

Java 9, 10, 11 & 12

Vida más allá de Java 8

### ¿ Quien?





Jorge Cajas @cajasmota



Víctor Orozco
@tuxtor



https://github.com/Motojo/slides

# Contenido



#### **Temas**

- Java 9
  - Cambios
  - Módulos
  - JShell
  - Collections Factory Methods
  - Metodos privados en interfaces
- Java 10
  - Cambios
  - Inferencia de Tipos
- Java 11
  - Cambios
  - String Methods
  - File Methods
  - Ejecucion directa de archivos .java
- Java 12
  - Cambios
  - Switch Expression
- Preguntas

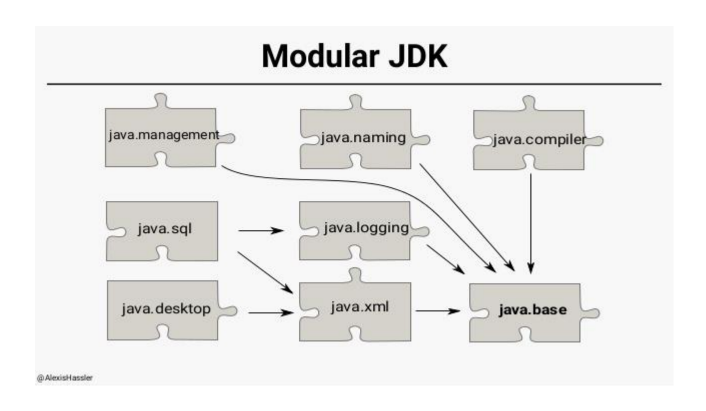


#### **Cambios**

- 91 JEP aceptados
- JSR 376 Jigsaw: Sistema de módulos
- **JEP 213:** Métodos privados en interfaces, mejoras a try-with-resources
- JEP 222 JShell: Java REPL
- **JEP 223:** Sistema de versiones \$MAJOR.\$MINOR.\$SECURITY.\$PATCH
- **JEP 269**: Factory Methods para crear colecciones inmutables
- JEP 282 JLink: JVM Mínimas



### Módulos





#### Módulos

module name
exports
requires

```
Java Java
                                    ( Java
 module example.bar {
                                      module java.xml {
   requires example.foo;
                                        exports org.xml.sax;
   requires java.xml;
Java
                                    , Java
 module example.foo {
                                      module java.base {
   exports api;
                                        exports java.lang;
                                        exports java.io;
   // ...
                                        exports java.util;
                                        // ...
```



#### **JShell**

```
C:\Windows\system32\cmd.exe - jshell
C:4.
c:\Program Files\Zulu\zulu-11\bin>jshell
| Welcome to JShell -- Version 11.0.2
| For an introduction type: /help intro
jshell> System.out.println("Hello World!");
Hello World!
jshell> 💂
```



#### **Collections Factory Methods**

```
C:\Windows\system32\cmd.exe - jshell
C:4.
jshell> List list = List.of();
list ==> []
jshell> List list2 = List.of(1,2,3,4,5)
list2 ==> [1, 2, 3, 4, 5]
jshell> Map map = Map.of();
map ==> {}
jshell> Map map = Map.of(1,"Uno",2,"Dos",3,"Tres")
map ==> {2=Dos, 1=Uno, 3=Tres}
ishell>
```



### JEP 213: Métodos privados en interfaces

```
public interface MyInterface{
    void action();
    default void defaultMethod() {
        magic();
    private void magic() {
        //Magic occurs here
    }
```



### JEP 213: try-with-resources

```
void java7() throws IOException
{
    BufferedReader reader1 = new BufferedReader(new FileReader(fileName: "file.txt"));
    try (BufferedReader reader2 = reader1) {
        System.out.println(reader2.readLine());
    }
}

void java9() throws IOException
{
    BufferedReader reader1 = new BufferedReader(new FileReader(fileName: "file.txt"));
    try (reader1) {
        System.out.println(reader1.readLine());
    }
}
```



