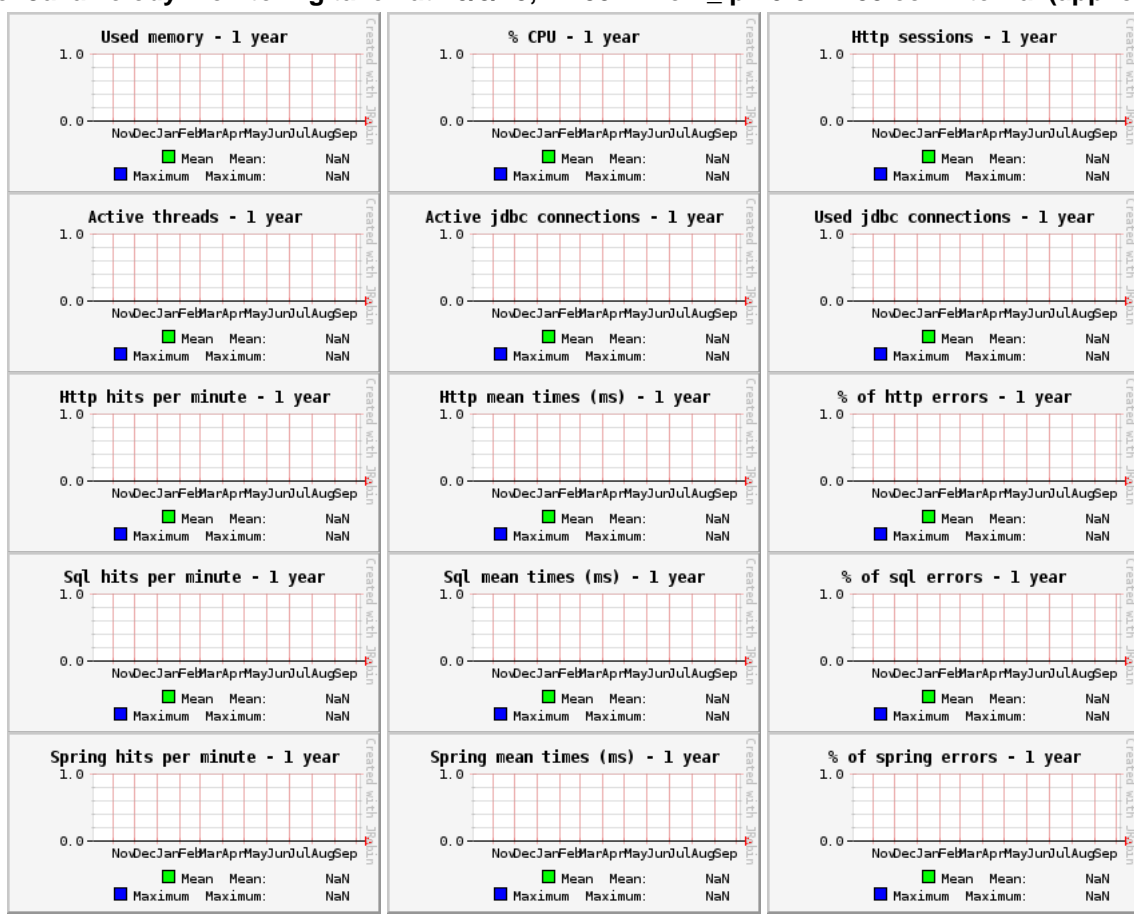


Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year

Statistics of JavaMelody monitoring taken at 10/5/25, 12:35 PM on _ip-10-0-4-135.ec2.internal (application)



Statistics http - 1 year since midnight

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of cumulative cpu time	Mean cpu time (ms)	Mean allocated Kb	% of system error	Mean size (Kb)
http global	100	42	11	72	19	100	3	278	0.00	0
http warning	0	0	-1	0	-1	0	-1	-1	0.00	0
http severe	0	0	-1	0	-1	0	-1	-1	0.00	0

0 hits/min on 1 requests

Statistics sql - 1 year since midnight

None

Statistics spring - 1 year since midnight

None

! Statistics http system errors - 1 year since midnight

None

! Statistics system errors logs - 1 year since midnight

None

⌚ Current requests

None

🔧 System information

Host:	ip-10-0-4-135.ec2.internal@10.0.4.135
Java memory used:	1,003 Mb / 25,600 Mb
Nb of http sessions:	0
Nb of active threads (current http requests):	0

Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year

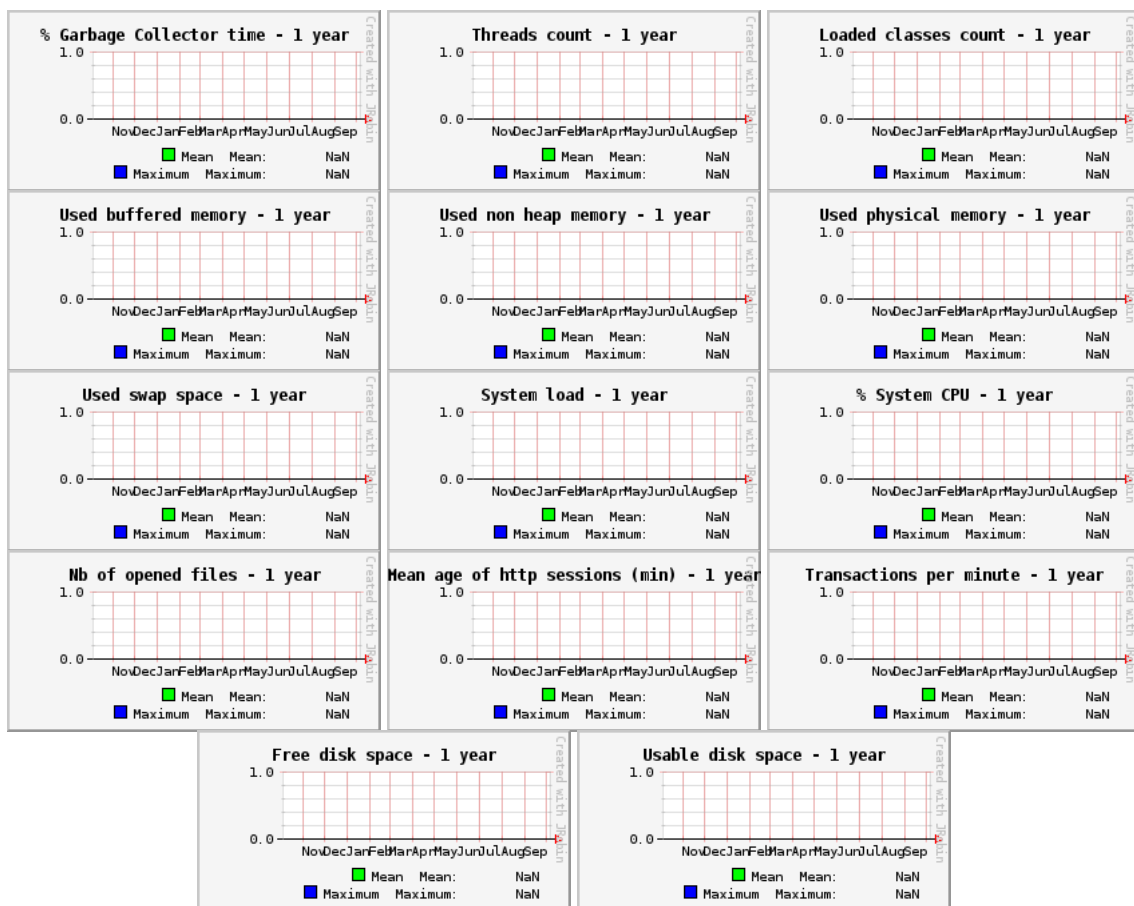
Nb of active jdbc connections:	0
Nb of used jdbc connections (opened if no datasource):	0
System load:	0.07
% System CPU:	0.96 

