# SIG-Service Catalog Introduction

Jonathan Berkhahn - jaberkha@us.ibm.com - @jberkhahn



## Applications are rarely islands

- Often applications leverage ancillary "Services"
  - E.g. Application stores data in database

- Critical to application's success
  - But developers shouldn't spend their time managing them



#### Services - an overloaded term

- Kubernetes "Services"
  - Applications running in the cluster accessible via DNS discovery
- Platform managed/hosted Services
  - o e.g. Object Storage
- External Services 3rd Party Services
  - o e.g. Twillio



## Access to services can be challenging

- Creating and managing services is non-trivial
  - Duplication of effort across teams
  - Ops team manages it for you on their schedule
  - Managing credentials could be problematic
    - Sent via email, sticky-notes, etc...
    - Where are they stored? Plain text in config files?
  - Each service has its own set of provisioning APIs
- Let's shift the burden to the Platform via self-service model
  - "Tell us what you need and we'll manage it for you"
  - Service Credentials are protected and provided at runtime



### What if ...?



```
$ svcat marketplace
   CLASS
                  PLANS
                                     DESCRIPTION
+----+
 mysql
         free
                                Simple SQL
           basic
           enterprise
          free
 mongodb
                                No-SQL DB
$ svcat provision myDB --class mysql --plan free
$ svcat bind myDB
```

Credentials (and connection info) in "myDB" secret

## The magic

#### **Cluster Admin:**

- Service Brokers are registered with Kubernetes
  - Each Broker manages one or more Services
  - Each Service offers a set of variant-QoSs/Plans
- Services are available via a "Marketplace" in Kubernetes

\$ svcat marketplace

#### **Developer:**

- Chooses a Service from the Marketplace
- Kubernetes talks to owning Broker to provision it and obtain the credentials
- Secret (credentials, connection info) is available to the app

\$ svcat provision myDB...

\$ svcat bind myDB

## Making it all possible



- API between Kubernetes (or CF) and a Service Broker
  - o get list of services / provision / deprovision / bind / unbind
- Abstracts the Service Lifecycle APIs
- Service Brokers
  - Manage all aspects of Service's lifecycle
  - User Initiated: Create, Delete, Provide Credentials
  - Automatic: Auto-Scale, Backup, Recovery, QoS, ...
  - Hosted anywhere in or out of the Platform
    - Application is usually unaware

## Why?



#### Application Developers

- Can focus on their business logic
- Services managed by the experts
- Self-service model speeds up CI/CD timelines
- Platforms can do more for you e.g. sharing of services across clusters & platforms

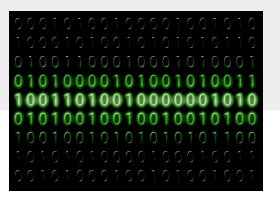
#### Service Providers

- Low barrier or entry for new Service Providers
- Interop: easily integrated into environments that supports the API
  - Kube, CloudFoundry, custom platforms (e.g. IBM Cloud, SAP)
- With ease of access to services, an increase in their usage (\$)

## **Demo**

## YAML all the things

```
apiVersion: servicecatalog.k8s.io/v1beta1
kind: ServiceInstance
metadata:
 name: myDB
spec:
  serviceClassName: mysql
  planName: free
apiVersion: servicecatalog.k8s.io/v1beta1
kind: ServiceBinding
metadata:
 name: myDB
spec:
  instanceRef:
    name: myDB
```



## **Service Catalog Summary**

#### Why?

- Help developers discover and connect to 3rd party services
- Allowing them to focus on their business logic
  - Ask for the service connection information provided at runtime

#### **Status**

- Kubernetes incubator project
- Can be deployed into any Kubernetes cluster via a Helm chart
- Beta



## One last thing about Services

A service can be just about anything

- Data & Analytics e.g. DBs, ElasticSearch
- Integration e.g. Box, Twitter, SendGrid
- Utilities e.g conversions, speech to text
- Infrastructure networks, volumes, routing
- DevOps monitoring, metrics, auto-scaling

## Questions

#### More information:

?

- https://svc-cat.io
- https://github.com/kubernetes-incubator/service-catalog
- https://www.openservicebrokerapi.org/
- Deep Dive session: Wednesday, May 22nd, 14:00 14:35 (Hall 8.1 G3)
- If you're interested in contributing, we'll be hosting weekly SIG meetings at 9
   AM PST every Monday <a href="https://zoom.us/j/7201225346">https://zoom.us/j/7201225346</a>