### Eclipse MicroProfile for the Busy Developer

Víctor Orozco

28 de Novembro de 2019

@tuxtor



# Java EE - MicroProfile - Spring Boot - Docker





Microservicios?

\_



### Microservicios?

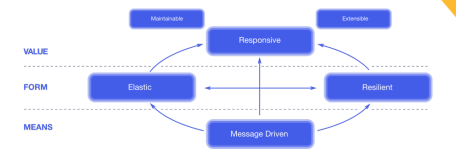
Preciso migrar tudo para microservicios? O que acontece se não consigo utilizar microservicios?, estou ficando velho?





## Reactive applications

#### Aplicativos reativos



Microservicios são uma ferramenta para um estilo novo de arquitetura.



### Monólito

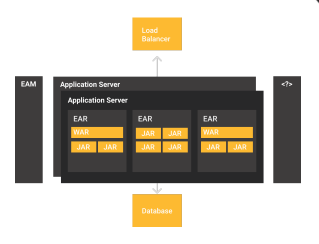


Figura 1: Monólito



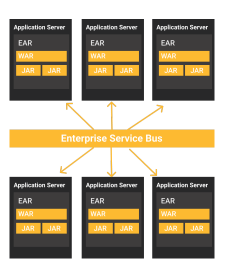


Figura 2: ESB



### Microservicios

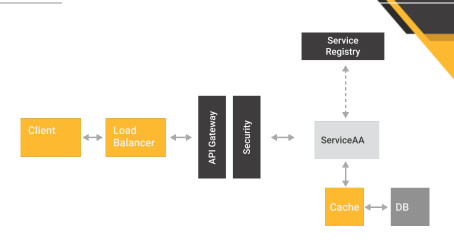


Figura 3: Microservicios



Java EE 8



## Java EE 8

#### Java EE 8



Batch	Dependency Injection	JACC	JAXR	JSTL	Management
Bean Validation	Deployment	JASPIC	JMS	JTA	Servlet
CDI	EJB	JAX-RPC	JSF	JPA	Web Services
Common Annotations	EL	JAX-RS	JSON-P	JavaMail	Web Services Metadata
Concurrency EE	Interceptors	JAX-WS	JSP	Managed Beans	WebSocket
Connector	JSP Debugging	JAXB			
JSON-B	Security				



### Java EE 8

#### Java EE 8

- Melhor integração JSF-CDI
- Melhor integração JMS-CDI
- HTTP/2
- JSON-B
- Security
- JAX-RS Reativo



# Java EE 8 - A comunidade da um passo à frente











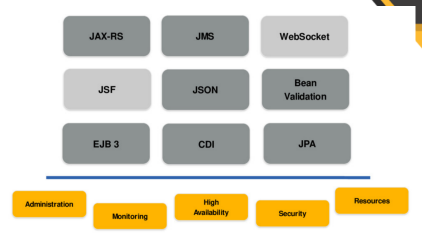
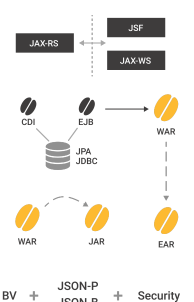


Figura 4: Credito: Reza Rahman





JSON-B





MicroProfile 2.0

= New = No change from last release



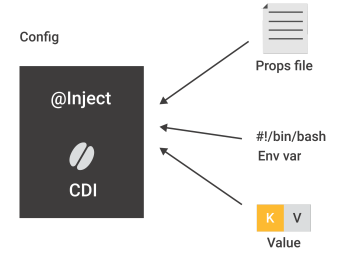
## Eclipse MicroProfile - Implementações

- Quarkus (Red Hat)
- KumuluzEE
- Open Liberty (IBM)
- TomEE
- Helidon (Oracle)
- Hammock
- Apache Meecrowave
- Payara Micro



## Eclipse MicroProfile on Payara 5







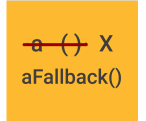
## Config

```
@Inject
@ConfigProperty(name = "omdbservice.url")
String omdbDaemonServiceUrl;
Externalização da configuração (VM, Docker, Kubernetes)
```



### Fault Tolerance

#### **Fault Tolerance**







# Metrics

#### Metrics

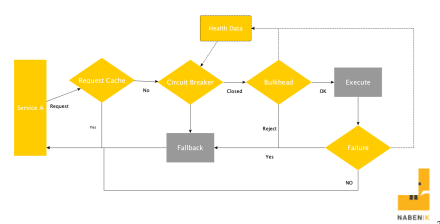






### Fault Tolerance + Metrics

 Fault Tolerance depende da existência de métricas, que podem ser utilizadas para diagnose do nosso sistema expondo os números mediante Metrics



#### Fault tolerance

#### Regras de avaliação e alternativas

- Circuit Breaker
- Bulkhead
- Retry
- Timeout
- Fallback



## Fault tolerance - Fallback, Timeout

```
@GET
Path("/{id:[a-z]*[0-9][0-9]*}")
@Fallback(fallbackMethod = "findByIdFallBack")
@Timeout(TIMEOUT)
public Response findById(@PathParam("id")
final String imdbId) {
public Response findByIdFallBack(@PathParam("id")
final String imdbId) {
```



