

AppQoE Commands

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(config-scxt) appnav-controller-group

To configure the name of the ANCG to be used in a service context, use the **appnav-controller-group** service context configuration command. To unconfigure the ANCG, use the **no** form of this command.

appnav-controller-group ancgroupname

no appnav-controller-group ancgroupname

Syntax Description	appnav-controller-group ancgroupname	Specifies the ANCG must appnav-cont	name of the ANCG to add to the service context. The have been previously configured by the service-insertion roller-group command.	
Command Default	No default behavior or values.			
Command Modes	- Service context configuration (config-scxt)			
Command History	Release		Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a		Command qualified for use in Cisco vManage CLI templates.	
Usage Guidelines	A service context can have only one member ANCG.			
Examples	The following is an example of this command: service-insertion service-context appqoe/1 appnav-controller-group ACG-APPQOE			

app-resource package-profile

To assign a DRE profile size to a device, use the **app-resource package-profile** command in app-hosting configuration mode. To remove the DRE profile assigned to a device, use the **no** form of this command.

app-resource package-profile profile-size

app-resource package-profile

Syntax Description	profile-size	The size of the DRE profile.	

Command Default The default DRE size specific to the device model is assigned.

Command Modes App-hosting (config-app-hosting)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a	This command was introduced.

Example

This example configures a small sized DRE profile on the device.

Device(config-app-hosting) # app-resource package-profile small

appqoe http-connect

To enable HTTP connect, use the **appqoe http-connect** command in the SD-WAN configuration mode. To disable HTTP connect, use the **no** form of this command.

appqoe http-connect enable [server-port] port-number-1 [port-number-2] [port-number-3]

no appqoe http-connect enable [server-port] port-number-1 [port-number-2] [port-number-3]

Table 1: Syntax Description

	enable	Enables HTTP connect.		
	server-port	A number that identifies a specific process to which an internet or other network message is to be forwarded when it arrives at a server.		
	port-number	An HTTP connect request can be sent only using the following standard ports Port 80, 8080, and 8088		
Command Default	HTTP connect is not enabled.			
Command Modes	SD-WAN configuration (config-sdwan)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.9.1a	Command qualified for use in Cisco vManage CLI templates.		
Usage Guidelines	This command enables HTTP connect. If you don't enter a standard port number, the default server-port number is assumed as 80.			
	Example			
	The following example shows how to enable HTTP connect.			
	Device(config)# sdwan Device(config-sdwan)# appqoe Device(config-appqoe)# http-connect enable	server-port 80		

appqoe tcpopt enable

To enable TCP optimization feature, use **appqoe tcpopt enable** command in Cisco SD-WAN configuration mode. To disable TCP optimization feature, use the **no** form of this command.

appqoe tcpopt enable

	no appqoe tcpopt enable This command has no keywords or arguments. None				
Syntax Description					
Command Default					
Command Modes	SD-WAN configuration (config-sdwa	SD-WAN configuration (config-sdwan)			
Command History	Release	Modification			
	Cisco IOS XE Release 17.3.1a	TCP optimization support extended to CiscoISR4221, Cisco ISRv, and Cisco 1000 Series Integrated Services Routers.			
	Cisco IOS XE SD-WAN Release 16.12.1d	This feature optimizes TCP data traffic by decreasing any round-trip latency and improving throughput.			
Usage Guidelines	TCP optimization fine tunes the processing of TCP data traffic to decrease round-trip latency and improve throughput. It is recommended that you configure TCP optimization on both the WAN Edge routers.				
	The command can be used to enable TCP optimization feature on WAN Edge routers.				
	Example				
	The following example shows how to enable TCP optimization feature on a WAN Edge:				
	Device(config)# sdwan Device(config-sdwan)# appqoe tcpopt enable				
	Or				
	Device(config)# sdwan Device(config-sdwan)# appqoe Device(config-appqoe)# tcpopt enable				
	The following example show how to disable TCP optimization feature on a WAN Edge router.				
	Device(config)# sdwan Device(config-sdwan)# no appqoe tcpopt enable				
	Or				
	Device(config)# sdwan Device(config-sdwan)# appqoe				

app-hosting

To start or activate application hosting, use the **app-hosting** command in privileged EXEC mode. To stop or deactivate application hosting, use the **no** form of this command.

app-hosting { install activate start stop deactivate uninstall } appid app-nd

Syntax Description	install	Installs an application from the specified location. An application can be installed from a
		local storage location.

