

Table of Contents

- History of Java
- Java Specification
- A Simple Java Program
- Create, Compile and Run
- What is Building and Compiling?
- Building JAR Files



1 History of Java



History of Java



- Java is a general-purpose programming language
- ► That is class-based, object-oriented, and designed to have as few dependencies as possible
- It is intended to Write Once, Run Anywhere (WORA)
- Applications are compiled to bytecode that can run on any Java
 Virtual Machine (JVM)

History of Java



- Sun Microsystems released the first public implementation as Java 1.0 in 1996
- Major web browsers incorporated **Java applets** and Java became popular
- As of 2006, Sun released much of its Java Virtual Machine (JVM) as free and open-source software (FOSS), under the terms of the GNU General Public License (GPL).



History of Java

- Following Oracle Corporation's acquisition of Sun Microsystems in 2009-10. Oracle has described itself as the steward of Java technology.
- Java software runs on everything from laptops to data centers, game consoles to scientific supercomputers.

2

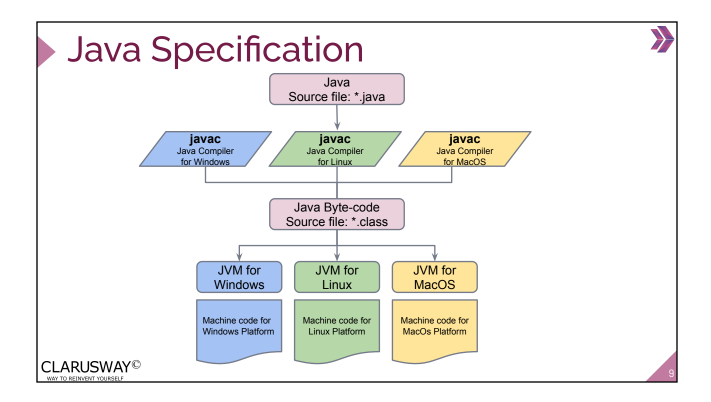
Java Specification



Java Specification



- What is JVM?:
 - JVM is a virtual machine
 - It provides a runtime environment for Java bytecode
 - It also runs programs in other languages compiled to Java bytecode
 - ▶ JVM, JRE, and JDK are platform dependent because the configuration of each OS is different.



Java Specification

- What is JVM?:
 - However, Java is platform-independent
 - ▶ The JVM performs the following **main tasks**:
 - Loads code
 - Verifies code
 - Executes code
 - Provides runtime environment



Java Specification

▶ What is JRE? :

- ▶ Java Runtime Environment is a software package
- ▶ It **bundles the libraries** (jars), the **J**ava **V**irtual **M**achine and other components
- ▶ To execute any Java application, you need JRE installed
- ▶ JREs can be downloaded as part of JDKs or separately



H

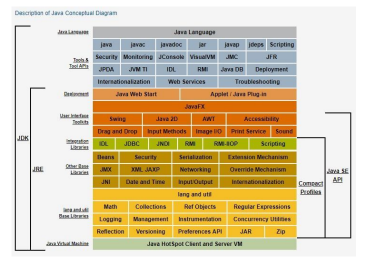
Java Specification



- What is JDK?:
 - Java Development Kit is a superset of JRE
 - It contains everything that JRE has along with development tools for developing, debugging, and monitoring
 - You need JDK when you need to develop Java applications

Java Specification

► Java Conceptual Diagram:



CLARUSWAY®

- 1

A Simple Java Program





Table of Contents



- A Simple Java Program
- Create, Compile and Run



A Simple Java Program

CLARUSWAY®
WAY TO REINVENT YOURSELF

A Simple Java Program



Welcome Message from Java:

```
public class Welcome {
2 +
        public static void main(String[] args) {
3
        // Display message 'Welcome to Java!' on the console
4
        System.out.println("Welcome to Java!");
5
6
   }
   Welcome to Java!
```

CLARUSWAY[©]

A Simple Java Program



- Welcome Message from Java:
 - Line 1 defines a class
 - Every Java program must have at least one class
 - Fach class has a name

```
1- public class Welcome {
        public static void main(String[] args) {
2 +
3
        // Display message 'Welcome to Java!' on
        System.out.println("Welcome to Java!");
5
6
   Welcome to Java!
```

