

Data Collection Manager (DCM) Commands

This module describes the commands used to set and configure the Data Collection Manager (DCM) and bulkstat commands.

For more information about DCM, see the DCM chapter in the *System Management Configuration Guide* for Cisco ASR 9000 Series Routers.

- add cmd , on page 2
- bulkstat data, on page 3
- context, on page 4
- data-group, on page 5
- discard, on page 6
- enable, on page 7
- bulkstat filter, on page 8
- interval (bs-profile), on page 9
- object (bs-ds-snmp), on page 10
- process (bs-dg), on page 11
- bulkstat profile, on page 12
- range, on page 13
- repetition, on page 14
- show bulkstat data-group, on page 15
- show bulkstat profile , on page 17
- show dcm assa, on page 18
- show dcm client, on page 19
- show dcm data-providers, on page 20
- show dcm session, on page 21

add cmd

Command Default

To add a show command to a command data set, use the **add cmd** command in command data set mode. To remove a show command from the data set, use the **no** form of this command.

add cmd command-line no add cmd command-line

Syntax Description *command-lne* Specifies show commands for which the output should be collected.

Command Modes Command bulkstat data set configuration

None

 Command History
 Release
 Modification

 Release
 This command was introduced.

 5.2.2

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.

sk ID	Task ID	Operation
	bulkstat	read,
		write

Example

This example shows how to use the **add cmd** command:

RP/0/RSP0/CPU0:router # config RP/0/RSP0/CPU0:router (config) # bulkstat data show-snmp type command RP/0/RSP0/CPU0:router (config-bs-ds-cmd) # add cmd show ip interface brief

bulkstat data

To configure a bulkstat data set for command type, use the **bulkstat data** command d in global configuration mode. To remove the data set configuration from command type, use the **no** form of this command.

bulkstat data show-stats type command no bulkstat data show-stats type command

Syntax Description	show-stats	Name of a data set.	
	type	Specifies the type of a data set.	
	command	Creates a command data set.	
Command Default	None		
Command Modes	Global confi	guration	
Command History	Release	Modification	
	Release 5.2.2	This command was introduced.	
Usage Guidelines		ser group assignment is preventin	oup associated with a task group that includes appropriate tas you from using a command, contact your AAA administrate
Task ID	Task Ope ID	eration	
	bulkstat rea wri		
	Example		
	This example	e shows how to run the bulkstat	lata command:

RP/0/RSP0/CPU0:router # config RP/0/RSP0/CPU0:router (config) # bulkstat data show-snmp type command

context

Command Default

To configure context for a data group, use the **context** command under bulkstat data group configuration mode. To remove the context for a data group, use the **no** form of this command.

context name no context name

Syntax Description *name* Context name to collect data.

Command Modes Bulkstat data group configuration

None

Command History	Release	Modification
	Release 5.2.2	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.

sk ID	Task ID	Operation
	bulkstat	read, write

Example

RP/0/RSP0/CPU0:router (config-bs-dg) # context cont1

data-group

To add a data group to a data profile, use the **data-group** command in bulkstat profile configuration mode. To remove a data group from a profile, use the no form of this command.

data-group name no data-group name

Syntax Description	name	Data gr to a pro	oup name. The data group s ofile.	hould a	d already	ly be co	nfigure	ed bef	fore be	ing use	d to add a o	lata grou
Command Default	None											
Command Modes	Bulkstat	t profile	configuration									
Command History	Release	e N	Nodification									
	Release	<u>а</u> Т	This command was introduce									
	5.2.2		ms command was introduce	ed.								
Usage Guidelines	5.2.2 To use the	his com	mand, you must be in a user group assignment is preven	r group	-			-	-			-
Usage Guidelines	5.2.2 To use th IDs. If th for assis	his com he user ; stance.	mand, you must be in a user	r group ting yo	you from	m using	g a com	nmanc	d, cont	act you	r AAA ad	ministrat
Usage Guidelines Task ID	5.2.2 To use th IDs. If th for assis	his com he user ; stance.	mand, you must be in a user group assignment is preven e or more data groups to a p	r group ting yo	you from	m using	g a com	nmanc	d, cont	act you	r AAA ad	ministrat

Example

This example shows how to use the **data-group** command:

