ORACLE®

Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.



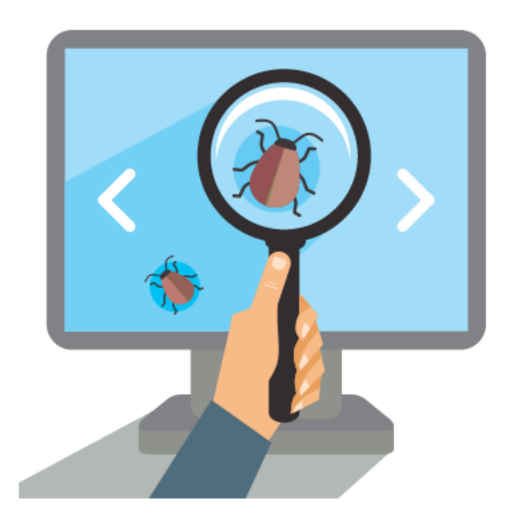
"If I could change the world..."

Eric Clapton











3 Técnicas para provisionamento de ambiente de testes que vão turbinar seu projeto

Elder Moraes Developer Advocate

Dezembro, 2018



#FuncionouNaMinhaMaquina





Ambiente





Ambiente



Vamos falar sobre...



Técnica

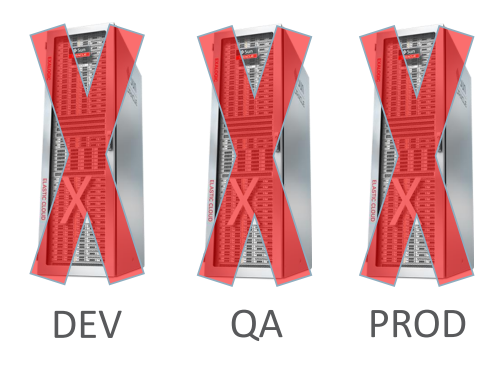


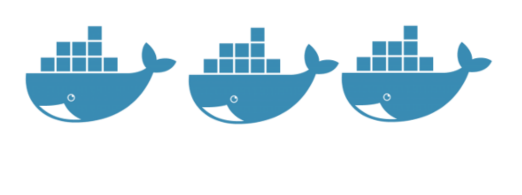
Técnica 1 - Containers





Técnica 1 - Containers





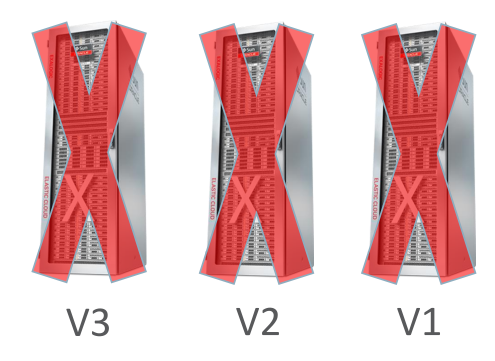
DEV (

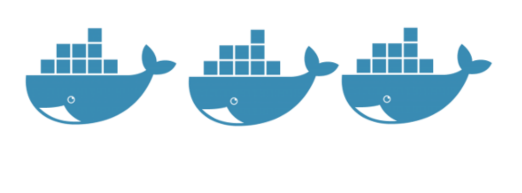
QA

PROD



Técnica 1 - Containers





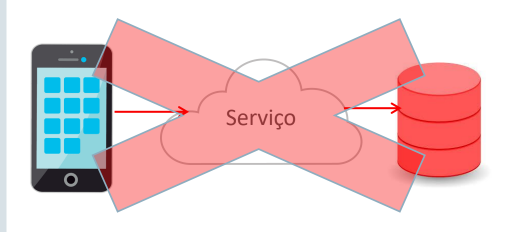
V3

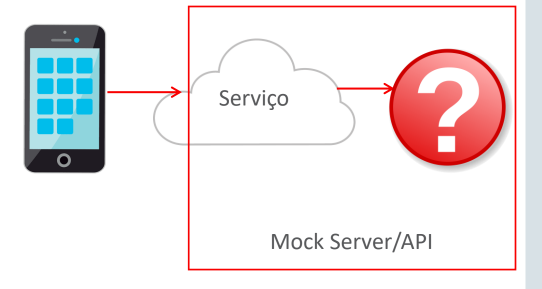
V2

V1



Técnica 2 - Service Mock



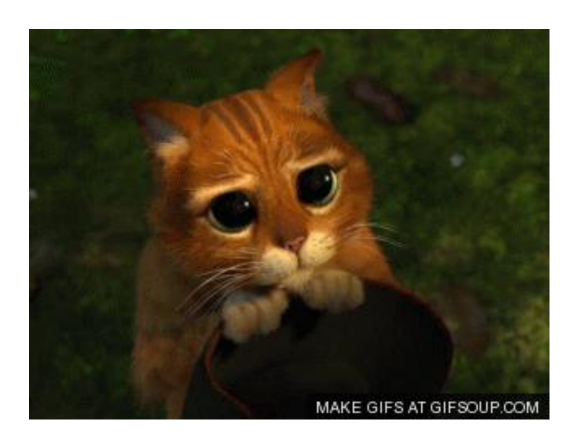




Técnica 2 - Service Mock

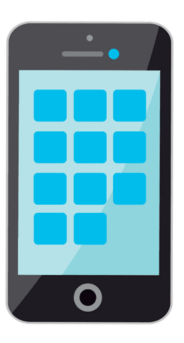
- Perfeito para Microservices
- Ideal para testes unitários
- "Massa de dados" estável
- Funciona com containers
- Ver Wiremock (http://wiremock.org)

Testa a UI...

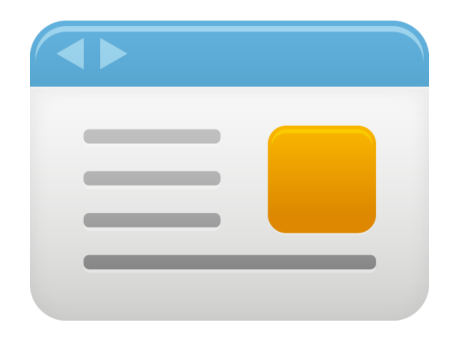


...por favor





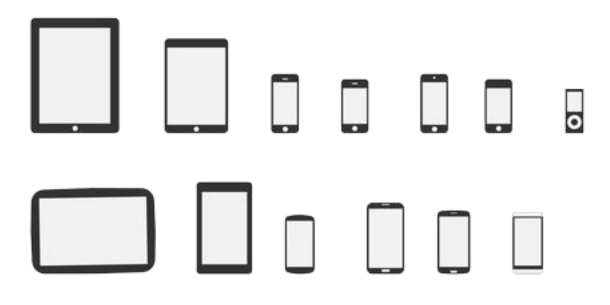






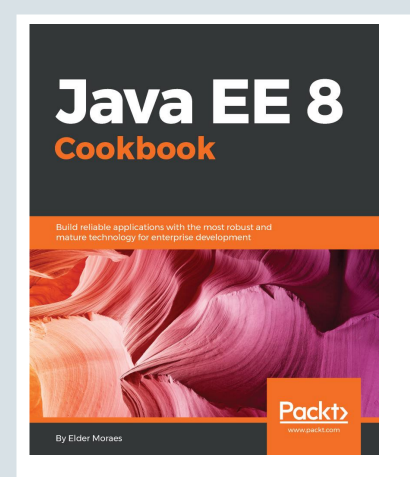






Device Farm

- Técnica 1: Containers
- Técnica 2: Service Mock
- Técnica 3: UI









book.eldermoraes.com

@elderjava



ORACLE®