Device (config-appqoe) # no tcpopt enable

	activate Validates all the application resource requests, and if all the resources are available, the application is activated; if not, the activation fails.		
	startStarts and runs an application that has already been configured.stopStops the DRE application.deactivateDeactivates all the resources allocated for the application.uninstallUninstalls all the packaging and images stored. All the changes and updates to application are also removed.		
	appid app-name	Specifies the name of the application.	
Command Default	Application ho	sting is not enabled.	
Command Modes	Privileged EXEC (#)		
Command History	ory Release Modification		
	Cisco IOS XE	Catalyst SD-WAN Release 17.5.1a Command qualified for use in Cisco vManage templates.	
Usage Guidelines	The start command in application-hosting configuration mode is equivalent to the app-hosti appid and app-hosting start appid commands.		
	The no start command in application-hosting configuration mode is equivalent to the app-hosting stop appid and app-hosting deactivate appid commands.		
	Example		
	The following	example shows how to install an application named Bangalore.	
	Device# app-	hosting install appid Bangalore	
	The following	example shows how to start app-hosting for an application named Bangalore	
	Device# app-	hosting activate appid Bangalore	

app-hosting appid

To configure an application and enter application-hosting configuration mode, use the **app-hosting app-id** command in global configuration mode.

To remove the application, use the **no** form of this command.

app-hosting app-id app-name

Syntax Description *app-name* Specifies a name for the application.

Command Default	_	
Command Modes	Global configuration (config)	
Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco vManage templates.
Usage Guidelines	_	

The following example shows how to configure an application with the name TEST, and enter application hosting configuration mode.

Device(config)# app-hosting appid TEST Device(config-app-hosting)#

app-vnic

To configure a virtual interface gateway for application, use the **app-vnic** command in application hosting configuration mode. To remove the configuration, use the **no** form of this command.

app-vnic gateway0 [virtualportgroup port-number guest-interface interface]

Syntax Description	gateway0Configures gateway0 as the VNIC gateway for the application			
	virtualportgroup port-number	Configures a VirtualPortGroup interface for the gateway. Range: 0 to 31.		
	guest-interface interface	Configures a guest interface for the gateway. Range: 0 to 3.		
Command Default	The virtual network gateway is n	ot configured		
Command Modes	Application hosting configuration (config-app-hosting)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN	Release 17.5.1a Command qualified for use in Cisco vManage templates.		
Usage Guidelines	After you configure the virtual ne application-hosting gateway confinterface.	etwork interface gateway of an application, the command mode changes to iguration mode. In this mode, you can configure the IP address of the guest		
	Example			
	Device(config)# iox Device(config)# app-hosting Device(config-app-hosting)# Device(config-app-hosting-ga	appid dreopt app-vnic gateway0 virtualportgroup 3 guest-interface 1 ateway)# guest-ipaddress 192.168.3.2 netmask 255.255.255.252		

Device(config-app-hosting-gateway)# guest-ipaddress 192.168.3.2 netmask 255.255.255.252 Device(config-app-hosting-gateway)# exit Device(config-app-hosting)# start

```
Device(config-app-hosting)# exit
```

```
Device(config)# interface VirtualPortGroup3
Device(config-if)# no shutdown
Device(config-if)# ip address 192.168.3.1 255.255.255.252
Device(config-if)# exit
```

cluster-type

To specify the cluster type for a specific service-context, use the **cluster-type** command in service insertion context configuration mode. To remove this configuration, use the **no** form of this command.

