

## Viewing Information about Action Congestion Points in a Backbone Network by Expression

**Purpose** View information about action congestion points in a backbone network by expression.

**Action** To view information about action congestion points in a backbone network by expression:

1. Click **ACP > Backbone > Congestion Point > Congestion Point Expression**.

The Backbone/Congestion Point/Congestion Point Expression pane appears.

Monitor	Configure	Diagnose	Manage	Logged in as: admin	Refresh	Preferences	About	Logout
ACP	ACP							
CLI	Backbone / Congestion Point / Congestion Point Expression							
Component								
Date								
Disk								
Interfaces...								
Iptables...								
JPS								
NIC								
NTP								
Redirect Server								
Route...								
SAE								
Security								
System								
	Interface Alias	<input type="text"/>	Interface alias used by backbone service to generate congestion points. <i>Value:</i> Interface alias <i>Default:</i> No value					
	Interface Description	<input type="text"/>	Description of interface used by backbone service to generate congestion points. <i>Value:</i> Interface description <i>Default:</i> No value					
	Interface Name	<input type="text"/>	Name of interface related to congestion points. <i>Value:</i> Interface name <i>Default:</i> No value					
	Nas Port Id	<input type="text"/>	Interface NAS port ID used by backbone service to generate congestion points. <i>Value:</i> NAS port ID <i>Default:</i> No value					
	Service Name	<input type="text"/>	Name of service used by backbone service to generate congestion points. <i>Value:</i> Service name <i>Default:</i> No value					
	Slot	<input type="text"/>	Number of the slot for which you want to configure values. <i>Value:</i> Currently, the chassis has only one slot. The valid value is 0. <i>Default value:</i> 0					
	Style	<input type="text"/>	Output style. <i>Choices:</i> brief: Display congestion point attributes <i>Default value:</i> detail					
	Virtual Router Name	<input type="text"/>	Name of virtual router from which to list congestion points. <i>Value:</i> Virtual router name <i>Default:</i> No value					
		OK	Reset					

2. In the Interface Alias box, enter the interface alias used by the backbone service to generate congestion points, or leave the box empty to display information about all interfaces.
3. In the Interface Description box, enter the interface description used by the backbone service to generate congestion points, or leave the box empty to display information about all interfaces.
4. In the Interface Name box, enter the name of an interface to display information about one interface related to congestion points, or leave the box empty to display information about all interfaces.
5. In the NAS Port ID box, enter the NAS port ID used by the backbone service to generate congestion points, or leave the box empty to display information about all interfaces.
6. In the Service Name box, enter the name of a service to display information about one service, or leave the box empty to display information about all services.

7. In the Slot box, enter the number of the slot for which you want to display congestion point information.
8. Select an output style from the Style list.
9. In the Virtual Router Name box, enter a virtual router name to display information about a specific virtual router, or leave the box empty to display information about all virtual routers.
10. Click **OK**.

The Backbone/Congestion Point/Congestion Point Expression pane displays a list of congestion points.