

# **SVLC: Service Virtualization based on Linux Containers**

Daniel Carvalho nº 49419 Luis Osório Mário Pinheiro

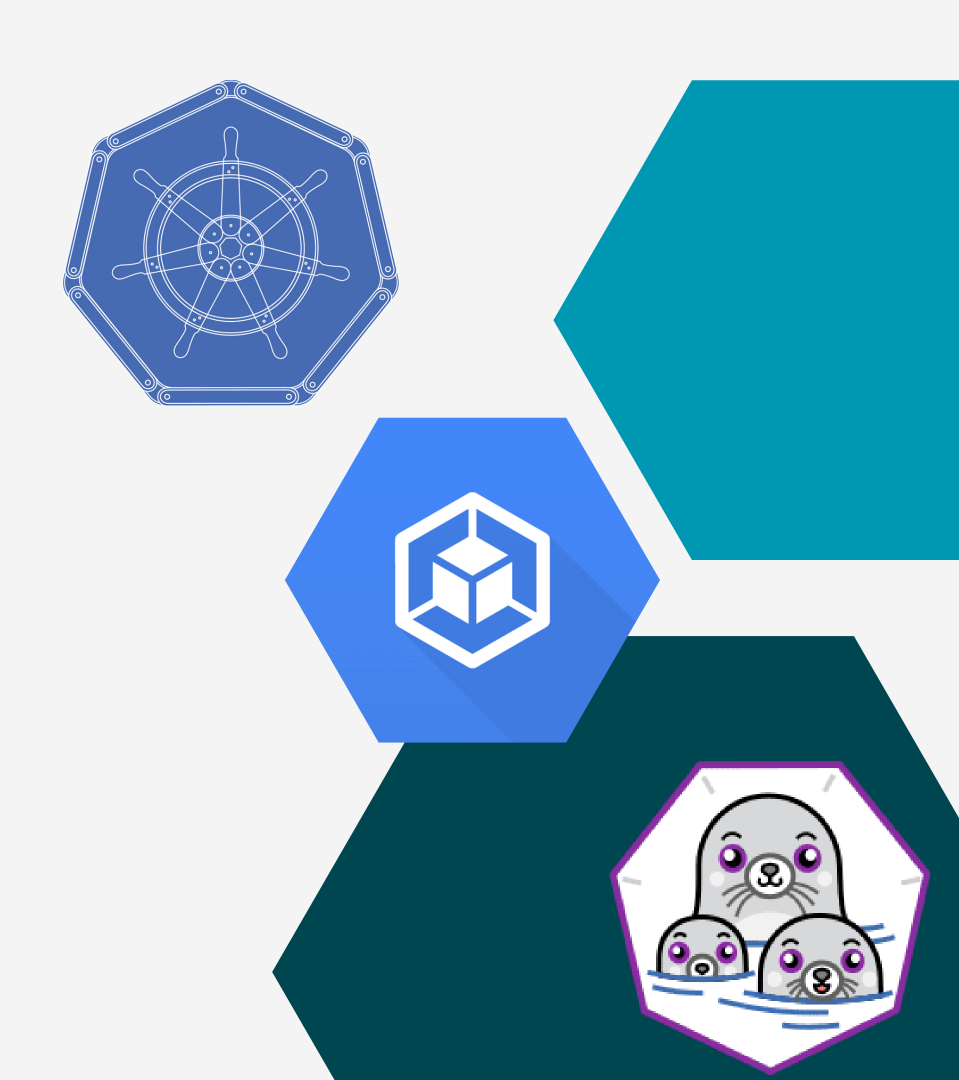


### Agenda

- **Contextulização**
- **Tópicos Estudados**
- Conclusão
- **Perguntas**

## Contextualização

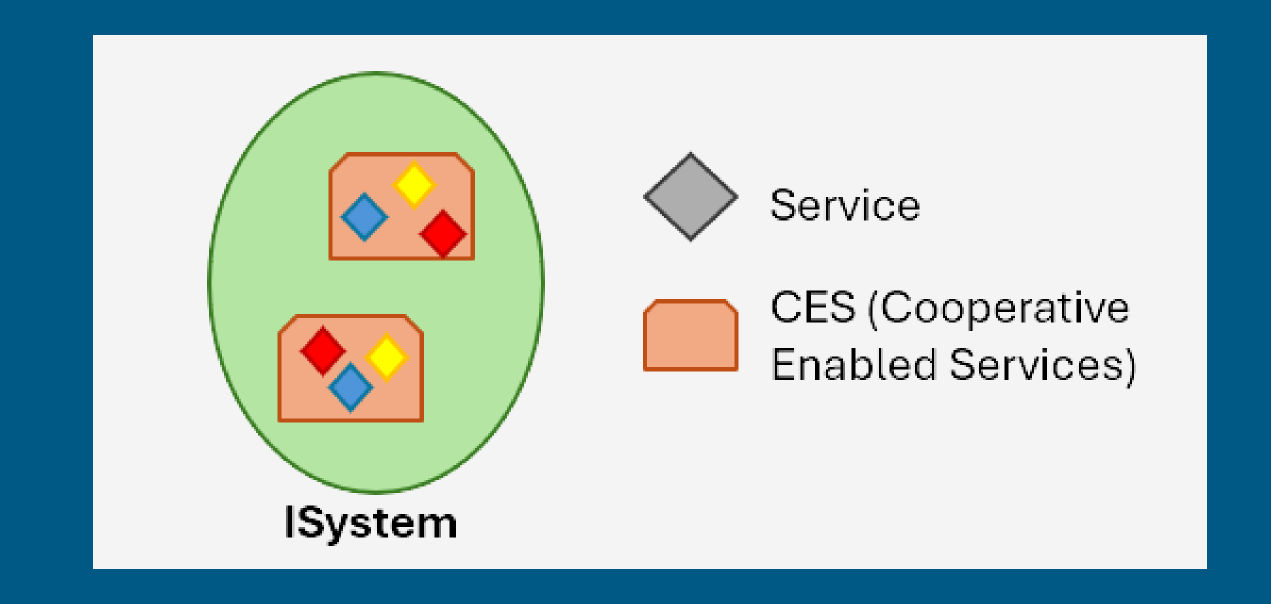
Este projeto visa desenvolver funcionalidades para facilitar a criação, gestão e deployment de aplicações em contentores Linux, com um objetivo avançado de integração com a rede Kubernetes, seguindo os padrões abertos estabelecidos pela OCI.