cluster-type { service-controller | integrated-service-node }

no cluster-type

Syntax Description	service-controller Specifies service controller as the cluster type.			
	integrated-service-node	Specifies integrated servi	ce node as the cluster type.	
Command Default	Service cluster type is no	t configured.		
Command Modes	Service insertion context (config-service-insertion-context)			
Command History	Command History Release Modification			
	Cisco IOS XE Catalyst S	D-WAN Release 17.4.1a	Command qualified for use templates.	e in Cisco vManage CLI
	Cisco IOS XE Catalyst S	D-WAN Release 17.5.1a	Additional parameters quality	fied: integrated-service-node

Example

The following example shows how to enter the service insertion context configuration mode and specify service-controller as the cluster type.

Device(config)# service-insertion service-context appqoe CISCO Device(config-service-insertion-context)# cluster-type service-controller

The following example shows how to enter the service insertion context configuration mode and specify integrated-service-node as the cluster type.

Device(config)# service-insertion service-context appqoe CISCO Device(config-service-insertion-context)# cluster-type integrated-service-node

device-role

To specify the role of the device attached to the port, use the **device-role** command in service context configuration command mode.

device-role

Command Default	The device role is host.		
Command Modes	- Service context configuration (config-scxt)		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command qualified for use in Cisco vManage CLI templates.	
Examples	The following is an example of this command:	·	

service-insertion service-node-group appqoe SNG-APPQOE device-role service-node

dreopt enable

To enable DRE optimization, use the **dreopt enable** command in AppQoE configuration mode.

	dreopt enable			
	no dreopt [enable]			
Syntax Description	This command has no keywords or arguments.			
Command Default	DRE optimization is not enabled.			
Command Modes	AppQoE configuration (config-appqoe)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco vManage CLI templates		

Example

The following example shows how to enable the AppQoE configure mode, and enable DRE optimization.

Device(config)# sdwan appqoe
Device(config-appqoe)# dreopt enable

dual-side optimization enable

To enable optimization of dual-side traffic, use the **dual-side optimization enable** command in SSL proxy configuration mode. To disable optimization of dual-side traffic, use the **no** form of this command.

	dual-side optimization enable				
	no dual-side optimization				
Syntax Description	This command has no keywords or arguments.				
Command Default	Dual-side optimization is not enabled.				
Command Modes	SSL proxy configuration (config-sslproxy)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco vManage CLI templates.			

```
sslproxy
enable
dual-side optimization enable
!
```

exporter

To export metrics from performance monitors to the collectors, use the **exporter** command in performance monitor configuration mode. To clear the configuration, use the **no** form of this command.

exporter destination { destination-ip [source port] | local-sdwan source [dscp value | vrf vrf-id] }

no	exporter	destination
----	----------	-------------

Syntax Description	destination destination-ip	<i>n-ip</i> Specifies the IP address of the collector.			
		source source	Specifies the source interface.		
	port port	(Optional) Specifies the port on the interface.			
	local-sdwan	Specifies that the performance monitor metrics be sent to Cisco vManage. Note that this option is only supported on features that support vManage as the collector.			
		Note This keyword is not applicable to the Performance Monitor feature.			
	dscp value	(Optional) Specifies IP differentiated services code point (DSCP) values to match. Valid values are from 0 to 63.			
	vrf vrf-id	(Optional) Specifies that the export data packets should be sent to the VRF that is specified.			

Command Default	Performance monitor metrics are not exported to the collector. Performance monitor configuration (config-perf-mon)			
Command Modes				
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command qualified for use in Cisco vManage CLI templates.		
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Additional parameters qualified:		
		destination destination-ip		
Usage Guidelines	After configuring performance monitor, use the ex should be exported.	porter command to specify where the monitoring metrics		
	The local-sdwan keyword is not applicable to the	Performance Monitoring feature.		
	Example			
	The following example shows how to configure per profile, and then specify the destination IP, source in	formance monitoring with the sdwan-performance nterface, and port to export the monitoring metrics.		

