

cnBNG User Plane Verification Commands

This chapter describes the Cisco IOS XR software commands that are used to verify the cloud native Broadband Network Gateway (cnBNG) user plane configuration on Cisco ASR 9000 Series Routers. For details regarding the related configurations, see the *Cloud Native BNG User Plane Configuration Guide for Cisco ASR 9000 Series Routers*.

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show cnbng-nal access-interface

To view the IP subscriber access interface information for the NOS adaptation layer (NAL) on the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal access-interface** command in EXEC mode.

	show cnbng-nal acc	ess-interface interface-type interface-path-id location location-id			
Syntax Description	interface-type interface-path-id	Displays information about the subscriber access interface for the specified interface type.			
		Use the show interfaces command to see a list of all interfaces currently configured on the router.			
		For more information, use the question mark (?) online help function.			
	location location-id	(optional) Displays information about subscriber access interface for the specified location. The location argument is entered in the rack/slot/module notation.			
Command Default	None				
Command Modes	EXEC mode				
Command History	Release Modificat	ion			
	Release 7.3.1 This command was introduced.				
	Release The task id 24.1.1	d was changed from config-services to network.			
Usage Guidelines	No specific guidelines im	pact the use of this command.			
Task ID	Task Operation ID				
	network read, write				
	This example shows how (bundle-Ether 1.1):	to view the IP subscriber access interface information for bundle interface			
	Router# show cnbng-na	l subscriber access-interface bundle-Ether 1.1			
	<pre></pre>				
	 Type PPPoE IPoE 				
	Session Counts by Sta initializing 0 0 connecting 0 0	te:			

```
connected 0 0
activated 0 8000
idle 0 0
disconnecting 0 0
Total: 0 8000
Session Counts by Address-Family:
none 0 0
ipv4 0 0
ipv6 0 8000
dual 0 0
Total: 0 8000
_____
Location: 0/RSP1/CPU0
------
Туре РРРОЕ ІРОЕ
____ ____
Session Counts by State:
initializing 0 0
connecting 0 0
connected 0 0
activated 0 8000
idle 0 0
disconnecting 0 0
Total: 0 8000
Session Counts by Address-Family:
none 0 0
ipv4 0 0
ipv6 0 8000
 dual 0 0
Total: 0 8000
```

show cnbng-nal aipc

To view the AIPC statistics for the NOS adaptation layer (NAL) component on the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal aipc** command in EXEC mode.

	show cnbng-nal aipc {	client server } location { location-id all }
Syntax Description	client Display	vs the AIPC statistics of the client.
	server Display	ys the AIPC statistics of the server.
	location location-id (option location	al) Displays information about AIPC statistics for the specified location. The n argument is entered in the rack/slot/module notation.
	You ca locatio	n specify a specific <i>location-id</i> in the rack/slot/module format or specify n all to view AIPC statistics for all locations.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release Modification	
	Release 7.3.1 This command	was introduced.
	Release The task id was 24.1.1	changed from cisco-support to network.
Usage Guidelines	No specific guidelines impact t	he use of this command.
Task ID	Task Operation ID	
	network Read, write	
	This example shows how to vie	w the APIC client information:
	Router# show cnbng-nal aip Mon Jan 18 17:22:27.001 UT	c client location all C
	Location: 0/RSP0/CPU0	
	<pre>client_name: conn_present: tx_attempt_count: tx_count: notify_connect_count: notify_queue_high_count: notify_queue_low_count: notify_queue_full_count:</pre>	dhcpd 1 1100 1100 15 0 0
	<pre>notify_data_waiting_count:</pre>	0

notify error count:	0
notify close count:	14
notify sendstatus count:	1100
notify_open_count:	0
pulse data waiting count:	0
queue_full:	0
queue full drop:	0
queue ewouldblock count:	0
outstanding_buffers:	0
cumulative_overflow_msgs:	0
hwm_overflow_msgs:	0
get_mtu_failure:	0
get_buffer_failure:	0
get_buffer_datap_failure:	0
conn_failure:	0
send_failure:	0
receive_failure:	0
release_buffer_failure:	0
overflow_q_flush_count:	14

show cnbng-nal chunk statistics

To view the chunk memory statistics information for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal chunk statistics** command in EXEC mode.

	show cnb	ng-nal chunk statistics locatior	$\mathbf{n} \{ \textit{location-id} \mid \mathbf{all} \}$			
Syntax Description	location loc	cation-id Displays information about	chunk memory statistics for	the specified loc	ation.	
		You can specify a specific <i>la</i> location all to view statistic	<i>cation-id</i> in the rack/slot/ cs for all locations.	module format o	r specify	
Command Default	None					
Command Modes	EXEC mode	9				
Command History	Release	Modification				
	Release 7.3.	.1 This command was introduced.				
	Release 24.1.1	The task id was changed from cisco-	support to network.			
Usage Guidelines	No specific g	guidelines impact the use of this comm	hand.			
Task ID	Task Ope ID	eration				
	network read writ	d, te				
	This example shows how to view the chunk statistics information for all locations:					
	Router# show cnbng-nal chunk statistics location all Mon Jan 18 17:25:11.953 UTC					
	Location: (0/RSP0/CPU0				
	Chunk Id use	Chunk name	Total allocs done	e Total freed	Blocks in	
	 0	======================================	100002	100002	0	
	1	nal message chunk	50012	50012	0	
	2	nal im database chunk	50001	50001	0	
	3	nal rib context chunk	2	2	0	
	4	nal subscriber fsm chunk	50001	50001	0	
	5	nal bulk disconnect chunk	50001	50001	0	

Route reconcile response chunk

6	nal replay msg chunk	0	0	0
7	nal recon msg chunk	0	0	0
8	nal replay data chunk	0	0	0
9	nal recon sub entry	0	0	0
10	nal replay data entry	0	0	0
11	nal spa param chunk	100002	100002	0
12	nal spa packet inject chunk	0	0	0
13	nal spa packet punt chunk	0	0	0
14	nal udp packet chunk	4	0	4
15	nal timer infra chunk	4	4	0
16	nal spa req resp chunk	16384	0	16384
17	nal stats resp chunk	0	0	0
18	nal AF down chunk	0	0	0
19	NAL SPA response chunk	50001	50001	0
20	NAL Subscriber stats chunk	0	0	0
21	NAL Keep alive packet chunk	0	0	0
22	NAL LCP timeout chunk	0	0	0
23	Reconcile response chunk	0	0	0
24	Route reconcile response chunk	11	11	0
25	nal spa req resp file chunk	100002	100002	0
26	nal disc history file chunk	50001	50001	0
27	Reconcile replay history chunk	0	0	0
Location:	0/1/CPU0			
1	nal stats resp chunk	0	0	0
2	nal AF down chunk	0	0	0
3	NAL SPA response chunk	50001	50001	0
4	NAL Subscriber stats chunk	0	0	0
5	NAL Keep alive packet chunk	0	0	0
6	NAL LCP timeout chunk	0	0	0
7	Reconcile response chunk	0	0	0

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Location: Chunk Id	0/RSP0/CPU0 Chunk name	Total allocs done	Total freed	Blocks in
0	nal transaction FSM chunk	100002	100002	0
1	nal message chunk	50012	50012	0
2	nal im database chunk	50001	50001	0
3	nal rib context chunk	2	2	0
4	nal subscriber fsm chunk	50001	50001	0
5	nal bulk disconnect chunk	50001	50001	0
6	nal replay msg chunk	0	0	0
7	nal recon msg chunk	0	0	0
8	nal replay data chunk	0	0	0
9	nal recon sub entry	0	0	0

This example shows how to view the chunk statistics information for the location 0/RSP0/CPU0.

Router# show cnbng-nal chunk statistics location 0/RSP0/CPU0

show cnbng-nal configuration

To view the trace information for NOS adaptation layer (NAL) system database configuration component on the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal configuration** command in EXEC mode.

	show cnbng-n]	al configuration [auto-loopback	vrf { <i>vrf-name</i> all }] [location <i>location-id</i>
Syntax Description	auto-loopback	Displays the NOS adaptation layer (of cloud native BNG.	NAL) autoloopback configuration on the user plane
	vrf vrf-name	Displays the NOS adaptation layer (VRF.	NAL) autoloopback configuration for the specified
		Use vrf all to view the details for al	ll VRFs.
	location location	(optional) Displays information about specified location. The location argu	ut NOS adaptation layer (NAL) configuration for the iment is entered in the rack/slot/module notation.
		You can specify a specific <i>location-ia</i> all to view statistics for all locations	<i>l</i> in the rack/slot/module format or specify location s.
Command Default	None		
Command Modes	EXEC mode		
Command History	Release N	odification	
	Release 7.3.1 T	his command was introduced.	
	Release T 24.1.1	he task id was changed from cisco-supp	port to network.
Usage Guidelines	No specific guid	elines impact the use of this command	
Task ID	Task Operati ID	n	
	network read, write	_	
	This example sh	ows how to view the configuration for	all locations:
	Router# show c Mon Jan 18 17:	nbng-nal configuration location 28:59.492 UTC	all

Location: 0/RSP0/CPU0

```
Host-Identifier : asr9k-1
```

Summary-route Tag-value : 100 User-Plane configurations: IP : 10.105.227.96 GTP Port : 2152 PFCP Port : 8805 VRF : default Control-Plane configurations: PRIMARY IP : 10.84.102.235 GTP Port : 2152 PFCP Port : 8805 Connection Status: Down Association Status: Init

Location: 0/1/CPU0

This example shows how to view the autoloopback configuration for all VRFs:

Router# show cnbng-nal configuration auto-loopback vrf all Mon Feb 15 11:08:56.419 UTC

Location: 0/RSP0/CPU0

NAL Auto-Loopback DB:

VRF - default Interface-Name List:

Loopback0 Primary-IP: 12.0.0.1 Loopback1 Primary-IP: 12.0.0.1

show cnbng-nal counters

To view the counter information for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal counters** command in EXEC mode.

show cnbng-nal counters type { SPA | accounting | all | cp-recon | error | histogram | spa-lib | subscriber | svm | watermark } [location location]

Syntax Description	type	Displays the counters for the specified counter types. The following are the counter types:
		• SPA: Displays Subscriber Provisioning Agent (SPA) counters.
		accounting: Displays accounting counters
		• all: Displays all counters
		Cp-recon: Displays CP Recon counters
		• error: Displays Error counters
		histogram: Displays histogram counters
		• packets : Displays packet counters
		spa-lib: Displays SPA LIB counters
		subscriber: Displays subscriber counters
		• svm: Displays SVM counters
		• watermark: Displays watermark counters
	location location-id	(optional) Displays information about counters for the specified location. The location argument is entered in the rack/slot/module notation.
		You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view counters for all locations.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release	Modification
	Release 7.3.1	This command was introduced.
	Release 24.1.1	The task id was changed from cisco-support to network.
	No specific au	idelines impact the use of this command
usage Guidelines	no specific gu	naennes impaet die use of uns command.

