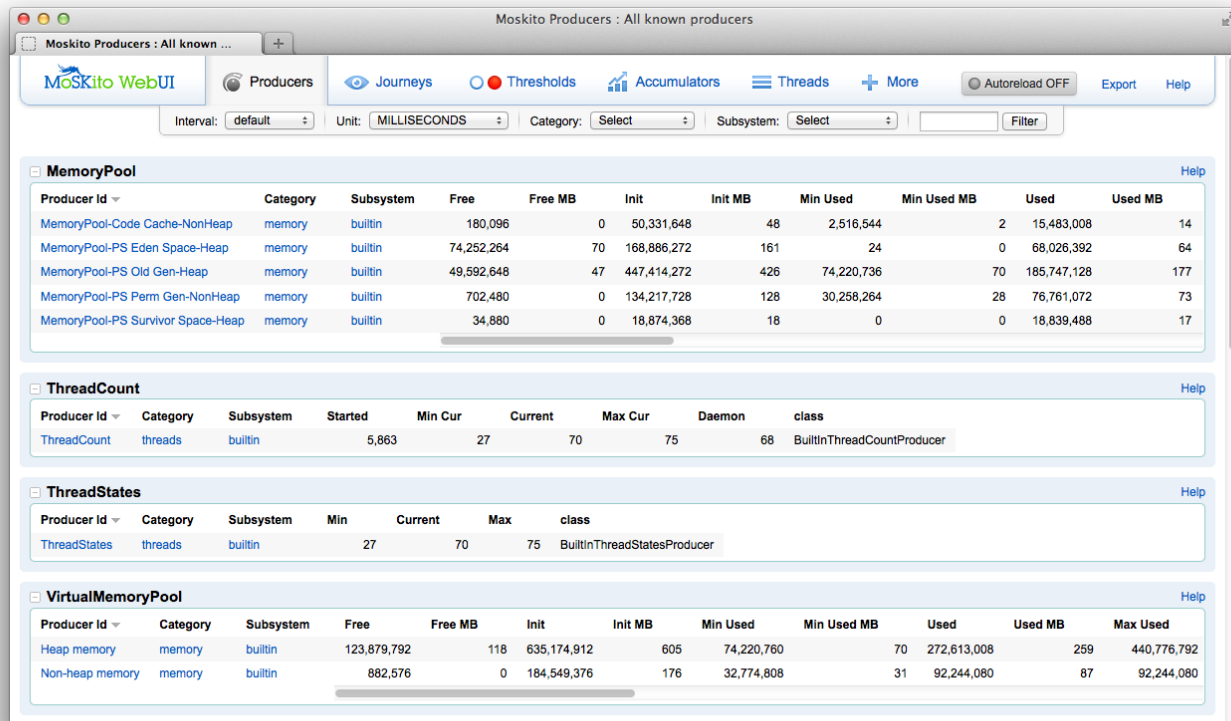


MoSKito-Inspect



The screenshot shows the MoSKito WebUI interface with the following data tables:

MemoryPool

| Producer Id | Category | Subsystem | Free | Free MB | Init | Init MB | Min Used | Min Used MB | Used | Used MB |
|-----------------------------------|----------|-----------|------------|---------|-------------|---------|------------|-------------|-------------|---------|
| MemoryPool-Code Cache-NonHeap | memory | builtin | 180,096 | 0 | 50,331,648 | 48 | 2,516,544 | 2 | 15,483,008 | 14 |
| MemoryPool-PS Eden Space-Heap | memory | builtin | 74,252,264 | 70 | 168,886,272 | 161 | 24 | 0 | 68,026,392 | 64 |
| MemoryPool-PS Old Gen-Heap | memory | builtin | 49,592,648 | 47 | 447,414,272 | 426 | 74,220,736 | 70 | 185,747,128 | 177 |
| MemoryPool-PS Perm Gen-NonHeap | memory | builtin | 702,480 | 0 | 134,217,728 | 128 | 30,258,264 | 28 | 76,761,072 | 73 |
| MemoryPool-PS Survivor Space-Heap | memory | builtin | 34,880 | 0 | 18,874,368 | 18 | 0 | 0 | 18,839,488 | 17 |

ThreadCount

| Producer Id | Category | Subsystem | Started | Min Cur | Current | Max Cur | Daemon | class |
|-------------|----------|-----------|---------|---------|---------|---------|--------|----------------------------|
| ThreadCount | threads | builtin | 5,863 | 27 | 70 | 75 | 68 | BuiltinThreadCountProducer |

ThreadStates

| Producer Id | Category | Subsystem | Min | Current | Max | class |
|--------------|----------|-----------|-----|---------|-----|-----------------------------|
| ThreadStates | threads | builtin | 27 | 70 | 75 | BuiltinThreadStatesProducer |

VirtualMemoryPool

| Producer Id | Category | Subsystem | Free | Free MB | Init | Init MB | Min Used | Min Used MB | Used | Used MB | Max Used |
|-----------------|----------|-----------|-------------|---------|-------------|---------|------------|-------------|-------------|---------|-------------|
| Heap memory | memory | builtin | 123,879,792 | 118 | 635,174,912 | 605 | 74,220,780 | 70 | 272,613,008 | 259 | 440,776,792 |
| Non-heap memory | memory | builtin | 882,576 | 0 | 184,549,376 | 176 | 32,774,808 | 31 | 92,244,080 | 87 | 92,244,080 |

MoSKito-WebUI documentation space

[MoSKito-WebUI](#) is MoSKito's web-based interface.

It is a tool for viewing and analysing the performance data of your application, collected by MoSKito-Core, in your browser.

Overview

MoSKito WebUI is an embedded web-based user interface which allows you to inspect the monitoring data, collected by MoSKito, in real time on a single machine/web server.

MoSKito WebUI was based on Struts 1.x, but is now re-designed to be embedded into other applications without struts ballast. MoSKito WebUI uses an in-house miniature action mapping framework called **ano-maf**, a set of actions and JSP's and some very basic tags.

MoSKito WebUI is useful for small sites, consisting of one-two servers, or for inspecting a special server.

Features

- Display of all available producers in the VM.
- Single producer display with detailed info.
- One-click XML/JSON/CSV data export.
- Sorting by all parameters, ascending and descending.
- Switching the time interval (from nanoseconds to seconds).
- Monitoring reports with configured time intervals (usually 5m, 15m, etc.)
- Journeys.
- Accumulators.
- Thresholds.
- Thread info.

Docs in this space

- [Embedding MoSKito-WebUI Into Your Application](#)
- [Embedding MoSKito-Inspect into a maven-built war](#)

- [MoSKito-Inspect User Guide](#)
- [MoSKito Inspect REST API](#)
- [MoSKito-Inspect WebUI Configuration](#)