Device (config) # performance monitor context CISCO-MONITOR profile sdwan-performance Device (config-perf-mon) # exporter destination 10.0.1.128 source GigabitEthernet9 port 2055

guest-ipaddress

To configure the IP address of the guest interface configured for application hosting (DRE), use the **guest-ipaddress** command in app hosting gateway configuration mode.

guest-ipaddress ip-address [netmask mask]

no guest-ipaddress ip-address [netmask mask]

Syntax Description	<i>ip-address</i> The IP address that should be assigned to the guest interface.					
	netmask mask	netmask mask Specifiest the netmask for the IP address.				
Command Modes	App hosting gateway configuration (config-app-hosting-gateway)					
Command History	Release		Modification			
	Cisco IOS XE C	Catalyst SD-WAN Release 17.5.1a	Command qualified for us templates.	se in Cisco vManage CLI		
Usage Guidelines	After you config application-host interface.	gure the virtual network interface g ting gateway configuration mode. I	ateway of an application, t n this mode, you can config	he command mode changes to gure the IP address of the guest		

The following example assigns and IP address and netmask to the guest interface configured for app-hosting.

```
Device(config)# app-hosting appid dreopt
Device(config-app-hosting)# app-vnic gateway0 virtualportgroup 3 guest-interface 1
Device(config-app-hosting-gateway)# guest-ipaddress 192.168.3.2 netmask 255.255.252
```

iox

	To enable DRE or UTD container, use the iox command in global configuration mode.				
	iox				
	no iox				
Syntax Description	This command has no keywords or arguments.				
Command Default	The container for DRE or UTD is not enabled.				
Command Modes	Global configuration (config)				
Command History	Release	Modification			
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco vManage CLI templates.			

Example

```
Device(config)# iox
Device(config)# app-hosting appid dreopt
Device(config-app-hosting)# app-vnic gateway0 virtualportgroup 3 guest-interface 1
Device(config-app-hosting-gateway)# guest-ipaddress 192.168.3.2 netmask 255.255.255
Device(config-app-hosting-gateway)# exit
Device(config-app-hosting)# start
Device(config-app-hosting)# exit
Device(config)# interface VirtualPortGroup3
Device(config-if)# no shutdown
Device(config-if)# ip address 192.168.3.1 255.255.255.252
Device(config-if)# exit
```

performance monitor apply

To apply performance monitor to a tunnel, use the **performance monitor apply** command in global configuration mode. To remove performance monitor from a tunnel, use the **no** form of this command.

performance monitor apply *context* { color-all-dia | color-list *color* | sdwan-tunnel }

Syntax Description	context	The name of the context for which the performance monitor should be applied.			
	color-all-dia	all-dia Applies performance monitor to all links in the Direct Internet Access (DIA) tunnel.			
	color-list color	Specifies the link color or colors to which the performance monitor should be applied.			
	sdwan-tunnel	Specifies that the performance monitor be applied to all SD-WAN tunnel interfaces.			
Command Default	Performance mor	itor is not applied to any tunnel interfaces or links.			
Command Modes	Global configuration (config)				
Command History	Release	Modification			
	Cisco IOS XE Ca	talyst SD-WAN Release 17.4.1a Command qualified for use in Cisco vManage CLI templates.			
	Cisco IOS XE Ca	talyst SD-WAN Release 17.5.1a Additional parameters qualified: sdwan-tunnel			
Usage Guidelines	The keywords co These parameters	lor-all-dia and color-list are not applicable to the application performance monitor feature. are specific to ART monitoring for Cloud onRamp for SaaS applications.			
	Example				
	The following ex- tunnel interfaces	ample shows how to apply performance monitor configuration on all SD-WAN globally.			

no performance monitor apply context

Device(config) # performance monitor apply CISCO-MONITOR sdwan-tunnel

performance monitor context

To enable the performance monitor context on a specified interface, use the **performance monitor context** command in interface configuration mode. To remove performance monitor configuration, use the **no** form of this command.

performance monitor context context-name [profile sdwan-performance]

no performance monitor context context-name [profile sdwan-performance]

Syntax Description	context-name	Name of	the performance monitor context name. The performance monitor
		context is	s used to enable performance monitor reature on the specified interface.
	profile sdwan-performance	Specifies that the sdwan-performance profile should be applied to the cl specified for performance monitoring.	
		Note	This parameter is optional only if sdwan-performance profile is used to instantiate the performance monitor context.

