

### Cisco IOS Bulkstat and Data Collection Manager Command Reference, Cisco IOS XE Release 3SE (Catalyst 3850 Switches)

First Published: October 07, 2013

### **Americas Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: http:// WWW.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

© 2013 Cisco Systems, Inc. All rights reserved.



CONTENTS

#### CHAPTER 1

I

### add cmd through interval transfer 1

add cmd 3 buckets 4 bulkstat data 6 bulkstat data-group 8 bulkstat filter 10 bulkstat instance **11** bulkstat profile 13 bulkstat profile (global) 15 bulkstat resource limit 17 bulkstat schedule 18 clear 20 collect 21 conditional object 23 context (Bulkstat) 25 data-group 27 discard 29 discontinuity object (Bulkstat) 31 enable (Bulkstat) 33 enable (Bulkstat data-group) 35 exact 36 expression 38 file 40 flow exporter (Bulkstat) 43 id (Bulkstat) 45 interval polling 47 interval transfer 49

CHAPTER 2

#### match through wildcard 51

match (Bulkstat) 52 object (Bulkstat data-group) 54 object (Bulkstat expression) 55 object (Bulkstat SNMP) 57 process 59 profile 61 range 63 repetition 65 sample (Bulkstat) 67 show bulkstat data-group 69 show bulkstat pre-defined 72 show bulkstat profile 74 snmp-server enable **76** value type 77 wildcard 79 wildcard (Bulkstat expression) 81

1



# add cmd through interval transfer

- add cmd, page 3
- buckets, page 4
- bulkstat data, page 6
- bulkstat data-group, page 8
- bulkstat filter, page 10
- bulkstat instance, page 11
- bulkstat profile, page 13
- bulkstat profile (global), page 15
- bulkstat resource limit, page 17
- bulkstat schedule, page 18
- clear, page 20
- collect, page 21
- conditional object, page 23
- context (Bulkstat), page 25
- data-group, page 27
- discard, page 29
- discontinuity object (Bulkstat), page 31
- enable (Bulkstat), page 33
- enable (Bulkstat data-group), page 35
- exact, page 36
- expression, page 38
- file, page 40

I

- flow exporter (Bulkstat), page 43
- id (Bulkstat), page 45

٦

- interval polling, page 47
- interval transfer, page 49

# add cmd

Γ

To add **show** commands for which the output needs to be collected, use the **add cmd** command in Bulkstat data set command configuration mode. To remove the command, use the **no** form of this command.

add cmd command-line

no add cmd command-line

Syntax Description	command-line	Name of the <b>show</b> command for which output needs to be collected.
Command Default	By default, <b>show</b> commands are not	added and output is not collected.
Command Modes	Bulkstat data set command configura	tion (config-bs-ds-cmd)
Command History	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.
Usage Guidelines	Add only show commands, because	other commands will be rejected.
Examples	The following example shows how t	add the show snmp stats oid command to Bulkstat SNMP data set:
	Device> enable Device# configure terminal Device(config)# bulkstat data s Device(config-bs-ds-cmd)# add o	
<b>Related Commands</b>	Command	Description
	bulkstat data	Configures a Bulkstat command data set.
	<u> </u>	

## **buckets**

To configure the number of buckets in which the values of the object are saved when distribution or percentile processing is performed, use the **buckets** command in Bulkstat data group process configuration mode. To remove the buckets, use the **no** form of this command.

buckets number

no buckets

Syntax Description	number		Number of buckets configured to save the values of objects.
Command Default	By default, buckets are not configu	red for a Bulkstat	data group.
Command Modes	Bulkstat data group process config	uration (config-bs	-dg-proc)
Command History	Release	Modification	
	15.3(1)T	This comman	nd was introduced.
	15.3(1)S	This comman	nd was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This comman	nd was integrated into Cisco IOS XE Release 3.8S.
Usage Guidelines	maintained per bucket and increme	nted whenever the	s of the object. Based on the configuration, counters are e data falls into a bucket range. Two more exception minimum and above the maximum values.
Examples	The following example shows how	to configure buck	xets for a Bulkstat data group:
	Device> enable Device# configure terminal Device# bulkstat data-group d Device(config-bs-dg)# process Device(config-bs-dg-proc)# bu	-	
<b>Related Commands</b>	Command	De	scription
	process		nfigures process-related parameters for a Bulkstat data oup.

I

### bulkstat data

To configure a Bulkstat command, expression, and Simple Network Management Protocol (SNMP) data set, use the **bulkstat data** command in global configuration mode. To remove the configuration, use the **no** form of this command.

bulkstat data data-set-name type{command| expression| snmp}

no bulkstat data data-set-name

Syntax Description	data-set-name	Name of a data set. Data sets across different types can have the same name.
	type	Specifies the type of data set.
	command	Creates a Bulkstat command data set.
	expression	Creates a Bulkstat expression data set.
	snmp	Creates a Bulkstat SNMP data set.

- **Command Default** By default, data sets are not created to collect command, expression, and SNMP data in the Bulkstat client application.
- **Command Modes** Global configuration (config)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Usage Guidelines** Use the **bulkstat data** command to create a data set with a given name and type and enter Bulkstat data set command configuration mode.

**Examples** The following example shows how to configure a Bulkstat command data set named show-snmp:

Device> enable Device# configure terminal Device(config)# bulkstat data show-snmp type command

Cisco IOS Bulkstat and Data Collection Manager Command Reference, Cisco IOS XE Release 3SE (Catalyst 3850 Switches)

The following example shows how to configure a Bulkstat expression data set named interface-util:

Device> enable Device# configure terminal Device(config)# bulkstat data interface-util type expression

The following example shows how to configure a Bulkstat SNMP data set named interface-stats:

Device> enable Device# configure terminal Device(config)# bulkstat data interface-stats type snmp

# bulkstat data-group

To configure a Bulkstat data group, use the **bulkstat data-group** command in global configuration mode. To remove the configuration, use the **no** form of this command.

bulkstat data-group data-group-name

no bulkstat data-group data-group-name

Syntax Description	data-group-name		Name of a Bulkstat data group. The string is case sensitive.
Command Default	Bulkstat data groups are not created by	default.	
Command Modes	Global configuration (config)		
<b>Command History</b>	Release	Modification	
	15.3(1)T	This command	l was introduced.
	15.3(1)S	This command	I was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command	I was integrated into Cisco IOS XE Release 3.8S.
Usage Guidelines			e. A data group is used to group a data list, filter list, command also allows you to enter the Bulkstat data
Examples	The following example shows how to c	configure a Bulk	kstat data group named if-dg:
	Device> enable Device# configure terminal Device(config)# bulkstat data-gro	oup if-dg	
<b>Related Commands</b>	Command		Description
	collect		Configures collection parameters for a Bulkstat data group.
	context		Configures a context for a Bulkstat data group.



I

Command	Description
discard	Discards the raw data collected for a Bulkstat data group.
enable	Enables a Bulkstat profile for collection and transfer of data.
interval polling	Configures interval parameters for a Bulkstat data group.
process	Configures process-related parameters for a Bulkstat data group.

# bulkstat filter

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

bulkstat filter filter-set-name

no bulkstat filter filter-set-name

Syntax Description	filter-set-name		Name of a Bulkstat filter set.
Command Default Command Modes	By default, a Bulkstat filter set is not Global configuration (config)	configured for a	Bulkstat object.
Command History	Release	Modification	
	15.3(1)T	This comman	d was introduced.
	15.3(1)8	This comman	d was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This comman	d was integrated into Cisco IOS XE Release 3.8S.
Usage Guidelines Examples	Use the <b>bulkstat filter</b> command to li Bulkstat filter configuration mode. The following example shows how to Device> <b>enable</b> Device# <b>configure terminal</b> Device (config)# <b>bulkstat filter</b>	o configure the B	ata set to one or more Bulkstat data groups and enter Bulkstat filter set named vlanfilter:
<b>Related Commands</b>	Command		Description
	match (bulkstat)		Configures a Bulkstat filter set to match the value of an object during data collection.



