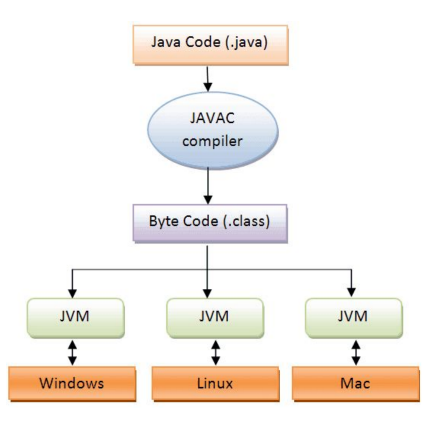
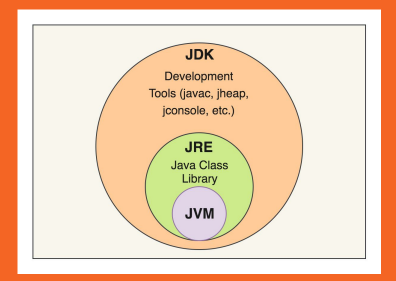
# Java

- Dün Bugün
- JVM
- Java Web
- Quarkus

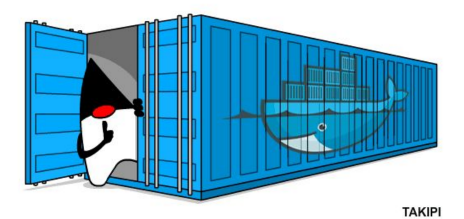
## Java'nın Dünü, Bugünü



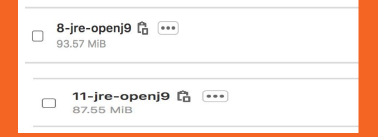
- Write once, run anywhere
- JDK > JRE > JVM



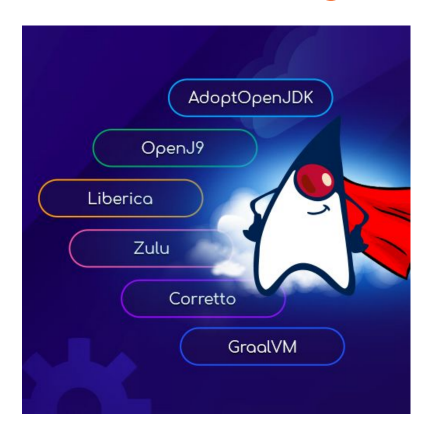
## Java'nın Dünü, Bugünü



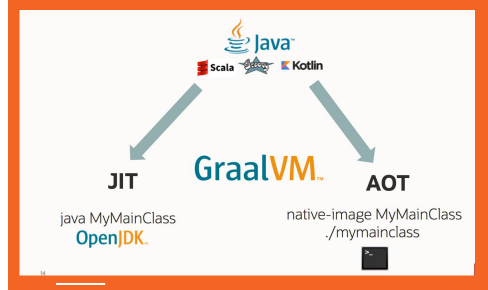
- Build, Ship and Run Any App, Anywhere
- Disposability



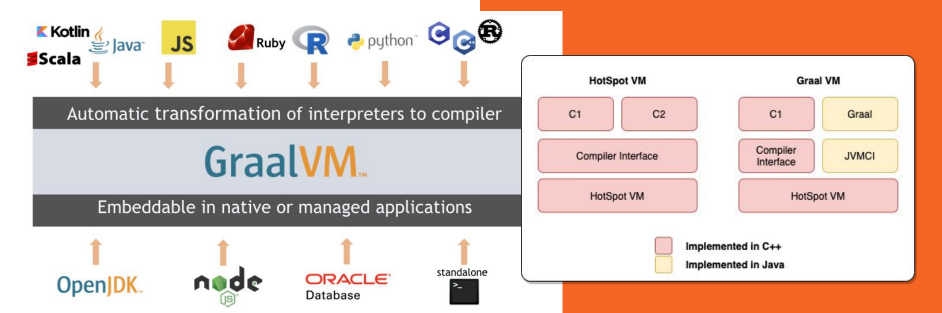
### Java'nın Dünü, Bugünü



- Java VM Teknolojileri
- Compiler: AOT JIT
- GraalVM



#### **GraalVM**



#### **Java Web**



- Java EE -> Jakarta EE
- Mikroprofile
- Spring
- Helidon
- Microaunt
- Quarkus

Microservices frameworks integrated with GraalVM









#### **Quarkus Kısayollar-Kaynaklar**

- çalıştır: mvn quarkus:dev
- profile göre çalıştır: mvn -Dquarkus-profile=stage compile quarkus:dev
- dependeny ekle:
  - ./mvnw quarkus:add-extension
  - -Dextensions="smallrye-fault-tolerance"
- target'i sil paketle:
  - ./mvnw clean package
- fast jar
  - ./mvnw package -Dquarkus.package.type=fast-jar
- native
  - ./mvnw package -Pnative
- native with graal
  - ./mvnw package -Pnative
  - -Dquarkus.native.container-build=true

<u>https://quarkus.io/</u>

- https://code.guarkus.io/
- https://quarkus.io/guides/
- https://guarkus.io/blog/
- https://developers.redhat.c om/products/quarkus/getti ng-started

### **Spring - Quarkus Annotation**

Spring	CDI / MicroProfile	Comments	
@Autowired	@Inject		
@Qualifier	@Named		
@Value	@ConfigProperty	@ConfigProperty doesn't support an expression language the way @Value does, but makes the typical use cases much easier to handle	
@Component	@Singleton	By default Spring stereotype annotations are singleton beans	
@Service	@Singleton	By default Spring stereotype annotations are singleton beans	
@Repository	@Singleton	By default Spring stereotype annotations are singleton beans	
@Configuration	@ApplicationScoped	In CDI a producer bean isn't limited to the application scope, it could just as well be @Singleton or @Dependent	
@Bean	@Produces		
@Scope		Doesn't have a one-to-one mapping to a CDI annotation. Depending on the value of @Scope, one of the @Singleton, @ApplicationScoped, @SessionScoped, @RequestScoped, @Dependent could be used	

### **Spring - Quarkus Annotation**

Spring	JAX-RS	Comments
@RequestController		There is no equivalent in JAX-RS. Annotating a class with @Path suffices
@RequestMapping(path="/api")	@Path("/api")	
@RequestMapping(consumes="application/json")	@Consumes("application/json")	
@RequestMapping(produces="application/json")	@Produces("application/json")	
@RequestParam	@QueryParam	
@PathVariable	@PathParam	
@RequestBody		No equivalent in JAX-RS. Method parameters corresponding to the body of the request are handled in JAX-RS without requiring any annotation
@RestControllerAdvice		No equivalent in JAX-RS
@ResponseStatus		No equivalent in JAX-RS
@ExceptionHandler		No equivalent annotation in JAX-RS. Exceptions are handled by implementing javax.ws.rs.ext.ExceptionMapper