Command Default	Performance monitor is not configured.			
Command Modes	Interface configuration (config-if)			
	Global configuration (config)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command qualified for use in Cisco vManage CLI templates.		
Usage Guidelines	The keywords profile and sdwan-performance are optional only if the context name is generated when the sdwan-performance profile is applied.			
	Example			
	The following example shows how to enable performance monitor on Tunnel1.			
	interface Tunnel1 performance monitor context CISCO-MONITO	R		

performance monitor sampling-rate

To monitor a specified number of flows as a sample, from the total flows being monitored, use the **performance monitor sampling-rate** command in global configuration mode. To remove the sampling rate, use the **no** form of this command

performance monitor sampling-rate rate

no performance monitor sampling-rate

Syntax Description *rate* Specifies the number of flows to be monitored from the total flows that performance monitor is applied to.

Range: 2 to 32768

Command Default Sampling rate is not configured.

Command Modes Global configuration (config)

 Command History
 Release
 Modification

 Cisco IOS XE Catalyst SD-WAN Release 17.4.1a
 Command qualified for use in Cisco vManage CLI templates.

Usage Guidelines

Example

The following example shows how to configure a sampling rate of 10 for the traffic being monitored:

I

platform r	esource				
	To configure a device to allocate cores to the service plane or the data plane, use the platform resource command in global configuration mode. To remove the core allocation configuration, use the no form of this command.				
	platform resource {	data-plane	-heavy servio	ce-plane-heavy app-heavy }	
Syntax Description	data-plane-heavy	-heavy Allocates more cores to the data plane.			
	service-plane-heavy	Allocates more cores to the service plane.			
	app-heavy	Allocates more cores to the AppQoE service.			
		Note	Use this keyw Catalyst 8000	vord to allocate more cores to the service plane of Cisco V instances on UCS E-Series servers.	
Command Default	When this command is not configured, the supported Cisco Catalyst 8300 Series Edge Platforms are configured as service-plane heavy by default, and Cisco Catalyst 8000V Edge software is configured as data-plane heavy by default.				
Command Modes	Global configuration (config)			
Command History	Release			Modification	
	Cisco IOS XE Catalys	st SD-WAN I	Release 17.4.1a	Command qualified for use in Cisco vManage CLI templates.	
	Cisco IOS XE Catalyst SD-WAN Release 17.6.1a A new keyword was added to this command: app-heavy				
Usage Guidelines	If this command is not as service-plane heavy by default. If you chang to take effect.	configured, by default, a ge the default	the supported C nd Cisco Cataly t configuration, y	Eisco Catalyst 8300 Series Edge Platforms are configured est 8000V Edge software is configured as data-plane heavy you need to reboot the device for the updated configuration	
	Example				
	The following example	e configures	an external serv	rice node device as app-heavy.	
	Device(config)# pla	tform reso	urce app-heav	Y	
_					
rd					

Device(config) # performance monitor sampling-rate 10

To specify a route distinguisher (RD) for a VPN routing and forwarding (VRF) instance, use the **rd**command in VRF configuration mode. To remove a route distinguisher, use the **no** form of this command.

