

## Intelligent Wireless Access Gateway Commands

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## clear mcsa statistics

To clear the mobile client service abstraction (MCSA) notification statistics, use the **clear mcsa statistics** command in privileged EXEC mode.

clear mcsa statistics {sint| cint}

Syntax Description	sint	Clears the service interface notification statistics.
	cint	Clears the client interface notification statistics.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced.
<b>Examples</b> The following example shows how to clear the MCSA service interface notification statistic		ear the MCSA service interface notification statistics:
	Device# clear mcsa statistics sint	-
<b>Related Commands</b>	Command	Description
	show mcsa statistics	Displays the MCSA notification statistics.

## debug gtp

To enable debugging of the General Packet Radio Service (GPRS) Tunneling Protocol (GTP) of the Intelligent Wireless Access Gateway (iWAG) feature in the Cisco ASR 1000 Series Aggregation Services Routers, use the **debug gtp** command in the privileged EXEC mode. To disable debugging of the GTP of the iWAG, use the **no** form of this command.

debug gtp {all| audit| dns| internal| io| mcsa| path| pdp| protocol| timer| tunnel} [detail| error| event| function| message]

no debug gtp {all| audit| dns| internal| io| mcsa| path| pdp| protocol| timer| tunnel} [detail| error| event| function| message]

all	Debugs all the GTP parameters.
audit	Debugs the audit parameters.
dns	Debugs the domain name server parameters.
internal	Debugs the internal parameters.
io	Debugs the I/O manager instance.
mcsa	Debugs the mobile client service abstraction interface.
path	Debugs the path manager.
pdp	Debugs the Packet Data Protocol manager instance.
protocol	Debugs the GTP protocol.
timer	Debugs the timer.
tunnel	Debugs the GTP tunnel.
detail	(Optional) Debugs in detail.
error	(Optional) Debugs by error type.
event	(Optional) Debugs by event type.
function	(Optional) Debugs by function type.
message	(Optional) Debugs by message type.

#### Syntax Description

**Command Modes** 

Privileged EXEC (#)

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Command History	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

Examples

The following is sample output from the **debug gtp** command:

Router# debug gtp all detail IWAG GTP All component Detail debugging is on The fields shown in the display are self-explanatory.

Command	Description
gtp	Configures the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp apn	Displays detailed statistics pertaining to the access points on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each APN.
show gtp mcsa statistics	Displays detailed statistics pertaining to mobile client service abstraction on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp parameters	Displays the summary of the GTP parameters of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp path	Displays the path information for the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp pdp-context	Displays the list of Packet Data Protocol contexts that are active on the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name, IMSI, mobile subscriber address, MSISDN, or TEID.
show gtp tunnel	Displays tunnel-related information pertaining to the GTP.
show subscriber session	Displays the summary of either authenticated or unauthenticated sessions.

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## enable sessionmgr

To enable mobile client service abstraction (MCSA) to receive notifications from Intelligent Services Gateway (ISG), use the **enable sessionmgr** command in MCSA configuration mode. To disable this functionality, use the **no** form of this command.

enable sessionmgr

no enable sessionmgr

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** MCSA does not receive notifications from ISG.
- **Command Modes** MCSA configuration (config-mcsa)

Command History	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced.

## **Usage Guidelines** Use the **show mcsa statistics sint** command to verify if the MCSA has received any notification from the ISG.

#### **Examples** The following example shows how to enable the MCSA to receive notifications from ISG:

Device> enable Device# configuration terminal Device(config-if) mcsa Device(config-mcsa) enable sessionmgr Device(config-mcsa) end

Command	Description
show mcsa statistics sint	Displays the MCSA notifications statistics.

## generate grekey

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	To dynamically generate upstream or downstream generic routing encapsulation (GRE) keys for mobile not (MNs) in a local mobile anchor (LMA) or a mobile access gateway (MAG) respectively, use the <b>generate</b> <b>grekey</b> command in MAG or LMA configuration mode respectively. To disable the dynamic generation of upstream or downstream GRE keys in an LMA or MAG, use the <b>no</b> form of this command.	
	generate grekey	
	no generate grekey	
Syntax Description	This command has no arguments or key	words.
Command Default	The upstream or the downstream GRE keys for the MNs in the LMA or MAG respectively are generated dynamically.	
Command Modes	MAG configuration (config-ipv6-pmipv6-mag)	
	LMA configuration (config-ipv6-pmipv	76-lma)
<b>Command History</b>	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced.
Usage Guidelines	When you enter the <b>no generate key</b> co downstream GRE keys for the MNs are the authentication, authorization, and ac	ommand in the LMA or MAG configuration mode, the upstream or not generated dynamically. In that case, you must use the keys from counting (AAA) profile or the local mobile node (MN) configuration.
	When tunnel encapsulation mode in the configured MAG is GRE-IPv4, it is required that every mobile subscriber should have a GRE key. To provide every mobile subscriber with a GRE key value, perform one of the following:	
	• Enter the <b>generate grekey</b> in MAG configuration mode. The GRE key value, thus generated, are assigned to every mobile subscriber as and when the mobile subscribers attach to the MAG.	
	• Explicitly assign the GRE key val	ues to the Network Access Identifier (NAI) in the PMIPv6 domain.
	• Configure the GRE key for each s	ubscriber in the AAA attributes.
Examples	The following example shows how to d	ynamically generate upstream GRE keys for MNs in an LMA:
	Device> <b>enable</b> Device(config)# <b>ipv6 mobile pmipv</b> Device(config-ipv6-pmipv6-mag)# <b>m</b> Device(config-ipv6-pmipv6-mag)# <b>e</b>	6-mag magl domain dnl o generate grekey nd

The following example shows how to explicitly configure GRE key to NAI to generate downstream GRE keys.

```
Device> enable
Device# configuration terminal
Device(config)# ipv6 mobile pmipv6-domain dn1
Device(config-ipv6-pmipv6-domain)# nai userl@example.com
Device(config-ipv6-pmipv6-domain-mn)# gre-encap-key up 100
Device(config-ipv6-pmipv6-domain-mn)# gre-encap-key down 200
Device(config-ipv6-pmipv6-domain-mn)# end
```

Command	Description
gre-encap-key	Configures the GRE key for the MN.
nai	Configures the NAI for the MN within the PMIPV6 domain.