Task ID Operation Task ID network read, write This example shows how to view counters for SPA: Router# show cnbng-nal counters type SPA Mon Jan 18 17:30:29.178 UTC Location: 0/RSP0/CPU0 SPA Counters _____ Counter name Value _____ ____ IPOE Sub Create OK 50001 GEN SPA Create Req 50001 GEN Sub Create Res 50001 GEN Blkdic adm more 1 50001 GEN Blkdis rsp FSM GEN GTPu pkt sent 4 GEN Evt Notif Fail 50001 GEN Mutex create 12 GEN Timer start 4 GEN Route prov 11 4 GEN Timer expiry GEN PFCP start 7 GEN GTPu start 4 GEN Trans create 7 GEN Trans delete 4 11 GEN Rt prov done GEN Rtprov res ok 6 This example shows how to filter for SPA library:

This example shows how to view information of all counters:

Router# show cnbng-nal counters type all Mon Jan 18 17:31:29.688 UTC Location: 0/RSP0/CPU0 Subscriber Counters

Counter name	Value
	=====
IPOE INTF Created	50001
IPOE INTF Delete	50001
IPOE IPv4 caps down	50001
IPOE IPv4 caps up	50001
IPOE IPv6 caps down	50001
IPOE IPv6 caps up	50001
IPOE IPv4 Rou add	50001
IPOE IPv4 Rou del	50001
IPOE IPv4 fram add	50001
IPOE IPv4 fram del	50001
IPOE IPv6 Rou add	50001
IPOE IPv6 Rou del	50001
IPOE IPv6 fram add	50001
IPOE IPv6 fram del	50001
IPOE IPv6 PD add	50001
IPOE IPv6 PD del	50001
GEN Blkdis a empty	1
GEN DB cache hit	1864147
GEN DB cache miss	1232501
PPPoF SPIO attach	1
FFFOE SFIO ACCACI	Ŧ
Error Counters	
Counter name	Value
==========	=====
GEN Rtprov res fail	5
GEN REPIOV IES IAII	5
Accounting Counters	Value
Accounting Counters Counter name 	Value
Accounting Counters Counter name ========	Value
Accounting Counters Counter name ========	Value =====
Accounting Counters Counter name =======	Value
Accounting Counters Counter name ===========	Value
Accounting Counters Counter name ====================================	Value =====
Accounting Counters Counter name =========== SVM Counters	Value =====
Accounting Counters Counter name ====================================	Value
Accounting Counters Counter name ======== SVM Counters Counter name	Value ===== Value
Accounting Counters Counter name SVM Counters Counter name ====================================	Value ===== Value ===== 50001
Accounting Counters Counter name ====================================	Value ===== Value ===== 50001
Accounting Counters Counter name =========== SVM Counters Counter name ========== Sess created Sess deleted UP install reg	Value ===== Value ===== 50001 50001
Accounting Counters Counter name ========= SVM Counters Counter name ========= Sess created Sess deleted UP install req UB installed	Value ===== Value ==== 50001 50001 100001
Accounting Counters Counter name ========= SVM Counters Counter name ========= Sess created Sess deleted UP installed UP installed UP assoc reg	Value ===== 50001 50001 100001
Accounting Counters Counter name ========= SvM Counters Counter name ========= Sess created Sess deleted UP installed UP assoc req UP assoc req UP assoc req	Value ===== 50001 50001 100001 100001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess deleted UP install req UP installed UP associated PD req	Value ===== 50001 50001 50001 100001 100001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess deleted UP install req UP installed UP assoc req UP associated PD req PD req PD refq	Value ===== 50001 50001 50001 100001 100001 100001 50001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess deleted UP install req UP installed UP assoc req UP associated PD req PD cfg DD	Value ===== 50001 50001 100001 100001 100001 100001 50001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess deleted UP install req UP installed UP assoc req UP associated PD req PD cfg PD	Value ===== 50001 50001 50001 100001 100001 100001 100001 50001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess deleted UP install req UP installed UP installed UP associated PD req PD cfg PD Activate req Datiwated	Value ===== 50001 50001 50001 100001 100001 100001 50001 100001 50001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess deleted UP install req UP install req UP installed UP associated PD req PD cfg PD Activate req Activated D req	Value ===== 50001 50001 50001 100001 100001 100001 50001 50001 50001 50001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess deleted UP install req UP install req UP installed UP assoc req UP associated PD req PD cfg PD Activate req Activate mentioned Delete CB	Value ===== 50001 50001 50001 100001 100001 100001 50001 50001 50001 50001 50001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess deleted UP install req UP installed UP assoc req UP associated PD req PD cfg PD Activate req Activate req Activated Delete CB Cleanup	Value ===== 50001 50001 50001 100001 100001 100001 100001 50001 50001 50001 50001 50001
Accounting Counters Counter name SVM Counters Counter name Sess created Sess cleated UP install req UP installed UP installed UP assoc req UP associated PD req PD cfg PD Activate req Activated Delete CB Cleanup Recons	Value ===== 50001 50001 50001 100001 100001 100001 100001 50001 50001 50001 50001 50001
Accounting Counters Counter name ========= SVM Counters Counter name ========= Sess created Sess deleted UP install req UP installed UP installed UP associated PD req PD cfg PD Activate req Activate req Activated Delete CB Cleanup Recons Recon start	Value Soudi Soudi Soudi Soudi 100001 100001 100001 Soudi

SPA Counters

Cour	nter name	Value
====		
IPOE	E Sub Create OK	50001
GEN	SPA Create Req	50001
GEN	Sub Create Res	50001
GEN	Blkdic adm more	1
GEN	Blkdis rsp FSM	50001
GEN	GTPu pkt sent	4
GEN	Evt Notif Fail	50001
GEN	Mutex create	12
GEN	Timer start	4
GEN	Route prov	11
GEN	Timer expiry	4
GEN	PFCP start	7
GEN	GTPu start	4
GEN	Trans create	7
GEN	Trans delete	4
GEN	Rt prov done	11
GEN	Rtprov res ok	6

CP Recon Counters

Counter	name	Value

Packet Counters

Counter name

SPA LIB Counters

Counter name	Value
association_status	0
transport status	0

Histogram/API Performance Stats

API name 20s	50s	100s	1ms	10ms	100ms	1s	5s	10s
			===			==	==	
===	===	====						
IPOE Sub	Create		0	0	0	48777	1224	0
0	0	0						
IPOE Sub	Update		0	0	0	0	0	0

Value

0 0	0						
IPOE Sub Delete	0	0	0	0	160	49841	0
IPOE Int Crt	0	0	1	31531	18469	0	0
IPOE Int Upd	0	0	0	0	0	0	0
0 0 IPOE Int Del	0	0	0	0	169	49832	0
0 0 IPOE SVM Sess Create	0	0	0	2808	47172	21	0
0 0 IPOE SVM Sess Update	0	0	0	0	0	0	0
0 0 IPOE SVM Sess Delete	0	3	2915	34410	12673	0	0
0 0 IPOE V4 RT Inst	0	115	38956	8805	2125	0	0
0 0 IPOE V4 RT Del	0	532	44916	4498	55	0	0
0 0 IPOE V4 FR Inst	0	107	38952	8815	2127	0	0
0 0 IPOE V4 FR Del	0	542	44901	4503	55	0	0
0 0 IPOE V6 RT Inst	0	126	38440	9809	1626	0	0
0 0 IPOE V6 RT Del	0	843	44838	4294	26	0	0
0 0 TPOE V6 PD RT Tost	0	128	38424	9820	1629	0	0
0 0 IPOF V6 PD PT Del	0	220	1/81/	1323	26	0	0
0 0 IDOE VC ED Inst	0	1.2.1	20271	4525	1.000	0	0
0 0	0	131	38371	9816	1083	0	0
0 0	0	835	44836	4304	26	0	0
PPPOE Sub Create 0 0	0	0	0	0	0	0	0
PPPOE Sub Update 0 0	0	0	0	0	0	0	0
PPPOE Sub Delete 0 0	0	0	0	0	0	0	0
PPPOE Int Crt 0 0	0	0	0	0	0	0	0
PPPOE Int Upd 0 0	0	0	0	0	0	0	0
PPPOE Int Del 0 0	0	0	0	0	0	0	0
PPPOE SVM Sess Create	0	0	0	0	0	0	0
PPPOE SVM Sess Update	0	0	0	0	0	0	0
PPPOE SVM Sess Delete	0	0	0	0	0	0	0
PPPOE V4 RT Inst	0	0	0	0	0	0	0
PPPOE V4 RT Del	0	0	0	0	0	0	0
PPPOE V4 FR Inst	0	0	0	0	0	0	0
U U PPPOE V4 FR Del	U	0	0	0	0	0	0
U U PPPOE V6 RT Inst	U	0	0	0	0	0	0
0 0 PPPOE V6 RT Del	0	0	0	0	0	0	0