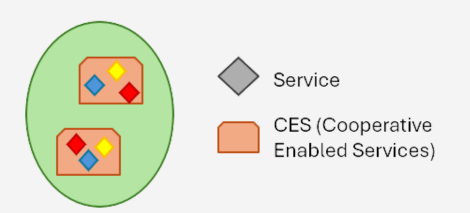


# O que foi feito até agora?



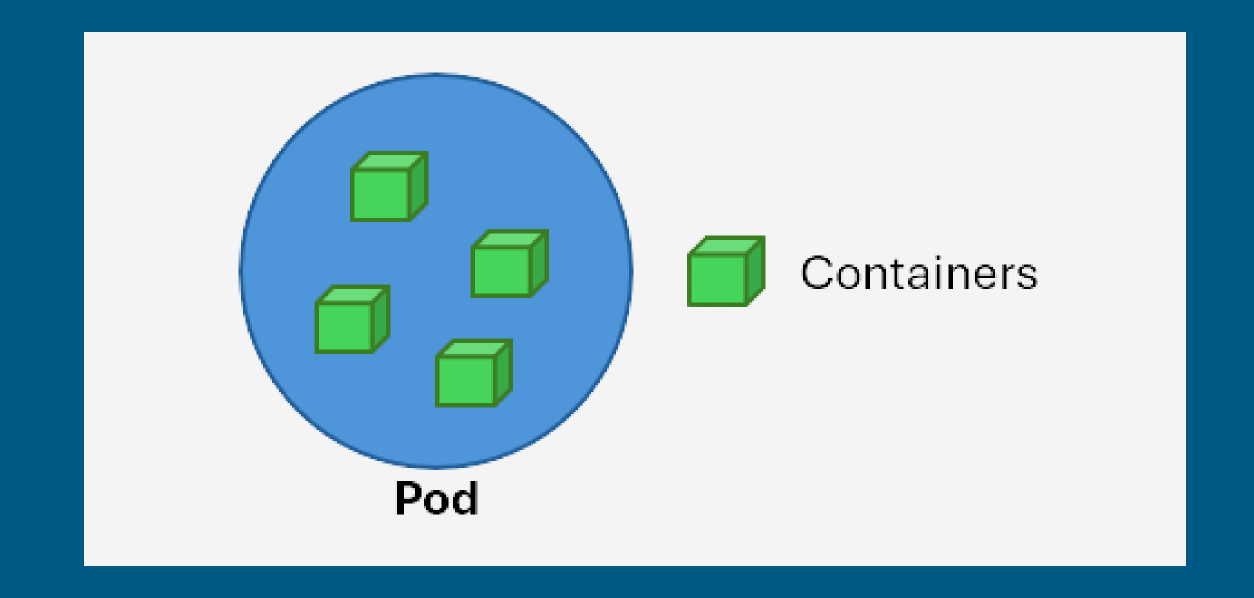
### **ISystems**

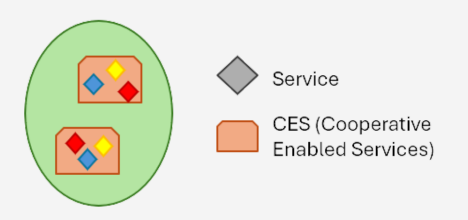




**ISystems** 

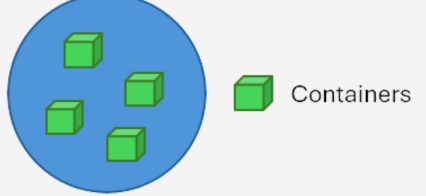
