

Desenvolvendo um Microsserviço em Spring Boot e realizando a implantação no AKS utilizando o Azure DevOps

Norberto Hideaki Enomoto

Arquiteto de Solução | DXC Technology



Mais sobre mim

Arquiteto de Solução Mão Na Massa com experiência em API | Microservices | Cloud Native | SOA | DevSecOps | Multi-Cloud | Internet of Things

Linkedin: https://www.linkedin.com/in/norbertoenomoto/

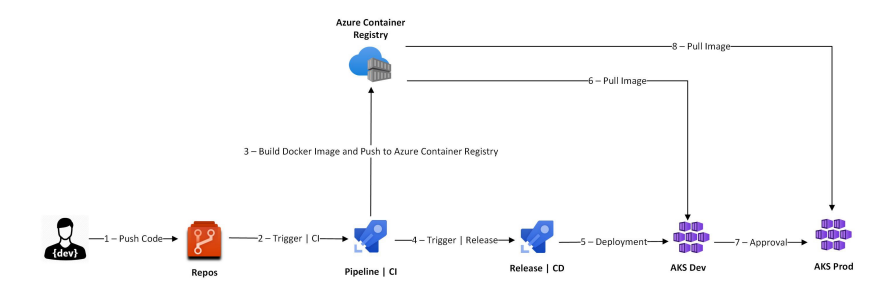
Github: https://github.com/norberto-enomoto/

Livro Jornada Azure DevOps: https://www.brasport.com.br/gerenciamento-de-

projetos/metodos-ageis/jornada-azure-devops/



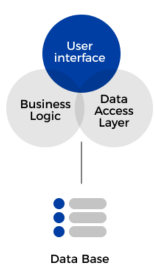
Desafio da live



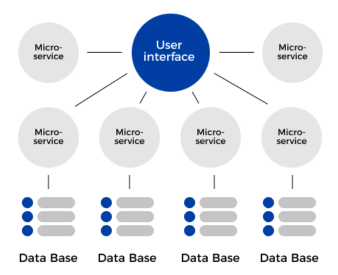


Arquitetura Monolitíca vs Microsserviço

MONOLITHIC ARCHITECTURE



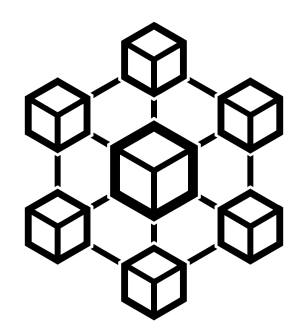
MICROSERVICE ARCHITECTURE





Microsserviço

- O Microsserviço é um serviço implantável independentemente, modelado em torno de um domínio comercial.
- É um método de dividir aplicativos de software grandes em módulos fracamente acoplados, nos quais cada serviço executa um processo exclusivo e se comunica por meio de APIs.
- Ele pode ser desenvolvido usando APIs de mensagens ou orientadas a eventos.



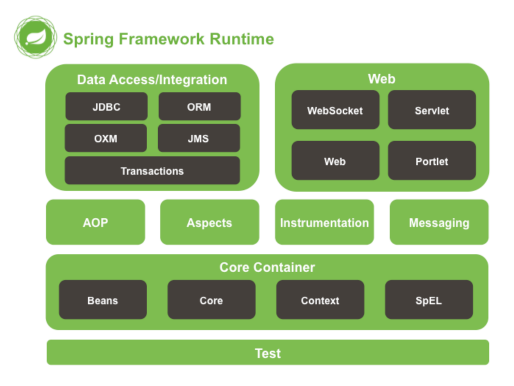


Princípios Microsserviços

- Deployment Independence updates to an individual microservice have no negative impact to any other component of the system. Optimized for Replacement
- 2. Organized around business capabilities
- 3. Products not Projects
- 4. API Focused
- 5. Smart endpoints and dumb pipes
- 6. Decentralized Governance
- 7. Decentralized Data Management
- 8. Infrastructure Automation (infrastructure as code)
- 9. Design for failure
- 10. Evolutionary Design