0	0	0						
PPPOE V6 P	D RT Inst		0	0	0	0	0	0
0	0	0						
PPPOE V6 P	D RT Del		0	0	0	0	0	0
0	0	0						
PPPOE V6 F	R Inst		0	0	0	0	0	0
0	0	0						
PPPOE V6 F	R Del		0	0	0	0	0	0
0	0	0						
GEN Per tr	ans		0	0	0	48853	51149	0
0	0	0						
GEN CDM Lo	okup		0	0	0	0	0	0
0	0	0						
GEN CDM In	sert		47239	2762	0	0	0	0
0	0	0						
GEN CDM Up	date		146687	3316	0	0	0	0
0	0	0						
GEN Eval L	ookup		49838	163	0	0	0	0
0	0	0						

Watermark Performance Stats

Ν	laximum '	Time		Av	erage I	ime	Mi	.nimum 5	[ime
- API name Sec	MSec	NSec	Req count	Sec	MSec	NSec	Sec	MSec	NSec
=======	Mbec	NSEC					===		
=== IPOE Sub Crea	==== ite	====	50001	0	574	515792	0	133	0
2 IPOE Sub Upda	883 ite	0	0	0	0	0	0	0	0
0 IPOE Sub Dele	0 ete	0	50001	2	52	368521	0	953	0
4 TPOE Int Crt	70	0	50001	0	89	804869	0	9	0
0 IPOE Int Und	943	0	0	0	0	0	0	0	0
110E Int opd 0	0	0	50001	1	0.01	457744	0	017	0
1POE INC DEL	11	0	50001	1	981	45//44	0	917	0
IPOE SVM Sess 1	Create 187	0	50001	0	358	201129	0	31	0
IPOE SVM Sess 0	Update 0	0	0	0	0	0	0	0	0
IPOE SVM Sess 0	Delete 294	0	50001	0	70	839397	0	1	0
IPOE V4 RT Ir	ist 368	0	50001	0	11	100024	0	1	0
IPOE V4 RT De	el 133	0	50001	0	5	773691	0	1	0
IPOE V4 FR Ir	ist	0	50001	0	11	118684	0	1	0
IPOE V4 FR De	368 2	0	50001	0	5	775731	0	1	0
0 IPOE V6 RT Ir	133 ist	0	50001	0	10	419698	0	101	0
0 IPOE V6 RT De	368 el	0	50001	0	4	937393	0	1	0
0 IPOE V6 PD RI	121 Inst	0	50001	0	10	435878	0	101	0

0 368	0							
IPOE V6 PD RT Del		50001	0	4	948452	0	1	0
0 121 IPOE V6 FR Inst	0	50001	0	10	577531	0	100	0
0 367	0	E0001	0	4	020402	0	1	0
0 121	0	20001	0	4	939493	0	Ţ	0
PPPOE Sub Create	0	0	0	0	0	0	0	0
PPPOE Sub Update	0	0	0	0	0	0	0	0
0 0 PPPOE Sub Delete	0	0	0	0	0	0	0	0
0 0	0							
PPPOE Int Crt	0	0	0	0	0	0	0	0
PPPOE Int Upd	0	0	0	0	0	0	0	0
0 0	0							
PPPOE Int Del	0	0	0	0	0	0	0	0
U U PPPOE SVM Sess Create	0	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0	0
PPPOE SVM Sess Update		0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0	0
PPPOE V4 RT Inst	0	0	0	0	0	0	0	0
0 0	0							
PPPOE V4 RT Del	0	0	0	0	0	0	0	0
PPPOE V4 FR Inst	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	Ŭ
PPPOE V4 FR Del		0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0	~
PPPOE V6 RT Inst	0	0	0	0	0	0	0	0
PPPOE V6 RT Del	0	0	0	0	0	0	0	0
0 0	0							
PPPOE V6 PD RT Inst		0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0	0
PPPOE V6 FR Inst		0	0	0	0	0	0	0
0 0	0							
PPPOE V6 FR Del	0	0	0	0	0	0	0	0
GEN Per trans	0	100002	1	335	305446	0	133	0
4 113	0	100001	-	000	000110	0	100	Ũ
GEN CDM Lookup		0	0	0	0	0	0	0
0 0	0	F 0 0 0 1	0	0	F F 0 0 7	0	0	~
GEN CDM INSERC	0	20001	0	0	55297	0	0	0
GEN CDM Update		150003	0	0	22164	0	0	0
0 4	0							
GEN Eval Lookup	0	50001	0	0	3259	0	0	0
U I	U							

show cnbng-nal cp connection status

To view the connection status information of the NAL transport user and control plane server, use the **show cnbng-nal cp connection status** command in EXEC mode.

	show cnbng-nal cp connection status [location location]						
Syntax Description	location(optional) Displays information about the connection status for the specified location.location-idThe location argument is entered in the rack/slot/module notation.						
	You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view statistics for all locations.						
Command Default	None						
Command Modes	EXEC mode						
Command History	Release Modification						
	Release 7.3.1 This command was introduced.						
	ReleaseThe task id was changed from cisco-support to network.24.1.1						
Usage Guidelines	You can use this command to verify if the retry count is configured or not.						
Task ID	Task Operation ID						
	network Read, write						
	This example shows how to view the connection status:						
	Router# show cnbng-nal cp connection status Fri Feb 19 11:27:31.178 UTC						
	Location: 0/RSP0/CPU0						
	User-Plane configurations:						
	IP : 10.105.227.96 GTP Port : 2152 PFCP Port : 8805 VRF : default						
	Control-Plane configurations:						
	PRIMARY IP : 10.84.102.235 GTP Port : 2152 PFCP Port : 8805						

L

Association retry count: 10 Connection Status: Up Connection Status time stamp: Thu Feb 11 12:46:19 2021 Connection Prev Status : Down Connection Prev Status time stamp: Thu Feb 11 12:44:55 2021 Association status: Active Association status time stamp: Thu Feb 11 12:46:18 2021

This example shows how to view the connection status for a particular location, in this case, location 0/0/CPU0:

Router# show cnbng-nal cp connection status location 0/0/CPU0 Wed Nov 18 14:32:30.101 IST

Location: 0/0/CPU0

User-Plane configurations:

IP	:	11.11.11.1
GTP Port	:	15002
PFCP Port	:	15003
VRF	:	default

Control-Plane configurations: PRIMARY IP : 11.11.11.2 GTP Port : 2152 PFCP Port : 8805

Retry count is not configured

Connection Status: Up Connection Status time stamp: Thu Feb 11 12:46:19 2021

Connection Prev Status : Down Connection Prev Status time stamp: Thu Feb 11 12:44:55 2021

Association status: Active Association status time stamp: Thu Feb 11 12:46:18 2021

show cnbng-nal dynamic-routes

To view details of dynamic routes for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal dynamic-routes** command in EXEC mode.

show cnbng-nal dynamic-routes { afi { ipv4 | ipv6 } | history | summary } [location location]

Syntax Description	afi	Displays dynamic routes for the specified address family.					
	history Displays the history of dynamic route provision request or response.						
	summary	Displays the summary of dynamic routes installed.					
	location <i>location-id</i>	(optional) Displays details of dynamic routes for the specified location. The location argument is entered in the rack/slot/module notation.					
		You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view statistics for all locations.					
Command Default	None						
Command Modes	EXEC mode						
Command History	Release Mo	odification					
	Release 7.3.1 Th	is command was introduced.					
	Release Th 24.1.1	e task id was changed from cisco-support to network.					
Usage Guidelines	No specific guide	lines impact the use of this command.					
Task ID	Task Operation	- 1					
	network read, write						
	This example shows how to view the history details of the dynamic routes:						
	Router# show cn Mon Jan 18 18 : 4	bng-nal dynamic-routes history 7:19.231 UTC					
	Location: 0/RSP	0/CPU0					
		- Index: 1					
	Timestamp Type Transaction id	: Dec 17 16:26:52.020584 : Response : 220					

```
Result: 1Router name: asr9k-1Error message: Route provision request timed out
----- End of index: 1 -----
 ----- Index: 2 ------
Timestamp
              : Dec 17 16:24:52.019863
Type
             : Request
Transaction id : 220
Duration
              : 0
Number of V4 entries : 1
Number of V6 entries : 1
Sync status : SPA_ROUTE_SYNC_NONE
 V4 Routes
+-----
| Oper VRF
                                 Route/mask
                                                  Gateway IP
Route tag |
+-----+
| Create default
                                 101.102.0.0/16
                                              101.102.0.1
0 |
             _____
                                          -----+
 V6 Routes
+-----
                                                              -+
| Oper VRF
                                 Route/mask
Route tag |
+-----
                  | Create default
                                 201::/64
0 |
----- End of index: 2 -----
----- Index: 3 -----
Timestamp
              : Dec 17 15:35:07.123205
Type : Response
Transaction id : 210
Result
             : 1
Router name : asr9k-1
Error message : Route provision request timed out
----- End of index: 3 ------
----- Index: 4 ------
Timestamp
             : Dec 17 15:33:07.122542
             : Request
Type
Type
Transaction id : 210
Duration : 0
Number of V4 entries : 1
Number of V6 entries : 1
          : SPA_ROUTE SYNC NONE
Sync status
V4 Routes
+----
| Oper VRF
                                 Route/mask
                                                  Gateway IP
Route tag |
+-----
| Create default
                                 101.101.0.0/16 101.101.0.1
20 |
```

```
----- End of index: 4 ------
```

