

MoSKito-Inspect

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

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](#)