## gtp



Examples

The following example shows how to enable GTP and configure the parameters of an access point:

```
Router (config) # gtp
Router
       (config-gtp) # n3-request 3
Router (config-gtp) # interval t3-response 10
Router (config-gtp)# interval echo-request 60
       (config-gtp)# interface local GigabitEthernet0/0/3
Router
Router (config-gtp)# apn 1
Router
       (config-gtp) # apn-name starent.com
       (config-gtp)# ip address ggsn 192.170.10.2
Router
       (config-gtp)# default-gw 192.168.10.1 prefix-len 16
Router
Router
       (config-gtp)# dns-server 192.165.1.1
Router (config-gtp)# dhcp-server 192.168.10.1
       (config-gtp) # dhcp-lease 30000
Router
Router (config-gtp) # End
```

Note

The configuration commands shown in the example are sufficient to bring up the GTP tunnel or Packet Data Protocol context. Few more commands are also available under the gtp command for additional configurations.

gtp

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Command	Description
debug gtp	Enables debugging of the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp apn	Displays detailed statistics pertaining to the access points on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each APN.
show gtp mcsa statistics	Displays detailed statistics pertaining to mobile client service abstraction on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp parameters	Displays the summary of the GTP parameters of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp path	Displays the path information for the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp pdp-context	Displays the list of Packet Data Protocol contexts that are active on the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name, IMSI, mobile subscriber address, MSISDN, or TEID.
show gtp tunnel	Displays tunnel-related information pertaining to the GTP.
show subscriber session	Displays the summary of either authenticated or unauthenticated subscriber sessions.

#### mcsa

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	To enable mobile client service abs To disable MCSA, use the <b>no</b> form	traction (MCSA), use the <b>mcsa</b> command in global configuration mode. of this command.
	mcsa	
	no mcsa	
Syntax Description	There are no arguments and keywo	rds.
Command Default	An abstraction to receive event notifications is not available.	
Command Modes	Global configuration (config)	
<b>Command History</b>	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced in Cisco IOS XE Release 3.8S.
	<ul> <li>and binding events from the local mobility anchor (LMA).</li> <li>If you have enabled the mobile access gateway (MAG) functionality, you do not have to enable the mcsa command.</li> <li>Enter the sessionmgr command in MAG configuration mode, before you enter the mcsa command in global configuration mode.</li> </ul>	
	Enter the <b>no sessionmgr</b> command in MAG configuration mode, before you enter the <b>no mcsa</b> command in global configuration mode.	
Examples	The following example shows how Device# configuration terminal Device(config) ipv6 mobile pm Device(config-ipv6-pmipv6-doma Device(config) ipv6 mobile pm Device(config-ipv6-pmipv6-mag Device(config-ipv6-pmipv6-mag Device(config) mcsa The following example shows how Device# configuration terminal Device(config) ipv6 mobile pm	to enable MCSA:

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Command	Description
show mcsa statistics	Displays the MCSA notification statistics.

## platform subscriber template

To enable policy templates in the Intelligent Services Gateway (ISG), use the **platform subscriber template** command in the global configuration mode. To disable policy templates in the ISG, use the **no** form of this command.

platform subscriber template

no platform subscriber template

**Command Default** By default, this command disables policy templates in the ISG.

**Command Modes** Global configuration (config)

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d History	Release	Modification
	Cisco IOS XE Release 3.10	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

**Usage Guidelines** The router has to be reloaded after this command is configured for the command to take effect.

**Examples** The following example shows how to enable policy templates in the ISG:

Router# configure terminal Router(config)# platform subscriber template

A system RELOAD is required before policy templating will be enabled.

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## sessionmgr

	To enable mobile access gateway (I service abstraction (MCSA) from In configuration mode. To disable this	(AG) to process the notifications it receives through the mobile client telligent Services Gateway (ISG), use the <b>sessionmgr</b> command in MAG function, use the <b>no</b> form of this command.
	sessionmgr	
	no sessionmgr	
Syntax Description	This command does not have any a	guments or keywords.
Command Default	MAG does not process the notificat	ion it receives through MCSA from the ISG.
Command Modes	MAG configuration (config-ipv6-p	nipv6-mag)
Command History	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced.
Usage Guidelines	This command is not supported in s configured to coexist with an ISG.	tandalone MAG configuration. Use this command only when a MAG is
Examples	The following example shows how from the ISG:	to enable the MAG to process the notifications it receives through MCSA
	Device> enable Device# configuration terminal Device(config)# ipv6 mobile pr Device(config-ipv6-pmipv6-doma Device(config)# ipv6 mobile pr Device(config-ipv6-pmipv6-mag)	ipv6-domain dn1 in)# exit ipv6-mag mag1 domain dn1 # sessionmgr

## show mcsa statistics

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To display the mobile client service abstraction (MCSA) notification statistics, use the **show mcsa statistics** command in privileged EXEC mode.

