

## OpenJDK / jdk8u / jdk8u / hotspot

## changeset 3071:24cae3e4cbaa

line diff

log graph tags bookmarks branches

## **changeset** raw

raw browse

zip gz bz2

help

```
6679764: enable parallel compaction by default Reviewed-by: phh, jmasa

author jcoomes
date Thu, 02 Feb 2012 16:05:17 -0800
parents 2eeebe4b4213
children 5ab44ceb4d57
files src/share/vm/runtime/arguments.cpp
diffstat 1 files changed, 4 insertions(+), 3 deletions(-) [+]
```

line wrap: on

```
1.1 --- a/src/share/vm/runtime/arguments.cpp
                                                     Mon Jan 30 15:21:57 2012 +0100
1.2 +++ b/src/share/vm/runtime/arguments.cpp
                                                     Thu Feb 02 16:05:17 2012 -0800
1.3 @@ -1400,10 +1400,11 @@
1.4
     void Arguments::set_parallel_gc_flags() {
       assert(UseParallelGC || UseParallelOldGC, "Error");
1.7 - // If parallel old was requested, automatically enable parallel scavenge.
1.8 - if (UseParallelOldGC && !UseParallelGC && FLAG_IS_DEFAULT(UseParallelGC)) {
         FLAG_SET_DEFAULT(UseParallelGC, true);
1.10 + // Enable ParallelOld unless it was explicitly disabled (cmd line or rc file).
1.11 + if (FLAG IS DEFAULT(UseParalleloldGC)) {
         FLAG_SET_DEFAULT(UseParallelOldGC, true);
1.12 +
       }
1.13
1.14 + FLAG_SET_DEFAULT(UseParallelGC, true);
1.15
1.16
       // If no heap maximum was requested explicitly, use some reasonable fraction
       // of the physical memory, up to a maximum of 1GB.
1.17
```

© 2007, 2025 Oracle and/or its affiliates Terms of Use · Privacy · Trademarks