

# **W** Commands

- wc, on page 2
- weighting, on page 3
- where, on page 4
- where detail, on page 5
- which, on page 6
- wide-metric-only, on page 7
- write erase, on page 8
- write erase boot, on page 9

#### WC

"|" we [{-c|-l|-w}]

#### **Syntax Description**

- | Pipe command output to filter
- **w** Count words, lines, characters
- -c Output character count
- -I Output line count
- w Output word count

#### **Command Modes**

• /output

### weighting

#### **Syntax Description**

no	Negate a command or set its defaults	
weighting	Gateway weighting and tracking	
weight-max-val	Type: integer	
	min: 1 max: 254	
	Weighting maximum value	
lower	Weighting lower threshold	
low-thresh	Type: integer	
	min: 1 max: 253	
	Weighting lower threshold value	
upper	Weighting upper threshold	
upper-thresh	Type: integer	
	min: 1 max: 254	
	Weighting upper threshold value	
track	Interface tracking	
track-obj	Type: integer	
	min: 1 max: 500	
	Tracked object	
decrement	Weighting decrement	
dec-val	Type: integer	
	min: 1 max: 255	
	Decrement value 1 255	

#### **Command Modes**

• /exec/configure/if-eth-any/glbp

### where

	where
Syntax Description	where shows the cli context you are in
Command Modes	• /global

### where detail

	where detail
Syntax Description	where shows the cli context you are in
	detail shows each entry on separate line
Command Modes	• /global

### which

#### which

**Syntax Description** 

which shows which cli commands are available in current mode (see also 'show cli syntax' which has more options)

**Command Modes** 

• /global

# wide-metric-only

Inol w	ide-metric-only
--------	-----------------

	[no] white means only		
Syntax Description	no	Negate a command or set its defaults	
	wide-metric-only	Advertise only wide metric	
Command Modes	• /exec/configu	ure/router-isis/router-isis-vrf-common	

#### write erase

write	erase

•	_		
Syntay	Hace	PIP	ntinn
<b>Syntax</b>	DCOL		JUUII
-			

write Write current configuration

erase Destroys the configuration on persistent media

**Command Modes** 

• /exec

# write erase boot

	write erase boot
Syntax Description	write Write current configuration
	erase Destroys the configuration on persistent media
	<b>boot</b> Destroys boot configuration on persistent media
Command Modes	• /exec

write erase boot