JDK, JRE and JVM

[**JAVA VIRTUAL MACHINE**](https://www.geeksforgeeks.org/jvm-works-jvm-architecture/)

It is:

* A **specification** where working of Java Virtual Machine is specified. But implementation provider is independent to choose the algorithm. Its implementation has been provided by Sun and other companies.
* An **implementation** is a computer program that meets the requirements of the JVM specification
* **Runtime Instance** Whenever you write java command on the command prompt to run the java class, an instance of JVM is created.

**Difference betweem JDK, JRE and JVM**

To understand the difference between these three, let us consider the following diagram.



* **JDK** – **Java Development Kit** (in short JDK) is Kit which provides the environment to **develop and execute(run)** the Java program. JDK is a kit(or package) which includes two things
  + 1. Development Tools(to provide an environment to develop your java programs)
    2. JRE (to execute your java program).

**Note :**JDK is only used by Java Developers.

* **JRE** – **Java Runtime Environment** (to say JRE) is an installation package which provides environment to **only run(not develop)** the java program(or application)onto your machine. JRE is only used by them who only wants to run the Java Programs i.e. end users of your system.
* **JVM** – **Java Virtual machine**(JVM) is a very important part of both JDK and JRE because it is contained or inbuilt in both. Whatever Java program you run using JRE or JDK goes into JVM and JVM is responsible for **executing the java program line by line** hence it is also known as interpreter.

**How does JRE and JDK works?**

**What does JRE consists of?**  
JRE consists of the following components:

* **Deployment technologies**, including deployment, Java Web Start and Java Plug-in.
* **User interface toolkits**, including *Abstract Window Toolkit (AWT), Swing, Java 2D, Accessibility, Image I/O, Print Service, Sound, drag and drop (DnD)* and *input methods*.
* **Integration libraries**, including *Interface Definition Language (IDL), Java Database Connectivity (JDBC), Java Naming and Directory Interface (JNDI), Remote Method Invocation (RMI), Remote Method Invocation Over Internet Inter-Orb Protocol (RMI-IIOP)* and *scripting*.
* **Other base libraries**, including *international support, input/output (I/O), extension mechanism, Beans, Java Management Extensions (JMX), Java Native Interface (JNI), Math, Networking, Override Mechanism, Security, Serialization* and *Java for XML Processing (XML JAXP)*.
* **Lang and util base libraries**, including *lang and util, management, versioning, zip, instrument, reflection, Collections, Concurrency Utilities, Java Archive (JAR), Logging, Preferences API, Ref Objects* and *Regular Expressions*.
* **Java Virtual Machine (JVM)**, including *Java HotSpot Client* and *Server Virtual Machines*.

**How does JRE works?**  
To understand how the JRE works let us consider a Java source file saved as *Example.java*. The file is compiled into a set of Byte Code that is stored in a “*.class*” file. Here it will be “*Example.class*“.  
  
  
The following diagram depicts what is done at compile time.  
  
The following actions occur at runtime.

* **Class Loader**

The Class Loader loads all necessary classes needed for the execution of a program. It provides security by separating the namespaces of the local file system from that imported through the network. These files are loaded either from a hard disk, a network or from other sources.

* **Byte Code Verifier**

The JVM puts the code through the Byte Code Verifier that checks the format and checks for an illegal code. Illegal code, for example, is code that violates access rights on objects or violates the implementation of pointers.

The Byte Code verifier ensures that the code adheres to the JVM specification and does not violate system integrity.  


* **Intrepreter**

At runtime the Byte Code is loaded, checked and run by the interpreter. The interpreter has the following two functions:

* + Execute the Byte Code
  + Make appropriate calls to the underlying hardware

Both operations can be shown as:  
  
To understand the interactions between JDK and JRE consider the following diagram.  


**How does JVM works?**

JVM becomes an instance of JRE at runtime of a Java program. It is widely known as a runtime interpreter.JVM largely helps in the abstraction of inner implementation from the programmers who make use of libraries for their programmes from JDK.