show mcsa statistics {sint| cint}

Syntax Description	sint	Specifies the service interface notification statistics.			
	cint	Specifies client interface notification statistics.			
Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 3.8S	This command was introduced			
Usage Guidelines	Enable MCSA by using the <b>mcsa</b> comm	and before you enter the show mcsa statistics command.			
Examples	The following is sample output from the <b>show mcsa statistics sint</b> command: Device# <b>show mcsa statistics sint</b>				
	Session Create Req:Session Create Res:Session Update Req:Session Update Res:Session Update Ind:Session Update Rep Success:Session Delete Rep Failed:Session Delete Req:Session Delete Res:Session Delete Res:Session Delete Rep Success:Session Delete Rep Success:Session Delete Rep Success:Session Delete Rep Success:Session Delete Rep Failed:	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
	The following is sample output from the <b>show mcsa statistics cint</b> command: Device# <b>show mcsa statistics cint</b>				
	Protocol : PMIPV6 Set Interest list : Attach Indication : Attach Rep Success : Attach Rep Failed : Detach Indication : Detach Rep Success : Detach Rep Failed : Cleanup Reg : Attach Update Req :	1 1 0 0 0 0 0 0 0			

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Attach Update Res Attach Update Ind Attach Update Rep Attach Update Rep Protocol : GTP	s d 9 Success 9 Failed	:	0 0 0
Set Interest list	t	:	1
Attach Indication	n	:	0
Attach Rep Succes	35	:	0
Attach Rep Faile	7	•	0
Detach Indication	~ 1	:	Õ
Detach Rep Succes		:	0
Detach Dep Detack	3	:	0
Detach Rep Falled	1	:	0
Cleanup Req		:	0
Cleanup Res		:	0
Attach Update Red	4	:	0
Attach Update Res	3	:	0
Attach Update Ind	d.	:	0
Attach Update Rep	o Success	:	0
Attach Update Rep	p Failed	:	0

Command	Description
mcsa	Enables the MCSA.
clear mcsa statistics	Clears the MCSA notifications statistics.

## show gtp apn

To display detailed statistics pertaining to the access points on the General Packet Radio Service (GPRS) Tunneling Protocol (GTP) of the Intelligent Wireless Access Gateway (iWAG) feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each access point name (APN), use the **show gtp apn** command in the privileged EXEC mode.

show gtp apn {apn-index| statistics [apn-index| all]| all}

Syntax Description	apn-index	Index number of the access point that identifies an APN within the Cisco Gateway GPRS Support Node (Cisco GGSN) configuration. The range is from 1 to 65535.
	statistics	Specifies detailed statistics pertaining to a particular access point.
	all	Displays detailed statistics pertaining to all the access points on the GTP.

Command Default

**Command Modes** Privileged EXEC (#)

None

Command History	Release	Modification	
	Cisco IOS XE Release 3.8	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	

#### Examples

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The following is sample output from the **show gtp apn** command displaying detailed statistics pertaining to all the access points on the GTP:

Router# There a Index	show gtp apn all nre 1 Access-Points configured AccessPointName	PDP Count					
1 The fol comman Router# There a	starent.com lowing is sample output from th d displaying detailed statistic. show gtp apn statistics all re 1 Access-Points activated	31244 e <b>show gtp apn</b> s pertaining to	a particular	access point	on	the	GTP:
Index	AccessPointName	PDP Count					
1 PDF	starent.com activation initiated by iWAG	31244 : (	)				

Successful PDP activation initiated by iWAG	:	0
PDP deactivation initiated by iWAG	:	0
Successful PDP deactivation initiated by iWAG	:	0
PDP deactivation initiated by GGSN	:	0
Successful PDP deactivation initiated by GGSN	:	0
Current Active Sessions	:	31244

The following is sample output from the **show gtp apn** command displaying statistics pertaining to the access points based on an APN index:

```
Router# show gtp apn 1
apn_index : 1
apn_name : starent.com
            : 192.170.10.2
GGSN Addr
Primary DNS : 192.165.1.1
DHCP Addr : 192.168.10.1
DHCP Lease : 3000
Tunnel MTU : 1460
Number of active PDPs in this APN: 31244
Default GW
                 Prefix Length Name
                                                   MAC Address PDP Count
192.168.10.1
                 16
                                IFNAME GTP VIF0 0000.0000.0000 1
The following table describes the significant fields shown in the displays.
```

#### Table 1: show gtp apn Field Descriptions

Field	Description		
Index	Number assigned to an access point.		
AccessPointName	Name of the access point.		
DHCP Addr	Dynamic Host Configuration Protocol (DHCP) address of the APN.		
DHCP Lease	DHCP lease time, in seconds.		
Tunnel MTU	Maximum transmission unit of a tunnel.		
Default GW	IP address of the default gateway, if configured.		
Prefix Length	Prefix length of the default gateway.		
MAC Address	MAC address of the APN.		
PDP Count	Number of Packet Data Protocol contexts active for this access point name.		

Command	Description
debug gtp	Enables debugging of the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.

Command	Description
gtp	Configures the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp mcsa statistics	Displays detailed statistics pertaining to mobile client service abstraction on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp parameters	Displays the summary of the GTP parameters of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp path	Displays the path information for the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp pdp-context	Displays the list of Packet Data Protocol contexts that are active on the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name, IMSI, mobile subscriber address, MSISDN, or TEID.
show gtp tunnel	Displays tunnel-related information pertaining to the GTP.
show subscriber session	Displays the summary of either authenticated or unauthenticated subscriber sessions.

## show gtp mcsa statistics

To display detailed statistics pertaining to mobile client service abstraction on the General Packet Radio Service (GPRS) Tunneling Protocol (GTP) of the Intelligent Wireless Access Gateway (iWAG) feature in the Cisco ASR 1000 Series Aggregation Services Routers, use the **show gtp mcsa statistics** command in the privileged EXEC mode.

show gtp mcsa statistics

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Privileged EXEC (#)

 Command History
 Release
 Modification

 Cisco IOS XE Release 3.8
 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Examples** The following is sample output from the **show gtp mcsa statistics** command:

Router# show gtp mcsa statistics iWAG MCSA Statistics: Attach Indications : 16 Attach Replies : 16 Detach Indications : 0 Detach Replies : 0 Update Indications : 0 Update Replies : 0 Cleanup Requests : 16 Cleanup Responses : 0 The following table describes the significant fields shown in the display.

