rtp payload-type
collect transport rtp jitter mean sum
!
!
flow monitor type performance-monitor reference-media_ipv6_out
record reference-media_ipv6_out
exporter reference-1
cache entries 4000
cache timeout synchronized 60 export-spread 15
history size 10
!
!
flow record type performance-monitor reference-url_ipv4
description ezPM record
match routing vrf input
match ipv4 protocol
match application name account-on-resolution
match connection client ipv4 address
match connection server ipv4 address
match connection server transport port
collect ipv4 dscp
collect ipv4 ttl
collect interface input
collect interface output
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect connection new-connections
collect connection sum-duration
collect application http uri statistics
collect connection delay response to-server sum
collect connection server counter responses
collect connection delay response to-server histogram late
collect connection delay network to-server sum
collect connection delay network to-client sum
collect connection delay network client-to-server sum
collect connection delay application sum
collect connection delay application max
collect connection delay response client-to-server sum
collect connection transaction duration sum
collect connection transaction counter complete
collect connection server counter bytes long
collect connection server counter packets long
collect connection client counter bytes long
collect connection client counter packets long
collect application http host
!
!
flow monitor type performance-monitor reference-url_ipv4
record reference-url_ipv4

```

```

exporter reference-1
cache entries 5125
cache timeout synchronized 60 export-spread 15
history size 1
!
!
flow record type performance-monitor reference-url_ipv6
description ezPM record
match routing vrf input
match ipv6 protocol
match application name account-on-resolution
match connection client ipv6 address
match connection server transport port
match connection server ipv6 address
collect ipv6 dscp
collect ipv6 hop-limit
collect interface input
collect interface output
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect connection new-connections
collect connection sum-duration
collect application http uri statistics
collect connection delay response to-server sum
collect connection server counter responses
collect connection delay response to-server histogram late
collect connection delay network to-server sum
collect connection delay network to-client sum
collect connection client counter packets retransmitted
collect connection delay network client-to-server sum
collect connection delay application sum
collect connection delay application max
collect connection delay response client-to-server sum
collect connection transaction duration sum
collect connection transaction counter complete
collect connection server counter bytes long
collect connection server counter packets long
collect connection client counter bytes long
collect connection client counter packets long
collect application http host
!
!
flow monitor type performance-monitor reference-url_ipv6
record reference-url_ipv6
exporter reference-1
cache entries 5125
cache timeout synchronized 60 export-spread 15
history size 1
!
!Policy-maps
!=====
policy-map type performance-monitor reference-in
parameter default account-on-resolution
class reference-app_ts
    flow monitor reference-app_ts_in
class reference-art_url_ipv4
    flow monitor reference-url_ipv4
class reference-art_url_ipv6
    flow monitor reference-url_ipv6
class reference-art_ipv4
    flow monitor reference-art_ipv4
class reference-art_ipv6
    flow monitor reference-art_ipv6
class reference-url_ipv4
    flow monitor reference-url_ipv4
class reference-url_ipv6
    flow monitor reference-url_ipv6
class reference-media_ipv4_in
    flow monitor reference-media_ipv4_in
class reference-media_ipv6_in
    flow monitor reference-media_ipv6_in
class reference-conv_ts_ipv4
    flow monitor reference-conv_ts_ipv4

```

```

class reference-conv_ts_ipv6
  flow monitor reference-conv_ts_ipv6
!
policy-map type performance-monitor reference-out
parameter default account-on-resolution
class reference-app_ts
  flow monitor reference-app_ts_out
class reference-art_url_ipv4
  flow monitor reference-url_ipv4
class reference-art_url_ipv6
  flow monitor reference-url_ipv6
class reference-art_ipv4
  flow monitor reference-art_ipv4
class reference-art_ipv6
  flow monitor reference-art_ipv6
class reference-url_ipv4
  flow monitor reference-url_ipv4
class reference-url_ipv6
  flow monitor reference-url_ipv6
class reference-media_ipv4_out
  flow monitor reference-media_ipv4_out
class reference-media_ipv6_out
  flow monitor reference-media_ipv6_out
class reference-conv_ts_ipv4
  flow monitor reference-conv_ts_ipv4
class reference-conv_ts_ipv6
  flow monitor reference-conv_ts_ipv6
!
!Interface Attachments
!=====
interface GigabitEthernet0/0
service-policy type performance-monitor input reference-in
service-policy type performance-monitor output reference-out
!

```

## Example: Configuring a Performance Monitor Context With Application Statistics Profile

The following example shows how to configure a performance monitor context with traffic monitor enabling per interface, application, client, and server statistics:

```

Device# configure terminal
Device(config)# performance monitor context perf-mon-test profile application-statistics
Device(config-perf-mon)# traffic-monitor application-client-server-stats cache-size 755
cache-type synchronized ipv6
Device(config-perf-mon)# exit
Device(config)# interface gigabitethernet 0/1
Device(config-if)# performance monitor context perf-mon-test
Device(config-if)# exit

```

## Additional References

### Related Documents

Related Topic	Document Title
Cisco IOS commands	<a href="#">Cisco IOS Master Commands List, All Releases</a>

Related Topic	Document Title
Cisco Application Visibility and Control User Guide	<p><a href="#">Cisco Application Visibility and Control User Guide for Cisco IOS XE Release 3.11S and Cisco IOS Release 15.4(1)T.</a></p> <p><a href="#">Cisco Application Visibility and Control User Guide for Cisco IOS XE Release 3.12S and Cisco IOS Release 15.4(2)T.</a></p> <p><a href="#">Cisco Application Visibility and Control User Guide for Cisco IOS XE Release 3.13S and Cisco IOS Release 15.4(3)T.</a></p>

### Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	<a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a>

## Feature Information for Easy Performance Monitor

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to [http://www.cisco.com/go/featurenavigator](#). An account on Cisco.com is not required.

**Table 6: Feature Information for Easy Performance Monitor**

Feature Name	Releases	Feature Information
Easy Performance Monitor	15.4(1)T	<p>The Easy Performance Monitor chapter describes how to configure Easy Performance Monitor (ezPM) for Application Visibility and Control (AVC).</p> <p>This feature was introduced.</p>

Feature Name	Releases	Feature Information
Adaptive AVC Reporting	15.4(3)T	The support for Application Statistics profile was added.  The following command was modified: <b>performance monitor</b>  The <b>application-statistics</b> keyword was added.