Threads

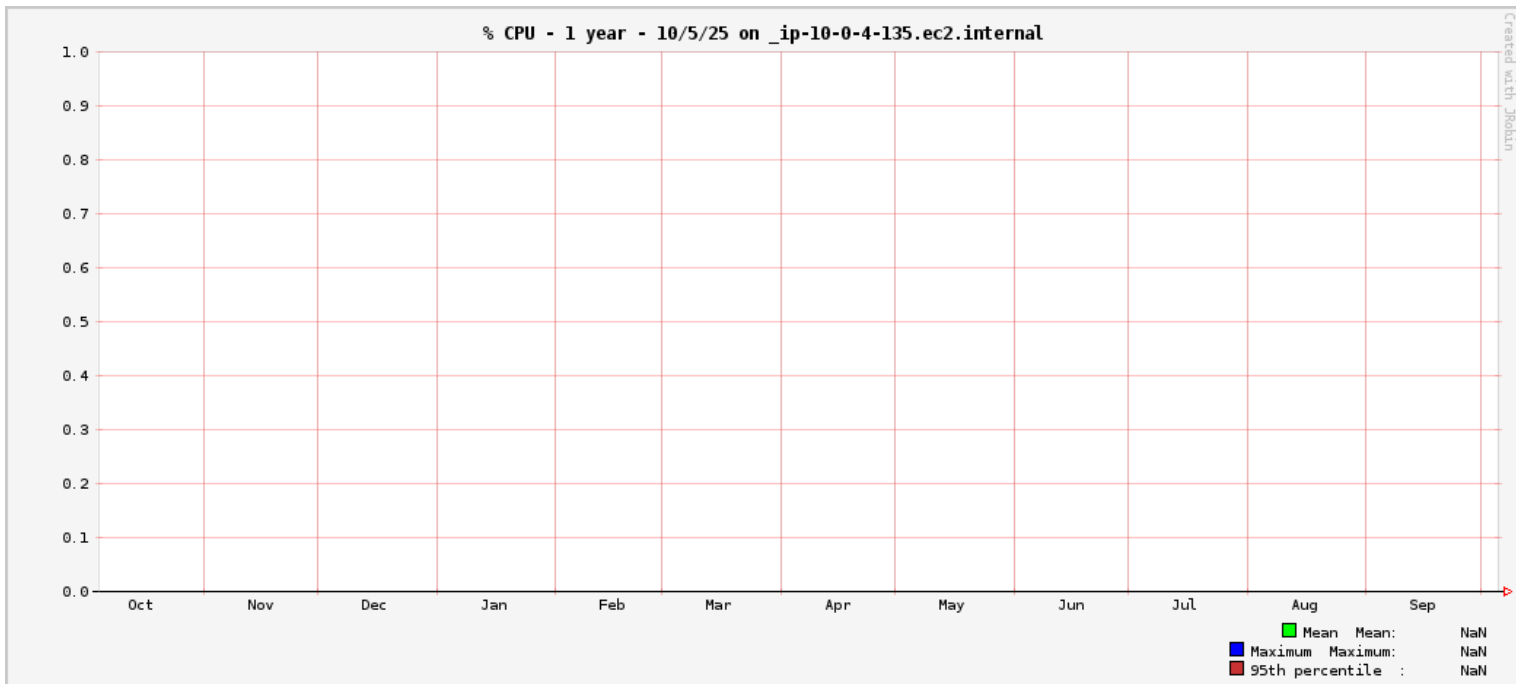
Threads on ip-10-0-4-135.ec2.internal@10.0.4.135: Number = 34, Maximum = 37, Total started = 42