#### Table 2: show gtp mcsa statistics Field Descriptions

Field	Description
Attach Indications	Indicates session establishment initiated by mobile client service abstraction.
Attach Replies	Displays the iWAG replies to the Attach Indications field.
Detach Indications	Indicates session deletion initiated by mobile client service abstraction.
Detach Replies	Displays the iWAG replies to the Detach Indications field.
Update Indications	Indicates session updates initiated by mobile client service abstraction.

Field	Description
Update Replies	Displays the iWAG replies to the Update Indications field.
Cleanup Requests	Indicates session deletion initiated by the iWAG.
Cleanup Responses	Displays the replies from mobile client service abstraction to the Cleanup Requests field.

#### **Related Commands**

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Command	Description
debug gtp	Enables debugging of the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
gtp	Configures the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp apn	Displays detailed statistics pertaining to the access points on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each APN.
show gtp parameters	Displays the summary of the GTP parameters of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp path	Displays the path information for the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp pdp-context	Displays the list of Packet Data Protocol contexts that are active on the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name, IMSI, mobile subscriber address, MSISDN, or TEID.
show gtp tunnel	Displays tunnel-related information pertaining to the GTP.
show subscriber session	Displays the summary of either authenticated or unauthenticated subscriber sessions.

## show gtp path

To display the path information for the General Packet Radio Service (GPRS) Tunneling Protocol (GTP) of the Intelligent Wireless Access Gateway (iWAG) feature in the Cisco ASR 1000 Series Aggregation Services Routers, use the **show gtp path** command in the privileged EXEC mode.

show gtp path {all| remote-address remote-address [vrf vrf-name]| statistics remote-address remote address [vrf vrf-name]}

#### **Syntax Description**

all	Displays detailed statistics pertaining to all the GTP paths.
remote-address	Specifies the GTP path statistics according to IP address.
remote-address	Remote address of a GTP path.
vrf	Specifies the virtual routing and forwarding (VRF) instance containing the remote address.
vrf-name	Name of the VRF.
statistics	Specifies detailed statistics pertaining to a particular GTP path.

#### **Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.8	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Examples**

The following is sample output from the **show gtp path** command displaying detailed statistics pertaining to all the GTP paths:

Router# show gtp path all Total number of path: 2 VRF Name Local address Remote address State Version PDP Count 192.170.10.1(2123) 192.170.10.2(2123) default UΡ 1 1 1 default 192.170.10.1(2152) 192.170.10.2(2152) UP 1 The following is sample output from the show gtp path command displaying the GTP path statistics according to IP address: Router# show gtp path remote-address 192.170.10.2 State Version PDP Count VRF Name Local address Remote address

default192.170.10.1(2123)192.170.10.2(2123)UP11default192.170.10.1(2152)192.170.10.2(2152)UP11The following is sample output from the show gtp path command displaying detailed statistics pertaining toa particular GTP path:

Router# show gtp path statistics :	remote-address 192.170	.10.2			- ·
VRE Name Local address	Remote address	State	Version	PDP	Count
WAG CER Dath Statistics.	192.1/0.10.2(2123)	UP	Ţ	T	
IWAG GIP Fath Statistics;	. 0				
Number of unknown magazora	: 0				
Number of unknown messages	: 0				
Unexpected signalling message	: 0				
Cignaling mag required	: 0				
Signaling msg received	: 0				
Signaling msg Sent	: 2				
Deth feilunes	: 0				
Path rostart	: 0				
Path restart	: 0				
Number of DDPs deleted	: 0				
NUMBER OF PDPS defeted	: U Domoto oddroog	C+ + + + +	Voraion	מממ	Count
default 102 170 10 1(2152)	102 170 10 2(2152)	JUD	1	1 PDP	Counc
WAC CUD Dath Statistics.	192.170.10.2(2152)	UP	Ţ	T	
IWAG GIP Falli Statistics;	. 0				
Number of unknown magazora	: 0				
Number of unknown messages	: 0				
Unexpected signalling message	: 0				
Cignaling mag regained	: 0				
Signaling mag cont	: 0				
Signaling msg Sent	: 0				
Deth feilunes	: 0				
Path mastert	: 0				
Paun restart Number of DDDs successful	: 0				
Number of PDPs deleted	. 0				
Mumber of PDPS defeted					

The following table describes the significant fields shown in the displays.

Table 3: show gtp path Field Descriptions

Field	Description
VRF Name	Name of the corresponding VRF instance with which the access point is associated.
Local address	IP address and port number of the local end of the GTP path.
Remote address	IP address and port number of the remote end of the GTP path.
State	State information of the GTP path. Possible states are Up or Down.
Version	Displays the GTP paths according to the GTP version.
PDP Count	Number of Packet Data Protocol contexts that are active for this access point name.

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Command	Description
debug gtp	Enables debugging of the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
gtp	Configures the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp apn	Displays detailed statistics pertaining to the access points on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each APN.
show gtp mcsa statistics	Displays detailed statistics pertaining to mobile client service abstraction on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp parameters	Displays the summary of the GTP parameters of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp pdp-context	Displays the list of Packet Data Protocol contexts that are active on the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name, IMSI, mobile subscriber address, MSISDN, or TEID.
show gtp tunnel	Displays tunnel-related information pertaining to the GTP.
show subscriber session	Displays the summary of either authenticated or unauthenticated subscriber sessions.

## show gtp parameters

To display the summary of the General Packet Radio Service (GPRS) Tunneling Protocol (GTP) parameters of the Intelligent Wireless Access Gateway (iWAG) feature in the Cisco ASR 1000 Series Aggregation Services Routers, use the **show gtp parameters** command in the privileged EXEC mode.

show gtp parameters

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.8	This command was introduced on the Cisco ASR 1000 Series
		Aggregation Services Routers.