### bulkstat instance

To configure a Bulkstat instance set for a data source, use the **bulkstat instance** command in global configuration mode. To remove the configuration, use the **no** form of this command.

bulkstat instance instance-set-name type snmp

no bulkstat instance instance-set-name

### Syntax Description

	type snmp	Specifies the type of instance set is SNMP.	
DTION		Name of an instance set. Instance sets across different types can have the same name.	

**Command Default** By default, instance sets are not configured for Bulkstat data.

### **Command Modes** Global configuration (config)

range

I

Command History	Release	Modification	
	15.3(1)T	This command was introduced.	
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.	
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.	
Usage Guidelines		nd to specify the instances for which data should be collected and enter ode. Currently, SNMP is the only instance set type that is supported.	
Examples	The following example shows how	v to configure Bulkstat SNMP instance set type named exact:	
	Device> enable Device# configuring terminal Device(config)# bulkstat instance exact type snmp		
Related Commands	Command	Description	
	exact	Configures Bulkstat SNMP exact instance.	

Configures Bulkstat SNMP range instance.

٦

Command	Description
repetition	Configures Bulkstat SNMP repetition instance.
wildcard	Configures Bulkstat SNMP wildcard instance.

# bulkstat profile

I

To enable or disable the profile data-collection and transfer, use the **bulkstat profile** command in privileged EXEC mode.

**bulkstat** profile *bulkstat*-profile-name {disable | [force]| enable | [onetime| recurring| repeat number]}

ntax Description	<b>profile</b> bulkstat-profile-name	Specifies the name of the Bulkstat profile configured.
	disable	Disables the profile collection.
		All process data will be return into process file and queued for transfer.
	force	Disables the profile collection.
		All retained files will be deleted and transfer operation will be stopped.
	enable	Enables the profile collection and transfer.
	onetime	Specifies that the data is collected once.
		Data for all data-groups in profile will be collected once and the file will be frozen and queued for transfer.
	recurring	Specifies that the data is collected repeatedly until the profile is disabled.
	repeat number	Specifies that the data is collected repeatedly for the specified number of recurrences.
ommand Default ommand Modes	By default, the Bulkstat pro Privileged EXEC(#)	file is not enabled for data collection and transfer.
		file is not enabled for data collection and transfer. Modification
nmand Modes	Privileged EXEC(#)	
nmand Modes	Privileged EXEC(#) Release	Modification

### **Usage Guidelines**

Examples

The following example shows how to enable a Bulkstat profile named if-stats repeatedly for 100 recurrences:

Device> enable Device# bulkstat profile if-stats enable repeat 100

### **Related Commands**

Command	Description
bulkstat profile (global)	Configure a Bulkstat profile in global configuration mode.

I

# bulkstat profile (global)

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

bulkstat profile bulkstat-profile-name

no bulkstat profile bulkstat-profile-name

Syntax Description	bulkstat-profile-name		The name of a Bulkstat profile configured.
Command Default Command Modes	By default, Bulkstat profiles are not c Global configuration (config)	reated.	
Command History	Release	Modification	
	15.3(1)T	This comman	d was introduced.
	15.3(1)S	This comman	d was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This comman	d was integrated into Cisco IOS XE Release 3.8S.
Usage Guidelines			ps to simplify configuration as well as aggregate data d to enter Bulkstat profile configuration mode.
Examples	The following example shows how to configure a Bulkstat profile named if-stats:		
	Device> <b>enable</b> Device# <b>configure terminal</b> Device(config)# <b>bulkstat profile if-stats</b>		
<b>Related Commands</b>	Command		Description
	data-group		Adds a data group to a Bulkstat profile.
	file		Configures file-related parameters for a Bulkstat profile.

٦

Command	Description
flow	Configures the flow exporter configuration for a Bulkstat profile.
interval	Configures the interval parameters for a Bulkstat data group.

## bulkstat resource limit

To configure the limit for resource memory usage, use the **bulkstat resource limit** command in global configuration mode. To reset the memory usage limit to the default value, use the **no** form of this command.

bulkstat resource limit memory memory-usage-percentage

no bulkstat resource limit memory

Syntax Description	memory memory-usage-percentage	Specifies the memory resource limit as a percentage.
		The default value is 95 percentage of available memory resource.
		The range is from 20 to 100 percentage.
		Bulkstat deactivates all profiles if the remaining memory is less than the specified limit.

**Command Default** The resource limit for memory usage is not configured.

**Command Modes** Global configuration (config)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Examples**

I

The following example shows how to configure the limit for resource memory usage to 40 percent of the total memory available:

Device> enable Device# configure terminal Device(config)# bulkstat resource limit memory 40

## bulkstat schedule

To configure the Bulkstat calendar scheduler to enable data collection, use the **bulkstat schedule** command in global configuration mode. To remove the configuration, use the **no** form of this command.

**bulkstat schedule** *schedule-name* **at** *time-of-day* {*date* | *day* | *month* | {**oneshot** | **recurring**}}

bulkstat schedule schedule-name

Syntax Description	schedule-name	Name of calendar.
	at	Specifies the collection conditions for raw or processed data.
	time-of-day	Time of data collection in hours and minutes. The time entered must be in 24-hour format, hh:mm, and the colon is required.
	date	Day of the month, entered as a number. The range is from 1 to 31.
	day	Day of the week, entered in lowercase and abbreviated to the first three alphabets. For example, mon, tue, and so on.
	month	Month of the year, entered in lowercase and abbreviated to the first three alphabets. For example, jan, feb, and so on.
	oneshot	Specifies that the Bulkstat data collection occurs only once.
	recurring	Specifies that the Bulkstat data collection occurs repeatedly at the conditions set.
Command Default	The Bulkstat calendar	schedule is not configured by default.
Command Modes	Global configuration (	(config)
<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.

15.3(1)8	This command was integrated into Cisco IOS Release 15.3(1)S.
Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

# **Usage Guidelines** Use this command to schedule a one-time or repeated Bulkstat data collection occurrence and enter Bulkstat schedule configuration.

Cisco IOS Bulkstat and Data Collection Manager Command Reference, Cisco IOS XE Release 3SE (Catalyst 3850 Switches)

#### **Examples**

I

The following example shows how to configure a Bulkstat calendar schedule named mycal:

```
Device> enable
Device# configuring terminal
Device(config)# bulkstat schedule mycal at 18:30 feb 05 oneshot
```

#### **Related Commands**

Command	Description
profile	Schedules data collection on Bulkstat profiles.

### clear

To clear counters set for both baseline and distribution processed data, use the **clear** command in Bulkstat data group process configuration mode. To remove the conditions set to clear the counters, use the **no** form of this command

clear {sample number-of-samples| time number-of-hours}

no clear {sample| time}

Syntax Description	sample number-of-samples	Number of samples after which processed data is cleared. The range is from 100 to 65536.
	time number-of-hours	Time duration after which the processed data is cleared. The range is from 1 to 48 hours.

**Command Default** By default, counters are not configured to clear the processed data.

**Command Modes** Bulkstat data group process configuration (config-bs-dg-proc)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Examples**

The following example shows how to configure counters for clearing baseline and distribution processed data:

Device> enable Device# configure terminal Device# bulkstat data-group dg-name Device(config-bs-dg)# process Device(config-bs-dg-proc)# clear sample 1000

### collect

To configure data set, instance set, and filter set collection parameters for Bulkstat command, expression, or Simple Network Monitoring Protocol (SNMP) data group, use the **collect** command in Bulkstat data group configuration mode. To remove the configuration, use the **no** form of this command.

