

VisualVM 2.0.5

File Applications View Tools Window Help

Application... x

Local

- Eclipse (pid 9104)
- VisualVM
- webserver.WebServer (pid 3768)

Remote

- VM CoreDumps
- JFR Snapshots
- Snapshots

Start Page x VisualVM x webserver.WebServer (pid 3768) x

Overview Monitor Threads Sampler Profiler

webserver.WebServer (pid 3768)

Overview ☒ Saved data ☒ Details

PID: 3768  
Host: localhost  
Main class: webserver.WebServer  
Arguments: <none>

JVM: Java HotSpot(TM) 64-Bit Server VM (12.0.2+10, mixed mode, sharing)  
Java: version 12.0.2, vendor Oracle Corporation  
Java Home: C:\Program Files\Java\jdk-12.0.2  
JVM Flags: <none>

Heap dump on OOME: disabled

Saved data x JVM arguments System properties x

Thread Dumps: 0  
Heap Dumps: 0  
Profiler Snapshots: 0

-Dfile.encoding=Cp1252

Type here to search

7:56 PM 11/28/2020

VisualVM 2.0.5

File Applications View Tools Window Help

Application... x

Local

- Eclipse (pid 9104)
- VisualVM
- webserver.WebServer (pid 3768)

Remote

- VM CoreDumps
- JFR Snapshots
- Snapshots

Start Page x VisualVM x webserver.WebServer (pid 3768) x

Overview Monitor Threads Sampler Profiler

webserver.WebServer (pid 3768)

Monitor ☒ CPU ☒ Memory ☒ Classes ☒ Threads

Uptime: 1 min 25 sec

Perform GC Heap Dump

CPU

CPU usage: 0.1% GC activity: 0.0%

Heap Metaspace

Size: 134,217,760 B Max: 4,257,218,592 B Used: 25,165,824 B

Classes

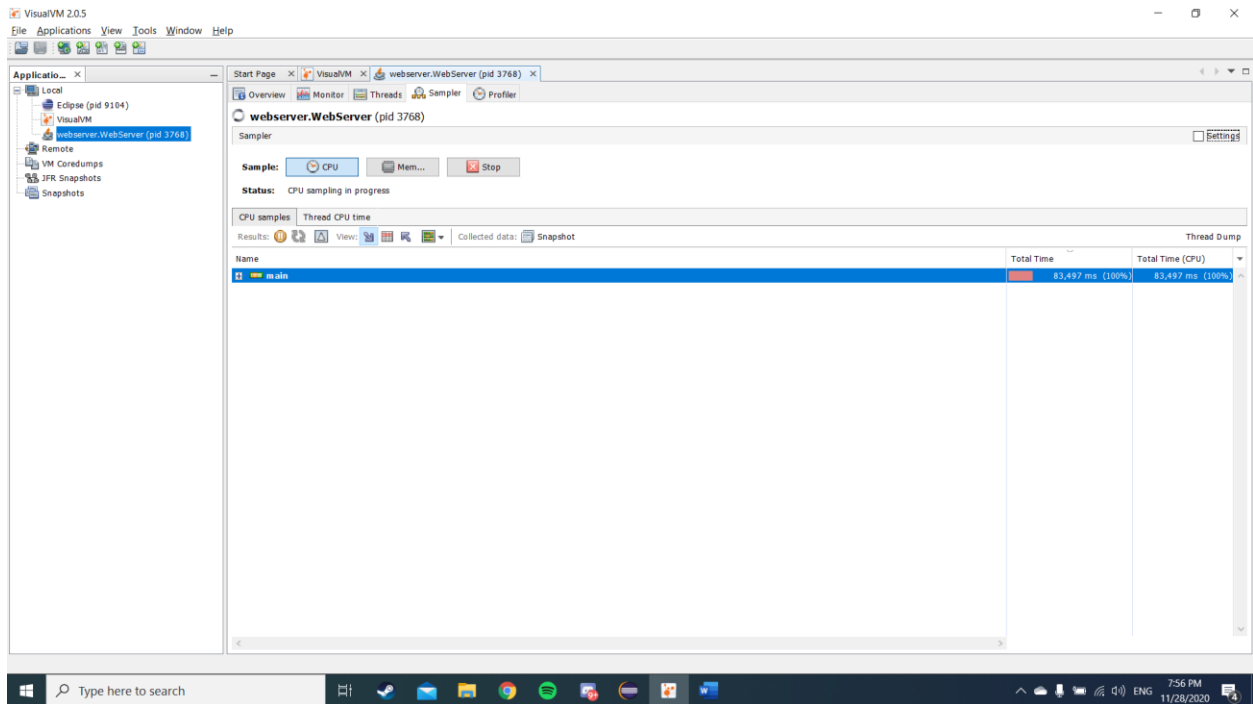
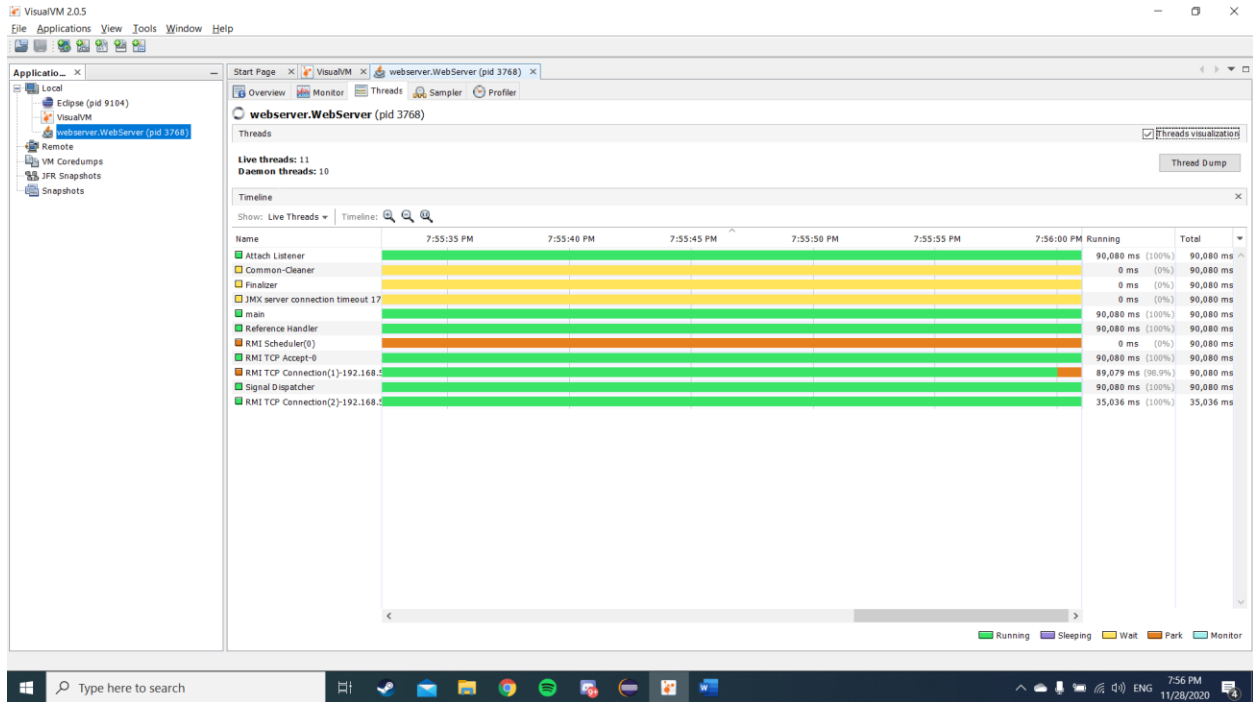
Total loaded: 1,999 Total unloaded: 0 Shared loaded: 997 Shared unloaded: 0