RP/0/RSP0/CPU0:router # config RP/0/RSP0/CPU0:router (config) # bulkstat profile p1 RP/0/RSP0/CPU0:router (config-bs-profile) # data-group data1

discard

To discard the raw data for a data group, use the **discard** command under data group configuration mode. To reset back to default, use the **no** form of this command.

	discard no discard		
Syntax Description	This comm	and has no keywords or arguments	
Command Default	None		
Command Modes	Bulkstat da	ta group configuration	
Command History	Release	Modification	
	Release 5.2.2	This command was introduced.	
Usage Guidelines		user group assignment is preventing	oup associated with a task group that includes appropriate task you from using a command, contact your AAA administrator
Task ID	Task Op ID	peration	
	bulkstat rea	ad, rite	
	Example		

This example shows how to use the **discard** command:

RP/0/RSP0/CPU0:router (config) # bulkstat data-group d1 RP/0/RSP0/CPU0:router (config-bs-dg) # discard

enable

	To enable a profile for collection and transfer, use the enable command in bulkstat profile configuration mode. To disable the profile, use the no form of this command.			
	enable force no enable force			
Syntax Description	<i>force</i> Disables the profile collection. The polling operation for all data groups are stopped. All state full data informationcollection options, process, threshold and collected non-transferred data are purged. All retained files are deleted and transfer operation stopped. If the profile is transferring a file, then it is deleted after the transfer.			
Command Default	None			
Command Modes	Bulkstat profile configuration			
Command History	Release Modification			
	ReleaseThis command was introduced.5.2.2			
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.			
	If the enable command is used multiple times, one after the other, the last one in the sequence is considered final.			
Task ID	Task Operation ID			
	bulkstat read, write			
	Example			
	This example shows how to use the enable command:			

RP/0/RSP0/CPU0:router (config) # bulkstat profile p1
RP/0/RSP0/CPU0:router (config-bs-profile) # enable

bulkstat filter

To configure a bulk-statistics filter set, use the **bulkstat filter** command in global configuration mode. To remove the filter set configuration, use the **no** form of this command.

bulkstat filter *filter-set-name* **no bulkstat filter** *filter-set-name*

Syntax Description	filter-set-n	ame Name of the bulkstat filter set.	-
Command Default	None		
Command Modes	Global cont	figuration	
Command History	Release	Modification	
	Release 5.2.2	This command was introduction.	
Usage Guidelines		iser group assignment is preventing	up associated with a task group that includes appropriate task you from using a command, contact your AAA administrator
Task ID	Task Op	peration	

 Task ID
 Task ID
 Operation

 ID
 bulkstat read, write

Example

This example shows how to use the **bulkstat filter** command:

RP/0/RSP0/CPU0:router # config RP/0/RSP0/CPU0:router (config) # bulkstat filter vlan1

interval (bs-profile)

To configure interval parameters for a data group, use the **interval** command in bulkstat data group configuration mode. To reset the interval parameters for a data group to the default value, use the **no** form of this command.

		transfer {process al transfer {proce	
Syntax Description	process	Process files.	
	raw	Raw files.	
	seconds	Period in seconds.	
Command Default	None		
Command Modes	Bulkstat o	datagroup confihura	tion
Command History	Release	Modification	
	Release 5.2.2	This command	was introduced.
Usage Guidelines		e user group assignn	ust be in a user group associated with a task group that includes appropriate task nent is preventing you from using a command, contact your AAA administrator
Task ID	Task ID	Operation	
	bulkstat	read, write	
	Example		

This example shows how to use the **interval** command:

RP/0/RSP0/CPU0:router (config-bs-profile) # interval tranfer process 1000

object (bs-ds-snmp)

To add an object to an Simple Network Management Protocol (SNMP) data set, use the **object** command in bulkstat snmp data set configuration mode. To remove an object from a data set, use the **no** form of this command.

object {oid | word } alias alias-name
noobject {oid | word } alias alias-name

Syntax Description	oid	Object identifier (in dotted decimal notation).					
	word	Object descriptor.					
	alias alias-name	alias <i>alias-name</i> Name that is associated with an object. If the SNMP agent only can understand the dotted notation OID, you can specify an alias name. This name is used to represent the object in the file containing the collected data.					
Command Default	None						
Command Modes	Bulkstat snmp dat	a set configuration					
Command History	Release Mo	dification					
	Release Thi 5.2.2	s command was introduced.					
Usage Guidelines		and, you must be in a user group associated with a task group that includes appropriate task oup assignment is preventing you from using a command, contact your AAA administrator					
Task ID	Task Operation ID	_ 1					
	bulkstat read, write	_					
	Example	_					

