

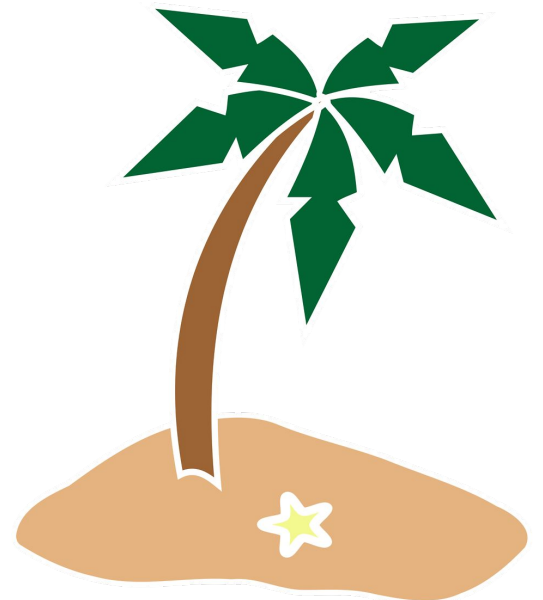
SIG-Service Catalog

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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**
 - e.g. Object Storage
- **External Services - 3rd Party Services**
 - 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	
mongodb	free	No-SQL DB

```
$ svcat provision myDB --class mysql --plan free
```

```
$ svcat bind myDB
```

Credentials (and connection info) in “myDB” secret

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 (\$)

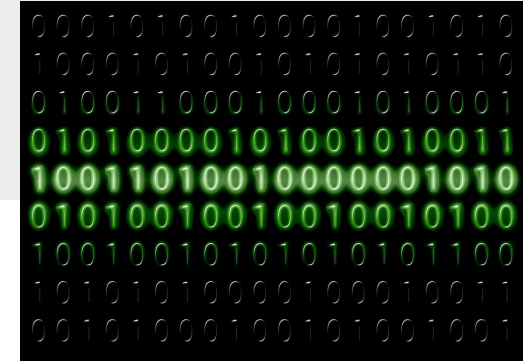
Demo

YAML all the things

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

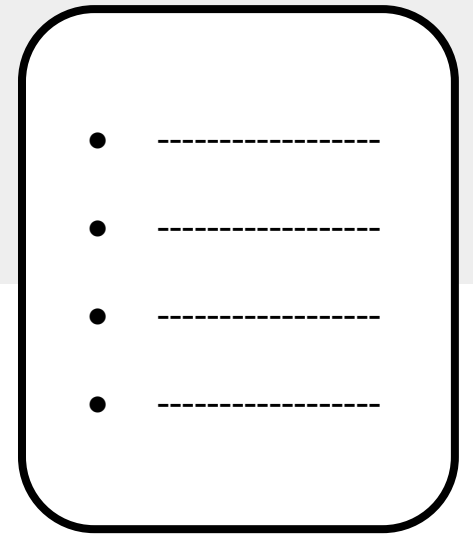
```
apiVersion: servicecatalog.k8s.io/v1beta1
kind: ServiceBinding
metadata:
  name: myDB
spec:
  instanceRef:
    name: myDB
```

Credentials and connection info in “myDB” secret



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



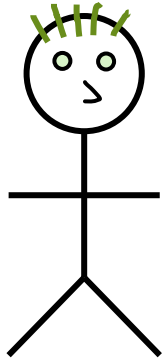


- API for the automated deployment, management, and use of services
 - Cloud-native apps require resources such as stable storage, etc
 - App developers shouldn't have to care about how the service is managed
 - OSB API abstracts all of this away
- Client side implemented by Service Catalog
 - managed through custom resource types
- Server side implemented by service provider as a 'broker'
 - get catalog endpoint
 - provision service endpoint
 - bind service endpoint

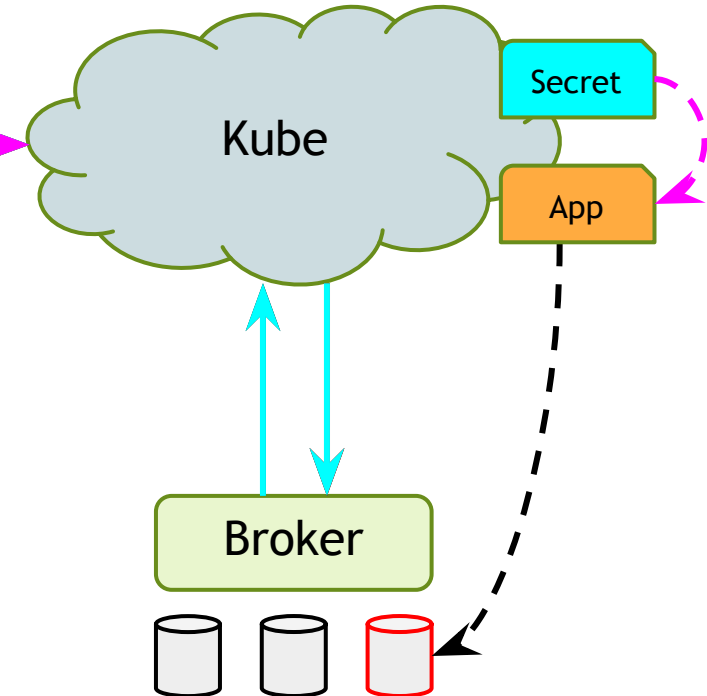
Service Catalog Resource Types

- **ClusterServiceBroker** (and namespaced Servicebroker)
 - A server running somewhere that offers various services, e.g. MySQL Broker
- **ClusterServiceClass** (and namespaced ServiceClass)
 - A category of services offered by a Broker, e.g. MySQL Databases
- **ClusterServicePlan** (and namespaced ServicePlan)
 - A specific type of a Service that a Broker offers, e.g. 100 MB MySQL Databases
- **ServiceInstance**
 - A single instantiation of a Service/Plan, e.g. Jonathan's 100 MB MySQL Database
- **ServiceBinding**
 - A unique set of creds to access a specific Instance, e.g. username/password for Jonathan's 100 MB MySQL Database

The Magic



1. Register Service Broker
2. Retrieve the Catalog of Services
3. Create a new Service Instance
 - Platform asks Brokers for Instance
4. Deploy Application
5. Bind Instance to an Application
 - Platform asks for new Binding/Creds
6. Access Service from Application
 - Using Creds from Binding Secret



Release 0.2.0

- Official release of namespaced resources
 - Allows operators to make specific services available to specific users
 - Allow developers to manage their own brokers
 - svcat updated to work with both cluster and namespaced resources
- Allow Kube operators and users to grant selective access to service brokers/classes/plans
 - Namespaced brokers
 - Catalog Restrictions

CRDs

- Transitioning from an API Server to CRDs
- Adding a mutating webhook server to replicate minor functionality from our old API Server
- Still a work-in-progress

Future Plans

- CRDs
- Improve synchronization between Kube and brokers
- User-Provided-Services to allow use of legacy services with service catalog
- Pod presets
- Docs improvements
- Coming up on 1.0.0

Questions

More information:

- <https://svc-cat.io>
- <https://github.com/kubernetes-sigs/service-catalog>
- <https://www.openservicebrokerapi.org/>
- If you're interested in contributing, we'll be hosting weekly SIG meetings at 9 AM PST @ <https://zoom.us/j/7201225346> and agenda doc [here](#) or check us out on the kubernetes slack at the [sig-service-catalog channel](#)