

Example: `java -Xms128m -Xmx128m App`

Only setting `-Xms` JVM option and its value is greater than the default maximum heap size, which is 64m

Missing `m`, `M`, `g` or `G` at the end (they are case insensitive)

Heap size is larger than your computer's physical memory

7 Common Errors in Setting Java Heap Size

The value is not expressed in whole number

Extra space in JVM options, or incorrectly use `=`

Incorrectly use `mb` as the unit, where `m` or `M` should be used instead

The heap size is larger than JVM thinks you would ever need



/7 Common Errors in Setting Jav.../www.wenzlaff.de

<http://www.wenzlaff.de>