This example shows how to use the **object** command:

RP/0/RSP0/CPU0:router # config RP/0/RSP0/CPU0:router (config) # bulkstat data interface-stats type snmp RP/0/RSP0/CPU0:router (config-bs-ds-snmp) # object 1.3.6.1.2.1.2.2.1.10 L

process (bs-dg)

To configure process related parameters for a data group, use the **process** command in bulkstat data group configuration mode. To remove process related parameters from a data group, use the **no** form of this command.

process no process

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes Bulkstat data-group configuration

 Command History
 Release
 Modification

 Release
 This command was introduced.

5.2.2

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	Operation
	bulkstat	read, write

Example

This example shows how to use the **process** command:

RP/0/RSP0/CPU0:router (config) bulkstat data-group d1 RP/0/RSP0/CPU0:router (config-bs-dg) # process

bulkstat profile

To configure a bulkstat profile, use the **bulkstat profile** command in global configuration mode. To remove the bulkstat profile configuration, use the **no** form of this command.

bulkstat profile *profile-name* **no bulkstat profile** *profile-name*

profile-name	Name of a bulkstat profile.
None	
Global config	uration
Release	Modification
Release 5.2.2	This command was introduced
	None Global config Release Release

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 Operatio ID			
	bulkstat	read, write		

Example

This example shows how to use the **bulkstat profile** command:

RP/0/RSP0/CPU0:router # config RP/0/RSP0/CPU0:router (config) # bulkstat profile bulk1

range

L

To configure a range instance use the **range** command under bulkstat snmp instance configuration mode. To remove the range instance from instance-set configuration, use the **no** form of this command.

range start *id* end *id* no range start *id* end *id*

Syntax Description	start id	Range Start Instance identifier in OID format.
	end id	Range End Instance identifier in OID format.
Command Default	None	
Command Modes	Bulkstat s	snmp instance configuration
Command History	Release	Modification

ReleaseThis command was introduced.5.2.2

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.

Multiple range(s) can be configured in the same instance set. Overlapping of instances is allowed. System will not check for overlapping instance configuration.

Task ID	Operation	
bulkstat	read, write	

Example

This example shows how to use the **range** command:

```
RP/0/RSP0/CPU0:router # config
RP/0/RSP0/CPU0:router (config) # bulkstat instance in-name type snmp
RP/0/RSP0/CPU0:router (config-bs-is-snmp) # range start 1 end 10
```

repetition

To configure a repetition instance, use the **repetition** command under bulkstat snmp instance configuration mode. To remove the repetition instance from instance set configuration, use the **no** form of this command.

repetition oid *name* **max** *value* **no repetition oid** *name* **max** *value*

Syntax Description	oid name	Object Identifier or descriptor.	
	max value	Number of maximum possible	repetitions. Range is 1-2147483647.
Command Default	None		
Command Modes	Bulkstat snr	np instance configuration	
Command History	Release	Modification	
	Release 5.2.2	This command was introduced.	
Usage Guidelines			oup associated with a task group that you from using a command, conta

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.

You can configure multiple repetitions in the same instance set, however, you must avoid overlapping of instances.

 Task ID
 Task ID
 Operation

 ID
 bulkstat
 read, write

Example

This example shows how to run the **repetition** command:

```
RP/0/RSP0/CPU0:router # config
RP/0/RSP0/CPU0:router (config) # bulkstat instance in-name type snmp
RP/0/RSP0/CPU0:router (config-bs-is-snmp) # repetition oid 1.1 max 100
```

show bulkstat data-group

To display the details of the bulkstat data-group , use the **show bulkstat data-group** command in EXEC mode.

show bulkstat data-group [word data-group name process] [distribution | object | percentile
| summary]

Syntax Description	word	Displays details for the data-group name.	
	process	Displays processing data.	
	distribution	Displays distribution data.	
	object	Displays object-processed data.	
	percentile	Displays percentile data.	
	summary	Displays summary data .	
Command Default	None		
Command Modes	EXEC		
Command History	Release	Modification	
	Release 5.2.2	This command was introduced.	
Usage Guidelines			ated with a task group that includes appropriate task using a command, contact your AAA administrator
Task ID	Task Opera	ation	
	bulkstat read		
	Example		
	This example	shows how to use the show bulkstat data	-group command:
	-	U0:router # show bulkstat data-grou ame : dg : Active	· -

