

During VM execution, the virtual machine may modify the process memory image, and the attacker may be able to corrupt the code or data of other processes. Some vulnerabilities can be exploited by loading an external data file into a process. The Java language offers a number of mechanisms that improve the performance of Java programs. The API for object-oriented programming, java.lang, contains efficient implementation of methods that most Java programs will use frequently. The Java Virtual Machine (JVM) provides a secure sandbox for Java apps; this prevents malicious programs from directing a user to a dangerous site or bypassing other security checks. The Java Language Specification provides a version-independent, clear specification of Java language constructs. The Java Runtime Environment (JRE) provides the classes necessary for the execution of a Java program; the classes in this package support the creation of threads, synchronization, and input and output. These mechanisms make Java code easier to write and faster to execute. The language provides tools to aid the programmer in ensuring that their code is correct. At compile time, a Java compiler checks that the code follows the rules of the type system and that values are the correct type for their operation. At run time, the virtual machine provides type safety. The run-time environment prevents programs from violating the specification by ensuring that every thread of execution in a Java program runs within the security of the sandbox. A virtual machine may also prevent an unsafe method implementation from executing code. This is done by creating a new virtual method that invokes the method being called. If the object checks that the method is safe to execute, it will not run the method, but it will also not throw an exception.

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At Runtime, a process called the virtual machine is responsible for creating and executing the program. It is not uncommon for the virtual machine to call a function at the start of the program that scans a list of code to find instructions. This startup routine is called the bootstrap loader, and it is responsible for initializing the program as well as performing any other general initialization. The initial bootstrap loader needs to do a number of things in order to run a program: 1. Mark the program as "executable" if it is not already marked as such. This will ensure that the virtual machine can execute the program. Note that this is a static flag set on a class, and is applied once when the class is marked as executable. In the case of a JAR file, this flag will only apply to code within the JAR file (which typically is less than 5% of JAR files). 2. Access the CLASSPATH environment variable to initialize the classpath for the program. This can be done by examining the list of locations that the virtual machine stores class definitions for execution. The virtual machine typically finds the main program class first, and then begins looking through the class definitions in the same package as the main program. Virtual machine-based method overrides will never get the super keyword. This means that the super keyword cannot check to make sure it is being invoked from the expected class. This means that a malicious virtual machine could potentially invoke any method. In the same vein, a malicious virtual machine could potentially invoke any finalize method that was ever invoked anywhere in the class hierarchy. 5ec8ef588b

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