Examples

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The following is sample output from the **show gtp parameters** command:

```
Gn Prime Parameters:
    GTP path echo interval
                                                    = 60
                                                    = 10
    GTP signal wait time T3_response
    GTP signal absolute max wait time (in seconds) = 70
                                                    = 3
    GTP max retry N3_request
MCSA Parameters:
    MCSA Handle
                                                    = 0xFE000003
                                                    = 0 \times 0
    MCSA Context
Tunnel Parameters:
    Tunnel Hold Down Timer
                                                    = 70
                                                     = 1480
    Tunnel MTU
```

The following table describes the significant fields shown in the display.

Table 4: show gtp parameters Field Descriptions

Field	Description
GTP path echo interval	Interval, in seconds, that the GGSN waits for before resending echo responses.
GTP signal absolute max wait time T3_response	Interval, in seconds, that the GGSN waits for before responding to a T3 request.
GTP max retry N3_request	Maximum retry setting for N3 requests.
Tunnel MTU	Maximum transmission unit of a tunnel.

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Command	Description
debug gtp	Enables debugging of the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
gtp	Configures the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp apn	Displays detailed statistics pertaining to the access points on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each APN.
show gtp mcsa statistics	Displays detailed statistics pertaining to mobile client service abstraction on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp path	Displays the path information for the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp pdp-context	Displays the list of Packet Data Protocol contexts that are active on the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name, IMSI, mobile subscriber address, MSISDN, or TEID.
show gtp tunnel	Displays tunnel-related information pertaining to the GTP.
show subscriber session	Displays the summary of either authenticated or unauthenticated subscriber sessions.

To display the list of Packet Data Protocol contexts that are active on the Intelligent Wireless Access Gateway (iWAG) feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name (APN), International Mobile Subscriber Identity (IMSI), mobile subscriber address, Mobile Station International Subscriber Directory Number (MSISDN), or tunnel endpoint identifier (TEID), use the show gtp pdp-context command in the privileged EXEC mode.

show gtp pdp-context {all| apn| imsi imsi-value| ms-address ip-address [detail| vrf vrf-name]| msisdn *msisdn-value* **teid-u** *teid-u value* **}** 

#### **Syntax Description**

I

all	Displays detailed statistics pertaining to all the GTP Packet Data Protocol contexts.
apn	Displays GTP Packet Data Protocol contexts based on the APN.
imsi	Displays GTP Packet Data Protocol contexts based on the IMSI.
imsi-value	Value assigned to the IMSI.
ms-address	Displays GTP Packet Data Protocol contexts based on the mobile subscriber address.
ip-address	IP address assigned to the mobile subscriber.
detail	Displays detailed GTP Packet Data Protocol context information.
vrf	Specifies the virtual routing and forwarding (VRF) instance containing the remote address.
vrf-name	Name of the VRF instance.
msisdn	Displays GTP Packet Data Protocol contexts based on the MSISDN value.
msisdn-value	Value assigned to the MSISDN.
teid-u	Displays GTP Packet Data Protocol contexts based on the TEID value in the GPRS Tunnelling Protocol User Plane (GTP-U).
teid-u value	Value assigned to the TEID in the GTP-U.

show gtp pdp-context

#### **Command Modes** Privileged EXEC (#)

#### **Command History**

Release	Modification
Cisco IOS XE Release 3.8S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Examples**

The following is sample output from the show gtp pdp-context command displaying detailed statistics pertaining to all the GTP Packet Data Protocol contexts: Router# show gtp pdp-context all TEID-C TEID-U MS Addr IMSI GGSN Sig Addr Fwd VRF APN 26202000000485 192.170.10.2 0020F43F 0020F440 192.168.10.5 default starent.com The following is sample output from the **show gtp pdp-context** command displaying the GTP Packet Data Protocol contexts based on APN:

Router# show gtp pdp-context apn 1 TEID-C TEID-U MS Addr IMSI GGSN Sig Addr Fwd VRF APN 0020F43F 0020F440 192.168.10.5 26202000000485 192.170.10.2 default starent.com The following is sample output from the **show gtp pdp-context** command displaying the GTP Packet Data Protocol contexts based on IMSI:

Router# show gtp pdp-con TEID-C TEID-U MS Ad 0020F43F 0020F440 192. current time PDP State Internal Flags Fwd VRF	text imsi 262020000004 ddr IMSI 168.10.5 26202000000 : Oct 12 2012 11:57:22 : IWAG_GTP_PDP_IN_SERV : 0x40011 : default	85 GGSN S 0485 192.17 ICE	ig Addr 0.10.2	Fwd VRF default	APN starent.com
Trans VRF	: default				
user name (IMSI)	: 262020000000485	MS address	192.16	8.10.5	
MS International PST	N/ISDN Number (MSISDN):	123456789	. 192.10		
control teid local	: 0x0020F43F				
control teid remote	: 0x000F4240				
data teid local	: 0x0020F440				
data teid remote	: 0x001E8480				
primary pdp	: Y				
nsapi	: 5				
signal_sequence	: 0				
ggsn_addr_signal	: 192.170.10.2				
ggsn_addr_data	: 192.170.10.2				
default-gw	: 192.168.10.1	prefix-len	: 16		
dhcp-addr	: 192.168.10.1	dhcp-lease	: 30000		
DNS-addr	: 0.0.0.0				
mcsa ctx	: 0x20000A5				
pdp_create_time	: Oct 12 2012 11:43:08				
pdp_setup_time	: Oct 12 2012 11:43:19				
Requested QOS	: 2001F200404000404010	0			
Negotiated QOS	: 2001F200404000404010	0			
Virtual Interface	: IFNAME_GTP_VIF0				
Tunnel Interface	: Tunnel0				
Radio Access Technol	ogy type: WLAN				