**collect type** {**command**| **expression**| **snmp**} {**data** *data-set-name* **instance** *instance-set-name* **filter** *filter-set-name*}

no collect

### **Syntax Description**

type	Specifies the type of data.
command	Configures the data set and filter set collection parameters for Bulkstat command data group.
expression	Configures the data set and filter set collection parameters for Bulkstat expression data group.
snmp	Configures the data set, instance set, and filter set collection parameters for Bulkstat SNMP data group.
data data-set-name	Specifies the data set and name of the data set for the objects in a data group being configured.
instance instance-set-name	Specifies the instance set and name of the instance set for objects in a data group being configured.
filter filter-set-name	(Optional) Specifies the filter set and name of the filter set for the objects in a data group being configured.

**Command Default** Collection parameters for a data group are not configured.

**Command Modes** Bulkstat data group configuration mode (config-bs-dg)

#### **Command History**

I

Release	Modification
15.3(1)T	This command was introduced.
15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

### **Examples**

The following example shows how to configure data set, instance set, and filter set collection parameters for Bulkstat SNMP data group named if-dg:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat data-group if-dg
Device(config-bs-dg)# collect type snmp data interfacestats instance ins-exact filter ifType
```

#### **Related Commands**

Command	Description
context	Configures the context for a Bulkstat data group.
discard	Discards raw data for a Bulkstat data group.
interval	Configures interval parameters for a Bulkstat data group.
process	Configures process-related parameters for a Bulkstat data group.

## conditional object

To define a conditional object when evaluating an expression, use the **conditional object** command in expression object configuration mode. To disable the configured settings, use the **no** form of this command.

conditional object conditional-object-id [wildcard]

no conditional object

#### **Syntax Description**

conditional-object-id	Conditional object identifier for evaluating the expression.
	• Conditional object identifiers are specified as a numeric value in dotted decimal format or as an object descriptor.
wildcard	(Optional) Enables a wildcard search for conditional object identifiers.

### **Command Default** By default, conditional object identifiers are not defined.

# Command ModesExpression object configuration (config-expression-object)Bulkstat data set expression object configuration (config-bs-ds-expr-obj)

<b>Command History</b>	Release	Modification
	12.4(20)T	This command was introduced.
	12.2(33)SRE	This command was integrated into Cisco IOS Release 12.2(33)SRE.
	Cisco IOS XE Release 3.1S	This command was integrated into Cisco IOS XE Release 3.1S.
	12.2(50)SY	This command was integrated into Cisco IOS Release 12.2(50)SY.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.

#### **Usage Guidelines**

An object identifier specifies the instance of an object to consider while evaluating an expression. If an object does not have an instance, the value specified for the object identifier will not be used. Conditional objects determine the use of the value specified for the object identifier.

#### Examples

The following example shows how to define a conditional object in expression object configuration mode:

```
Device(config) # snmp mib expression owner owner1 name Expression1
Device(config-expression) # object 32
Device(config-expression-object) # conditional object
mib-2.90.1.3.1.1.2.3.112.99.110.4.101.120.112.53
Device(config-expression-object) # end
```

The following example shows how to enable a wildcard search for the conditional object identifier mib-2.5 in expression object configuration mode:

```
Device(config-expression-object)# conditional object mib-2.5 wildcard
Device(config-expression-object)# end
```

The following example shows how to define a conditional object ifDesc in Bulkstat data set expression object configuration mode:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat data dataSet type expression
Device(config-bs-ds-expr)# object 1
Device(config-bs-ds-expr-obj)# conditional object ifDesc
```

### **Related Commands**

Command	Description
snmp mib expression owner	Specifies the owner of an SNMP expression.
object (expression)	Specifies the objects to be used while evaluating an SNMP expression.



# context (Bulkstat)

To configure a Simple Network Management Protocol (SNMP) context for a Bulkstat data group, use the **context** command in Bulkstat data group configuration mode. To remove the configuration, use the **no** form of this command.

**context** *context-name* 

no context

**Syntax Description** 

context-name

Object defined by the object cdcDGContextName, Cisco Data Collection Data Group Context Name, as the SNMP context name in which to collect data.

**Command Default** No SNMP context is associated with a Bulkstat data group.

**Command Modes** Bulkstat data group configuration (config-bs-dg)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Examples** 

The following example shows how to configure an SNMP context for a Bulkstat data group named ctx-name:

Device> enable Device# configure terminal Device(config)# bulkstat data-group if-dg Device(config-bs-dg)# context ctx-name

#### **Related Commands**

nands	Command	Description
	collect	Configures collection parameters for a Bulkstat data group.
	discard	Discards raw data for a Bulkstat data group.

٦

Command	Description
interval polling	Configures interval parameters for a Bulkstat data group.
process	Configures process–related parameters for a Bulkstat data group.

## data-group

I

To add a data group to a Bulkstat 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 data-group-name

no data-group data-group-name

Syntax Description	data-group-name		Name of a data group as defined by the SNMP object, cdcDGVFileIndex. The data group must be configured before adding it to the Bulkstat profile.
Command Default	A data group is not configured in the	ne Bulkstat profile.	
Command Modes	Bulkstat profile configuration (con	fig-bs-profile)	
Command History	Release	Modification	
	15.3(1)T	This comman	d was introduced.
	15.3(1)S	This comman	d was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This comman	d was integrated into Cisco IOS XE Release 3.8S.
Usage Guidelines	You can add one or more data grou	ps to a profile, but a	a data group can be linked to only one data profile.
Examples	The following example shows how	to add a data group	o to a Bulkstat profile:
	Device> enable Device# configure terminal Device(config)# bulkstat prof Device(config-bs-profile)# da		
Related Commands	Command		Description
	bulkstat profile		Configures a Bulkstat profile.
	file		Configures file-related parameters for a Bulkstat profile.

٦

Command	Description
flow exporter	Configures the flow exporter configuration for a Bulkstat profile.
interval polling	Configures interval parameters for a Bulkstat data group.

### discard

To discard raw data for a Bulkstat data group, use the discard command in Bulkstat data group configuration mode. To reenable storing raw data for a data group, use the **no** form of this command. discard no discard This command has no keywords or arguments. Syntax Description **Command Default** Raw data for a Bulkstat data group is stored by default. **Command Modes** Bulkstat data group configuration (config-bs-dg) **Command History** Modification Release 15.3(1)T This command was introduced. This command was integrated into Cisco IOS Release 15.3(1)S. 15.3(1)SCisco IOS XE Release 3.8S This command was integrated into Cisco IOS XE Release 3.8S. **Usage Guidelines** Use the **discard** command to discard raw collected data and if processing or thresholding is enabled. **Examples** The following example shows how to discard raw data for a Bulkstat data group: Device> enable Device# configure terminal Device (config) # bulkstat data-group if-dg Device (config-bs-dg) # discard **Related Commands** Command Description collect Configures the collection parameters for a Bulkstat data group. context Configures the context for a Bulkstat data group.

1

Command	Description
process	Configures process–related parameters for a Bulkstat data group.

## discontinuity object (Bulkstat)

To configure the discontinuity properties for evaluation of an expression MIB object, use the **discontinuity object** command in Bulkstat data set expression object configuration mode. To disable the configuration settings, use the **no** form of this command.

discontinuity object *discontinuity-object-id* [wildcard] [type {timeticks| timestamp| date-and-time}] no discontinuity object

#### **Syntax Description**

I

discontinuity-object-id	Discontinuity object identifier to identify discontinuity in a counter. • The default object identifier is sysUpTime.0.
wildcard	<ul><li>(Optional) Enables a wildcard search for Bulkstat objects with discontinuity properties.</li><li>By default, the object identifier is fully specified.</li></ul>
type	<ul><li>(Optional) Specifies the type of discontinuity in a counter.</li><li>The default value for the discontinuity type is timeticks.</li></ul>
timeticks	(Optional) Specifies timeticks for discontinuity in a counter.
timestamp	(Optional) Specifies the time stamp for discontinuity in a counter.
date-and-time	(Optional) Specifies the date and time of discontinuity in a counter.

