

Bulk Content Downloader (BCDL) Commands

This module describes the **show** commands that you can use to see the status of the Bulk Content Downloader (BCDL) process. The BCDL provides the Cisco IOS XR software with high-performance downloading capabilities. This capability is used by the following internal applications:

- IPv4 and IPv6 unicast routing protocols—To provide the ability to download forwarding information from the router Global Routing Information Base (GRIB) to the line cards.
- IPv4 and IPv6 multicast routing protocols—To download the Multicast Routing Information Base (MRIB) entries to consumers managing the Multicast Forwarding Information Base (MFIB) on the various line cards.
- MPLS-To download the Label Forwarding Information Base (LFIB) entries to the line card.
- Fabric Management—To update memberships for individual fabric group IDs (FGIDs) to selected portions of the fabric hardware.
- CDS—Context Distribution Service.

There is no configuration necessary for the BCDL.

- show bcdl, on page 2
- show bcdl consumers, on page 4
- show bcdl queues, on page 6
- show bcdl tables, on page 7
- show bcdl trace, on page 9

show bcdl

To display Bulk Content Downloader	(BCDL) information,	use the show bcdl command in
------------------------------------	---------------------	-------------------------------------

	EXEC				
	mode.				
	show bcdl [group_na	ume]			
Syntax Description	group_name (Optional) Displays information for a specific BCDL group.				
Command Default	No default behavior or	values			
Command Modes	EXEC				
Command History	Release	Modification			
	Release 3.7.2	This command was introduced.			
Usage Guidelines		you must be in a user group associated with a task group that includes appropriate task ssignment is preventing you from using a command, contact your AAA administrator			
Task ID	Task Operations ID				
	sysmgr read				
	The following example	e shows sample output from the show bcdl command:			
	RP/0/RSP0/CPU0:rout	er# show bcdl ipv4_rib			
	Sun May 31 06:56:12 grp ipv4_rib, gid 20 new mbr 0	040, sg cnt 1, agent jid 124, node 0/RSP0/CPU0, pulse 105,			

sg lwg fd csmr hdlr-act dnld-act susp wait-lck seq pulse-tot pulse-out O 2043 11 4 no no no O 113 103 O

Table 1: show bcdl Field Descriptions

Field	Description
group	Type of download and the Group Services Protocol (GSP) group name.
gid	Heavyweight group (HWG) in the GSP. This is the group that a consumer initially joins. It is used by the BCDL agent to send control updates.
sg count	Number of subgroups for this particular download type.

Field	Description
agent jid	Job identifier of the BCDL agent. The JID is numerical identifier for a particular process and remains the same across process restarts.
node	Node, expressed in the <i>rack/slot/module</i> notation, in which the agent is running.
pulse	Pulse code used by the producer to pulse the BCDL agent.
new mbr	Number of new consumers that have not yet been assigned a subgroup.
sg	Subgroups number.
lwg	Lightweight group in GSP. This is a type of child group of the HWG. The BCDL agent tells the consumers to join this group to receive data.
fd	The connection handle between the producer and the BCDL agent.
csmr	Number of consumers.
hdlr-act	Specifies if there is a download in progress.
dnld-act	Indicates whether the convergence flag has been sent or not.
susp	Indicates whether the download is suspended due to the queue filling up.
wait-lck	If nonzero, some thread is waiting for other thread to take control of this subgroup.
seq	Sequence number of the last message sent on this subgroup.
pulse-tot	Total number of pulses sent by the producer to the BCDL agent.
pulse-out	Total number of outstanding pulses that have not yet been processed by the BCDL agent.

I

show bcdl consumers

	To display Bulk Contentin	t Downloader (BCDL) consumer information, use the show bcdl consumers command
	EXEC	
	mode.	
	show bcdl consumer	s [group_name]
Syntax Description	group_name (Option	al) Displays information for a specific BCDL group.
Command Default	No default behavior or	values
Command Modes	EXEC	
Command History	Release	Modification
	Release 3.7.2	This command was introduced.
Usage Guidelines		you must be in a user group associated with a task group that includes appropriate task ssignment is preventing you from using a command, contact your AAA administrator
Task ID	Task Operations ID	
	sysmgr read	
	The following example	shows sample output using the show bcdl consumers command:
	RP/0/RSP0/CPU0:rout	er# show bcdl consumers ipv4_rib
	Sun May 31 06:17:38 group ipv4_rib, gsp	209 PST gid 2040, 4 consumers, agent jid 124, node 0/RSP0/CPU0

