

Monitoring IMS (C-Web Interface)

You can monitor statistics for the server process and the A-RACF Rq interface with the C-Web interface by:

- Viewing Statistics for the Server Process on page 1
- Viewing Statistics for the A-RACF Rq Interface on page 1

Viewing Statistics for the Server Process

Purpose View statistics for the server process.

Action Click **Monitor > IMS > Statistics > A-RACF > Rq > Process**.

The Process pane displays statistics for the server process.

The screenshot shows the Juniper C-Web Interface. On the left is a navigation menu with items: Monitor, ACP, CLI, Component, Date, Disk, IMS (highlighted), Interfaces..., JPS, NIC, NTP, Redirect Server, Route..., SAE, Security, and System. The main content area is titled 'IMS' and 'Process'. It displays 'Rq Server Process' statistics in a table:

Rq server up time (seconds)	8664
Rq server up since	2007-04-12T14:40:00EDT
Rq server threads	93
Heap used (bytes)	5026424 (3%)
Heap limit (bytes)	200000000

At the top right of the interface, it says 'Logged in as: sleswayball' and has links for 'About', 'Refresh', and 'Logout'. Below the navigation menu, it says 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the Juniper logo 'Juniper your Net.'.

Viewing Statistics for the A-RACF Rq Interface

Purpose View statistics for the A-RACF Rq interface.

Action Click **Monitor > IMS > Statistics > A-RACF > Rq**.

The Rq pane displays statistics for the A-RACF Rq interface.

Monitor

ACP

CLI

Component

Date

Disk

IMS

Interfaces...

JPS

NIC

NTP

Redirect Server

Route...

SAE

Security

System

Logged in as: sleswayball

About

Refresh

Logout

IMS > Statistics > A-RACF > Rq

IMS

Rq

ims aracf rq Statistics

Rq Server Process

Rq server up time (seconds)	9373
Rq server up since	2007-04-12T14:40:00EDT
Rq server threads	93
Heap used (bytes)	6013200 (3%)
Heap limit (bytes)	200000000

Copyright © 2007, Juniper Networks, Inc. [All Rights Reserved.](#) [Trademark Notice.](#) [Privacy.](#)

Juniper your Net.