	rd route-distinguisher no rd route-distinguisher			
Syntax Description	<i>route-distinguisher</i> An 8-byte value to be added to an IPv4 prefix to create a VPN IPv4 prefix.			
Command Default	No RD is specified.			
Command Modes	VRF configuration (config-vrf)			
Command History	Release		Modification	
	Cisco IOS XE Cataly	vst SD-WAN Release 17.4.1a	Command qualified for use in Cisco vManage CLI templates.	
Usage Guidelines	For usage guidelines, see the Cisco IOS XE rd command.			
Examples	The following example shows how to configure a default RD:			
	<pre>vrf definition 100 rd 1:100 ! address-family ipv4 route-target export 1:100 route-target import 1:100 exit-address-family !</pre>			

sdwan appqoe dreopt enable

To enable DRE optimization, use the sdwan appqoe dreopt enable command in global configuration mode. To disable DRE, use the **no** form of this command.

	sdwan appqoe dreopt enable			
	no sdwan appqoe dreopt enable DRE optimization is not enabled.			
Command Default				
Command Modes	Global configuration (config)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco vManage templates.		

Usage Guidelines

Example

The following example shows how to enable DRE optimization.

Device (config) # sdwan appqoe dreopt enable

service-insertion appqoe

To configure service nodes and a service controller to form a service node group, use the **service-insertion appqoe** command in interface configuration mode. To unconfigure the service node group, use the **no** form of this command.

service-insertion appqoe

no service-insertion appqoe

Syntax Description This command has no keywords or arguments.

Command Default No default behavior or values.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	Cisco IOS XE Release 17.5.1a	Command qualified for use in Cisco vManage CLI templates.

Examples

```
interface VirtualPortGroup2
no shutdown
ip address 192.168.2.1 255.255.255.0
service-insertion appgoe
```

service-insertion appnav-controller-group appqoe

To configure a service controller inside a service controller group, use the **service-insertion appnav-controller-group appqoe** command in global configuration mode.

To remove the service controller configuration, use the **no** form of this command.

service-insertion appnav-controller-group appqoe group-name [**appnav-controller** ipv4-address [**vrf** vrf-id] | **description** description [**appnav-controller** ipv4-address [**vrf** vrf-id]]]

no service-insertion appnav-controller-group appqoe

Syntax Description	<i>group-name</i> Specifies the name of the AppQoE service-controller-group that the service controller is being configured under				
	appnav-controller ipv4-address	Specifies	the IPv4 address of the AppQoE service controller		
	vrf vrf-id	Specifies	the ID of the VRF to which this configuration is being applied.		
	description description	Provides	a description for the AppQoE controller.		
Command Default	No service controller is configured	1.			
Command Modes	Global configuration (config)				
Command History	Release		Modification		
	Cisco IOS XE Catalyst SD-WAN 17.4.1a	Release	Command modified to enable applying the service-insertion configuration to a VRF.		
Usage Guidelines	For the service-insertion appnav-controller-group appqoe configuration to take effect, you must create a VRF and configure interface VirtualPortGroup first.				
Examples	The following example shows how to configure a service controller inside a controller group and connect service nodes to the controller:				
	<pre>config-transaction vrf definition 200 ! interface VirtualPortGroup2 no shutdown ip address 192.168.2.1 255. service-insertion appgoe</pre>	.255.255.()		
	! service-insertion appnav-controller-group appqoe ACG-APPQOE appnav-controller 198.51.100.1 vrf 200 ! service-insertion service-node-group appgoe SNG-APPOOE				
	service-node 192.0.2.3 service-node 192.0.2.4 service-node 192.0.2.5				
	ervice-insertion service-context appqoe/1 appnav-controller-group ACG-APPQOE service-node-group SNG-APPQOE cluster-type service-controller enable				
	vrf default !				

service-insertion service-node-group appqoe

To configure a supported device as an external AppQoE service node, use the **service-insertion service-node-group appqoe** command in global configuration mode.