## Pod



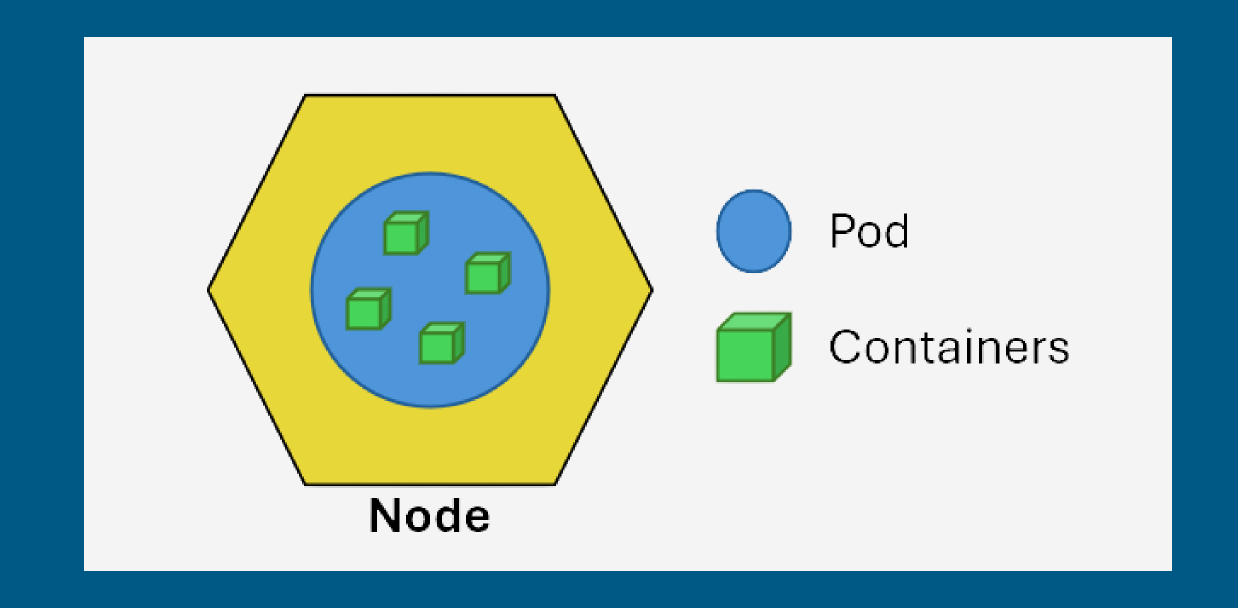


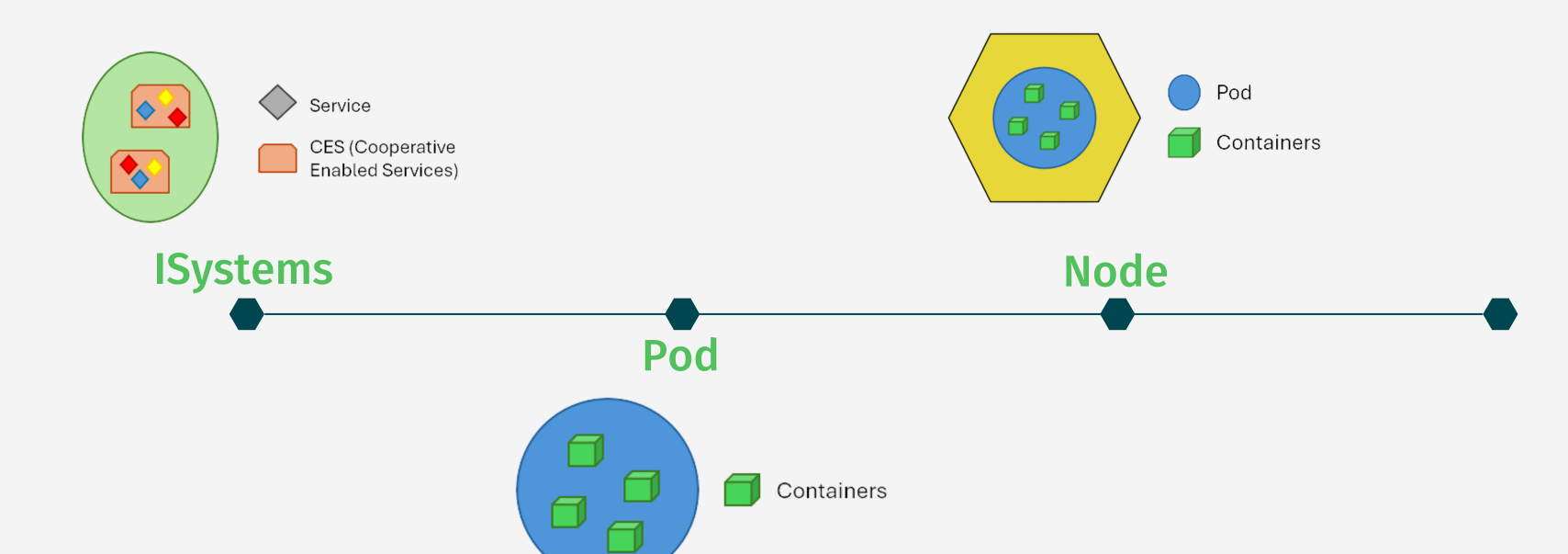
#### **ISystems**



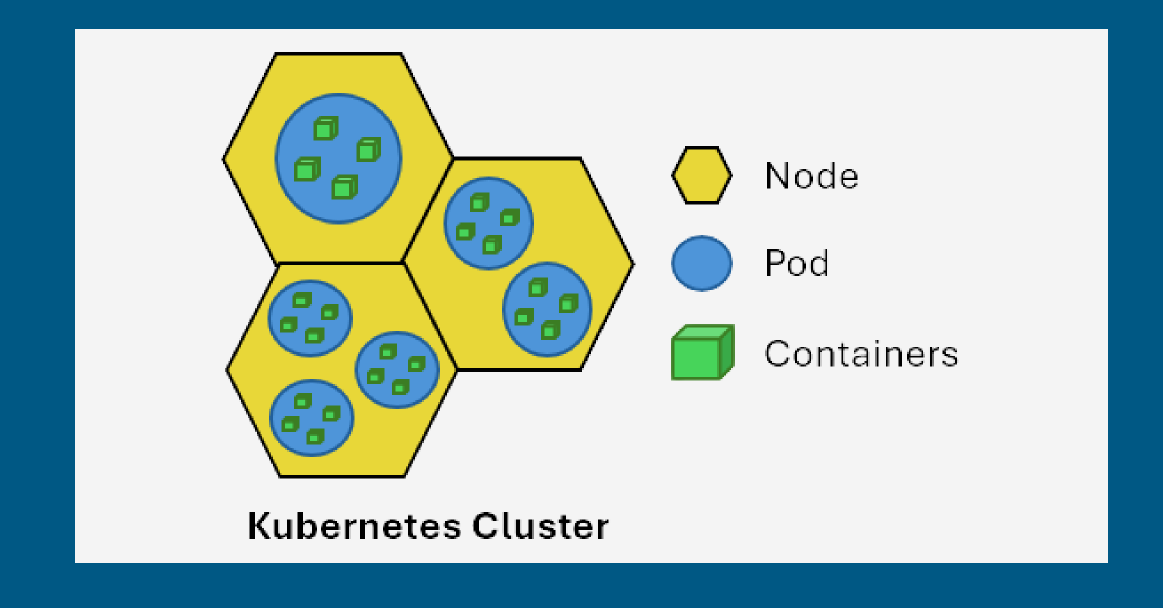


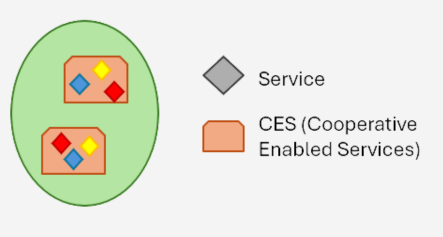
### Node

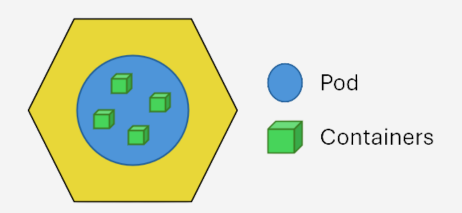




## Kubernetes Cluster



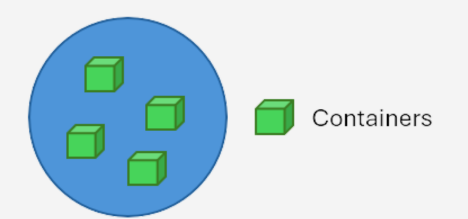




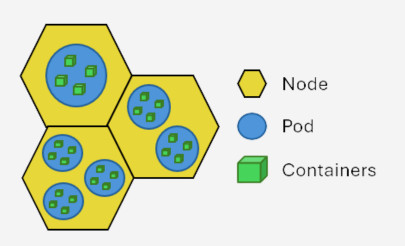
**ISystems** 

Node

#### Pod



#### **Kubernets Cluster**



### Conclusão