This example shows how to view summary of the dynamic routes:

Router# show cnbng-nal dynamic-routes summary Mon Jan 18 18:50:48.734 UTC

0

```
Location: 0/RSP0/CPU0

Counter Name Value

V4 OC Entries 1

V6 OC Entries 0

V4 Primary Entries 1

V4 Secondary Entries 0

V4 RIB Entries 0
```

V6 RIB Entries

This example shows how to view the IPv6 address family dynamic routes for the location 0/RSP0/CPU0.

```
Router# show cnbng-nal dynamic-routes afi ipv6 location 0/RSP0/CPU0
Thu Oct 1 06:13:39.715 UTC
Index
                      : 1
Interface
                       : Loopback1 [0x00000120]
VRF
                      : default
AFI
                      : IPv6
Prefix
                      : 1:2::2000/115
                   : NA
Secondary address
Route tag
                       : RIB REQ COMPLETE
State
```

This example shows how to view the IPv4 address family dynamic routes for the location 0/RSP0/CPU0.

```
Router# show cnbng-nal dynamic-routes afi ipv4 location 0/RSP0/CPU0
Thu Oct 1 06:10:18.621 UTC
```

Index	: 1
Interface	: Loopback1 [0x000005E0]
VRF	: default
AFI	: IPv4
Prefix	: 11.0.0/15
Secondary address	: 11.0.0.1
Route tag	: 0
State	: RIB_REQ_COMPLETE

show cnbng-nal main events

To view details of NOS adaptation layer (NAL) events for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal main events** command in EXEC mode.

	show cnbng-r	nal main events	[location location-id]					
Syntax Description	location(optional) Displays information about NAL events for the specified location. The locatlocation-idargument is entered in the rack/slot/module notation.							
		You can specify a location all to vie	specific <i>location-id</i> in the rack/slot/module format or specify where main events for all locations.					
Command Default	None							
Command Modes	EXEC mode							
Command History	Release M	Nodification						
	Release 7.3.1	This command was intr	roduced.					
	ReleaseThe task id was changed from cisco-support to network.24.1.1							
Usage Guidelines	No specific guid	lelines impact the use of	of this command.					
Task ID	Task Operati ID	on						
	network read, write							
	This example shows how to view main events:							
	Router # show (Mon Jan 18 18:	nbng-nal main even 54:08.121 UTC	ts					
	Location: 0/RS	3P0/CPU0						
	======= NAL events							
	<pre></pre>	done lon Up DB Done FSM Init Done : done it Done nfo Done DC DB init done done	<pre> Time Stamp S, M Dec 17 12:26:46.272 0, 0 Dec 17 12:26:46.272 0, 0 Dec 17 12:26:46.400 0, 0 Dec 17 12:26:48.192 0, 0 Dec 17 12:26:48.192 0, 0 Dec 17 12:26:48.192 0, 0 Dec 17 12:26:48.320 0, 0 Dec 17 12:26:48.320 0, 0 Dec 17 12:26:48.320 0, 0 Dec 17 12:26:48.448 0, 0</pre>					

| Sysmgr CDM Cleanup Regist Done | Dec 17 12:26:48.448 | 0, 0 | Dec 17 12:26:50.240 | 0, 0 | Statsd resync start | Statsd resync end | Dec 17 12:26:50.240 | 0, 0 | Dec 17 12:26:50.368 | 0, 0 | Proc Ready | Dec 17 12:26:50.368 | 0, 0 | AIPC Init | SIR suspend trans | SIR Not Ready | Dec 17 15:05:45.088 | 0, 0

 I SIR NOT Keady
 I Dec 17 15:05:45.088
 0, 0

 I SIR Ready
 I Dec 17 15:05:45.088
 0, 1

 I NAL SPA Registration Done
 I Dec 22 17:23:18.144
 0, 1

 I SPA Chkpoint Init Done
 I Dec 22 17:23:10 144
 0, 1

 _____ IM events _____ | Event Name | Time Stamp IS, M | Dec 17 12:26:48.192 | 0, 0 | IM conn up | Dec 17 12:26:48.320 | 0, 0 | IMC DB recon done I IPOE parent caps done
I IPOE sub caps done
PPPOE parent caps done
PPPOE sub caps done
PPPOE sub caps done
PPP NCP ipcp caps done
PPP NCP ipv6cp caps done
I IPOE attrs done | Dec 17 12:26:48.448 | 0, 0 | Dec 17 12:26:50.368 | 0, 0 | PPPoE attrs done | Dec 17 12:26:50.368 | 0, 0 | Loopback attrs done | Dec 17 12:26:50.368 | 0, 0 _____ SVM events _____ | Event Name | Time Stamp IS.M | Subdb conn down | Dec 17 15:05:45.728 | 0, 1 | Dec 17 15:05:49.696 | 0, 1 | Dec 17 15:05:49.696 | 0, 1 | Subdb conn up | Subdb recon start | Dec 17 15:05:54.560 | 0, 1 | Subdb recon end | Dec 17 15:05:54.560 | 0, 1 | SVM recon done _____ RTB events _____ | Event Name | Time Stamp IS.M | IPV4 RIB Conn Up | Dec 17 12:26:48.448 | 0, 0 | IPV6 RIB Conn Up | Dec 17 12:26:48.448 | 0, 0 | RIB recon done | Dec 17 12:26:50.368 | 0, 0 _____ CP events _____ | Event Name | Time Stamp | S, M _____ CFG events _____ | Event Name | Time Stamp | S, M

 NAL parent-intf IPoE apply done
 | Dec 17 12:26:46.400 | 0, 1

 NAL parent-intf PPPoE apply done
 | Dec 17 12:26:46.400 | 0, 1

 NAL parent-intf PPoE apply done
 | Dec 17 12:26:46.400 | 0, 1

 | Dec 22 17:23:04.576 | 0, 1 | SPA cfg un-apply failed | NAL Host-ID apply Done | Dec 22 17:23:18.144 | 0, 1 | up-server applied | Dec 22 17:23:18.144 | 0, 1 | Dec 22 17:23:18.144 | 0, 1 | SPA cfg apply failed | Dec 22 17:23:18.144 | 0, 1 | cp-server applied NAL Auto-loopback apply done NAL CP src server apply done | Dec 22 17:23:18.144 | 0, 1 | Dec 22 17:23:18.144 | 0, 1 | Dec 22 17:23:18.144 | 0, 1 | SPA cfg notified

| Local-config apply done

| Dec 22 17:23:18.144 | 0, 1

show cnbng-nal periodic-stats

To view the periodic statistics of cloud native BNG process, use the **show cnbng-nal periodic-stats** command in EXEC mode.

show cnbng-nal periodic-stats type { SPA | accounting | all | cp-recon | error | histogram | spa-lib | subscriber | svm | watermark } [location location]

Syntax Description	type	Displays the periodic statistics for the specified type. The following are the available types:						
		• SPA: Displays the periodic statistics for SPA.						
		• accounting: Displays the periodic statistics for accounting process.						
		• all : Displays the periodic statistics for all process.						
		• cp-recon: Displays the periodic statistics for CP recon process.						
		• error: Displays the periodic statistics for error.						
		• histogram: Displays the periodic statistics for histogram.						
		• packets: Displays the periodic statistics for packets.						
		• spa-lib: Displays the periodic statistics for SPA lib process.						
		• subscriber : Displays the periodic statistics for subscriber sessions.						
	• svm : Displays the periodic statistics for service manager process.							
		• watermark: Displays the periodic statistics for watermark.						
	location (optional) Displays information about periodic statistics for the specified location. The l argument is entered in the rack/slot/module notation.							
		You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view information for all locations.						
Command Default	None							
Command Modes	EXEC mode							
Command History	Release	Modification						
	Release 7.3.1	This command was introduced.						
	Release 24.1.1	The task id was changed from cisco-support to network.						
Usage Guidelines	No specific gu	idelines impact the use of this command.						
	-							

Task ID

Task Operation ID

network read, write

This example shows how to view the available periodic statistics type:

Router# show	cnbng-nal periodic-stats type ?
SPA	SPA periodic-stats(cisco-support)
accounting	Accounting periodic-stats(cisco-support)
all	All periodic-stats(cisco-support)
cp-recon	CP Recon periodic-stats(cisco-support)
error	Error periodic-stats(cisco-support)
histogram	Histogram periodic-stats(cisco-support)
spa-lib	SPA LIB periodic-stats(cisco-support)
subscriber	Subscriber periodic-stats(cisco-support)
svm	SVM periodic-stats(cisco-support)

This example shows how to view the periodic statistics for histogram.