Threads

Live: 11 Live peak: 11 Daemon: 10 Total started: 11

Type here to search

7:55 PM 11/28/2020



VisualVM 2.0.5

File Applications View Tools Window Help

Application... x

Local

- Eclipse (pid 9164)
- VisualVM
- webservice.WebServer (pid 3768)

Remote

- VM CoreDumps
- JFR Snapshots
- Snapshots

Start Page x VisualVM x webservice.WebServer (pid 3768) x

Overview Monitor Threads Sampler Profiler

webservice.WebServer (pid 3768)

Sampler

Sample: CPU Mem... Stop

Status: memory sampling in progress

Heap histogram Per thread allocations

Results: Collected data: Snapshot

Perform GC Heap Dump

Name	Live Bytes	Live Objects
java.lang.Object[]	21,274,960 B (28.7%)	598,036 (31.5%)
java.util.TreeMap\$Entry	15,610,960 B (21.1%)	390,274 (20.6%)
java.io.ObjectStreamClass\$WeakClassKey	7,633,728 B (10.3%)	238,554 (12.6%)
int[]	5,244,848 B (7.1%)	8,192 (0.4%)
byte[]	4,314,144 B (5.8%)	59,795 (3.2%)
java.util.TreeMap	2,128,176 B (2.9%)	44,337 (2.3%)
java.lang.StackTraceElement	1,803,120 B (2.4%)	37,565 (2%)
java.util.TreeMap\$EntryIterator	1,527,328 B (2.1%)	47,729 (2.5%)
java.util.TreeMap\$KeyIterator	1,475,680 B (2%)	46,115 (2.4%)
char[]	1,259,008 B (1.7%)	5,298 (0.3%)
java.io.SerialCallbackContext	1,171,152 B (1.6%)	48,798 (2.6%)
javax.management.openmbean.CompositeDataSupport	1,063,416 B (1.4%)	44,309 (2.3%)
java.lang.String	768,696 B (1%)	32,029 (1.7%)
java.util.TreeMap\$EntrySet	709,072 B (1%)	44,317 (2.3%)
java.util.TreeMap\$KeySet	708,992 B (1%)	44,312 (2.3%)
java.io.ObjectStreamClass	601,432 B (0.8%)	5,783 (0.3%)
java.lang.Integer	492,784 B (0.7%)	30,799 (1.6%)
java.lang.management.ThreadInfo	489,632 B (0.7%)	4,708 (0.2%)
java.lang.StackTraceElement[]	472,752 B (0.6%)	9,419 (0.5%)
javax.management.openmbean.CompositeData[]	415,416 B (0.6%)	14,586 (0.8%)
java.lang.Class	266,000 B (0.4%)	2,212 (0.1%)
java.lang.StringBuilder	262,344 B (0.4%)	10,931 (0.6%)
java.lang.Long	251,208 B (0.3%)	10,467 (0.6%)
java.util.HashMap	203,856 B (0.3%)	4,247 (0.2%)
java.util.HashMap\$Node	198,016 B (0.3%)	6,188 (0.3%)
java.util.HashMap\$Node[]	154,992 B (0.2%)	2,508 (0.1%)

Type here to search

7:56 PM 11/28/2020