#### Cambios

- 12 JEP aceptados
- **JEP 286:** Inferencia de tipos
- JEP 317: Java Based JIT Compiler Graal
- **JEP 322:** Sistema de versiones \$FEATURE.\$INTERIM.\$UPDATE.\$PATCH



#### Inferencia de Tipos

```
private String doMagic() {
    var magic = "Abra kadabra";
    //more magic
    //more complex magic
    //even more complex magic
    return magic;
}
```



#### Cambios

- Version LTS
- 17 JEP aceptados
- **JEP 320:** JavaEE Y CORBA removidos del JDK
- **JEP 323:** Inferencia de tipos en lambdas
- **JEP 330:** Ejecución directa de archivos .java
- **JDK Changes:** Strings, Files methods



#### Inferencia de Tipos en Lambdas

```
private void java8(){
    BiConsumer < BigDecimal, BigDecimal > example1;
    BiConsumer < BigDecimal, BigDecimal > example 2;
     example1 = (BigDecimal a, BigDecimal b) -> a.add(b);
     example2 = (a, b) \rightarrow a.add(b);
private void java11() {
    BiConsumer < BigDecimal, BigDecimal > example1;
    example1 = (var a, var b) -> a.add(b);
```





### Ejecución directa de archivos .java

```
public class SingleFile

public static void main(String ... args){
    public static void main("Hello "+ args[0]);
}

System.out.println("Hello "+ args[0]);
}
```





### Ejecución directa de archivos .java

```
C:\Windows\system32\cmd.exe
C:4.
c:\Program Files\Zulu\zulu-11\bin>java C:/ejemplo/SingleFile.java Jorge
Hello Jorge
c:\Program Files\Zulu\zulu-11\bin>_
```



### **String Methods**

• String::isBlank

```
String s1 = " ";
System.out.println(" ".isBlank()); //true

String s2 = "Hello";
System.out.println(s.isBlank()); //false

String s3 = "";
System.out.println(s1.isBlank()); //true
```



### **String Methods**

String::lines

```
String s4 = "Hola \n Mundo";
System.out.println(s4);
//Hola
//Mundo

System.out.println(s4.lines().collect(Collectors.toList()));
//[Hola, Mundo]
```



### String Methods

- String::strip
- String::stripLeading
- String::stripTrailing

```
String s5 = " Hola ";
System.out.print("Start");
System.out.print(s5.strip());
System.out.println("End");
// StartHolaEnd
System.out.print("Start");
System.out.print(s5.stripLeading());
System.out.println("End");
// StartHola End
System.out.print("Start");
System.out.print(s5.stripTrailing());
System.out.println("End");
// Start HolaEnd
```



### String Methods

• String::repeat

```
String str = "=".repeat(3);
System.out.println(str);
// ===
```



#### Files Methods

- Files::writeString
- Files::readString

```
String str = "Hola Mundo";
Path path = Files.writeString(Files.createTempFile("test", ".txt"), str);
String s = Files.readString(path);
System.out.println(s); //Hola Mundo
```



#### Cambios

- 8 JEP aceptados
- **JEP 189:** Shenadona Garbage Collector
- **JEP 325:** Switch Expressions



#### **Switch Expressions**

```
public String java8(int day) {
    String str;
    switch (day) {
        case 2: case 3: case 4: case 5: case 6: {
            attr = "weekday";
            break;
        case 7: case 1: {
            attr = "weekend";
            break;
        default: {
            attr = "invalid";
    return str;
```



#### **Switch Expressions**

```
public String java12(int day) {
    String str = switch (day) {
        case 2,3,4,5,6 -> "weekday";
        case 7,1: -> "weekend";
        default -> "Invalid";
    }
    return str;
}
```



Java 9, 10, 11 & 12

¿Preguntas?

### ¡Muchas Gracias!





Jorge Cajas @cajasmota



Víctor Orozco
@tuxtor



https://github.com/Motojo/slides