

KUBESTELLAR

a flexible solution for challenges associated with multi-cluster configuration management for edge, multi-cloud, and hybrid cloud

https://kubestellar.io/



KubeStellar

- Centrally apply Kubernetes resources for selective deployment across multiple clusters
- Use standard Kubernetes-native deployment tools (kubectl, Helm, Kustomize, ArgoCD, Flux); no resource bundling required
- Discover dynamically created objects from remote clusters
- Make disconnected cluster operations possible
- Scale with 1:many and many:1 scenarios
- IBM managed open-source project.

GitHub: <a href="https://github.com/kubestellar/kube

Slack channel: https://kubestellar.io/slack

Contact: Andy Anderson (andrew.anderson@ibm.com)

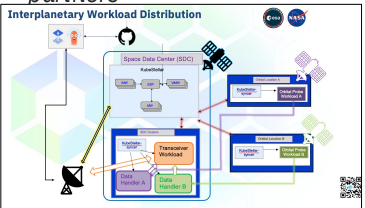
© 2023 IBM Corporation

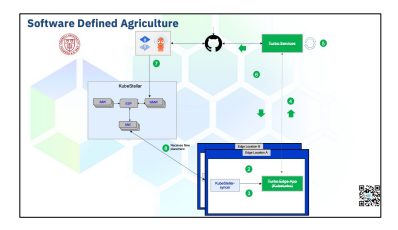
Giving away trips to Mars (not really...) - KubeStellar!

Proof of Concepts

Show off your engineering skills with Golang and Kubernetes with cloud-native

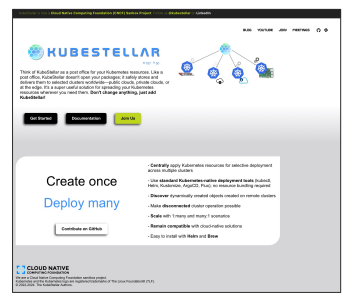
partners

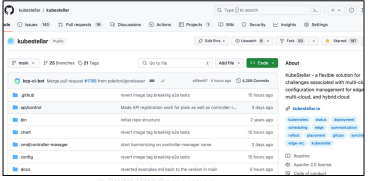




Website and Community

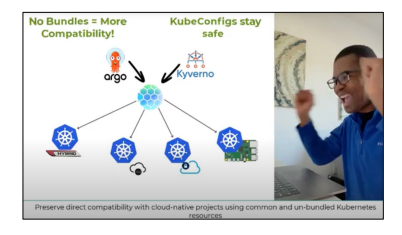
Create a new web presence or create our community and social outreach program

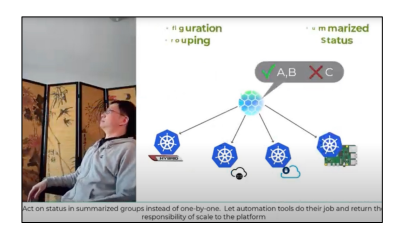




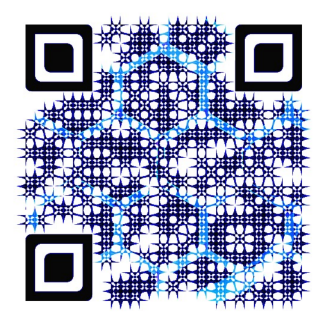
Get Creative

Looking for fresh ideas to attracts contributors with different skillsets









Come, Join Us!

(we have cookies)

© 2020 IBM Corporation