Router# show cnbng-nal periodic-stats type histogram Thu Aug 27 09:20:44.171 UTC

Location: 0/RSP0/CPU0

10Secs Periodic Stats

Histogram/API Performance Stats

TimeStamp : Aug 27 09:20:40

API 1	name			1ms	10ms	100ms	1s	5s	10s
20)s	50s	100s						
=====				===			==	==	===
=:		===							
IPOE	Sub	Create		0	0	0	0	0	0
0		0	0						
IPOE	Sub	Update		0	0	0	0	0	0
0		0	0						
IPOE	Sub	Delete		0	0	0	0	0	0
0		0	0						
IPOE	Int	Crt		0	0	0	0	0	0
0		0	0						
IPOE	Int	Upd		0	0	0	0	0	0
0		0	0						
IPOE	Int	Del		0	0	0	0	0	0
0		0	0						
IPOE	SVM	Sess Create		0	0	0	0	0	0
0		0	0						
IPOE	SVM	Sess Update		0	0	0	0	0	0
0		0	0	<u>.</u>	<u>.</u>	<u>.</u>			
IPOE	SVM	Sess Delete	0	0	0	0	0	0	0
0		0	0	0	2	2	0	0	0
IPOE	V4 1	RT Inst	0	0	0	0	0	0	0
-		U	0	0	0	0	0	0	0
IPOE	V4 1	RT Del	0	0	0	0	0	0	0
U		U	0	0	0	0	0	0	0
IPOE	V4 1	rk inst	0	0	0	0	0	0	0
0			U	0	0	0	0	0	0
TROE	V4 1	TK DET		U	U	U	U	U	U

I

0 0	0						
IPOE V6 RT Inst		0	0	0	0	0	0
0 0 TPOE V6 BT Del	0	0	0	0	0	0	0
0 0	0	Ū	0	0	0	0	0
IPOE V6 PD RT Inst	0	0	0	0	0	0	0
IPOE V6 PD RT Del	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0
IPOE V6 FR Del	0	0	0	0	0	0	0
PPPOE Sub Create	U	0	0	0	0	0	0
0 0	0		<u>_</u>	0	0	0	
0 0	0	0	0	0	0	0	0
PPPOE Sub Delete		0	0	0	0	0	0
0 0 PPPOE Int Crt	0	0	0	0	0	0	0
0 0	0	Ū.	0	0	0	0	U
PPPOE Int Upd	0	0	0	0	0	0	0
PPPOE Int Del	0	0	0	0	0	0	0
0 0 PPPOE SVM Sess Create	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0
PPPOE SVM Sess Update	0	0	0	0	0	0	0
PPPOE SVM Sess Delete	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0
PPPOE V4 RT Del	0	0	0	0	0	0	0
0 0 PPPOE V4 FR Inst	0	0	0	0	0	0	0
0 0	0						
PPPOE V4 FR Del 0 0	0	0	0	0	0	0	0
PPPOE V6 RT Inst		0	0	0	0	0	0
0 0 PPPOE V6 BT Del	0	0	0	0	0	0	0
0 0	0	Ū.	0	0	0	0	U
PPPOE V6 PD RT Inst	0	0	0	0	0	0	0
PPPOE V6 PD RT Del	0	0	0	0	0	0	0
0 0 PPPOF V6 FP Thet	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
PPPOE V6 FR Del	0	0	0	0	0	0	0
GEN Per trans	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0
0 0	0	U	U	U	U	U	U
GEN CDM Insert	0	0	0	0	0	0	0
U U GEN CDM Update	U	0	0	0	0	0	0
0 0	0						
GEN Eval Lookup 0 0	0	0	U	U	U	U	0

TimeStamp : Aug 27 09:20:30

API name		1ms	10ms	100ms	1s	5s	10s
20s 50s	100s						
=======		===			==	==	===
=== ===							
IPOE Sub Create		0	0	0	0	0	0
0 0	0						
IPOE Sub Update		0	0	0	0	0	0
0 0	0						
IPOE Sub Delete		0	0	0	0	0	0
0 0	0						
IPOE Int Crt		0	0	0	0	0	0
0 0	0						
IPOE Int Upd		0	0	0	0	0	0
0 0	0						
IPOE Int Del		0	0	0	0	0	0
0 0	0						
IPOE SVM Sess Crea	te	0	0	0	0	0	0
0 0	0						

This example shows how to view the subscriber periodic statistics:

Router# show cnbng-nal periodic-stats type subscriber Thu Aug 27 09:21:19.832 UTC

Location: 0/RSP0/CPU0

10Secs Periodic Stats ------

07 07	Aug 27	Aug 27	Aug 27	Aug 27	Aug
2/ Aug 2/	09:21:10	09:21:00	09:20:50	09:20:40	09:20:30
09:20:20					
Subscriber periodic stats					

30Secs Periodic Stats _____

		1149 27	nug 2,	mag
09:20:50	09:20:20	09:19:50	09:19:20	09:18:50
	09:20:50	09:20:50 09:20:20	09:20:50 09:20:20 09:19:50	09:20:50 09:20:20 09:19:50 09:19:20

09:18:20 Subscriber periodic stats _____

1Min Periodic Stats _____

27 Aug 27

09:15:50 Subscriber periodic stats

Aug 27	Aug 27	Aug 27	Aug 27	Aug
09:20:50	09:19:50	09:18:50	09:17:50	09:16:50

1Hour	Periodic Stats					
27	Aug 27	Aug 27	Aug 27	Aug 27	Aug 27	Aug
<u> </u>	1149 2 ,	09:02:50	08:02:50	07:02:50	06:02:50	05:02:50

04:02:50 Subscriber periodic stats

4Hours Periodic Stats

	Aug 27 07:02:50	Aug 27 03:02:50	Aug 26 23:02:50	Aug 26 19:02:50
Subscriber periodic stats				
=======================================				

This example shows how to view the periodic statistics for type SPA.

Router# show cnbng-nal periodic-stats type spa Thu Aug 27 09:21:46.697 UTC

Location: 0/RSP0/CPU0

10Secs Periodic Stats

27	Aug. 07	Aug 27	Aug 27	Aug 27	Aug 27	Aug
21	Aug 27	09:21:40	09:21:30	09:21:20	09:21:10	09:21:00
09	:20:50					
SPA pe	riodic stats					
	======================================	0	0	0	0	
GEN Tr	ans state DWN	0	0	U	U	
GEN Tr	ans state IIP	0	0	0	0	
0	0	0	0	0	0	
GEN PF	CP pkt sent	0	0	1	0	
0	1					
GEN PF	CP pkt punt	0	0	1	0	
0	1					
GEN Al	loc count	0	0	1	0	
0	1					
GEN Fr	ee count	0	0	1	0	
0	1					
GEN Mu	tex create	0	0	0	0	
	U	0	0	7	0	
GEN MU	tex lock	0	0	1	0	
CEN Mu	tex unlock	0	0	7	0	
0	7	0	0	1	0	
GEN Ti	mer start	0	0	1	0	
0	1					
GEN Ti	mer stop	0	0	0	0	
0	0					
GEN Ro	ute prov	0	0	0	0	
0	0					
GEN Ti	mer expiry	0	0	1	0	
0	1					
GEN PF	CP start	0	0	0	0	
0	0	0	0	0	0	
GEN GT	Pu start	0	0	0	0	
U CEN CE		0	0	0	0	
GEN GI	Pu scop	0	0	0	0	
GEN PF	CP stop	0	0	0	0	
0	0	0	0	0	0	
GEN Tr	ans create	0	0	0	0	
0	0	0	Ũ	Ũ	Ũ	
GEN Tr	ans delete	0	0	0	0	

0	0					
GEN	Rt prov done		0	0	0	0
0	0					
GEN	Assoc status	done	0	0	0	0
0	0					
GEN	Assoc status	not done	0	0	0	0
0	0					
GEN	Rtprov res of	ς	0	0	0	0
0	0					

30Secs Periodic Stats					
	Aug 27	Aug 27	Aug 27	Aug 27	Aug
27 Aug 27					
	09:21:20	09:20:50	09:20:20	09:19:50	09:19:20
09:18:50					
SPA periodic stats					
GEN Trans state DWN	0	0	0	0	
0 0					
GEN Trans state UP	0	0	0	0	
0 0					
GEN PFCP pkt sent	1	1	1	1	
1 1					
GEN PFCP pkt punt	1	1	1	1	
1 1					
GEN Alloc count	1	1	1	1	
1 1					

show cnbng-nal process-info

To view the process information of NOS Adaptation Layer (NAL) on the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal process-info** command in EXEC mode.

	show cnbng-	nal process-info [location location-id]	
Syntax Description	location location-id	(optional) Displays process information for the spe is entered in the rack/slot/module notation.	cified location. The location argument
		You can specify a specific <i>location-id</i> in the rack location all to view the process information for a	/slot/module format or specify all locations.
Command Default	None		
Command Modes	EXEC mode		
Command History	Release	Modification	-
	Release 7.3.1	This command was introduced.	-
	Release 7 24.1.1	The task id was changed from cisco-support to network.	-
Usage Guidelines	No specific guid	delines impact the use of this command.	
Task ID	Task Operat ID	tion	
	network read, write		
	This example sh	hows how to the view the process information for a par	ticular location.
	Router# show	cnbng-nal process-info location 0/RSP0/CPU0	
	Location: 0/R	SP0/CPU0	
	HA Pre_Init HA Role Restart-flag card_type Node-Id Disc-Hist Fi Test-server	Role : PRIMARY : PRIMARY : FALSE : 0 : 0 : 0 : 0 : 0 : 10 : 10 : 10 : 10	
	Proc-flags	: 8000FFBF	
	OT Connec IM Connec IPv4 RIB	tion Status: UP tion Status: UP Connection Status: UP	

IPv6 RIB Connection Status: UP

show cnbng-nal process-readiness

To view the process-readiness state for NAL component for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal process-readiness** command in EXEC mode.