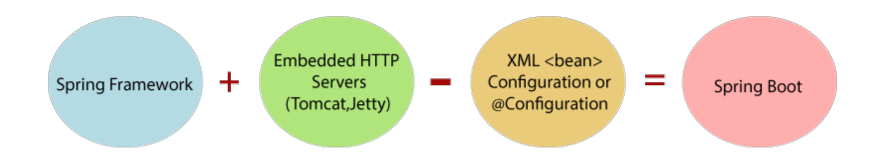


Spring Framework



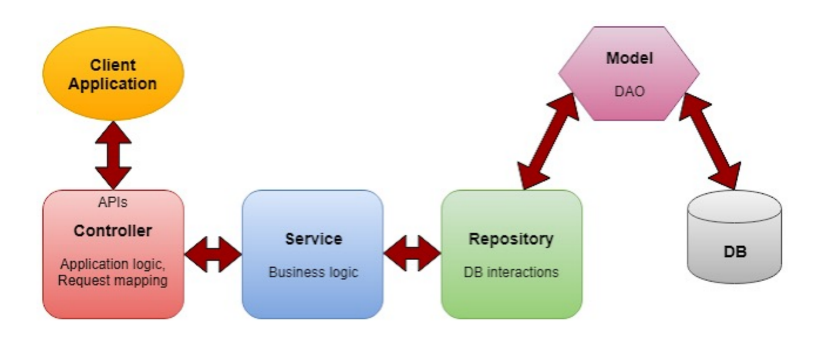






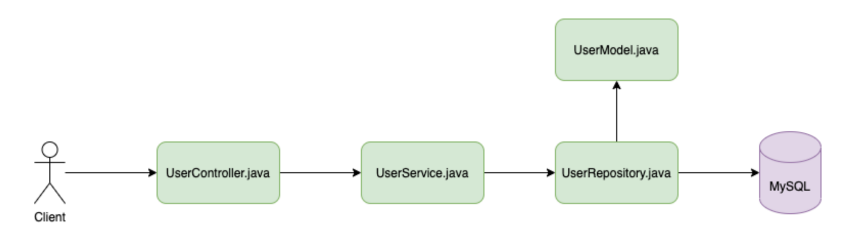


Fluxo MS Spring Boot



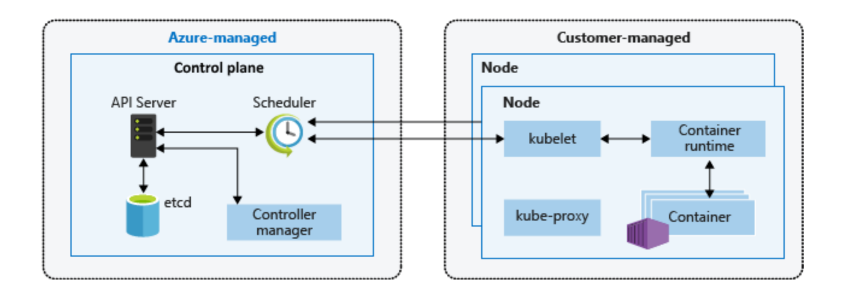


Caso de Uso



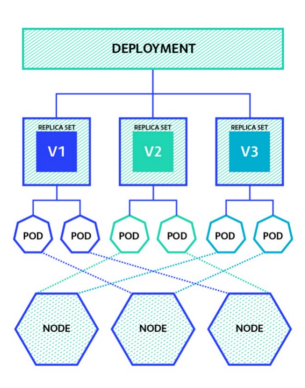


Azure Kubernetes Service (AKS)



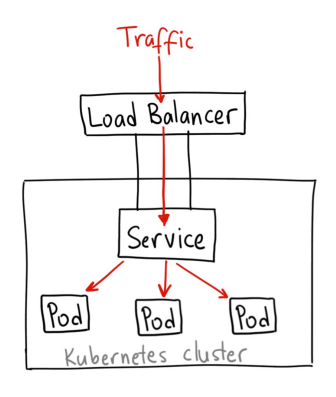


K8S - Deployment



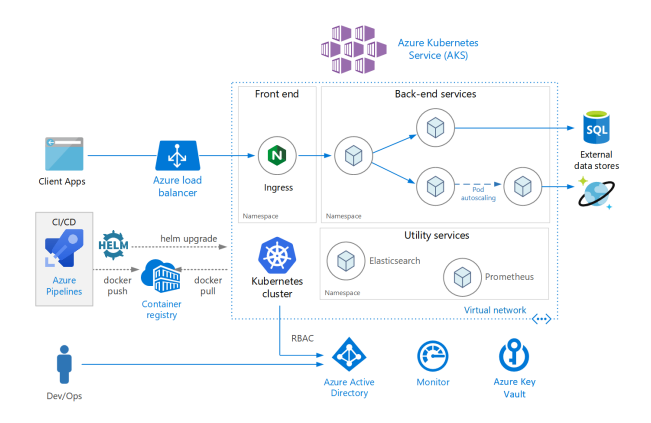
K8S - Load Balancer





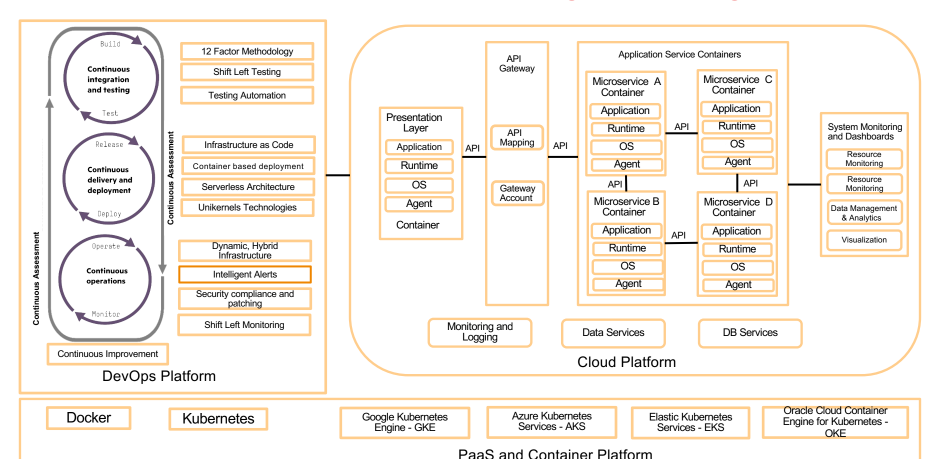


Azure Kubernetes Service (AKS)





Microservice | API and Container Based Management Strategy





Desafio

- Adicionar mais atributos ao Microsserviço
- Trocar CrudRepository por JPARepository
- Adicionar a bibloteca para geração do Swagger



Dúvidas?