**Command Default** The discontinuity properties for evaluation of a Bulkstat object are not configured.

**Command Modes** Bulkstat data set expression object configuration (config-bs-ds-expr-obj)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.

Release	Modification	
15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.	
Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.	

**Usage Guidelines** The **discontinuity object** command configures discontinuity properties of a Bulkstat object when the object sampling type is delta, or changed.

**Examples** 

The following example shows how to configure discontinuity properties for evaluation of an expression MIB object:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat data interface-util type expression
Device(config-bs-ds-expr)# object 1.2.3.4.5.6
Device(config-bs-ds-expr-obj)# discontinuity object sysUpTime
```

The **type** keyword sets the value for Bulkstat objects with discontinuity properties. The following example shows the usage of the **type** keyword with the **discontinuity object** command:

Device(config-bs-ds-expr-obj)# discontinuity object sysUpTime type timestamp

The **wildcard** keyword enables a wildcard search for Bulkstat objects with discontinuity properties. The following example shows the usage of the **wildcard** keyword with the **discontinuity object** command:

Device(config-bs-ds-expr-obj)# discontinuity object ifDiscontinuityTime wildcard type
timeticks

#### **Related Commands**

Command	Description
conditional object	Defines a conditional object when evaluating expression MIB output.
id	Configures the OID for expression MIB output.
sample	Configures an object value to be used in evaluating expression MIB output.
wildcard	Configures wildcard instances of an expression MIB object.


## enable (Bulkstat)

To enable a Bulkstat profile for collection and transfer of raw and processed data, use the **enable** command in Bulkstat profile configuration mode. To disable profile collection, use the **no enable** form of this command.

enable

no enable [force]

Syntax Description	force	(Optional) Deletes a Bulkstat profile after a file transfer is completed, and if the profile is currently transferring a file.
		·

**Command Default** Data groups associated with a Bulkstat profile are not activated for collection.

**Command Modes** Bulkstat profile configuration (config-bs-profile)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Usage Guidelines** You can enable or disable a Bulkstat profile for collection and transfer by doing one of the following:

• Using the enable or no enable command in Bulkstat profile configuration mode.

- Using a profile action.
- Using calendar scheduling.
- Using the EXEC command.

Remember the following when enabling a profile:

- If a Bulkstat profile is enabled using the **enable** command and by using option 2, 3 or 4, it will not be displayed in the running-config file by the process of nonvolatile generation (NVGEN).
- If multiple enabling is done through any of the options above, the last enabling will be considered as the final option. For example, if a Bulkstat profile is enabled through option 1 and again through option 4, then the command will not be NVGENed. But, if the profile is enabled through option 4 and again through option 1, the command will be NVGENed.

• No matter which way the profile is enabled, disabling by any option will disable the profile.

When Bulkstat profile collection is disabled with the **no enable** command, the polling operation for all data groups will be stopped. All stateful data information, including collection options and process, threshold, and collected nontransferred data will be purged. All retained files will be deleted and transfer operations will be stopped.

**Examples** 

The following example shows how to enable a Bulkstat profile for collection and transfer:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat profile ifstats
Device(config-bs-profile)# enable
```

Command	Description
file	Configures all file-related parameters for a Bulkstat profile.
flow exporter	Configures the flow exporter configuration for a Bulkstat profile.
interval	Configures the interval parameters for a Bulkstat profile.

I

# enable (Bulkstat data-group)

To enable percentile and summary processing of data, use the **enable** command in Bulkstat data group process configuration mode. To disable processing, use the **no** form of this command.

enable {percentile| summary}

no enable {percentile| summary}

Syntax Description	percentile	Enables percentile value computation.
	summary	Enables summary processing.
Command Default	By default, percentile and summary	processing of data is not enabled.
Command Modes	Bulkstat data group process configu	uration (config-bs-dg-proc)
<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)8	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.
Usage Guidelines	Enables both percentile and summa data-set configuration.	ry processing of the data marked to be processed in the corresponding
Examples	The following example shows how	to enable percentile processing of data:
	Device> enable Device# configure terminal Device# bulkstat data-group do Device(config-bs-dg)# process Device(config-bs-dg-proc)# ena	

## exact

To configure an exact instance at which data should be collected for a Simple Network Management Protocol (SNMP) object, use the **exact** command in Bulkstat snmp instance configuration mode. To remove the configuration, use the **no** form of this command.

exact {oid oid| interface interface-id [sub-if]}
no exact {oid oid| interface interface-id [sub-if]}

#### **Syntax Description**

oid oid	Specifies an exact instance identifier in object identifier (OID) format. The object is defined by cdcDGInstanceOid.
interface interface-id	Specifies an interface name.
sub-if	(Optional) Specifies to include all subinterfaces under the specified main interface.

### **Command Default** By default, the exact instance for data collection is not configured.

#### **Command Modes** Bulkstat instance snmp configuration (config-bs-is-snmp)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)8	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Examples**

The following example shows how to configure an exact instance with a specified OID of 1.2.3:

Device> enable Device# configure terminal Device(config)# bulkstat instance inst-set type snmp Device(config-bs-is-snmp)# exact oid 1.2.3

The following example shows how to configure an exact instance for an Ethernet interface:

Device(config-bs-is-snmp)# exact interface Ethernet0/0 sub-if

#### **Related Commands**

I

Command	Description
range	Configures a range instance.
repetition	Configures a repetition instance.
wildcard	Configures a wildcard instance.

## expression

To configure expression MIB output, use the **expression** command in Bulkstat data set expression configuration mode. To remove the configuration, use the **no** form of this command.

expression expression-line

no expression expression-line

yntax Description	Expression as defined by the Simple Network Management Protocol (SNMP) object expExpression in <i>RFC 2982</i> , <i>Distributed Management Expression</i> <i>MIB</i> .
	Management Protocol (SNMP) object expl in RFC 2982, Distributed Management E:

**Command Default** By default, the expression for which the output needs to be collected is not configured.

### **Command Modes** Bulkstat data set expression configuration (config-bs-ds-expr)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Usage Guidelines**

Use the expression command to add an expression object to a data set.

Note

The expressions are in ANSI C syntax. However, the variables in an expression are defined as a combination of the dollar sign (\$) and an integer that corresponds to the object number of the object used in evaluating the expression.