	show cnbng-nal process-readiness [location location-id]
Syntax Description	location(optional) Displays information about process-readiness state for the specified location.location-idThe location argument is entered in the rack/slot/module notation.
	You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view process-readiness state for all locations.
Command Default	None
Command Modes	EXEC mode
Command History	Release Modification
	Release 7.3.1 This command was introduced.
	ReleaseThe task id was changed from cisco-support to network.24.1.1
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operation ID
	network read, write
	This example shows how to view the process-readiness:
	Router# show cnbng-nal process-readiness
	Location: 0/RSP1/CPU0
	NAL resync pending flags: Service Resync Pending Interface Resync Pending IPv4 Route Resync Pending IPv6 Route Resync Pending
	SIR status: not ready
	Location: 0/RSP0/CPU0
	NAL resync pending flags: NONE
	SIR status: ready

Show cnbng-nal spa

To view the cloud native BNG Subscriber Provisioning Agent (SPA) options for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal spa** command in EXEC mode.

show cnbng-nal spa{ packets direction { inject | punt }[filter { cpid cp-id |mac-address mac-address | upid up-id }][type gtpu] | pfcp-api structure dump { all |cpid cp-id | stats | upid up-id } | udp }[location location-id]

Syntax Description	packets	Displays the packet history details of packets sent towards CPE and control plane (CP).
	direction inject	t Displays the packet history details of packets sent towards CPE.
	direction punt	Displays the packet history details of packets sent towards control plane (CP).
	filter	Filters for packet types based on the specified filter.
		You can filter based on the following:
		• cpid: Filters based on control plane ID specified in the range from 0 to 4294967295.
		upid: Filters based on user plane ID specified in the range from 0 to 4294967295
		• mac-address : Filters based on MAC address specified Specify the MAC address in this format: xxxx.xxxx
	location location-id	Displays information about NAL events for the specified location. The location argument is entered in the rack/slot/module notation.
		You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view details for all locations.
	type gtpu	Displays information about the packet type specified. For example, GTPu packets.
	pfcp-api	Displays history details of SPA request to NAL and response.
	structure	Displays the structure details between NAL and SPA.
	dump	Displays the dumped SPA request history details.
	udp	Displays information of UDP packets.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release N	Nodification
	Release 7.3.1 T	This command was introduced.
	Release T 24.1.1	The task id was changed from cisco-support to network.

Usage Guidelines No specific guidelines impact the use of this command.

write

Task ID	Task ID	Operation
	network	read,

This example shows how to view the SPA details for UDP packets:

```
Router# show cnbng-nal spa udp
Mon Feb 15 10:52:48.277 UTC
   ket : [1],
Source IP : 10.84.102.235,
Packet
   Destination IP : 10.105.227.96,
   Source port: : 8805,
   Dest port : 8805,
   Direction
                   : Inject (SPA -> NAL),
   Packet type
                   : PFCP,
                 : Mon Feb 15 10:52:21 2021,
   Timestamp
Packet
                  : [2],
   Source IP : 10.105.227.96,
Destination IP : 10.84.102.235,
   Source port: : 8805,
                  : 8805,
   Dest port
   Direction
                 : Punt (NAL -> SPA),
   Packet type : PFCP,
                  : Mon Feb 15 10:52:21 2021,
   Timestamp
                   : [3],
Packet
               : 10.84.102.235,
   Source IP
   Destination IP : 10.105.227.96,
   Source port: : 8805,
   Dest port
                   : 8805,
                  : Inject (SPA -> NAL),
   Direction
   Packet type : PFCP,
                 : Mon Feb 15 10:51:51 2021,
   Timestamp
Packet
                   : [4],
   Source IP
                   : 10.105.227.96,
   Destination IP : 10.84.102.235,
   Source port: : 8805,
   Dest port : 8805,
                  : Punt (NAL -> SPA),
   Direction
   Packet type
                   : PFCP,
                  : Mon Feb 15 10:51:51 2021,
   Timestamp
Packet
                 : [5],
   Source TP
                   : 10.84.102.235,
   Destination IP : 10.105.227.96,
   Source port: : 8805,
Dest port : 8805,
   Dest port
   Direction
                 : Inject (SPA -> NAL),
   Packet type : PFCP,
   Timestamp
                 : Mon Feb 15 10:51:21 2021,
Packet
                  : [6],
   Source IP : 10.105.227.96,
   Destination IP : 10.84.102.235,
   Source port: : 8805,
```

Dest port :	8805,
Direction :	Punt (NAL -> SPA),
Packet type	PFCP,
Timestamp	Mon Feb 15 10:51:21 2021,
Packet	[7],
Source IP :	10.84.102.235,
Destination IP :	10.105.227.96,
Source port:	8805,
Dest port :	8805,
Direction :	Inject (SPA -> NAL),
Packet type :	PFCP,
Timestamp	Mon Feb 15 10:50:51 2021,
Packet	[8],
Source IP :	10.105.227.96,
Destination IP :	10.84.102.235,
Source port:	8805,
Dest port :	8805,
Direction	Punt (NAL -> SPA),
Packet type	PFCP,
Timestamp :	Mon Feb 15 10:50:51 2021,

show cnbng-nal statistics

To view the NOS adaptation layer (NAL) trace statistics information for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal statistics** command in EXEC mode.

	show cnbng-nal statistics trace [location location-id]
Syntax Description	trace Displays the NAL trace information.
	location(optional) Displays information about NAL trace for the specified location. The locationlocation-idargument is entered in the rack/slot/module notation.
	You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view NAL trace for all locations.
Command Default	None
Command Modes	EXEC mode
Command History	Release Modification
	Release 7.3.1 This command was introduced.
	ReleaseThe task id was changed from cisco-support to network.24.1.1
Usage Guidelines	No specific guidelines impact the use of this command.
Task ID	Task Operation ID
	network read, write
	This example shows how to view the trace statistics information:
	Router# show cnbng-nal statistics trace Mon Jan 18 19:10:23.384 UTC
	Location: 0/RSP0/CPU0
	[NAL Trace Statistics]
	Count Tracepoint
	1 [NALTP_183] 1 [NALTP_182] 1 [NALTP_1586] #

show cnbng-nal subscriber

To view the NOS adaptation layer (NAL) subscriber information for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal subscriber** command in EXEC mode.

Syntax Description	access-interface	Displays information about subscriber access interface for the specified interface type.
		Use the show interfaces command to see a list of all interfaces currently configured on the router.
		For more information, use the question mark (?) online help function.
	afi	Displays the NAL process subscriber records for the specified type.
		• dual
		• ipv4
		• ipv6
	all	Displays all subscriber sessions.
	fadb	Displays the subscriber session or all available summary.
	mac	Displays the subscriber MAC address information.
	service-profile	Displays service profile details for the specified profile. You can use all option to view all the service profile.
	sub-interface	Displays the subscriber interface details.
	type	Displays the NAL process filter subscriber records for the following types:
		• pppoe
		• ipoe
	upid	Displays the value of subscriber user plane ID.
	vrf	Displays the records of the specified VRF name or the default VRF. Use all options to view details of all the VRF eateries.
	detail	Displays detailed output of the subscriber records.
	location	Displays information about subscriber for the specified location. The location argument is entered in the <code>rack/slot/module</code> notation.
		You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view subscriber information for all locations.

	summary	Displays sum	mary information of	of the subscriber session.	
Command Default	None				
Command Modes	EXEC mode				
Command History	Release	Modification			
	Release 7.3.1	This command	was introduced.		
		11110 00111110110	in ab min o a a v v a.		
	Release 24.1.1	The task id was	changed from cisco	support to network.	
Usage Guidelines	No specific g	uidelines impact t	he use of this comn	hand.	
Task ID	Task Oper ID	ration			
	network read,	,			
	write	e			
	This example	shows how to vie	w the summary of	all the subscribers:	
	This chample		w the summary of		
	Router# sho Sun Aug 2 1 ============	w cnbng-nal sub 16:26:44.281 UT =========	scriber all summ C	ary	
	Location: 0,	/RSP0/CPU0 ======			
		Туре	PPP0E =====	IP0E ====	
	Coccion Cou	nta hu Ctata.			
	ini	tializing	0	0	
	C	onnecting	0	0	
	(connected	0	0	
	ä	activated	0	130	
		idle	0	0	
	disc	onnecting	0	0	
		Total:	0	130	
	Session Cour	nts by Address-	Family:		
		none	0	0	
		ipv4	0	130	
		ipv6	0	0	
		aual Total.	0	U 1 3 0	
		iutai.	0	100	
	Location	: 0/RSP0/CPU0			
	========				

		Туре		PPPoE	IPoE
		==		=====	
Session	Counts	by	State:		

	0	0	initializing
	0	0	connecting
	0	226	connected
0		31774	activated
	0	0	idle
	0	0	disconnecting
0		32000	Total:

Session Counts by Address-Family:

none	226	0	
ipv4	7774		0
ipv6	0	0	
dual	24000		0
Total:	32000		0

This example shows how to view the detailed information of all the subscribers:

```
Router# show cnbng-nal subscriber all detail
Mon Aug 3 00:00:14.624 UTC
Location: 0/2/CPU0
_____
Location: 0/RSP1/CPU0
_____
                       Bundle-Ether1.1.ip2148413040
Interface:
UPID:
                       0x800e2e70
CPID:
                       0x0100918f
                       0x0000
PPPOE Session Id:
                       IPoE
Type:
IPv4 Address:
                       0.0.0.0
IPv4 Framed Route:
                      0.0.0.0/0
 Prefix:
 Next Hop:
                       0.0.0.0
 Tag:
                       0
IPv6 IANA Address:
                      1:5::345c
IPv6 IAPD Prefix:
                      2004:cd0:0:188d::/64
CPE link local Address: ::
IPv6 Framed Route:
 Prefix:
                       ::/0
 Next Hop:
                       ::
 Tag:
                       0
```