Detailed statistics



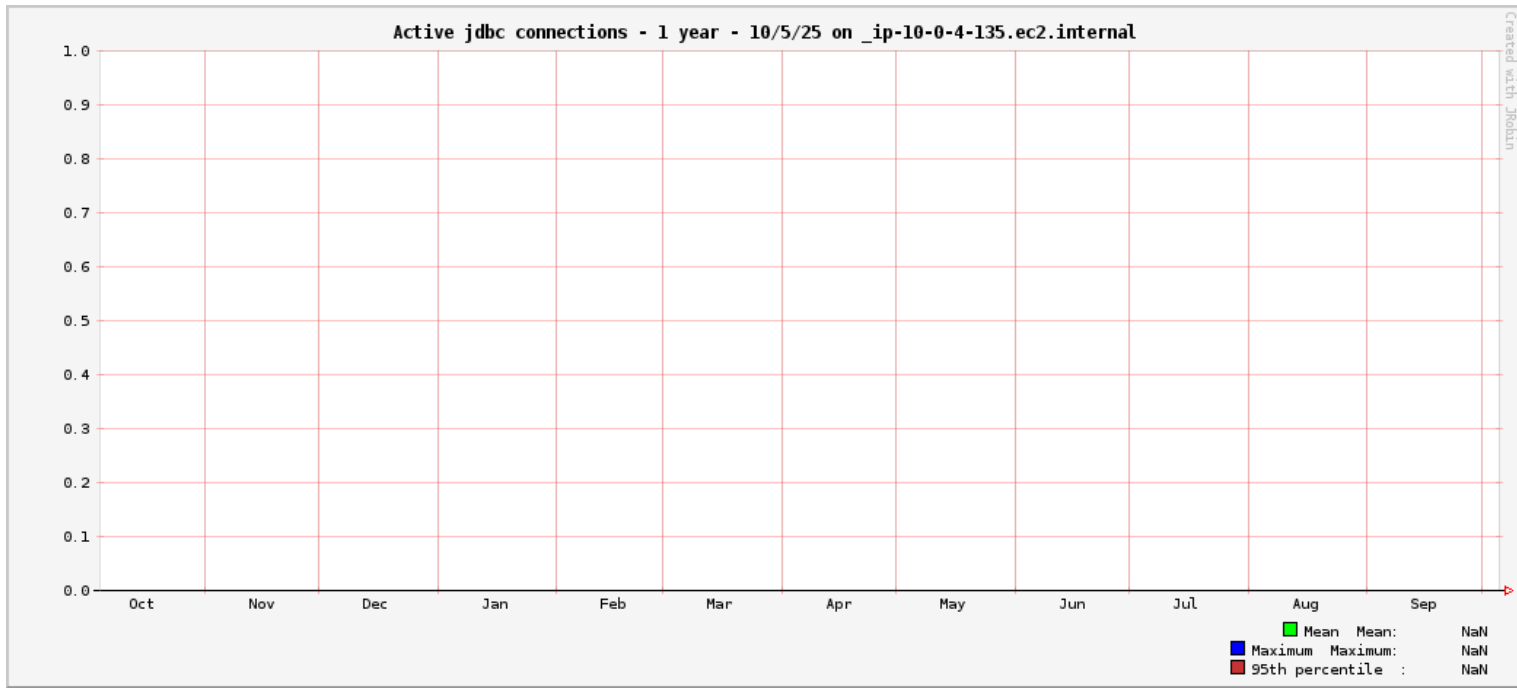
Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year



Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year



Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year



Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year



Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year



Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year



Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year



Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year



Detailed statistics http - 1 year since midnight

Request	% of cumulative time	Hits	Mean time (ms)	Max time (ms)	Standard deviation	% of cumulative cpu time	Mean cpu time (ms)	Mean allocated Kb	% of system error	Mean size (Kb)
/actuator/health GET	100	42	11	72	19	100	3	278	0.00	0

0 hits/min on 1 requests

Detailed statistics sql - 1 year since midnight

None

Detailed statistics spring - 1 year since midnight

None

Detailed statistics http system errors - 1 year since midnight

None

Last http system errors - 1 year since midnight

None

Detailed statistics system errors logs - 1 year since midnight

None

Last system errors logs - 1 year since midnight

None

Detailed current requests

None

Detailed system information

Host:	ip-10-0-4-135.ec2.internal @ 10.0.4.135
Java memory used:	1,003 Mb / 25,600 Mb 
Nb of http sessions:	0
Nb of active threads (current http requests):	0
Nb of active jdbc connections:	0
Nb of used jdbc connections (opened if no datasource):	0
System load:	0.07
% System CPU:	0.96 
OS:	Linux, 5.10.240-238.966.amzn2.x86_64 , amd64/64 (16 cores)
Java:	OpenJDK Runtime Environment, 11.0.23+9
JVM:	OpenJDK 64-Bit Server VM, 11.0.23+9, mixed mode, sharing
PID of process:	8
Nb of opened files:	378 / 65,535 
Server:	Undertow - 2.1.4.Final
Webapp context:	
Start:	10/5/25, 12:32 PM
JVM arguments:	-Xms1024m -Xmx25600m -XX:+HeapDumpOnOutOfMemoryError -Xverify:none -XX:+AlwaysPreTouch -Djava.security.egd=file:/dev/./urandom
Mean age of http sessions (min):	-1
Memory:	Non heap memory = 184 Mb (Perm Gen, Code Cache), Buffered memory = 0 Mb, Loaded classes = 21,428, Garbage collection time = 717 ms, Process cpu time = 75,380 ms, Committed virtual memory = 33,085 Mb, Free physical memory = 29,635 Mb, Total physical memory = 32,768 Mb
Free disk space:	19,830 Mb
Usable disk space:	18,278 Mb
DataBase:	dataSource: jdbc:postgresql://bd-rvz-prod-proxy.proxy-cjipvy4ifgsj.us-east-1.rds.amazonaws.com/documents?ApplicationName=document-api&reWriteBatchedInserts=true&rewriteBatchedStatements=true&assumeMinServerVersion=9.0 PostgreSQL, 15.13 Driver JDBC: PostgreSQL JDBC Driver, 42.2.18

