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disabling or altering the use of garbage collection in general provides security benefits. for example, if the code is not thread-safe, then the gc is going to be unable to properly remove a object from memory as part of collection. the same reason applies to cryptographic libraries. if they do not support tthread-safety, then memory corruption may occur when misbehaving applications or untrusted code alternates between threads. as long as the primary use case is safe, then disabling gc is not a large performance penalty. in languages that do not support exceptions, and potentially with inconsistent error reporting (e.g. printf or logging functions), it may be possible to find out if an exception has been thrown in an arbitrary thread. if it has, the catch block might not be called in that thread. if the thread is not printing or logging an error, then it will not be detected in the first place. if the catch block for the thread then executes, it may leak a heapmemoryusage object as the exception is thrown. the java platform offers the ability to globally configure an application with its current security requirements. this configuration can then be shared with other applications or processes. the principal mechanism for providing configuration is the java.security properties. most java virtual machine configuration is performed with these properties. java access security is a feature of the java programming language and runtime and it's a way to restrict java programs' access to resources on a computer system. java access security refers to both access control and data integrity. access control is the action of granting or denying a user or application permission to read or write data and resources, while data integrity is the action of maintaining data consistency by ensuring that it has not been corrupted or otherwise altered by someone else. guidance on java security



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some languages have implementations of throwable that cannot be thrown directly. for example, java exceptions are implemented as subclasses of throwable. this is so java can employ the optional throwing semantics of exceptions, while still applying additional runtime checks when throwing a throwable. the throwable classes are also used as a stacktrace element if throwable is uncaught and thrown at the end of the call stack. in other languages, it is possible to throw throwable objects directly to attempt to bypass the guards on throwable constructor invocations. this is a last resort only and is generally ineffective, as it is not always possible to obtain a throwable pointer without allowing the subsequent construction of a throwable object from the pointer. almost all modern programming languages provide some form of garbage collection (gc). garbage collection is a programming technique to recycle resources like memory and objects when they are no longer needed for proper programming. objects that are no longer in use must be compacted by the gc to free up memory for new allocations. this requires different concerns to be addressed compared to a normal managed run-time. memory leaks can occur if the gc is unaware of a reference between two data structures. additionally, any internal data structure structures must be made thread-safe or susceptible to data races. uncontended pointers may refer to data structures that were allocated without being in use. it is often advised to use mutex locks to prevent race conditions when multiple threads update a data structure. the gc scheduler generally uses a policy of every 100 ms or every 1,000 objects, whichever comes first. if an application is leaking memory, it is recommended to pause periodically throughout the program execution. 5ec8ef588b

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