IPv6 State: UP, Sat Jul 25 02:09:55 2020 5065.aaab.d864 Mac Address: Inner VLAN ID: Not Set Outer VLAN ID: 100 0 Outer VLAN Cos: Outer VLAN DEI: 1 Created: Sat Jul 25 02:09:54 2020 State: Activated Ifhandle: 0x000b75a0 VRF: default Access-interface: Bundle-Ether1.1 Attribute List: 0x5556aed3f878 1: ipv6-enable len= 4 value= 1(1) 2: ipv4-unnumbered len= 9 value= Loopback1 3: strict-rpf len= 4 value= 1(1) 4: ipv6-strict-rpf len= 4 value= 1(1) 5: ipv4-icmp-unreachable len= 4 value= 1(1)
6: ipv6-unreachable len= 4 value= 1(1)
 7:
 ipv4-mtu
 len=
 4
 value=
 1500(5dc)

 8:
 ipv6-mtu
 len=
 4
 value=
 1500(5dc)
 Session Accounting: enabled Interim Interval: 1800 secs Last interim timestamp: Sun Aug 2 23:39:46 2020 Interim fail count: None Last interim failed reason: NA Last stats: BytesIn: 0 BytesOut: 384570 BytesInGiga: 0 BytesOutGiga: 0 Feature IDs activated : 0x800e2e71

This example shows how to view the information of all the subscribers:

Router# show cnbng-nal subscriber all
Fri Sep 11 06:07:52.343 UTC
Codes: CN - Connecting, CD - Connected, AC - Activated,
ID - Idle, DN - Disconnecting, IN - Initializing

CPID(hex) (Vrf) Ifhandl	Interface e	State	Mac Address	Subscriber IP Addr / Prefix
1005ca0	BE2.500.ip2149474448	AC	0010.942e.3b00	13.0.92.160 (default) 0x225e60
				1:4::5c9f (IANA)
				2003:db0:0:5c9e::/64 (IAPD)
10053b2	BE2.500.ip2149466000	AC	0010.942e.3689	13.0.83.175 (default) 0xfdfe0
				1:4::53b1 (IANA)
				2003:db0:0:53b0::/64 (IAPD)
1004c81	BE2.600.ip2149013936	AC	0010.942e.5230	13.0.76.129 (default) 0x4079a0
				1:4::4c80 (IANA)

show cnbng-nal subscriber

					2003:db0:0:4c7f::/64 (IAPD)
	1004aaa	BE2.500.ip2149353232	AC	0010.942e.3205	13.0.74.169 (default) 0x5192e0
					1:4::4aa9 (IANA)
					2003:db0:0:4aa8::/64 (IAPD)
	1004927	BE2.600.ip2149518576	AC	0010.942e.50b1	13.0.73.116 (default) 0x219ba0
					1:4::4926 (IANA)
					2003:db0:0:4925::/64 (IAPD)
	10047e4	BE2.800.ip2149422928	AC	0010.9431.a7c7	13.0.71.228 (default) 0x41ff60
					1:4::47e4 (IANA)
					2003:db0:0:47e2::/64 (IAPD)
	1004777	BE2.600.ip2149520224	AC	0010.942e.5021	13.0.71.115 (default) 0x41420
					1:4::4776 (IANA)
					2003:db0:0:4775::/64 (IAPD)
	1003a6d	BE2.800.ip2149369728	AC	0010.9431.a3a1	13.0.58.105 (default) 0x141360
					1:4::3a6d (IANA)
					2003:db0:0:3a6a::/64 (IAPD)
	10038b7	BE2.600.ip2149362240	AC	0010.942e.4bb2	13.0.56.178 (default) 0x259aa0
					1:4::38b6 (IANA)
					2003:db0:0:38b5::/64 (IAPD)
	10028ba	BE2.500.ip2149210768	AC	0010.942e.2873	13.0.40.185 (default) 0x129620
					1:4::28b9 (IANA)
					2003:db0:0:28b8::/64 (IAPD)
	100247b	BE2.600.ip2149396320	AC	0010.942e.46a3	13.0.36.113 (default) 0x4b8e0
					1:4::2471 (IANA)
					2003:db0:0:2470::/64 (IAPD)
	100207a	BE2.500.ip2149356496	AC	0010.942e.2663	13.0.32.117 (default) 0x1a9460
					1:4::2079 (IANA)
					2003:db0:0:2078::/64 (IAPD)
	1001d3f	BE2.600.ip2149251360	AC	0010.942e.44d4	13.0.29.61 (default) 0xcc760
Th	is example sl	hows how to view the define	nition of th	ne services and feat	ures used for subscribers:

Router# show cnbng-nal subscriber fadb Mon Aug 3 00:03:12.858 UTC

Location: 0/RSP1/CPU0

```
_____
UPID:
       0x800ec810
Service-ID: 0x04000003 Service-Name: JHV VOICE
Feature-ID: 0x800ec812
Attribute List: 0x559cba6d0008
1: feature-acct-bitmask len= 4 value= 805306413(3000002d)
Accounting:
                         enabled
Interim fail count: None
Last interim failed reason: None
Last stats:
 BytesIn: 0
 BytesOut: 0
 BytesInGiga: 0
 BytesOutGiga: 0
UPID:
          0x800e9470
Service-ID: 0x04000003 Service-Name: JHV VOICE
Feature-ID: 0x800e9472
Attribute List: 0x559cba6d0008
1: feature-acct-bitmask len= 4 value= 805306413(3000002d)
Accounting:
                          enabled
Interim fail count: None
Last interim failed reason: None
Last stats:
 BytesIn: 0
 BytesOut: 0
 BytesInGiga: 0
 BytesOutGiga: 0
UPID:
          0x800e7ee0
Service-ID: 0x04000003 Service-Name: JHV VOICE
Feature-ID: 0x800e7ee2
Attribute List: 0x559cba6d0008
1: feature-acct-bitmask len= 4 value= 805306413(300002d)
Accounting:
                          enabled
Interim fail count: None
Last interim failed reason: None
Last stats:
 BytesIn: 0
 BytesOut: 0
 BytesInGiga: 0
 BytesOutGiga: 0
UPID:
         0x800e16e0
Service-ID: 0x04000004 Service-Name: LIVE_TV
Feature-ID: 0x800e16e1
Attribute List: 0x559cba6d0008
1: feature-acct-bitmask len= 4 value= 0(0)
Accounting:
                         disabled
Interim fail count: None
Last interim failed reason: None
Last stats:
 BytesIn: 0
 BytesOut: 0
 BytesInGiga: 0
 BytesOutGiga: 0
UPID:
          0x800dda90
Service-ID: 0x04000003 Service-Name: JHV VOICE
Feature-ID: 0x800dda91
Attribute List: 0x559cba6d0008
1: feature-acct-bitmask len= 4 value= 805306413(3000002d)
                         enabled
Accounting:
```

L

```
Interim fail count: None
Last interim failed reason: None
Last stats:
 BytesIn: 0
 BytesOut: 0
 BytesInGiga: 0
 BytesOutGiga: 0
UPID:
          0x800dd4e0
Service-ID: 0x04000004 Service-Name: LIVE_TV
Feature-ID: 0x800dd4e1
Attribute List: 0x559cba6d0008
1: feature-acct-bitmask len= 4 value= 0(0)
Accounting:
                          disabled
Interim fail count: None
Last interim failed reason: None
Last stats:
 BytesIn: 0
 BvtesOut: 0
 BytesInGiga: 0
 BytesOutGiga: 0
```

```
This example shows how to view the access-interface details on budge ether:
Router# show cnbng-nal subscriber access-interface bundle-Ether 1.1
Mon Aug 3 00:04:42.558 UTC
_____
Location: 0/RSP0/CPU0
_____
                                    IPoE
                        PPPOE
            Туре
             ____
                         ____
                                       ____
Session Counts by State:
      initializing
                         0
                                       0
                       0
0
0
0
       connecting
                                      0
        connected
                                      0
        activated
                                     8000
           idle
                         0
                                       0
     disconnecting
                         0
                                       0
                         0
                                       8000
Session Counts by Address-Family:
                                       0
            none 0
             ipv4
                         0
                                       0
                      0
                                       8000
            ipv6
                         0
            dual
                                       0
                         0
                                       8000
           Total:
_____
Location: 0/RSP1/CPU0
_____
                         PPPoE
             Type
                                       IPOE
             ____
                          ____
                                       ____
Session Counts by State:
      initializing
                         0
                                       0
                                       0
       connecting
                         0
        connected
                         0
                                       0
                        0
        activated
                                       8000
                         0
                                       0
           idle
     disconnecting
                        0
                                       0
```

Total:	0	8000
Session Counts by Add	ress-Family:	
none	0	0
ipv4	0	0
ipv6	0	8000
dual	0	0
Total:	0	8000

This example shows how to view the summary of IPOE details of the subscriber:

Router# show cnbng-nal sub Mon Aug 3 00:06:15.032 UT	scriber type ipo C	e summary
Location: 0/RSP0/CPU0		
Tune	DDDOF	TROF
====	=====	====
Session Counts by State:		
initializing	0	0
connecting	0	0
connected	0	0
activated	0	8000
idle	0	0
disconnecting	0	0
Total:	0	8000
Session Counts by Address-	Familv:	
none	0	0
ipv4	0	0
ipy6	0	8000
dual	0	0
Total:	0	8000
Location: 0/RSP1/CPU0		
Туре	PPPoE	IPoE
====		====
Session Counts by State:		
initializing	0	0
connecting	0	0
connected	0	0
activated	0	8000
idle	0	0
disconnecting	0	0
Total:	0	8000
Session Counts by Address-	Family:	
none	0	0
ipv4	0	0
ipv6	0	8000
dual	0	0