 (expected 4 consumers to reply, received 4 replies)

 pid
 node asg csg
 lwg sus
 messages
 bytes
 errs name

 323727
 0/RSP0/CPU0
 0
 0
 2043
 N
 113
 54196
 0
 fib_mgr

 110686
 0/6/CPU0
 0
 0
 2043
 N
 111
 54140
 0
 fib_mgr

 110686
 0/4/CPU0
 0
 0
 2043
 N
 112
 54168
 0
 fib_mgr

 110686
 0/1/CPU0
 0
 0
 2043
 N
 111
 54140
 0
 fib_mgr

This table describes the significant fields shown in the display that are not described in Table 1: show bcdl Field Descriptions, on page 2.

Table 2: show bcdl consumers Field Descriptions

Field	Description
PID	Process identifier.
node	Consumer node, expressed in the <i>rack/slot/module</i> notation.
asg	Subgroup to which the BCDL agent thinks this consumer belongs.
csg	Subgroup to which the consumer thinks it belongs.
messages	Number of messages processed by this particular consumer.
bytes	Bytes processed by this particular consumer.
errors	Errors encountered by the consumer. This field indicates the number of times the connection was reset.
name	Name of the consumer process.

I

show bcdl queues

	To display th in	e Bulk Conten	t Downloader	(BCDL)	queue infor	mation, use	the show bcdl queues command
	EXEC						
	mode.						
	show bcdl	queues [grou	p_name]				
Syntax Description	group_name	e (Optional) I	Displays infor	mation fo	r a specific I	BCDL group	
Command Default	No default b	ehavior or valu	ies				
Command Modes	EXEC						
Command History	Release		Modificati	on			
	Release 3.7	2	This comm	and was	introduced.		
Usage Guidelines		ser group assign					roup that includes appropriate task l, contact your AAA administrator
Task ID	Task Ope ID	rations					
	sysmgr read	1					
	The followin	ng example sho	ws sample ou	tput from	the show b	ocdl queues	command:
	RP/0/RSP0/0	CPU0:router#	show bcdl q	ueues ip	v4_rib		
	group ipv4 (expected 4 pid 323727 (/RSP0/CPU0	1 2040, 4 co co reply, re sg csg lwg 0 0 2043	ceived 4 sus msgs N	replies) _in_q byt 0	es_in_q e 0	rrs name O fib_mgr
	110686 110686	0/1/CPU0	0 0 2043 0 0 2043	N N	0	0	0 fib_mgr 0 fib_mgr 0 fib_mgr
	110686	0/4/CPU0	0 0 2043	Ν	0	0	0 fib_mgr

Table 1: show bcdl Field Descriptions, on page 2 and Table 2: show bcdl consumers Field Descriptions, on page 5 describe the significant fields shown in the display.

L

show bcdl tables

	To display Bulk Cont	ent Downloader (BCDL) table information, use the show bcdl tables command in
	EXEC	
	mode.	
	show bcdl tables [group_name]
Syntax Description	group_name Displa	ays information for a specific BCDL group.
Command Default	No default behavior o	or values
Command Modes	EXEC	
Command History	Release	Modification
	Release 3.7.2	This command was introduced.
Usage Guidelines	-	you must be in a user group associated with a task group that includes appropriate task assignment is preventing you from using a command, contact your AAA administrator

Task ID	Task Opera ID	itions
	sysmgr read	

The following example shows sample output using the **show bcdl tables** command:

```
RP/0/RSP0/CPU0:router# show bcdl tables ipv4_rib
Sun May 31 07:19:29.878 PST
grp ipv4 rib, gid 2040, sg cnt 1, agent jid 124, node 0/RSP0/CPU0, pulse 105, ne
w mbr 0
 sg lwg fd csmr hdlr-act dnld-act susp wait-lck seq pulse-tot pulse-out
                     no no no 0 113
  0 2043 11 4
                                                      103
                                                                     0
sgs: 1, table_cnt: 1, table_mid_cnt: 4, buf size: 100
Showing table info for 1 subgroups
sg 0: has 1 tables (messages: 0, bytes: 0)
 table 0xe0000000: 4 members, dnld act: 0, messages: 113, bytes: 54196
  cnsmr 0: pid 323727 on node 0/RSP0/CPU0
  cnsmr 1: pid 110686 on node 0/6/CPU0
  cnsmr 2: pid 110686 on node 0/1/CPU0
  cnsmr 3: pid 110686 on node 0/4/CPU0
```

The significant fields shown in the display that are not described in Table 1: show bcdl Field Descriptions, on page 2 or Table 2: show bcdl consumers Field Descriptions, on page 5 are described in this table.