#### **Examples**

The following example shows how to configure expression MIB output:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat data interface-util type expression
Device(config-bs-ds-expr)# expression $1+$2
```

### **Related Commands**

ſ

Command	Description
object (Bulkstat)	Configures the objects to be used while evaluating a Bulkstat MIB expression.

## file

file

To configure file-related parameters for a Bulkstat profile, use the **file** command in Bulkstat profile configuration mode. To reset or remove the file-related parameters, use the **no** form of this command.

file{format schemaAscii| retain{disk *url*| memory *time*}| size *bytes*| transfer{retry *number*| url{primary| secondary}*url*}

no file{format schemaAscii| retain| size| transfer{retry| url{primary| secondary}}}

#### **Syntax Description**

format	Configures the file data format as defined by the Simple Network Management Protocol (SNMP) object, cdcVFileFormat.
schemaAscii	Specifies that the ASCII format is supported with additional bulk statistics schema tags.
retain	Configures the retention location and interval in the local system memory and the NVRAM for Bulkstat files.
disk url	Specifies that the the Bulkstat profile file needs to be retained at the location specified.
	The locations can be configured as follows:
	• disk0: Transfer to a rotating disk media.
	• disk1: Transfer to a secondary rotating disk media.
	• unix: Transfer to a UNIX file system.
memory time	Specifies that the the Bulkstat profile file needs to be retained at local system memory and configures the retention period of a Bulkstat file in seconds. The range is from 0 to 1200000.
size bytes	Configures the maximum buffer size, in bytes.
	The default value is 2048.
transfer	Configures the file-related parameter for a profile.
retry number	Configures the number of times to retry a transfer in case of transfer failure to both primary and secondary URLs. If the retain command is not configured, no retries will be attempted.
	Number of times the file transfer is tried. The range is from 0 to 100.
url	Specifies the file transfer URL configuration.
primary	Name of the URL to be used first for transferring bulk statistics.



secondary	Name of the URL to be used for bulk statistics transfer attempts if the transfer to the primary URL is not successful.
url	Destination URL address for bulk-statistics file storage.
	• disk0: Transfer to a rotating disk media.
	• disk1: Transfer to a secondary rotating disk media.
	• ftp: Transfer to a FTP network server.
	• http: Transfer to a web browser.
	• null: Null destination for copies. You can copy a remote file to null to determine its size.
	• nvram: Transfer to NVRAM. This is the default location for the running-configuration file.
	• rcp: Transfer to a remote copy protocol (RCP) network server.
	• system: Transfer to local file system.
	• tftp: Transfer to a TFTP server.
	• tmpsys: Transfer to a temporary file system.
	• unix: Transfer to a UNIX file system.

**Command Default** Bulkstat profile file parameters are not configured.

**Command Modes** Bulkstat profile configuration (config-bs-profile)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Examples**

The following example show how to configure schema format for a Bulkstat profile:

Device> enable Device# configure terminal Device(config)# bulkstat profile ifStasts Device(config-bs-profile)# file format schemaAscii

The following example show how to configure file retention location and time for retention for a Bulkstat profile:

Device (config-bs-profile) # file retain memory 1000 The following example show how to configure file transfer properties for a Bulkstat profile:

Device (config-bs-profile) # file transfer url primary tftp://10.0.0.1/dcm/cpu-stats

Command	Description
data-group	Configures a data group in a Bulkstat data profile.
enable	Enables a Bulkstat data profile for collection and transfer of raw data.
flow	Configures a flow exporter for a Bulkstat data profile.
interval transfer	Configures the interval transfer parameters for a Bulkstat data profile.

I

# flow exporter (Bulkstat)

To configure a Flexible NetFlow flow exporter for a Bulkstat profile, use the **flow exporter** command in Bulkstat profile configuration mode. To remove the configuration, use the **no** form of this command.

flow exporter exporter-name

no flow exporter exporter-name

Syntax Description	exporter-name	Name of the exporter used to configure the flow exporter.	
Command Default	By default, Flexible NetFlow flow exp	orters are not present in the configuration.	
Command Modes	Bulkstat profile configuration (config-	bs-profile)	
<b>Command History</b>	Release Modification		
	15.3(1)T	This command was introduced.	
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.	
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.	
Usage Guidelines Examples	Define Flexible NetFlow flow exporter using global flow configuration commands. The following example shows how to configure a flow exporter for a Bulkstat profile: Device> enable Device# configure terminal Device(config)# bulkstat profile if-stats Device(config-bs-profile)# flow exporter mynetflow		
<b>Related Commands</b>	Command	Description	
	data-group	Adds a data group to a Bulkstat profile.	
	enable	Enables a Bulkstat profile for collection and transfer of raw and processed data.	

٦

Command	Description
file	Configures file-related parameters for a Bulkstat profile.
interval transfer	Configures interval transfer parameters for a Bulkstat data profile.

## id (Bulkstat)

To configure the object ID (OID) for an expression object, use the **id** command in Bulkstat data set expression object configuration mode. To remove the OID configuration, use the **no** form of this command.

id object-id

object-id

no id object-id

#### **Syntax Description**

Name of the object. For example, it may be 1.3.6.1.2.1.2.2.1.10, ifInOctets, or ifEntry.10, whichever is understood by the Simple Network Management Protocol (SNMP) agent. The object is defined by expObjectID in *RFC 2982, Distributed Management Expression MIB*.

Command Default	By default, the OID is not	configured.
-----------------	----------------------------	-------------

**Command Modes** Bulkstat data set expression object configuration (config-bs-ds-expr-obj)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Usage Guidelines** You cannot check for validity of an object during the configuration of an OID for an expression object. If the object is not supported, the expression evaluation fails.

**Examples** 

The following example shows how to configure the OID for an expression object:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat data interface-util type expression
Device(config-bs-ds-expr)# object 1
Device(config-bs-ds-expr-obj)# id ifInOctets.1
```

٦

Command	Description
expression	Configures expression MIB output.
object (Bulkstat)	Adds an object in an SNMP type Bulkstat data set.
value type	Configures the result of a value type data set expression output.

# interval polling

I

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

interval polling polling-interval

no interval polling

	no interval polling		
Syntax Description	polling-interval	Polling period, in seconds. The range is from 1—120000. The default value is 600.	
Command Default	By default, polling interval parame	ters for a Bulkstat data group are not configured.	
Command Modes	Bulkstat data group configuration (config-bs-dg)		
Command History	Release	Modification	
	15.3(1)T	This command was introduced.	
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.	
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.	
Examples	The following example shows how to configure polling interval parameters for a Bulkstat data group: Device> enable Device# configure terminal Device(config)# bulkstat data-group if-dg Device(config-bs-dg)# interval polling 100		
Related Commands	Command	Description	
	collect	Configures collection parameters for a Bulkstat data group.	
	context	Configures the context for a Bulkstat data group.	
	discard	Discards raw data for a Bulkstat data group.	

٦

Command	Description
process	Configures process-related parameters for a Bulkstat data group.

## interval transfer

To configure interval parameters for a Bulkstat data profile, use the interval transfer command in Bulkstat data profile configuration mode. To reset the interval parameters to the default value, use the no form of this command.

interval transfer {process| raw} {time-seconds}

**no interval transfer** {**process**| **raw**} {*time-seconds*}

#### **Syntax Description**

process	Creates process files for the processed data and lists the process files for transfer.
raw	Freezes the active file (raw data) and enqueues the file for transfer. Object is defined by cdcVFileCollectionPeriod.
time-seconds	Data transfer period, in seconds. Processed data: The range is from 1800—604800. The default value is 3600. Raw data: The range is from 160—4294967. The default value is 1800.

#### **Command Default** By default, the interval for transferring processed data and raw data is set to 3600 seconds and 1800 seconds, respectively.

#### **Command Modes** Bulkstat data profile configuration (config-bs-profile)

Command History	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Examples** 

I

The following example shows how to configure interval parameters for processed data transfer in a Bulkstat data profile:

Device> enable Device# configure terminal

```
Device (config) # bulkstat profile is-stats
Device#(config-bs-profile) # interval transfer process 4000
The following example shows how to configure interval parameters for raw data transfer in a Bulkstat data
profile:
```

Device#(config-bs-profile)# interval transfer raw 100

Command	Description
bulkstat profile	Configures a Bulkstat profile.
data-group	Adds a data group to a Bulkstat profile.
file	Configures file-related parameters for a Bulkstat profile.
flow exporter	Configures the flow exporter configuration for a Bulkstat profile.



# match through wildcard

- match (Bulkstat), page 52
- object (Bulkstat data-group), page 54
- object (Bulkstat expression), page 55
- object (Bulkstat SNMP), page 57
- process, page 59
- profile, page 61
- range, page 63
- repetition, page 65
- sample (Bulkstat), page 67
- show bulkstat data-group, page 69
- show bulkstat pre-defined, page 72
- show bulkstat profile, page 74
- snmp-server enable, page 76
- value type, page 77
- wildcard, page 79

• wildcard (Bulkstat expression), page 81

## match (Bulkstat)

To configure a filter set for an object in the Bulkstat Simple Network Management Protocol (SNMP) data set during collection, use the **match** command in Bulkstat filter configuration mode. To remove a filter set from the data set, use the **no** form of this command.

match *object-name* {eq| start| not| {eq| start}} {line}

no match object-name

#### **Syntax Description**

object-name	Object name for which the filter is applied. The name must match the name of the object configured in the <b>bulkstat data</b> command.
eq	Matches numeric and string values defined in the object.
start	Matches only the string value defined in the object. If there is a numeric data type in the object, this may result in the filter not operating.
not	Performs a logical NOT operation on the conditions set.
line	Comma-separated value list. If the list is a string, specify the string in quotation marks.

