# JVM Architecture

<https://medium.com/platform-engineer/understanding-jvm-architecture-22c0ddf09722>

References

* Understanding JVM Internals (<https://www.cubrid.org/blog/understanding-jvm-internals/>)
* JVM Internals (<https://www.cubrid.org/blog/understanding-jvm-internals/>)
* JVM Explained (<https://javatutorial.net/jvm-explained>)
* The JVM Architecture Explained (<https://dzone.com/articles/jvm-architecture-explained>)
* How JVM Works — JVM Architecture? (<https://www.geeksforgeeks.org/jvm-works-jvm-architecture/>)
* Diffrenence between AppClassloader and SystemClassloader (<https://stackoverflow.com/questions/34650568/diffrenence-between-appclassloader-and-systemclassloader>)

# Java Memory Management and GC

<https://medium.com/platform-engineer/understanding-java-memory-model-1d0863f6d973>

<https://medium.com/platform-engineer/understanding-java-garbage-collection-54fc9230659a>

References

* JVM Internals — <http://blog.jamesdbloom.com/JVMInternals.html>
* Stack Memory and Heap Space in Java — <https://www.baeldung.com/java-stack-heap>
* Java (JVM) Memory Model — Memory Management in Java — <https://www.journaldev.com/2856/java-jvm-memory-model-memory-management-in-java>
* Java Memory Management for Java Virtual Machine (JVM) — <https://betsol.com/2017/06/java-memory-management-for-java-virtual-machine-jvm/>