

HotSpot JVM options cheatsheet

All concrete numbers in JVM options in this card are for illustrational purposes only!

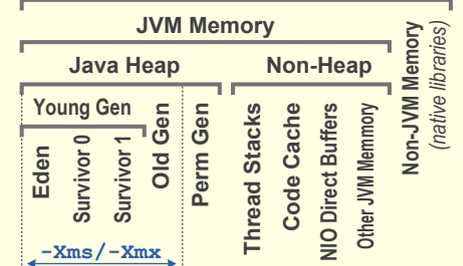
Alexey Ragozin – <http://blog.ragozin.info>

Available combinations of garbage collection algorithms in HotSpot JVM

Young collector	Old collector	JVM Flags
Serial (DefNew)	Serial Mark Sweep Compact	-XX:+UseSerialGC
Parallel scavenge (PSYoungGen)	Serial Mark Sweep Compact (PSOldGen)	-XX:+UseParallelGC
Parallel scavenge (PSYoungGen)	Parallel Mark Sweep Compact (ParOldGen)	-XX:+UseParallelOldGC
Parallel (ParNew)	Serial Mark Sweep Compact	-XX:+UseParNewGC
Serial (DefNew)	Concurrent Mark Sweep	-XX:-UseParNewGC ¹ -XX:+UseConcMarkSweepGC
Parallel (ParNew)	Concurrent Mark Sweep	-XX:+UseParNewGC -XX:+UseConcMarkSweepGC
Garbage First (G1)		-XX:+UseG1GC

1 - Notice minus before UseParNewGC, which is explicitly disables parallel mode

Java Process Memory



GC log detail options

-verbose:gc or -XX:+PrintGC	Print basic GC info
-XX:+PrintGCDetails	Print more details GC info
-XX:+PrintGCTimeStamps	Print timestamps for each GC event (seconds count from start of JVM)
-XX:+PrintGCDateStamps	Print date stamps at garbage collection events: 2011-09-08T14:20:29.557+0400: [gc...
-XX:+PrintReferenceGC	Print times for special (weak, JNI, etc) reference processing during STW pause
-XX:+PrintJNIGCStalls	Reports if GC is waiting for native code to unpin object in memory
-XX:+PrintGCCause	Add cause of GC in log
-XX:+PrintAdaptiveSizePolicy	Print young space sizing decisions
-XX:+PrintPromotionFailure	Print additional information for promotion failure
-XX:+PrintGCApplicationStoppedTime	Print summary after each JVM safepoint (including non-GC)
-XX:+PrintGCApplicationConcurrentTime	Print time for each concurrent phase of GC

 - Highly recommended option

GC Log rotation

-Xloggc: <file>	Redirects GC output to a file instead of console
-XX:+UseGCLogFileRotation	Enable GC log rotation
-XX:GCLogFileSize=512m	Size threshold for GC log file
-XX:NumberOfGCLogFiles=5	Number GC log files

More logging options

-XX:+PrintTenuringDistribution	Print detailed demography of young space after each collection
-XX:+PrintTLAB	Print TLAB allocation statistics
-XX:+PrintPLAB	Print survivor PLAB details
-XX:+PrintOldPLAB	Print old space PLAB details
-XX:+PrintGCTaskTimeStamps	Print timestamps for individual GC worker thread tasks (very verbose)
-XX:+PrintHeapAtGC	Print heap details on GC
-XX:+PrintHeapAtSIGBREAK	Print heap details on signal
-XX:+PrintClassHistogramAfterFullGC	Prints class histogram after full GC
-XX:+PrintClassHistogramBeforeFullGC	Prints class histogram before full GC

Memory sizing options

-Xms256m or -XX:InitialHeapSize=256m	Initial size of JVM heap (young + old)
-Xmx2g or -XX:MaxHeapSize=2g	Max size of JVM heap (young + old)
-XX:NewSize=64m	Absolute (initial and max) size of young space (Eden + 2 Survivors)
-XX:MaxNewSize=64m	Absolute (initial and max) size of young space (Eden + 2 Survivors)
-XX:NewRatio=3	Alternative way to specify size of young space. Sets ratio of young vs old space (e.g. -XX:NewRatio=2 means that young space will be 2 times smaller than old space, i.e. 1/3 of heap size).
-XX:SurvivorRatio=15	Sets size of single survivor space relative to Eden space size (e.g. -XX:NewSize=64m -XX:SurvivorRatio=6 means that each Survivor space will be 8m and Eden will be 48m).
-XX:PermSize=512m	Initial and max size of JVM's permanent generation
-XX:MaxPermSize=1g	JVM's permanent generation
-Xss256k (size in bytes) or -XX:ThreadStackSize=256 (size in Kbytes)	Thread stack size
-XX:InitialCodeCacheSize=256m	Initial size and max size of code cache area
-XX:ReservedCodeCacheSize=512m	Initial size and max size of code cache area
-XX:MaxDirectMemorySize=2g	Maximum amount of memory available for NIO off-heap byte buffers

 - Highly recommended option

Young space tenuring

-XX:InitialTenuringThreshold=8	Initial value for tenuring threshold (number of collections before object will be promoted to old space)
-XX:MaxTenuringThreshold=15	Max value for tenuring threshold
-XX:PretenureSizeThreshold=2m	Max object size allowed to be allocated in young space (large objects will be allocated directly in old space). Thread local allocation bypasses this check, so if TLAB is large enough object exceeding size threshold still may be allocated in young space.
-XX:+AlwaysTenure	Promote all objects surviving young collection immediately to tenured space (equivalent of -XX:MaxTenuringThreshold=0)
-XX:+NeverTenure	Objects from young space will never get promoted to tenured space unless survivor space is not enough to keep them