CLARUSWAY®

A Simple Java Program

- Welcome Message from Java :
 - ▶ Line 2 defines the main method
 - Program starts from the main method

```
public class Welcome {
    public static void main(String[] args) {
        // Display message 'Welcome to Java!' on
        System.out.println("Welcome to Java!");
     }
}

Welcome to Java!
```

CLARUSWAY[©]

19

A Simple Java Program

- Welcome Message from Java :
 - ▶ Line 3 is a comment
 - Java comments are preceded by two slashes (//) on a line,
 - Or enclosed between /* and */for several lines

```
public class Welcome {
   public static void main(String[] args) {
      // Display message 'Welcome to Java!' on
      System.out.println("Welcome to Java!");
   }
}
```

Welcome to Java!

CLARUSWAY®

20

A Simple Java Program

- Welcome Message from Java :
 - ▶ Line 4 is a statement "System.out.println"
 - ▶ It displays the string **Welcome to Java!**
 - Every Java statement endswith a semicolon (;)

```
public class Welcome {
    public static void main(String[] args) {
        // Display message 'Welcome to Java!' on
        System.out.println("Welcome to Java!");
        }
    }
}
Welcome to Java!
```

CLARUSWAY®

2

A Simple Java Program

- Welcome Message from Java :
 - Line 5 and 6 terminatestwo code blocks that groupthe program's components
 - In Java, each block begins with an opening brace '{'and ends with a closing brace'}'

```
1 public class Welcome {
2     public static void main(String[] args) {
3         // Display message 'Welcome to Java!' on
4         System.out.println("Welcome to Java!");
5     }
6 }
7
```

Welcome to Java!



2

Create, Compile and Run



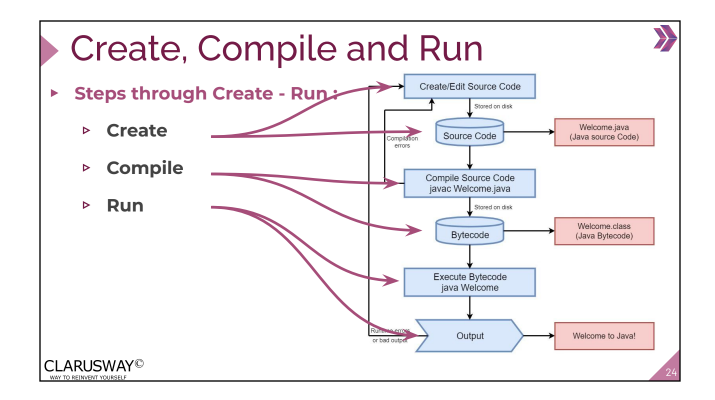




Table of Contents

>

- What is Building and Compiling?
- Building JAR Files



What is Building and Compiling?



What is Building and Compiling?



- Compiling:
 - Compiling is the process of converting source code files into standalone software artifact(s)
 - These artifacts are executable files

What is Building and Compiling?



- Building:
 - Building is a broader concept
 - ▷ It consists of:
 - Generating sources (sometimes)
 - Compiling sources
 - Compiling test sources
 - Executing tests (unit tests, integration tests, etc)
 - Packaging (into jar, war, ejb-jar, ear)
 - Generating reports



Building JAR Files



Building JAR Files

- JAR stands for Java Archive
- It is a kind of **zip file**
- It is a platform-independent file (As long as the platform has at least JVM)
- It holds:
 - All application content like:
 - Class files
 - **Resources** (images, sound files, Manifest file (optional))

App.java

hello world!

added manifest

hello world!

MyMac:JavaApp home\$ javac App.java

App.jar

lyMac:JavaApp home\$ java -jar App.jar

yMac:JavaApp home\$ jar -cvfe App.jar App App.class

adding: App.class(in = 412) (out= 286)(deflated 30%)

App.java

MyMac:JavaApp home\$ ls

MyMac:JavaApp home\$ ls

MyMac:JavaApp home\$ java App

GavaApp home\$

CLARUSWAY®

Building JAR Files

Compilation MyMac:Desktop home\$ cd JavaApp/ MyMac:JavaApp home\$ ls with

It gives ".class" file

"javac App.java"

"java App" runs

"iar -cvfe

App App.class" gives JAR

"iava App.jar" -iar

runs the JAR file

CLARUSWAY[©]

