

[New Guide] Download the 2018 Guide to Java: Features, Improvements, & Updates

Download Guide▶

Size of an entry in a Map

by Peter Lawrey ® MVB · Aug. 01, 11 · Java Zone · Not set

Heads up...this article is old!

Technology moves quickly and this article was published 7 years ago. Some or all of its contents may be outdated.

Verify, standardize, and correct the Big 4 + more – name, email, phone and global addresses – try our Data Quality APIs now at Melissa Developer Portal!

There have been some very good articles on the size of a map. However as a map grows, it initial size become less important and the size per entry is what matters.

How are the sizes measured

In these tests an *int* key and *long* values are used. This adds a small but realistic size to each entry.

Size per entry of a medium sized Map

The following are the size per entry in bytes. The Map has 1024 entries.

Type of Map	32-bit	64-bit compressed	64-bit not compressed	
TIntLongHashMap	26.9	26.9	27.0	
FastMap (recycled)	32.0	39.9	47.9	
IdentityHashMap	48.0	56.0	80.0	

ConcurrentSkipListMap	68.3	76.1	108.3
TreeMap	64.0	80.0	112.0
HashMap	64.0	80.0	112.0
SynchronizedMap	64.0	80.0	112.0
ConcurrentHashMap	65.2	81.4	114.0
Properties	68.0	84.0	120.0
Hashtable	68.0	84.0	120.0
LinkedHashMap	72.0	88.0	128.1
WeakHashMap	80.0	88.0	136.1

The Javolution FastMap needed to be recycled. If it is not recycled, it was the largest per entry.

Conclusion

It may be worth considering The GNU Trove collections if you have primitive keys and/or values. However if you have non-trivial keys or values classes, the size of the collection is less likely to matter.

The Code

SizeOfMapsTest.java

From http://vanillajava.blogspot.com/2011/07/size-of-entry-in-map.html

Developers! Quickly and easily gain access to the tools and information you need! Explore, test and combine our data quality APIs at **Melissa Developer Portal** – home to tools that save time and boost revenue. Our APIs verify, standardize, and correct the Big 4 + more – name, email, phone and global addresses – to ensure accurate delivery, prevent blacklisting and identify risks in real-time.

Like This Article? Read More From DZone



Set Up and Integrate Prometheus With Grafana for Monitoring



How Conexus Credit Union Uses Azure Machine Learning to Improve Business Processes



Pseudonymizing Your Data With SQL Data Generator



Free DZone Refcard
Getting Started With Kotlin

Topics:

Opinions expressed by DZone contributors are their own.

Java Partner Resources

Designing Reactive Systems: The Role Of Actors In Distributed Architecture Lightbend

Z

Level up your code with a Pro IDE JetBrains

Microservices for Java Developers: A Hands-On Introduction to Frameworks & Containers Red Hat Developer Program

Predictive Analytics + Big Data Quality: A Love Story Melissa Data