

Monitoring IMS (SRC CLI)

Monitoring tasks are:

- Viewing Server Process Information on page 1
- Viewing Statistics for the Rq Interface on page 1
- Viewing Information About Peers on page 1

Viewing Server Process Information

Purpose View information about the IMS server process.

Action user@host> **show ims statistics aracf rq process**
Rq Server Process
Rq server up time (seconds) 692942
Rq server up since 2007-03-13T15:30:48EDT
Rq server threads 93
Heap used (bytes) 16383752 (8%)
Heap limit (bytes) 200000000

Viewing Statistics for the Rq Interface

Purpose Monitor the current state of the A-RACF Rq interface.

Action user@host> **show ims statistics aracf rq**
ims aracf rq Statistics
Rq Server Process
Rq server up time (seconds) 692920
Rq server up since 2007-03-13T15:30:48EDT
Rq server threads 93
Heap used (bytes) 16332120 (8%)
Heap limit (bytes) 200000000

Viewing Information About Peers

Purpose View information about the peers.

Action To view information about all configured peers:

```
user@host> show ims aracf-rq peers
```

To view information about a specific peer:

```
user@host> show ims aracf-rq peers peer-name peer-name
```

To view the name and status of configured peers:

```
user@host> show ims aracf-rq peers brief  
user@host> show ims aracf-rq peers peer-name peer-name brief
```

- Related Topics**
- Monitoring IMS (C-Web Interface)
 - Configuring the IMS Software (SRC CLI)

- Displaying IMS Status (SRC CLI)