UP rest-services (1ae377b8)

i Details del Metrics de Environment de Logging de JMX de Threads de Audit ⊕ Trace

&Heapdump (api/applications/1ae377b8/heapdump)



Application		raw JSON (api/applications/1ae377b8/info)
git	commit: time: '2017-10- id: e2158d6 branch: origin/re	26T16:32:51.000-0500'
build	artifact: rest-serv name: fulfillment group: com.shut	

UP
1.8G
10M
UP
3.4.9
UP
UP

Memory raw JSON (api/applications/1ae377b8/meteixs/6@M.*%7Cheap.*)				
Memory (990.5M / 2.4G) 39.88%	(api/applications/1ae377			
Heap Memory (840.5M / 2.3G) 36.02%				
Initial Heap	2G			
Maximum Heap	3.6G			
Non-Heap Memory (150M / 156.6M) 95.79%				
Initial Non-Heap	2.4M			
Maximum Non-Heap	unbounded			

MAF					
8/metrics/systemload.*%7Cclasses.*%7Cuptime%7Cprocessors%7Cthreads.*)					
Uptime	00:06:35:46 [d:h:m:s]				
Systemload	1.36 (last min. ø runq-sz)				
Available Processors	4				
Classes	current loaded	15217			
	total loaded	15221			
	unloaded	4			
Threads	current	74			
	total started	182			
	daemon	54			
	peak	97			

Garbage Collection raw JSON (api/applications/1ae377b8/metrics/gc.*)				
ps_scavenge	Count	3201		
	Time	19882 ms		
ps_marksweep	Count	3		
	Time	325 ms		

Servlet Container raw JSON (api/applications/1ae377b8/metrics/httpsessions.*)					
Http sessions	active	0			
	maximum	unbounded			

Reference Guide (https://codecentric.github.io/spring-boot-admin/1.5.3) - Sources (https://github.com/codecentric/spring-boot-admin) - Code licensed under Apache License 2.0 (http://www.apache.org/licenses/LICENSE-2.0)