**Command Default** By default, a filter set is not configured in the Bulkstat SNMP data set.

### **Command Modes** Bulkstat filter configuration (config-bs-filter)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Usage Guidelines**

More than one value can be specified for an object and more than one object can have match values. Currently this configuration is supported only for SNMP objects.



The object for which a filter is applied, should be a name configured with the **bulkstat data** command.

**Examples** 

I

The following example shows how to configure a Bulkstat filter set for an object:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat filter ifType
Device(config-bs-filter)# match ifType eq 131,132,100
```

Command	Description
bulkstat data	Configures a Bulkstat data set for command, expression, and Simple Network Management Protocol (SNMP) elements.
bulkstat filter	Configures a Bulkstat filter set.

## object (Bulkstat data-group)

To process a Bulkstat data-group object and configure object specific parameters, use **object** command. To remove object specific parameters, use the **no** form of this command.

object object-name sample {absolute| delta}

no object object-name

Syntax Description	object-name	Name of the object
	sample	Specifies whether the processing is done on absolute or delta values.
	absolute	Processes absolute values for this object.
	delta	Processes delta values for this object.

**Command Default** By default, object specific parameters of a Bulkstat data-group are not configured.

**Command Modes** Bulkstat data group process configuration (config-bs-dg-proc)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### Examples

The following example shows how to process absolute values for the Bulkstat data-group object:

Device> enable Device# configure terminal Device# bulkstat data-group dg-name Device(config-bs-dg)# process Device(config-bs-dg-proc)# object BSObject sample absolute

## object (Bulkstat expression)

To configure Bulkstat expression objects, use the **object** command in Bulkstat data set expression configuration mode. To remove the configuration, use the **no** form of this command.

object object-number

no object object-number

**Syntax Description** 

object-number

Object number in a Bulkstat expression.	
Note	If the expression is "\$1+\$2", then object 1 refers to the object at \$1. If an object is specified with a number that is not mentioned in the expression, the configuration succeeds, but the object is not used in the evaluation of the expression type.

**Command Default** By default, Bulkstat expression objects are not configured.

**Command Modes** Bulkstat data set expression configuration (config-bs-ds-expr)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Usage Guidelines** If the **object** command is used and the object is already configured, the execution results in setting the context to the existing object, and the command mode switches to the Bulkstat data set expression object configuration mode.

**Examples** 

The following example shows how to configure an object for a Bulkstat expression using the **object** command:

Device> enable Device# configure terminal Device(config)# bulkstat data interface-util type expression Device(config-bs-ds-expr)# object 1

1

Command	Description
bulkstat data	Configures a Bulkstat data set for command, expression, and SNMP type of elements.

## object (Bulkstat SNMP)

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

object oid [alias alias-name]

**no object** oid

#### **Syntax Description**

oid	The object identifier. Dotted notation OID format is always expected to be understood by the agent if the object is supported. If the specified object is not understood by the agent, then this command will not be accepted. The object is defined by cdcDGBaseObjectSubtree.
alias alias-name	(Optional) Specifies an optional name to be associated with the object. Specify an alias-name, if the agent can only understand the dotted notation OID. This name is used to represent the object in the file containing the collected data.

**Command Default** By default, an object in the SNMP data set is not configured.

**Command Modes** Bulkstat data set snmp configuration (config-bs-ds-snmp)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Usage Guidelines**

I

If the object is already present in the data set, execution of the **object** command in Bulkstat data set SNMP configuration mode replaces the old object configuration with the new configuration.

1

#### **Examples**

Device> enable
Device# configure terminal
Device(config)# bulkstat data interface-stats type snmp
Device(config-bs-ds-snmp)# object 1.3.6.1.2.1.2.2.1.10 alias ifInOctets

Command	Description
bulkstat data	Configures a Bulkstat data set.

## process

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

process no process

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

**Command Default** By default, process-related parameters are not configured for a Bulkstat data group.

**Command Modes** Bulkstat data group configuration (config-bs-dg)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)8	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Usage Guidelines** Execution of the **process** command results in a configuration change and replaces any existing configuration.

Examples

The following example shows how to configure process–related parameters for a Bulkstat data group:

Device> enable Device# configure terminal Device# bulkstat data-group dg-name Device(config-bs-dg)# process

nds	Command	Description
	collect	Configures collection parameters for a Bulkstat data group.
	context	Configures the context for a Bulkstat data group.
	discard	Discards raw data for a Bulkstat data group.
	interval	Configures interval parameters for a Bulkstat data group.

٦

Cisco IOS Bulkstat and Data Collection Manager Command Reference, Cisco IOS XE Release 3SE (Catalyst 3850 Switches)

## profile

I

To schedule data collection on Bulkstat profiles, use the **profile** command in Bulkstat schedule configuration mode. To stop data collection, use the **no** form of this command.

profile bulkstat-profile-name {start{oneshot| recurring}| stop}

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

-	bulkstat-profile-name	Bulkstat profile name, which is created using the <b>bulkstat profile</b> command
	start	Specifies that data collection should start for a particular Bulkstat profile.
	oneshot	Specifies that data collection occurs only once.
	recurring	Specifies that data collection occurs repeatedly according to the conditions set.
	stop	Specifies that data collection should stop for a particular Bulkstat profile.
nand Default	By default, data collection is	not enabled on Bulkstat profiles.
nand Modes	By default, data collection is Bulkstat schedule configurati	
and Modes	Bulkstat schedule configurati	on (config-bs-schedule)
and Modes	Bulkstat schedule configurati	on (config-bs-schedule) Modification

**Jsage Guidelines** Use the **profile** command to start scheduled data collection for specific Bulkstat profiles. You can enable multiple profiles for data collection.

**Examples** The following example shows how to start and stop data collection on multiple Bulkstat profiles using the **profile** command:

Device> enable Device# configure terminal Device(config)# bulkstat schedule mycal at 08:00 feb 05 oneshot Device(config-bs-schedule)# profile snmp profile start recurring

Device(config-bs-schedule) # profile cli\_profile start recurring
Device(config-bs-schedule) # profile exp\_profile start recurring

Device(config)# bulkstat schedule mycal at 22:00 feb 05 oneshot Device(config-bs-schedule)# profile snmp\_profile stop Device(config-bs-schedule)# profile cli\_profile stop Device(config-bs-schedule)# profile exp\_profile stop

Command	Description
bulkstat profile	Configures a Bulkstat profile.
bulkstat schedule	Configures a Bulkstat calendar scheduler to enable data collection.

## range

To configure a range instance for a Bulkstat Simple Network Management Protocol (SNMP) instance set, use the **range** command in the Bulkstat Simple Network Management Protocol (SNMP) instance set configuration mode. To remove a range instance from Bulkstat SNMP instance set, use the **no** form of this command.

range start oid end oid

no range start oid end oid

### **Syntax Description**

ription	start oid	Specifies the start of a range instance.
		Object identifier. This object is defined by cdcDGInstanceOid (Cisco Data Collection Data Group Instance Oid).
	end oid	Specifies the end of a range instance.
		Object identifier. This object is defined by cdcDGInstanceOid (Cisco Data Collection Data Group Instance Oid).

**Command Default** By default, a range instance is not configured for a Bulkstat SNMP instance set.

**Command Modes** Bulkstat instance snmp configuration (config-bs-is-snmp)

Command History	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)8	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Usage Guidelines**

I

You can configure multiple of ranges in the same instance set. However, overlapping instances should be avoided because the system will not check for overlapping instance configurations and all instances within the range, including the start and end will be collected.

1

#### **Examples**

The following example shows how to configure a range instance using the **range** command:

```
Device> enable
Device# configure treminal
Device(config)# bulkstat instance exact type snmp
Device(bs-is-snmp)# range start 1.2.3.4 end 1.2.3.6
```

Command	Description
bulkstat data	Configures a Bulkstat data set for SNMP.
exact	Configures an exact instance in a Bulkstat SNMP instance set.
wildcard	Configures a wildcard instance in a Bulkstat SNMP instance set.

## repetition

To configure a repetition instance for a Bulkstat Simple Network Management Protocol (SNMP) instance set, use the **repetition** command in Bulkstat instance SNMP configuration mode. To remove the repetition instance, use the **no** form of this command.

repetition oid oid max max repetition value

no repetition oid oid

#### **Syntax Description**

oid oid	Specifies an object identifier (OID) in dotted decimal notation. The object is defined by cdcDGInstanceOid
<b>max</b> max_repetition_value	Specifies the maximum number of repetitions.
	Maximum repetition value. The range is from 1 to 2147483647. This object is defined by cdcDGInstanceNumRepititions.

### **Command Default** By default, repetition instance values are not configured.

**Command Modes** Bulkstat instance snmp configuration (config-bs-is-snmp)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Usage Guidelines** You can configure multiple repetitions of the same instance set, but they should be avoided because the system will not check for overlapping instance configurations.

**Examples** 

The following example shows how to configure a repetition instance using the **repetition** command:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat instance exact type snmp
Device(config-bs-is-snmp)# repetition oid 1.2.3.4 max 12
```

٦

Command	Description
exact	Configures an exact instance in an instance set.
range	Configures a range instance in an instance set.
wildcard	Configures a wildcard instance in an instance set.

## sample (Bulkstat)

To configure an object value to be used in evaluating expression MIB output, use the **sample** command in Bulkstat data set expression object configuration mode. To remove the configuration, use the **no** form of this command.

sample{absolute| changed| delta}

no sample

#### **Syntax Description**

sample	Specifies the sampling type—absolute or changed or delta. Object is defined by expObjectSampleType in <i>RFC 2982, Distributed Management Expression MIB</i> .
absolute	Returns a value of the MIB object at the time it is sampled.
changed	Returns a Boolean value that indicates whether the object has changed value since the last sampling.
delta	Returns a difference in value from one sampling to the next sampling.

### **Command Default** This command has no default behavior.

**Command Modes** Bulkstat data set expression object configuration (config-bs-ds-expr-obj)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)8	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Examples** 

I

The following example shows how to configure object value to be used in evaluating expression output MIB using the **sample** command:

Device> enable
Device# configure terminal
Device(config)# bulkstat data-set expression
Device(config-bs-ds-expr)# object 1
Device(config-bs-ds-expr-obj)# sample delta

1

Command	Description
conditional object	Configures conditional evaluation of a data set of expression output.
discontinuity object	Configures discontinuity behaviors for Bulkstat data set expression output.
id	Configures an object ID for expression output.
wildcard	Computes the expression for all instances of an object.
# show bulkstat data-group

To display the details of the Data Collection Manager (DCM) data-group configured by the user, use the **show bulkstat data-group** command in privileged EXEC mode.

show bulkstat data-group [process | [object object-name| index ndex-value| distribution| summary|
percentile value]]

#### **Syntax Description**

data-group-name	Specifies the name of the data-group.
process	Displays processing data.
object object-name	Displays processed data of the specified object.
index index-value	Displays processed data of the specified object's index or instance.
distribution	Displays distribution data.
summary	Displays summary data.
percentile value	Displays percentile data and percentile value for a specified number.

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

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Examples**

I

The following example shows the results of the **show bulkstat data-group** command for the data-group *BSDataGroup* configured by the user:

Device> enable Device# show bulkstat data-group BSDataGroup process distribution

Data-Group BSDataGroup Process data Objectname : 1.3.6.1.2.1.2.2.1.16 Number of samples: 9 Distribution Data: \* Buckets with no data are not shown Instance Number of Range Ran buckets start end Instance Range end 436752384 250 0 4294967295 Bucket Bucket Bucket Index Start End Count \_\_\_\_\_ 1 0.000 17179869.180 9

The table below describes the significant fields shown in the output.

Field	Description
Objectname	Indicates the name of the object configured in DCM.
Number of samples	Indicates the number of samples polled.
Instance	Indicates the object instance for the above object name.
Number of buckets	Indicates the number of buckets configured in which the values of the object are saved when distribution or percentile processing is performed.
Range start	Indicates the start range in which the objects value can lie.
Range end	Indicates the end range in which the objects value can lie.
Bucket Index	Indicates the bucket number.
Bucket Start	Indicates the start range of the bucket.
Bucket End	Indicates the end range of the bucket.
Count	Indicates the number of samples in the bucket.

Table 1: show bulkstat data-group Field Descriptions

Command	Description
bulkstat profile	Enables or disables the profile collection and transfer from privileged EXEC mode.
show bulkstat pre-defined	Displays the details of pre-defined data-sets, data-groups, and instance-sets in DCM



ſ

Command	Description	
show bulkstat profile	Displays the details of user-created profiles in DCM.	

# show bulkstat pre-defined

To display the details of the Data Collection Manager (DCM) predefined data-sets, data-groups, and instance-sets, use the **show bulkstat pre-defined** command in privileged EXEC mode.

show bulkstat pre-defined [data data-set-name| data-group data-group-name| instance instance-set-name]

Syntax Description	data data-set-name	Specifies the name of the data-set.
	data-group data-group-name	Specifies the name of the data-group.
	instance instance-set-name	Specifies the name of the instance set.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	Cisco IOS XE Release 3.3SE	This command was introduced.
Examples	The following is sample output from the sl Device> enable Device# show bulkstat predefined bulkstat data _pd_ClientDS type snm object cldcClientWlanProfileName object cldcClientWgbStatus object cldcClientWgbMacAddress object cldcClientUgbMacAddress object cldcClientLoginTime object cldcClientLoginTime object cldcClientRtsRetries bulkstat data _pd_MobileStationDS t object bsnMobileStationIpAddress object bsnMobileStationIpAddress object bsnMobileStationAPMacAddr object bsnMobileStationAPMacAddr object bsnMobileStationAPMacAddr object bsnMobileStationAPIfSlotIc object bsnMobileStationEssIndex object bsnMobileStationStd	ype snmp
	object bsnMobileStationAID object bsnMobileStationAID object bsnMobileStationStatus object bsnMobileStationStatusCode object bsnMobileStationMobilitySt object bsnMobileStationAnchorAddr object bsnMobileStationAuthentica object bsnMobileStationDeleteActi object bsnMobileStationPolicyMana object bsnMobileStationSecurityPo	e tatus ress ationAlgorithm Lon agerState



```
object bsnMobileStationInterface
  object bsnMobileStationWepState
  object bsnMobileStationVlanId
  object bsnMobileStationPolicyType
  object bsnMobileStationEncryptionCypher
  object bsnMobileStationEapType
bulkstat data pd MobileStationStatsDS type snmp
  object bsnMobileStationRSSI
  object bsnMobileStationSnr
  object bsnMobileStationBytesSent
  object bsnMobileStationBytesReceived
  object bsnMobileStationPacketsSent
  object bsnMobileStationPacketsReceived
bulkstat instance _pd_wildcardIS type snmp
  wildcard
bulkstat data-group _pd_ClientDG
collect type snmp data _pd_ClientDS instance _pd_wildcardIS
  interval polling 300
bulkstat data-group _pd_MobileStationDG
collect type snmp data _pd_MobileStationDS instance _pd_wildcardIS
  interval polling 300
bulkstat data-group _pd_MobileStationStatsDG
collect type snmp data _pd_MobileStationStatsDS instance _pd_wildcardIS
interval polling 300
```

#### **Related Commands**

Command	Description
show bulkstat data-group	Displays the details of user-created data-groups in DCM.
show bulkstat profile	Displays the details of user-created profiles in DCM.

