

## Viewing Information About Edge Congestion Points by Subscriber Session

**Purpose** View information about edge congestion points by subscriber session.

**Action** To view information about edge congestion points:

1. Click **ACP > Edge > Congestion Point > Subscriber Session ID**.

The Edge/Congestion Point/Subscriber Session ID pane appears.

The screenshot shows the Juniper Networks configuration interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The 'Monitor' tab is selected, and the 'ACP' menu is expanded. The 'Edge / Congestion Point / Subscriber Session ID' pane is displayed. It contains four input fields: 'Session Id', 'Slot', 'Style', and 'Virtual Router Name'. Each field has a description and a default value. The 'Session Id' field is empty, 'Slot' is empty, 'Style' is set to 'brief', and 'Virtual Router Name' is empty. There are 'OK' and 'Reset' buttons at the bottom of the pane. The footer of the interface shows the copyright information and the Juniper logo.

Field	Description	Default Value
Session Id	Subscriber session ID for which you want to list all matching congestion points.	No value
Slot	Number of the slot for which you want to configure values.	0
Style	Output style. Choices: brief: Display congestion point attributes	detail
Virtual Router Name	Name of virtual router from which to list congestion points.	No value

2. In the Session ID box, enter a full or partial session ID name to display information about one or more specific sessions, or leave the box empty to display information about all sessions.
3. In the Slot box, enter the number of the slot for which you want to display congestion point information.
4. Select an output style from the Style list.
5. 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.
6. Click **OK**.

The Edge/Congestion Point/Subscriber Session ID pane displays a list of congestion points.