Thread local allocation

-XX:+UseTLAB	Use thread local allocation blocks in eden
-XX:+ResizeTLAB	Let JVM resize TLABs per thread
-XX:TLABSize=1m	Initial size of thread's TLAB
-XX:MinTLABSize=64k	Min size of TLAB

Parallel processing

-XX:ConcGCThreads=2	Number of parallel threads used for concurrent phase.
-XX:ParallelGCThreads=16	Number of parallel threads used for stop-the-world phases.
-XX:+ParallelRefProcEnabled	Enable parallel processing of references during GC pause

-XX:+DisableExplicitGC	JVM will ignore application calls to System.gc()
-XX:+ExplicitGCInvokesConcurrent	Let System.gc() trigger concurrent collection instead of full GC
-XX:+ExplicitGCInvokesConcurrentAndUnloadsClasses	Same as above but also triggers permanent space collection.
-XX:SoftRefLRUPolicyMSPerMB=1000	Factor for calculating soft reference TTL based on free heap size
-XX:OnOutOfMemoryError=...	Command to be executed in case of out of memory. E.g. "kill -9 %p" on Unix or "taskkill /F /PID %p" on Windows.

Concurrent Mark Sweep (CMS)

CMS initiating options

-XX:+UseCMSInitiatingOccupancyOnly	Only use predefined occupancy as only criterion for starting a CMS collection (disable adaptive behaviour)
-XX:CMSInitiatingOccupancyFraction=70	Percentage CMS generation occupancy to start a CMS cycle. A negative value means that CMSTriggerRatio is used.
-XX:CMSBootstrapOccupancy=50	Percentage CMS generation occupancy at which to initiate CMS collection for bootstrapping collection stats.
-XX:CMSTriggerRatio=70	Percentage of MinHeapFreeRatio in CMS generation that is allocated before a CMS collection cycle commences.
-XX:CMSInitiatingPermOccupancyFraction=80	Percentage of PermGen occupancy at which to initiate CMS collection
-XX:CMSTriggerPermRatio=90	CMS triggers base on perm space occupancy

CMS Stop-the-World pauses tuning

-XX:CMSWaitDuration=30000	Once CMS collection is triggered, it will wait for next young collection to perform initial mark right after. This parameter specifies how long CMS can wait for young collection
-XX:+CMSScavengeBeforeRemark	Force young collection before remark phase
-XX:+CMSScheduleRemarkEdenSizeThreshold	If Eden used is below this value, don't try to schedule remark
-XX:CMScheduleRemarkEdenPenetration=20	Eden occupancy % at which to try and schedule remark pause
-XX:CMScheduleRemarkSamplingRatio=4	Start sampling Eden top at least before young generation occupancy reaches 1/ of the size at which we plan to schedule remark

CMS Concurrency options

-XX:+CMSParallelInitialMarkEnabled	Whether parallel initial mark is enabled (disabled by default)
-XX:+CMSParallelRemarkEnabled	Whether parallel remark is enabled (enabled by default)
-XX:+CMSParallelSurvivorRemarkEnabled	Whether parallel survivor remark is enabled (enabled by default)
-XX:+CMSConcurrentMTEnabled	Use multiple threads for concurrent phases.

Garbage First (G1)

-XX:G1HeapRegionSize=32m	Size of heap region
-XX:G1ReservePercent=10	Percentage of heap to keep free. Reserved memory is used as last resort to avoid promotion failure.
-XX:InitiatingHeapOccupancyPercent=45	Percentage of (entire) heap occupancy to trigger concurrent GC
-XX:G1MixedGCCountTarget=8	Target number of mixed collections after a marking cycle
-XX:G1HeapWastePercent=10	If garbage level is below threshold, G1 will not attempt to reclaim memory further
-XX:G1ConfidencePercent=50	Confidence level for MMU/pause prediction
-XX:MaxGCPauseMillis=500	Target GC pause duration. G1 is not deterministic, so no guarantees for GC pause to satisfy this limit.

CMS Diagnostic options

-XX:PrintCMSStatistics=1	Print additional CMS statistics. Very verbose if n=2.
-XX:+PrintCMSInitiationStatistics	Print CMS initiation details
-XX:+CMSDumpAtPromotionFailure	Dump useful information about the state of the CMS old generation upon a promotion failure
-XX:+CMSPrintChunksInDump	(with optin above) Add more detailed information about the free chunks
-XX:+CMSPrintObjectsInDump	(with optin above) Add more detailed information about the allocated objects

Misc CMS options

-XX:+CMSClassUnloadingEnabled	If not enabled, CMS will not clean permanent space. You may need to enable it for containers such as JEE or OSGi.
-XX:+CMSIncrementalMode	Enable incremental CMS mode. Incremental mode was meant for servers with small number of CPU, but may be used on multicore servers to benefit from more conservative initiation strategy.
-XX:+CMSOldPLABMin=16 -XX:+CMSOldPLABMax=1024	Min and max size of CMS gen PLAB caches per worker per block size

 - Options for "deterministic" CMS, they disable some heuristics and require careful validation