### Métricas

- JSON or OpenMetrics (Prometheus)
- Vendor
- Base
- Application

### ¿Quais?

- Counted
- Gauge
- Metered
- Timed
- Histogram



### Metrics - Counted

```
@Inject
@Metric
Counter failedQueries;
@GET
Path("/{id:[a-z]*[0-9][0-9]*}")
@Fallback(fallbackMethod = "findByIdFallBack")
@Timeout(TIMEOUT)
public Response findById(@PathParam("id")
final String imdbId) {
public Response findByIdFallBack(@PathParam("id")
final String imdbId) {
        failedQueries.inc();
}
```

### Metrics - Gauge

#### Inc-dec em tempo real

```
@Gauge(unit = "ExternalDatabases", name = "movieDatabases", absolute
= true)
public long getDatabases() {
         return 99; //Any value
}
```

/metrics/application/movieDatabases



#### Metrics - Metered

#### Events rate

/metrics/application/movieDatabases



### Metrics- Timed

#### Desempenho e delay

/metrics/application/moviesDelay

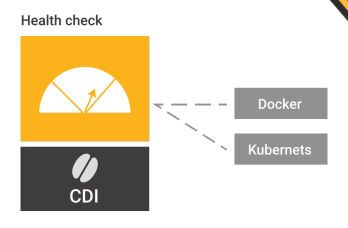


### Metrics - Histogram

```
Distribuições
```

```
@Inject
MetricRegistry registry;
@POST
@Path("/add/{attendees}")
public Response addAttendees(
        @PathParam("attendees") Long attendees) {
        Metadata metadata =
                new Metadata("matrix attendees",
                        MetricType.HISTOGRAM);
        Histogram histogram =
                registry.histogram(metadata);
        histogram.update(attendees);
        return Response.ok().build();
```





- OK?
- How much ok?



### Health Check

```
Ta vivo ainda?
```



JWT



@Inject \_\_\_\_ Principal

@Inject \_\_\_\_\_



```
@LoginConfig(authMethod = "MP-JWT")
public class ApplicationConfig extends Application {
}

@Inject
private JsonWebToken jwtPrincipal;

@Inject
@Claim("email")
private String email;
```



# TypeSafe

#### Type Safe





## TypeSafe

```
@Path("/playlist")
@Consumes("application/json")
public interface MusicPlaylistService {
        @GET
        List < String > getPlaylistNames();
        @PUT
        @Path("/{playlistName}")
        long updatePlayList(@PathParam("playlistName")
                 String name,
                 List < Song > playlist)
                 throws UnknownPlaylistException;
```

## Demo



Java 8, JAX-RS, CDI, EJB, MicroProfile

https://github.com/tuxtor/MP-Workshop



### 12 fatores

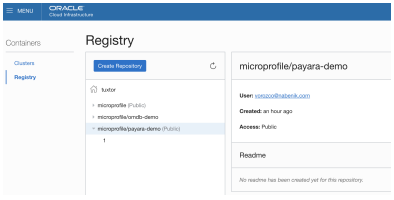
### Microprofile

- Config
- Backing service
- Disposability

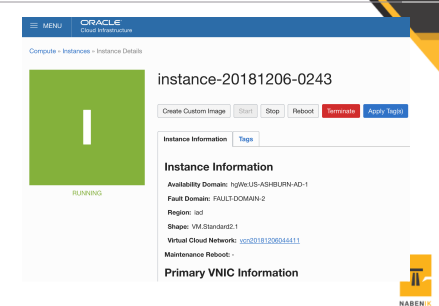
#### Cloud

- Codebase (Git-Flow)
- Dependencies (Maven)
- Build, Release, Run
- Processes (Pipelines)
- Port binding
- Concurrency (Docker k8s)
- Dev / Prod parity
- Logs
- Admin process









tuxtor@millenium-falcon-2:~\$ docker tag omdb-demo iad.ocir.io/tuxtor/microprofile/omdb-demo:latest



Stateful Rules				
Source: 0.0.0.0/0	IP Protocol: TCP	Source Port Range: All	Destination Port Range: 22 Allows: TCP traffic for ports: 22 SSH Remote Login Protocol	
Source: 0.0.0.0/0	IP Protocol: ICMP	Type and Code: 3, 4		Allows: ICMP traffic for: 3, 4 Destination Unreachable: Fragmentation Needed and Don't Fragment was Set
Source: 10.0.0.0/16	IP Protocol:	Type and Code: 3		Allows: ICMP traffic for: 3 Destination Unreachable
Source: 0.0.0.0/0	IP Protocol: TCP	Source Port Range: All	Destination Port Range: 8080- 8085	Allows: TCP traffic for ports: 8080-8085



### Víctor Orozco













- me@vorozco.com
- @tuxtor
- http://vorozco.com
- http://tuxtor.shekalug.org



This work is licensed under a Creative Commons
Attribution-ShareAlike 3.0.