Oper state: ActiveRepetitions left: -Polling Interval: 10 (secs)Discard Raw Data: NoCollect type: snmpData set name: dsInstance set name: is

DCM Config Result : /local/snmp/1 DCM Subscription ID: 1

show bulkstat profile

To display the details of the bulkstat profile, use the show bulkstat profile command in the EXEC mode.

	show bulkstat pro	file [file file-name :	name profi	ile-name]		
Syntax Description	file file-name	Bulkstat profile-file de	tails.			
	nameprofile-name	Bulkstat profile details	3.			
Command Default	None					
Command Modes	EXEC					
Command History	Release Mod	ification				
	Release This 5.2.2	command was introduced	 			
Usage Guidelines		nd, you must be in a user a up assignment is preventi				
Task ID	Task Operation ID					
	bulkstat read					
	Example					
	This example show how to use the show bulkstat profile command:					
	Profile Name : Admin Status : Enable Reason :	Enabled	profile			
	Data-group's in Name	-	State	Repetitions	Left	
	 dg	Activ	 е			

This example show how to use the show bulkstat profile command with the file keyword:

RP/0/RSP0/CPU0:router # show bulkstat p	profile file
Profile Name	: pf
Curr file size	: 3010(bytes)
Time left for raw data transfer	: 22(secs)

show dcm assa

To display the Active Session Slot Array (ASSA) details for DCM, use the **show dcm assa** command in EXEC mode.

show dcm assa

Syntax Description	This comm	and has no keywords or arguments.
Command Default	None	
Command Modes	EXEC	
Command History	Release	Modification
	Release 5.2.2	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 Operation ID dcm read

uciii icau

Example

This example show the output for the show dcm assa command:

RP/0/RSP0/CPU0:	router # show dcm assa
slot	state
0	DCM_ASSA_FREE
1	DCM_ASSA_FREE
2	DCM ASSA FREE
3	DCM_ASSA_FREE
4	DCM_ASSA_FREE
5	DCM_ASSA_FREE
6	DCM ASSA FREE
7	DCM_ASSA_FREE
8	DCM_ASSA_FREE
9	DCM_ASSA_FREE
10	DCM_ASSA_FREE

show dcm client

To get the details of the Data Collection Manager (DCM) client(s), use the **show dcm client** command in the EXEC mode.

show dcm client [*id* | *name*] **subscription id** *value*

Syntax Description	id	Client id.			
	name	Client name.			
	subscription idvalue	Subscription id.			
Command Default	None				
Command Modes	EXEC				
Command History	Release Modifica	tion			
	Release This com 5.2.2	mand was added.			
Usage Guidelines		ou must be in a user group associated with a task group that includes appropriate task asignment is preventing you from using a command, contact your AAA administrator			
Task ID	Task Operation ID				
	dcm read				
	Example				
	This example shows the output for the show dcm client commands:				
		er # show dcm client bulkstat-client subscription id 1 sstat-Client			

show dcm data-providers

To display the data-providers for DCM, use the show dcm data-providers command in EXEC mode.

	show dc	m data-p	oviders
Syntax Description	This con	nmand has	no keywords or argument
Command Default	None		
Command Modes	EXEC		
Command History	Release	e Mo	lification
	Release 5.2.2	e This	s command was introduced
Usage Guidelines Task ID	IDs. If the for assisted of the formal of th		up assignment is preventir
		read	
	Example	•	
	This exa	imple show	vs the output for the show
	data-pr	ovider na	couter # show dcm data me data provider
	cli snmp		1 3

show dcm session

To display the active sessions for DCM, use the show dcm session command in EXEC mode.

	show dcn	n session			
Syntax Description	This com	mand has n	o keywords or arguments		
Command Default	None				
Command Modes	EXEC				
Command History	Release	Modif	fication		
	Release 5.2.2	This c	command was introduced.		
Usage Guidelines		e user group		up associated with a task group that in you from using a command, contact y	
Task ID	Task C ID	Operation			
		ead, vrite			

Example

This example shows the display output of the show dcm session command:

RP/0/RSP0/CPU0:router # show dcm session