The following is sample output from the **show gtp pdp-context** command displaying the GTP Packet Data Protocol contexts based on mobile subscriber address: Router# show gtp pdp-context ms-address 192.168.10.5 TEID-C TEID-U MS Addr IMSI MS Addr GGSN Sig Addr Fwd VRF APN 0020F43F 0020F440 192.168.10.5 26202000000485 192.170.10.2 default starent.com

```
: Oct 12 2012 11:57:39
    current time
    PDP State
                        : IWAG GTP PDP IN SERVICE
                        : 0x40011
    Internal Flags
    Fwd VRF
                        : default
   Trans VRF
                        : default
                        : 26202000000485
    user name (IMSI)
                                               MS address : 192.168.10.5
   MS International PSTN/ISDN Number (MSISDN): 123456789
    control teid local : 0x0020F43F
    control teid remote : 0x000F4240
                    : 0x0020F440
    data teid local
    data teid remote
                        : 0x001E8480
   primary pdp
                        : Y
    nsapi
                        : 5
                        : 0
    signal sequence
                        : 192.170.10.2
    ggsn_addr_signal
    ggsn addr data
                        : 192.170.10.2
    default-gw
                        : 192.168.10.1
                                               prefix-len : 16
    dhcp-addr
                        : 192.168.10.1
                                               dhcp-lease : 30000
                        : 0.0.0.0
    DNS-addr
   mcsa ctx
                        : 0x20000A5
    pdp create time
                        : Oct 12 2012 11:43:08
    pdp_setup_time
                        : Oct 12 2012 11:43:18
    Requested QOS
                        : 2001F2004040004040100
    Negotiated QOS
                        : 2001F2004040004040100
                      : IFNAME_GTP_VIF0
: Tunnel0
    Virtual Interface
    Tunnel Interface
   Radio Access Technology type: WLAN
The following is sample output from the show gtp pdp-context
 command displaying the GTP Packet Data Protocol contexts based on an MSISDN value:
Router# show gtp pdp-context msisdn 123456789
TEID-C
         TEID-U
                   MS Addr
                                   IMSI
                                                    GGSN Addr
                                                                    MSISDN
Fwd VRF
           APN
0020F43F 0020F440 192.168.10.5
                                  26202000000485 192.170.10.2
                                                                   default
                                                                              starent.com
    current time
                        : Oct 12 2012 11:58:02
    PDP State
                        : IWAG GTP PDP IN SERVICE
    Internal Flags
                        \cdot 0 \times 40011
    Fwd VRF
                        : default
    Trans VRF
                        : default
                       : 26202000000485
    user name (IMSI)
                                               MS address : 192.168.10.5
   MS International PSTN/ISDN Number (MSISDN): 123456789
   control teid local : 0x0020F43F
    control teid remote : 0x000F4240
    data teid local
                        : 0x0020F440
                        : 0x001E8480
    data teid remote
   primary pdp
                        : Y
                        : 5
   nsapi
    signal sequence
                        : 0
    ggsn addr signal
                        : 192.170.10.2
    ggsn addr data
                        : 192.170.10.2
                                               prefix-len : 16
    default-gw
                        : 192.168.10.1
    dhcp-addr
                        : 192.168.10.1
                                               dhcp-lease : 30000
    DNS-addr
                        : 0.0.0.0
                        : 0x20000A5
    mcsa ctx
                        : Oct 12 2012 11:43:09
   pdp create time
                        : Oct 12 2012 11:43:19
    pdp_setup_time
    Requested QOS
                        : 2001F2004040004040100
    Negotiated QOS
                        : 2001F2004040004040100
    Virtual Interface
                        : IFNAME GTP VIF0
    Tunnel Interface
                        : Tunnel0
    Radio Access Technology type: WLAN
```

The following table describes the significant fields shown in the displays.

Table 5: show gtp pdp-context Field Descriptions

Field	Description
TEID-C	The TEID value of a GPRS Tunnelling Protocol Control Plane (GTP-C) message.

1

Field	Description
TEID-U	The TEID value of a GTP-U message.
MS Addr	IP address of the mobile station.
IMSI	IMSI for the Packet Data Protocol context.
GGSN Addr	IP address of the GGSN that is associated with the network-initiated procedure for this Packet Data Protocol context.
MSISDN	International Services Digital Network (ISDN) number of the mobile station.

Command	Description
debug gtp	Enables debugging of the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
gtp	Configures the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp apn	Displays detailed statistics pertaining to the access points on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each APN.
show gtp mcsa statistics	Displays detailed statistics pertaining to mobile client service abstraction on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp parameters	Displays the summary of the GTP parameters of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp path	Displays the path information for the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp tunnel	Displays tunnel-related information pertaining to the GTP.
show subscriber session	Displays the summary of either authenticated or unauthenticated subscriber sessions.

## show gtp tunnel

To display tunnel-related information pertaining to the General Packet Radio Service (GPRS) Tunneling Protocol (GTP), use the **show gtp tunnel** command in privileged EXEC mode.

show gtp tunnel Tunnel tunnel-interface number

Syntax Description	Tunnel	Specifies the GTP tunnel interface.
	tunnel-interface number	Interface number assigned to the GTP tunnel.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification	
	Cisco IOS XE Release 3.8S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	

#### **Examples**

The following is sample output from the **show gtp tunne**l command:

Router# show gtp	tunnel TunnelO					
LocalAddr	RemoteAddr	FwdVRF	TransVRF	UsageCount	SeqNum	Checksum
192.170.10.1	192.170.10.2	default	default	1	Disabled	Ν
The following table describes the significant fields shown in the display.						

#### Table 6: show gtp tunnel Field Descriptions

Field	Description
LocalAddr	IP address and port number of the local end of the GTP path.
RemoteAddr	IP address and port number of the remote end of the GTP path.
FwdVRF	Forwarding VRF value.
TransVRF	Transport VRF value.
UsageCount	Number of Packet Data Protocol counts.
SeqNum	Sequence number of the GTP packet.

