

Viewing Equipment Registrations

Purpose You can view all equipment registrations, or you can view a specific registration.

Action To view information about equipment registrations.

1. Click **Monitor > SAE > Registered > Equipment**.

The Registered/Equipment pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The user is logged in as 'admin'. The left sidebar lists various system components, with 'SAE' highlighted. The main content area is titled 'Registered / Equipment' and contains four configuration fields: 'Mac Address' (text input), 'Maximum Results' (text input), 'Slot' (text input), and 'Style' (dropdown menu). Each field has a description and default value. At the bottom of the configuration area are 'OK' and 'Reset' buttons. The footer shows the copyright notice for Juniper Networks, Inc. and the slogan 'Juniper Your Net.'

Field	Description	Value	Legal range	Default
Mac Address	MAC address of equipment registrations.	MAC address in the format xx:xx:xx:xx:xx:xx		No value
Maximum Results	Number of results to be displayed.		1..INF	25
Slot	Display SAE information for a specified slot.			0
Style	Output style.			Detail

2. In the MAC Address box, enter a MAC address that specifies the equipment registrations that you want to display.

Use the format:

xx:xx:xx:xx:xx:xx

3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. In the Slot box, enter the number of the slot for which you want to display equipment registration information.
5. Select an output style from the Style list.
6. Click **OK**.

The Registered/Equipment pane displays information about the equipment registrations.

- Related Topics**
- Removing Login Registrations (C-Web Interface)
 - Removing Equipment Registrations (C-Web Interface)
 - For information about login and equipment registrations, see the *SRC-PE Sample Applications Guide*

- Viewing Login Registrations with the CLI
- Viewing Login Registrations