To remove the service node configuration, see the **no** form of this command.

service-insertion service-node-group appqoe group-name [description description][device-role service-node][node-discovery enable][service-node ipv4-address]

no service-insertion service-node-group appqoe

Syntax Description	group-name	Specifies the name of the appqoe service-node-group that the service node is being configured under	
	device-role service-node	e (Optional) Configures the supported device with the service-node role	
	node-discovery enable	(Optional) Enables discovery for the service node	
	service-node ipv4-address	(Optional)	Specifies the IPv4 address of the service node
Command Modes	Global configuration (config)		
Command History	Release		Modification
	Cisco IOS XE Catalyst SD Release 17.4.1a	WAN	Command modified. Support was added for the keywords device-role service-node , which enables you to configure a device as an external service node.
Usage Guidelines	The parameters after service-insertion service-node-group appqoe group-name are optional and can be entered in any order.		
Examples	The following example shows how to configure a service node in a service node group.		

```
config-transaction
service-insertion service-node-group appqoe SNG-APPQOE
device-role service-node
service-node 192.168.2.2
!
```

start (app-hosting)

To start the DRE service, use the **start** command in app-hosting configuration mode. To stop the DRE service, use the **no** form of this command.

	start	
	no start	
Syntax Description	This command has no keywords or arguments.	
Command Default	The DRE service does not start.	
Command Modes	App hosting gateway configuration (config-app-hosting)	

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Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Command qualified for use in Cisco vManage CLI templates.		
	Example			
	app-hosting appid dreopt app-resource package-profile extra-large app-vnic gateway0 virtualportgroup 3 guest guest-ipaddress 192.168.3.2 netmask 255.25	-interface 1 5.255.252		

! start

traffic-monitor

To specify the type of traffic that sdwan-performance monitoring profile monitors, use the **traffic-monitor** command in performance monitor configuration mode. To clear the types of traffic being monitored, use the **no** form of this command.

traffic-monitor { application-response-time | media | art-cor-saas } [class-and class-map [ipv4]] [class-replace class-map]

no traffic-monitor [application-response-time | media | art-cor-saas] [class-and | class-replace]

Syntax Description	application-response-time	Specifie traffic.	s that application response time (ART) be monitored for the specified
	media	Specifies that media traffic be monitored.	
	art-cor-saas	Specifies that ART be monitored for traffic specific to Cloud onRamp for SaaS.	
	class-and class-map	Specifies that traffic monitoring be filtered by additional class maps specified.	
	class-replace class-map	Specifie is autom monitor	is that the customized class-map replace the default class-map, which natically created when you enable the sdwan-performance profile for ing.
	ipv4	Specifies that only IPv4 flows be monitored.	
		Note	For the Application Performance Monitor feature introduced in Cisco IOS XE Catalyst SD-WAN Release 17.5.1a, IPv4 is enabled by default.

Command Default Performance monitoring is not applied to specific traffic type.

Command Modes Performance monitor configuration (config-perf-mon)

Command History	Release	Modification				
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a Command qualified for use in Cisco vManage CLI templates.					
	Cisco IOS XE Catalyst SD-WAN Release 17.5.1a	Additional parameters qualified: application-response-time and media				
Usage Guidelines	After configuring performance monitor, use the t	raffic-monitor command to specify which traffic type				

should be monitored.

The following example show how to configure traffic monitoring by ART for media monitoring.

```
Device(config)# performance monitor context CISCO-MONITOR profile sdwan-performance
Device(config-perf-mon)# traffic-monitor application-response-time
Device(config-perf-mon)# traffic-monitor media
```

vrf (service-insertion-context)

To specify the VRF to which the AppQoE service should be applied, use the **vrf** command in service-insertion-context configuration mode. To remove the AppQoE service from the VRF, use the **no** form of this command.

	vrf global no vrf global			
Syntax Description	global Applies the AppQoE service to the global VRF.			
Command Default	AppQoE service is not applied to the VRF.			
Command Modes	Service insertion context (config-service-insertion-context)			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command qualified for use in Cisco vManage CLI templates.		

Example

```
service-insertion service-context appqoe/1
appnav-controller-group ACG-APPQOE
service-node-group SNG-APPQOE
cluster-type integrated-service-node
enable
vrf global
!
```