## show bulkstat profile

To display the details of the Data Collection Manager (DCM) profile configured by the user, use the **show bulkstat profile** command in privileged EXEC mode.

**show bulkstat profile** [file| name bulkstat-profile-name]

Syntax Description	file	Specifies that the details of the file are to be displayed.
	name bulkstat-profile-name	Specifies the name of the profile.

**Command Modes** Privileged EXEC (#)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

#### **Examples**

The following example displays the details of the profile *pf2* created by the user:

The following example displays the file details of the profile *pf2* created by the user:

Device> enable Device# show bulkstat profile file name pf2 Profile Name : pf2 Curr file size : 436(bytes) Time left for raw data transfer : 66(secs)

The table below describes the significant fields shown in the output.

### Table 2: show bulkstat profile Field Descriptions

Field	Description
Profile Name	Indicates the name of the profile
Admin Status	Indicates the administrative status of the profile.
Enable Reason	Indicates if the profile is enabled from global configuration mode or privileged EXEC mode.
Oper Status	Indicates the operating status of the profile created by the user.
Name	Indicates the name of the profile
Repetitions Left	Indicates the number of repetitive collections left when you enable the Bulkstat profile using the <b>bulkstat profile</b> command from privileged EXEC mode with <b>repeat</b> option.
Curr file size	Indicates the size of the file.
Time left for raw data transfer	Indicates the time left for file transfer.

### **Related Commands**

ſ

Command	Description
bulkstat profile	Enables or disables the profile collection and transfer from privileged EXEC mode.
show bulkstat data-group	Displays the details of user-created data-groups in DCM.
show bulkstat pre-defined	Displays the details of pre-defined data-sets, data-groups, and instance-sets in DCM.

## snmp-server enable

To enable notifications for Bulkstat, use the **snmp-server enable** command in global configuration mode. To remove notification configurations, use the **no** form of this command.

snmp-server enable [collection| transfer]

Syntax Description	collection	Enables the cdcVFileCollectionErrorEnable object for all profiles.
	transfer	Enables the cdcFileXferConfSuccessEnable and cdcFileXferConfFailureEnable objects for all profiles.

**Command Default** Notifications are not enabled.

## **Command Modes** Global configuration (config)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Examples** 

The following example shows how to configure notifications for Bulkstat configuration:

Device# configure terminal Device(config)# snmp-server enable traps bulkstat collection transfer Device(config)# snmp-server enable traps bulkstat transfer

# value type

To specify the type of bulkstat expression to use during object sampling, use the **value type** command in Bulkstat expression configuration mode. To disable the specified value type, use the **no** form of this command.

value type [counter32| unsigned32| timeticks| integer32| ipaddress| octetstring| objectid| counter64]

no value type

#### **Syntax Description**

I

counter32	(Optional) Specifies a counter32 value. Counter32 specifies a value that represents a count. The value ranges from 0 to 4,29,49,67,295.	
unsigned32	(Optional) Specifies an unsigned integer value. Unsigned32 specifies a value that includes only non-negative integers. The value ranges from 0 to 4294967295.	
timeticks	(Optional) Specifies a value based on timeticks. Timeticks represents a non-negative integer value that specifies the elapsed time between two events, in units of hundredth of a second.	
	When objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1), the description of the object type identifies this reference period.	
integer32	(Optional) Specifies an integer32 value. The Integer32 represents 32-bit signed integer values for the Simple Network Management Protocol (SNMP). The value range includes both negative and positive numbers.	
ipaddress	(Optional) Specifies a value based on the IP address. The IP address is a string of four octets. The IP address value type is generally an IPv4 address. This value is encoded as four bytes in the network byte order.	
octetstring	(Optional) Specifies a value based on octetstring. The octetstring specifies octets of binary or textual information. The octet string length ranges from 0 to 65535 octets.	
objectid	(Optional) Specifies a value based on the object identifier of an object. Each object type in a MIB is identified by an object identifier value assigned by the administrator. The object identifier identifies the value type that has an assigned object identifier value.	
counter64	(Optional) Specifies a counter64 value that represents a count. However, the counter64 value ranges from 0 to 18446744073709551615. This value type is used when a 32-bit counter rollover occurs in less than an hour.	

Command Default	By default, the value type is not configured.
-----------------	-----------------------------------------------

Command Modesexpression configuration (config-expression)Bulkstat data set expression configuration (config-bs-ds-expr)

<b>Command History</b>	Release	Modification
	12.4(20)T	This command was introduced.
	12.2(33)SRE	This command was integrated into Cisco IOS Release 12.2(33)SRE.
	12.2(50)SY	This command was integrated into Cisco IOS Release 12.2(50)SY.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS Release XE 3.8S	This command was integrated into Cisco IOS Release XE 3.8S.

**Usage Guidelines** The value type command specifies a value for expression evaluation.

Examples

The following example shows how to specify the counter32 value type:

Device> enable Device# configure terminal Device(config)# snmp mib expression owner owner1 name ExpressionA Device(config-expression)# value type counter32 The following example shows how to specify the counter32 value type for Bulkstat expression data set:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat data interface-util type expression
Device(config-bs-ds-expr)# expression 100*$1+$2
Device(config-bs-ds-expr)# value type counter32
```

5	Command	Description
	snmp mib expression owner	Specifies the owner for an expression.
	bulkstat data	Configures Bulkstat data set for expression type.



## wildcard

To configure a wildcard instance, use the **wildcard** command in Bulkstat instance SNMP configuration mode. To remove a wildcard instance, use the **no** form of this command.

wildcard [oid oid| interface interface-id [sub-if]]

no wildcard [oid oid| interface interface-id [sub-if]]

### **Syntax Description**

I

oid oid	Wildcard instance identifier in object identifier format. Object defined by cdcDGInstanceOid.
interface interface-id	Specifies the interface name. Choose the interface ID from the list of interface names provided. Use this option only if the objects being retrieved are indexed by ifIndex. This option is provided so that the user need not worry about the persistence of an ifindex value for an interface.
sub-if	(Optional) Specifies that the sub-interfaces under the specified main interface are also included.

**Command Default** By default, wildcard instances are not configured for a Bulkstat SNMP data set.

**Command Modes** Bulkstat instance snmp configuration (config-bs-is-snmp)

<b>Command History</b>	Release	Modification
	15.3(1)T	This command was introduced.
	15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
	Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Usage Guidelines** Execution of the **wildcard** command results in the addition of an instance to an existing instance set.

1

### **Examples**

The following example shows how to specify a wildcard instance for an Ethernet interface:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat instance exact type snmp
Device(config-bs-is-snmp)# wildcard interface Ethernet0/0 sub-if
```

Command	Description	
bulkstat data	Configures a Bulkstat data set.	

## wildcard (Bulkstat expression)

To configure wildcard instances of a Bulkstat expression object, use the **wildcard** command in Bulkstat expression data set configuration mode. To remove the command, use the **no** form of this command.

wildcard no wildcard

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

**Command Default** This command is enabled by default.

**Command Modes** Bulkstat data set expression object configuration (config-bs-ds-expr-obj)

**Command History** 

Release	Modification
15.3(1)T	This command was introduced.
15.3(1)S	This command was integrated into Cisco IOS Release 15.3(1)S.
Cisco IOS XE Release 3.8S	This command was integrated into Cisco IOS XE Release 3.8S.

**Examples** 

I

The following example shows how to configure a wildcard instance using the **wildcard** command:

```
Device> enable
Device# configure terminal
Device(config)# bulkstat data interface-util type expression
Device(config-bs-ds-expr)# object 2
Device(config-bs-ds-expr-obj)# wildcard
```

Command	Description
conditional object	Defines a conditional object when evaluating an expression.
discontinuity object	Configures the discontinuity properties for evaluation of a Bulkstat object.
id	Configures the OID for an expression MIB output.
sample	Configures an object value to be used in evaluating an expression MIB output.

٦