I

_______ Location: 0/RSP0/CPU0 ______ Type PPPoE IPoE ______ Session Counts by State: initializing 0 0 connecting 0 0 connected 0 0 activated 31031 0 idle 0 0 disconnecting 0 0 Total: 31031 0 ipv4 31031 0 ipv6 0 0 dual 0 0 Total: 31031 0

show cnbng-nal subscriber disconnect-history

To view the subscriber disconnect history details, use the **show cnbng-nal subscriber disconnect-history** command in EXEC mode.

show cnbng-nal subscriber disconnect-history { last [summary] [location { location | all }] | type | sub-interface intf-type intf-num location location | unique [summary] [location { location | all }] }

Syntax Description	access-interfa	ace Displays the subscriber disconnect information on the specifed access interface.		
		Use the show interfaces command to see a list of all interfaces currently configured on the router.		
		For more information, use the question mark (?) online help function.		
	last	Displays the last available subscriber disconnect information on the specifed access interface.		
	type	Displays the NAL process filter subscriber records.		
	unique	Displays the information of the disconnected subscriber reason.		
	subinterface	Displays the subscriber disconnect information on the specifed access interface.		
		Use the show interfaces command to see a list of all interfaces currently configured on the router.		
		For more information, use the question mark (?) online help function.		
	location location-id	(optional) Displays information about periodic statistics for the specified location. The location argument is entered in the rack/slot/module notation.		
		You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view information for all locations.		
Command Default	None			
Command Modes	EXEC mode			
Command History	Release	Modification		
	Release 7.3.1	This command was introduced.		
	Release 24.1.1	The task id was changed from cisco-support to network.		
Usage Guidelines	No specific gu	idelines impact the use of this command.		

Task ID Task ID

L

network read, write

Operation

This example shows how to view disconnect history details of the subscriber:

Router# show cnbng-nal subscriber disconnect-history unique

Location: 0/RSP1/CPU0

```
| Disconnected Reason | Last Time Disconnected
| Count|
            Last Interface
Location: 0/1/CPU0
Location: 0/RSP0/CPU0
| Count|
             Last Interface
                                 | Disconnected Reason | Last Time Disconnected
        Bundle-Ether1.1.ip2148328848
                                      Disconnect by CP Sat Jul 25 02:04:55 2020
35494
14154
        Bundle-Ether1.1.ip2148324096
                                     Disconnect by clear CLI Sat Jul 25 02:05:48
2020
        Bundle-Ether1.1.ip2148194512
                                      Disconnect due to create failure
                                                                       Sat Jul 25
2777
01:38:29 2020
```

This example shows how to view last disconnect information of the subscriber:

Router# show cnbng-nal subscriber disconnect-history last location all

Disconnect-reason:	Disconnect by clear CLI
Disconnect-timestamp:	Sat Jul 25 02:05:48 2020
Message Txn ID: 55663	
Session Txn ID: 1	
Failed at: Sat Jul 25 01	:57:03 2020
Feature Mask: 0x0	
SVM State: 0	
IPSUB flags: 0x600a200	
Pending callback: 0x2	
Data:	
Interface:	Bundle-Ether1.1.ip2148324096
UPID:	0x800cd300
CPID:	0x01007bd8
PPPOE Session Id:	0x0000
Type:	IPOE
IPv4 Address:	0.0.0
IPv4 Framed Route:	
Prefix:	0.0.0/0
Next Hop:	0.0.0
Tag:	0
IPv6 IANA Address:	1:5::3de5
IPv6 IAPD Prefix:	2004:cd0:0:616::/64
CPE link local Address:	::
IPv6 Framed Route:	
Prefix:	::/0
Next Hop:	::
Tag:	0
IPv6 State:	UP, Sat Jul 25 01:57:03 2020
Mac Address:	5065.aaab.cfbb
Inner VLAN ID:	Not Set
Outer VLAN ID:	100
Outer VLAN Cos:	0

```
Outer VLAN DEI:
                          1
                          Sat Jul 25 02:05:48 2020
Created:
State:
                          Tnit.
Ifhandle:
                          0x000323a0
                         default
VRF:
Access-interface:
                          Bundle-Ether1.1
Attribute List: 0x559125764408
1: ipv6-enable len= 4 value= 1(1)
2: ipv4-unnumbered len= 9 value= Loopback1
3: strict-rpf len= 4 value= 1(1)
4: ipv6-strict-rpf len= 4 value= 1(1)
   ipv4-icmp-unreachable len= 4 value= 1(1)
5:
6: ipv6-unreachable len= 4 value= 1(1)
7: ipv4-mtu len= 4 value= 1500(5dc)
8: ipv6-mtu
                 len= 4 value= 1500(5dc)
Session Accounting: enabled
Interim Interval:
                         1800 secs
Last interim timestamp:
                         Sat Jul 25 02:05:47 2020
Interim fail count: None
Last interim failed reason: NA
Last stats:
 BytesIn: 0
 BytesOut: 540
 BytesInGiga: 0
 BvtesOutGiga: 0
Feature IDs activated :
 0x800cd301
 0x800cd302
[Event Historv]
UPID: 0x800cd300
                         | Time Stamp
| Event Name
                                                  | S, M
                         | Jul 25 01:57:02.999679 | 0, 0
| Create
                         | Jul 25 01:57:02.999686 | 0, 0
| New Session Request
                        | Jul 25 01:57:02.999823 | 0, 0
| Interface create
                         | Jul 25 01:57:03.018268 | 0, 0
| SVM create
| UP Install(req)
                        | Jul 25 01:57:03.018321 | 0, 0
                        | Jul 25 01:57:03.019220 | 0, 0
| UP Install(CB)
| Last Assoc(req)
                         | Jul 25 01:57:03.019232 | 0, 0
                        | Jul 25 01:57:03.020160 | 0, 1
| Last Assoc(CB)
| Produce done(req)
                        | Jul 25 01:57:03.020233 | 0, 0
| IPv4 Caps Up
                        | Jul 25 01:57:03.188034 | 0, 0
| IPv6 Caps Up
                        | Jul 25 01:57:03.233210 | 0, 0
                         | Jul 25 01:57:03.254482 | 0, 1
| Init data req
                         | Jul 25 01:57:03.369027 | 0, 1
| Init data cb
| Client Session up
                        | Jul 25 01:57:03.379152 | 0, 0
| Produce done
                        | Jul 25 01:57:03.977629 | 0, 0
qU 6v9I |
                        | Jul 25 01:57:03.977643 | 0, 0
| Session up notified | Jul 25 01:57:03.977650 | 0, 0
| Stats start
                         | Jul 25 01:57:03.977841 | 0, 0
                         | Jul 25 02:05:47.548202 | 0, 0
| Disconnect notified
| Disconnect ack
                        | Jul 25 02:05:47.550293 | 0, 0
| IPv4 Caps Down
                        | Jul 25 02:05:47.652232 | 0, 0
                         | Jul 25 02:05:47.652333 | 0, 0
| IPv6 Caps Down
| Final stats
                         | Jul 25 02:05:47.753805 | 0, 0
| SVM delete
                         | Jul 25 02:05:47.780713 | 0, 0
                        | Jul 25 02:05:48.283050 | 0, 0
| SVM cleanup
Help: S - Sticky Event, M - Multiple Occurrence
```

show cnbng-nal vrf-table-info

To view the VRF table information for the user plane of cloud native BNG (cnBNG), use the **show cnbng-nal vrf-table-info** command in EXEC mode.

	show cnbng-nal	vrf-table-info vrf { <i>vrf-name</i> all default } [location <i>location-id</i>]
Syntax Description	vrf vrf-name	Displays the VRF table information of the specified vrf name.
	or vrf default	You can specify a specific <i>vrf-name</i> or the default VRF. Use all to view all the VRF information.
	location location-id	(optional) Displays information about VRF table, for the specified location. The location argument is entered in the rack/slot/module notation.
		You can specify a specific <i>location-id</i> in the rack/slot/module format or specify location all to view VRF table information for all locations.
Command Default	None	
Command Modes	EXEC mode	
Command History	Release Mo	dification
	Release 7.3.1 Thi	s command was introduced.
	Release The 24.1.1	e task id was changed from cisco-support to network.
Usage Guidelines	No specific guideli	ines impact the use of this command.
Task ID	Task Operation	
	network Read, write	
	This example show	vs how to view the VRF table information for the default VRF.
	Router# show cnt	ong-nal vrf-table-info vrf default
	Mon Feb 15 10:44	
	VRF: default	//CP00
	AFI: IPv4 table-id proto-id flags in_sync	: 0×0 : NA : 0×0 : 0

```
ref_count : 0
max_ref_count : 0
pending-routes : 0

AFI: IPv6
table-id : 0x0
proto-id : NA
flags : 0x0
in_sync : 0
ref_count : 0
max_ref_count : 0
pending-routes : 0
RP/0/RSP0/CPU0:ios#
```

This example shows how to view the VRF table information for a specific location.

Router# show cnbng-nal vrf-table-info vrf default location 0/RSP0/CPU0 Mon Feb 15 10:40:30.255 UTC

Location: 0/RSP0/CPU0

VRF: default

```
AFI: IPv4
table-id : 0x0
proto-id : NA
flags : 0x0
in_sync : 0
ref_count : 0
pending-routes : 0
AFI: IPv6
table-id : 0x0
proto-id : NA
flags : 0x0
in_sync : 0
ref_count : 0
max_ref_count : 0
pending-routes : 0
```