Table 3: show bcdl tables Field Descriptions

Field	Description
sgs	Number of subgroups.
table_cnt	Number of tables in this subgroup.
sg	Specific subgroup for which information is provided.
has 1 tables	Number of tables in this subgroup.
messages	Messages sent that are not associated with a particular table ID.
bytes	Bytes sent that are not associated with a particular table ID.
table	Specific table ID for which information is provided.
members	Number of consumers associated with this table.
dnld act	Indicates whether or not the convergence flag has been sent.
messages	Number of messages sent for a particular table.
bytes	Number of bytes sent for a particular table.
cnsmr 0: pid 419725 on node 0/RP0/CPU0	Process ID and node information for each consumer in the specified table.

show bcdl trace

To display Bulk Content Downloader (BCDL) trace information, use the show bcdl trace command in

EXEC

mode.

show bcdl trace [group_name] [event] [timing] [grpsnd] [wrapping | unique] [hexdump] [last n] [reverse] [stats] [tailf] [verbose] [file filename original location node-id | location {node-id | all}]

Syntax Description	group_name	(Optional) Displays information for a specific BCDL group.		
	event	(Optional) Displays event trace entries.		
	timing	(Optional) Displays timing trace entries.		
	grpsnd	(Optional) Displays group send trace entries.		
	wrapping	(Optional) Displays wrapping entries.		
	unique	(Optional) Displays unique entries only, along with the count of the number of times this entry appears.		
	hexdump	(Optional) Displays traces in hexadecimal format.		
	last n	(Optional) Displays the last <i>n</i> number of traces only.		
	reverse	(Optional) Displays the most recent traces first.		
	stats	(Optional) Displays execution path statistics.(Optional) Displays new traces as they are added.(Optional) Displays additional internal debugging information.		
	tailf			
	verbose			
	file <i>filename</i> original location <i>node-id</i>	(Optional) Specifies a filename and original location of the file to display.		
	location {node-id all}	Specifies the RP node for which to display the execution path monitoring information. The <i>node-id</i> argument is expressed in the <i>rack/slot/module</i> notation. The all keyword specifies all RP nodes.		
Command Default	None			
Command Modes	EXEC			
Command History	Release	Modification		
	Release 3.7.2	This command was introduced.		

Usage Guidelines To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Task ID	Task ID	Operations	
	sysmgr	read	

The following example shows sample output using the **show bcdl trace** command:

```
RP/0/RSP0/CPU0:router# show bcdl trace ipv4_rib location 0/1/cpu0
Sun May 31 08:21:07.933 PST
143 wrapping entries (4096 possible, 0 filtered, 143 total)
May 21 15:14:55.790 bcdl/c/ipv4_rib 0/1/CPU0 t4 LE
 bcdl_join_internal: timer_create ret 0, id is 9
May 21 15:14:56.890 bcdl/c/ipv4 rib 0/1/CPU0 t7
                                                 LΕ
 bcdl join_internal: group_lookup bcdl_ipv4_rib
 returned gid 2040
May 21 15:14:56.966 bcdl/c/ipv4_rib 0/1/CPU0 t7 LE
 join hwg 2040 returns 0
May 21 15:14:56.978 bcdl/c/ipv4 rib 0/1/CPU0 t7
                                                 LE
 bcdl_join_internal: joined group bcdl_ipv4_rib,
 member count 5
May 21 15:14:58.969 bcdl/c/ipv4 rib 0/1/CPU0 t7 LE
  rcv gsp mtype 3: connection init sg 1 cur seq 0
  lwg_gid 2056 table tag 0x00000000 resend state yes
May 21 15:14:58.969 bcdl/c/ipv4_rib 0/1/CPU0 t7 LE
 pc ring high water 0 \rightarrow 1, 0 bytes
May 21 15:14:58.969 bcdl/c/ipv4 rib 0/1/CPU0 t4 LE
 c_h deliver msg_id 7 connection init, table event
 0 table tag 0x0000000
May 21 15:14:58.969 bcdl/c/ipv4 rib 0/1/CPU0 t4 LE
 conn init, seq 64206 -> 0, sg 65534 -> 1, gid 2040,
 lwg gid -1 -> 2056
 . . .
```