

Kubernetes Service Catalog

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Today's Agenda

- Open Service Broker API (OSBAPI)
- Kubernetes
- Service-Catalog
- Demo



Open Service Broker API (OSBAPI)

- Originated with Cloud Foundry as Services API
- API with five resources
 - List Catalog
 - Provision Instance
 - Bind Instance
 - Unbind Instance
 - Deprovision Instance
- Spec describes how a Platform will interact with a broker
- Several Platforms, with 2 main ones
 - CloudFoundry (CF)
 - Kubernetes





https://www.openservicebrokerapi.org/

- Many Companies working together
 - Pivotal/CloudFoundry Foundation
 - IBM
 - Fujitsu
 - Red Hat
 - SAP
 - Deis now Microsoft
 - Google
- Work done to remove many CF specific concepts
 - Example: Organization and Space become part of a new Context-Profile
- v2.13 released, continuing a line of versions starting at CF



Why OSBAPI?

- CF style: separate stateful persistent storage from stateless apps
- Stateful persistent storage provided by services
- Services managed and provided by experts
 - backed up
 - secure
 - run with best practices
 - Let the experts do what they know best how to do
- How do I get a service?
 - Service Brokers!



Kubernetes

- Container Orchestrator
- Aggregated APIServers for Extension of Kubernetes API
- kubectl as CLI for all operations
- Has Service as a reference point
 - no explicit backing
 - need pods behind it to provide an API
- Still could use a way to connect stateless app to stateful service



Service Catalog

- Manages service brokers using OSBAPI
- Service Catalog provides the Kubernetes Platform of OSBAPI
- Native Kubernetes objects as interaction
 - YAML/JSON over HTTP with Group/Kind/Version as Type
 - Generated go Client
 - kubectl is instantly compatible with no source code changes to kubectl
 - APIServer for persistence
 - Controllers for desired-state reconciliation
- When installed, appears as native as any core part of K8s



- Companies working together
 - Red Hat
 - IBM
 - Deis now Microsoft
 - Google
- Extensive reuse of Kubernetes Core Source Code
 - API Machinery
 - Code Generation for server and Client
- Use of experimental Kuberenetes features
 - Aggregated API
 - Delegated Auth
 - Reuse
 - Kubectl Plugins