Monitoring JavaMelody on _ip-10-0-4-135.ec2.internal - 1 year

Detailed threads

Threads on ip-10-0-4-135.ec2.internal@10.0.4.135: Number = 34, Maximum = 37, Total started = 42

Thread	Daemon ?	Priority	State	Executed method	Cpu time (ms)	User time (ms)
Common-Cleaner	yes	8	 TIMED_WAITING	java.base@11.0.23/java.lang.Object.wait(Native Method)	3	0
DestroyJavaVM	no	5	 RUNNABLE		301	250
Finalizer	yes	8	 WAITING	java.base@11.0.23/java.lang.Object.wait(Native Method)	1	0
Hikari housekeeper	yes	5	 TIMED_WAITING	java.base@11.0.23/jdk.internal.misc.Unsafe.park(Native Method)	5	0
HttpClient-1-SelectorManager	yes	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	3	0
idle-connection-reaper	yes	5	 TIMED_WAITING	java.base@11.0.23/java.lang.Thread.sleep(Native Method)	0	0
java-sdk-http-connection-reaper	yes	5	 TIMED_WAITING	java.base@11.0.23/java.lang.Thread.sleep(Native Method)	0	0
javamelody	yes	5	 TIMED_WAITING	java.base@11.0.23/java.lang.Object.wait(Native Method)	13	10
PostgreSQL-JDBC-SharedTimer-1	yes	5	 TIMED_WAITING	java.base@11.0.23/java.lang.Object.wait(Native Method)	0	0
Reference Handler	yes	10	 RUNNABLE	java.base@11.0.23/java.lang.ref.Reference.waitForReferencePendingList(Native Method)	2	0
Signal Dispatcher	yes	9	 RUNNABLE		0	0
XNIO-1 Accept	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	13	10
XNIO-1 I/O-1	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	4	0
XNIO-1 I/O-10	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	14	10
XNIO-1 I/O-11	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	9	0
XNIO-1 I/O-12	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	14	10
XNIO-1 I/O-13	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	8	0
XNIO-1 I/O-14	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	1	0
XNIO-1 I/O-15	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	0	0
XNIO-1 I/O-16	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	0	0
XNIO-1 I/O-2	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	2	0
XNIO-1 I/O-3	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	1	0
XNIO-1 I/O-4	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	0	0
XNIO-1 I/O-5	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	0	0
XNIO-1 I/O-6	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	3	0
XNIO-1 I/O-7	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	1	0
XNIO-1 I/O-8	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	2	0
XNIO-1 I/O-9	no	5	 RUNNABLE	java.base@11.0.23/sun.nio.ch.EPoll.wait(Native Method)	0	0
XNIO-1 task-1	no	5	 RUNNABLE	java.base@11.0.23/java.lang.Thread.dumpThreads(Native Method)	435	330
XNIO-1 task-2	no	5	 TIMED_WAITING	java.base@11.0.23/jdk.internal.misc.Unsafe.park(Native Method)	39	30
XNIO-1 task-3	no	5	 WAITING	java.base@11.0.23/jdk.internal.misc.Unsafe.park(Native Method)	28	20
XNIO-1 task-4	no	5	 WAITING	java.base@11.0.23/jdk.internal.misc.Unsafe.park(Native Method)	40	40
XNIO-1 task-5	no	5	 TIMED_WAITING	java.base@11.0.23/jdk.internal.misc.Unsafe.park(Native Method)	26	20
XNIO-1 task-6	no	5	 TIMED_WAITING	java.base@11.0.23/jdk.internal.misc.Unsafe.park(Native Method)	619	490

The cpu times and user times of these threads are measured from the start of the server

Last collect time: 2 ms

Display time: 954 ms

Memory overhead estimate: < 1 Mb

Disk usage: 1 Mb

JavaMelody 1.90.0