

Viewing Statistics for the NIC Process

Purpose View statistics for the NIC process.

Action user@host> `show nic statistics process`

Component Statistics
Component Name process
Heap in use 456194 bytes (87%)
Heap limit 524288 bytes
Threads 42
Up time 747848 seconds since Wed Jan 31 19:35:57 EST 2007

Meaning Table 1 on page 1 describes the output fields for the `show nic statistics process` command. Output fields are listed in the order in which they appear.

Table 1: Output Fields for show nic statistics process

Field Name	Field Description
Component name	Name of component—process indicates the NIC process.
Heap in use	Heap size allocated by the Java Virtual Machine. The percentage indicates the percentage of the heap in use. We recommend that if the percent in use is more than 90 % additional heap be allocated for the NIC.
Heap limit	Size of Java heap configured for the NIC.
Threads	Number of threads in use.
Up time	Length of time NIC has been running on the system. Includes the date and time at which NIC was last started.

- Related Topics**
- Configuring the NIC (SRC CLI)
 - Viewing Host Process Statistics
 - Viewing Statistics for a NIC Host
 - Viewing Statistics for NIC Resolvers
 - Viewing Statistics for NIC Agents