Field	Description
Checksum	Checksum operations used to perform tunnelling.

#### **Related Commands**

Command	Description
debug gtp	Enables debugging of the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
gtp	Configures the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp apn	Displays detailed statistics pertaining to the access points on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each APN.
show gtp mcsa statistics	Displays detailed statistics pertaining to mobile client service abstraction on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp parameters	Displays the summary of the GTP parameters of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp path	Displays the path information for the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.
show gtp pdp-context	Displays the list of Packet Data Protocol contexts that are active on the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name, IMSI, mobile subscriber address, MSISDN, or TEID.
show subscriber session	Displays the summary of either authenticated or unauthenticated subscriber sessions.

## show platform subscriber template

To display the list of Intelligent Services Gateway (ISG) policy templates, use the **show platform subscriber template** command in the privileged EXEC mode.

show platform subscriber template [state]

Syntax Description	state Sp	ecifies the state of ISG policy templating.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 3.10	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.	
Examples	The following is sample output from the show platform subscriber template command displaying the state of ISG policy templating:		
Router# show platform software subscriber template state Templating is turned ON, 1 template, 32000 sessions		e subscriber template state	

## show subscriber session

To display the summary of either authenticated or unauthenticated subscriber sessions, use the **show subscriber session** command in the privileged EXEC mode.

show subscriber session {detailed| feature| identifier| uid| username}

#### **Syntax Description**

detailed	Displays detailed session information.
feature	Displays specific feature information.
identifier	Specifies the session identifier.
uid	Displays session information based on unique ID.
username	Displays session information based on username.

#### **Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.8	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

#### **Examples**

The following is sample output from the <b>show subscriber session</b> command:
Router# show subscriber session
Codes: Lterm - Local Term, Fwd - forwarded, unauth - unauthenticated, authen - authenticated, TC Ct Number of Traffic Classes on the main session Current Subscriber Information: Total sessions 1
Uniq ID InterfaceStateServiceUp-timeTC Ct. Identifier198DHCP/IPauthenLterm02:23:02 10001.0000.0001
The following is sample output from the <b>show subscriber session</b> command displaying detailed session information: Router# show subscriber session detailed Current Subscriber Information: Total sessions 1
Type: DHCP/IP, UID: 198, State: authen, Identity: 0001.0000.0001 IPv4 Address: 192.168.10.5 Session Up-time: 02:22:54, Last Changed: 02:22:54 Switch-ID: 5256
Policy information: Context 7F6F46F89740: Handle 9D000507 AAA_id 00007C3E: Flow_handle 0
Authentication status: authen
Downloaded User profile, excluding services:
username 0 "0001.00001"
reply message 0 "Default "

cisco-mn-service 0 1 [ipv4] cisco-mpc-protocol-i 0 2 [gtpv1] "starent.com" cisco-service-select 0 cisco-msisdn 0 "49123456789" ims1 0
tunnel-if-handle 0 "26202000000485" <bad format for type>(1214) if-adjacency-handle 0 <bad format for type>(1216) teid-enable 0 True cisco-uplink-gre-kev 0 2000000 (0x1E8480) cisco-downlink-gre-k 0 2159680 (0x20F4 cisco-mn-service 0 0 [none] pmip6-encap-type 0 4 [gre-in-ipv6] wins-server-primary 0 192.168.10.1 primeru dpo 0 192.168.10.1 2159680 (0x20F440) 192.165.1.1 primary-dns 0 dhcp-server 0 dhcp-server 192.168.10.1 wins-server-secondar 0 255.255.0.0 default-ipv4-gateway 0 192.168.10.1 lease-duration 0 30000 (0x7530) default-gw-mac 0 .... domain-name 0 .... domain-name 0 Downloaded User profile, including services: traffic-class 0 "input access-group name ip\_tcl\_in\_ipv4\_acl priority 1" traffic-class 0 "output access-group name ip\_tcl\_out\_ipv4\_acl priority 1" idletime 0 10800 (0x2A30) 0 "0001.0000.0001" username service-type 0 5 [Outbound] 0 "Defau 0 1 [ipv4] 0 2 [gtpv1 reply-message "Default" cisco-mn-service cisco-mn-Service cisco-mpc-protocol-i 0 2 [gtpvl] cisco-service-select 0 "starent.com" "49123456789" "26202000000485" imsi 0 "26202000000465 tunnel-if-handle 0 <bad format for type>(1214) if-adjacency-handle 0 <bad format for type>(1216) teid-enable 0 True imsi 0 cisco-uplink-gre-key 0 cisco-downlink-gre-k 0 2000000 (0x1E8480) 2159680 (0x20F440) cisco-mn-service 0 0 [none] pmip6-encap-type 0 4 [gre-in pmip6-encap-type 4 [gre-in-ipv6] wins-server-primary 0 192.168.10.5 192.168.10.1 192.168.10.1 Wins condefined and a second an 192.168.10.1 default-ipv4-gateway 0 lease-duration 0 default-gw-mac 0 30000 (0x7530) default-gw-mac domain-name .... 0 ..... domain-name 0 Config history for session (recent to oldest): Access-type: DHCP Client: SM Policy event: Service Selection Request Profile name: 0001.0000.0001, 2 references "0001.0000.0001" username 0 5 [Outbound] service-type 0 0 "Default" reply-message cisco-mn-service 0 1 [ipv4] cisco-mpc-protocol-i 0 2 [gtpv1] cisco-service-select 0 "starent.com" cisco-msisdn "49123456789" 0 imsi 0 "26202000000485" tunnel-if-handle 0 <bad format for type>(1214) if-adjacency-handle 0 <bad format for type>(1216) teid-enable 0 True cisco-uplink-gre-key 0 2000000 (0x1E8480) cisco-downlink-gre-k 0 2159680 (0x20F440) cisco-mn-service 0 1 [ipv4] pmip6-encap-type 0 4 [gre-in-ipv6] wins-server-primary 0 192.168.10.5 default-ipv4-gateway 0 192.168.10.1 0 192.165.1.1 primary-dns

```
dhcp-server
                           0
                                 192.168.10.1
        wins-server-secondar 0
                                 255.255.0.0
        default-ipv4-gateway 0
                                 192.168.10.1
        lease-duration 0
                                 30000 (0x7530)
        default-gw-mac
                                 .....
                            0
                                 ....
        domain-name
                            Ω
                                 ....
        domain-name
                           0
    Access-type: DHCP Client: SM
     Policy event: Service Selection Request (Service)
      Profile name: ip_tc1_ipv4_srvc1, 3 references
        password
                            0
                                <hidden>
                  0 <niduen/
0 "ip_tcl_ipv4_srvc1"
        username
        traffic-class
                            0
                                 "input access-group name ip tc1 in ipv4 acl priority 1"
        traffic-class
                            0 "output access-group name ip tcl out ipv4 acl priority 1"
                                10800 (0x2A30)
        idletime
                            0
  Active services associated with session:
   name "ip tc1 ipv4 srvc1", applied before account logon
  Rules, actions and conditions executed:
    subscriber rule-map ctrl_pmap
      condition always event session-start
        1 service-policy type service name ip tc1 ipv4 srvc1
        10 authorize identifier mac-address
Classifiers:
Class-id
           Dir
                  Packets
                             Bvtes
                                                    Pri. Definition
                            44236245
0
           In
                 155803
                                                    0
                                                         Match Any
1
           Out
                 0
                            0
                                                    0
                                                         Match Any
60
           In
                 0
                            0
                                                         Match ACL ip tcl in ipv4 acl
                                                    1
61
           Out.
                 0
                            0
                                                    1
                                                         Match ACL ip_tc1_out_ipv4_acl
Features:
Idle Timeout:
Class-id Dir Timeout value
61 Out 10800
                               Idle-Time
                                                     Source
                                02:22:54
                                                    ip_tc1_ipv4_srvc1
Forced Flow Routing:
Class-id FFR Tunnel Details Source
0
Tunnel-If-Handlle: 44
Adj-Handle: 7F6F43670A18
TEID Enable: TRUE
Upstream Key: 2000000
Downstream Key: 2159680
1
Configuration Sources:
Type Active Time AAA Service ID Name
      02:22:54
                                   ip_tc1_ipv4_srvc1
SVC
                   _
     02:22:54
                   _
USR
                                   Peruser
INT
     02:22:54
                                   GigabitEthernet1/3/3
```

The following table describes the significant fields shown in the displays.

Table 7: show subscriber session Field Descriptions

Field	Description	
lease-duration	Length of time for which the allocated IP address is valid.	
domain-name	Specifies the domain name of the GTP.	
default-gw-mac	MAC address of the default gateway, if configured.	
dhcp-server	IP address of the Dynamic Host Configuration Protocol (DHCP) server.	
primary-dns	IP address of the primary Domain Name System (DNS) server.	

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Field	Description	
wins-server-primary	IP address of the primary Windows Internet Naming Service (WINS) server.	
wins-server-secondar	IP address of the secondary WINS server.	
cisco-msisdn	Displays the Cisco Mobile Station International Subscriber Directory Number (MSISDN) value for the subscriber session.	
imsi	Displays the International Mobile Subscriber Identity (IMSI) value for the subscriber session.	

Command	Description	
debug gtp	Enables debugging of the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.	
gtp	Configures the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.	
show gtp apn	Displays detailed statistics pertaining to the access points on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and the Packet Data Protocol count information for each APN.	
show gtp mcsa statistics	Displays detailed statistics pertaining to mobile client service abstraction on the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.	
show gtp parameters	Displays the summary of the GTP parameters of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.	
show gtp path	Displays the path information for the GTP of the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers.	
show gtp pdp-context	Displays the list of Packet Data Protocol contexts that are active on the iWAG feature in the Cisco ASR 1000 Series Aggregation Services Routers, and are based on Access Point Name, IMSI, mobile subscriber address, MSISDN, or TEID.	

Command	Description
show gtp tunnel	Displays tunnel-related information pertaining to the GTP.

## vrfid (proxy mobile IPv6)

To specify a Virtual Private Network (VPN) Route Forwarding (VRF) for a local mobility access (LMA) peer that is configured under a mobile access gateway (MAG), use the **vrfid** command in MAG-LMA configuration mode. To disassociate a VRF from an LMA peer that is configured under a MAG, use the **no** form of this command.

vrfid no vrfid

**Syntax Description** This command has no arguments or keywords.

**Command Default** No VRF is specified for an LMA peer that is configured under a MAG.

**Command Modes** MAG-LMA configuration mode (config-ipv6-pmipv6mag-lma)

Command History	Release	Modification
	Cisco IOS XE Release 3.8S	The command was introduced.

## **Usage Guidelines** This command is not supported in standalone MAG configuration. Use this command only when a MAG is configured to coexist with the Intelligent Services Gateway (ISG). Configure a VRF routing table instance using vrf definition command prior to using the vrfid command.

**Examples** The following example shows how to specify a VRF for an LMA peer that is configured under a MAG:

Device# enable
Device# configuration terminal
Device(config)# vrf definition vrf1
Device(config-vrf)# rd 100:20
Device(config-vrf)# exit
Device(config)# ipv6 mobile pmipv6-mag mag1 domain dn1
Device(config-ipv6-pmipv6-mag)# lma lma1
Device(config-ipv6-pmipv6mag-lma) vrfid vrf1
Device(config-ipv6-pmipv6mag-lma) end

# Related Commands Command Description vrf definition Configures a VRF table instance.