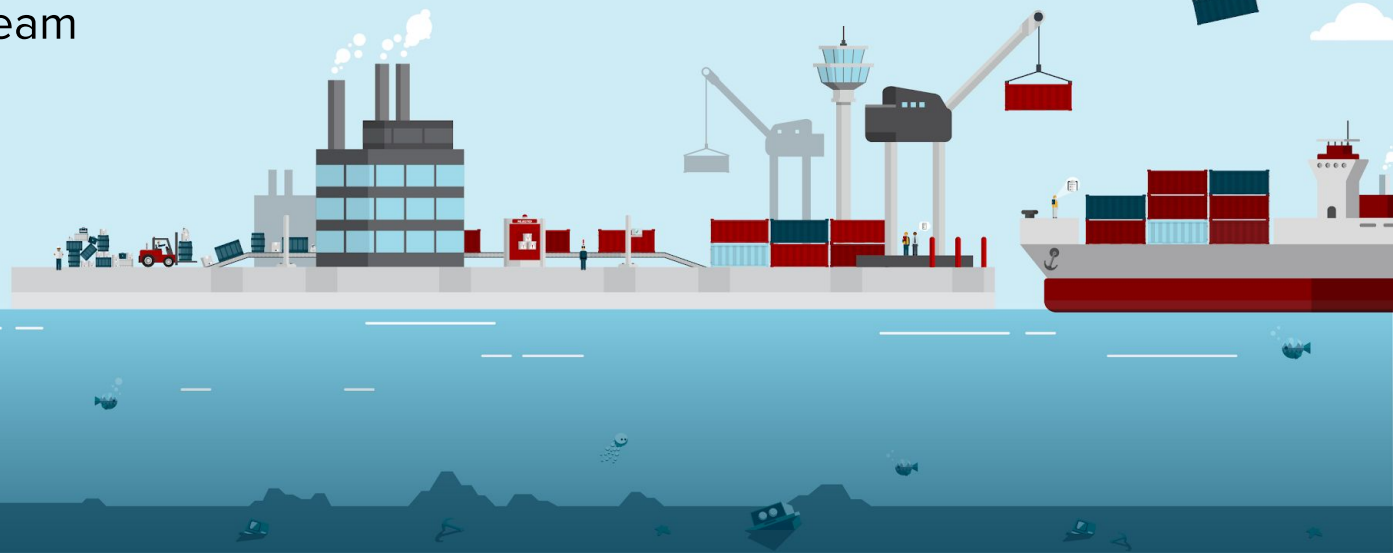




Kubernetes Operator-Framework Workshop

Presented by the
Operator Enablement Team



HOW MANY PEOPLE HERE USE KUBERNETES/OPENSIFT REGULARLY?

DEVELOP IN GOLANG REGULARLY?

USE ANSIBLE REGULARLY?

ANYONE ATTEMPTED TO BUILD A CUSTOM KUBERNETES CONTROLLER
FROM SCRATCH?

ANYONE TRIED THE OPERATOR-SDK, ANSIBLE-OPERATOR,
OR HELM-APP OPERATOR YET?

OUR GOAL IS TO HELP YOU (AND OUR
INTERNAL/EXTERNAL PARTNERS)
SUCCEED WITH OUR TOOLS.

IN THIS SESSION WE WILL BE EXPLORING...



**OPERATOR
FRAMEWORK**

So...what is an Operator?



Operators

An Operator represents human operational knowledge in software, to reliably manage an application.

LET'S GO BACK A FEW YEARS.

[← Back to All Blogs](#)

Introducing Operators: Putting Operational Knowledge into Software

November 03, 2016 • By Brandon Philips

Tags: [announcements](#) [Operators](#)

A Site Reliability Engineer (SRE) is a person that operates an application by writing software. They are an engineer, a developer, who knows how to develop software specifically for a particular application domain. The resulting piece of software has an application's operational domain knowledge programmed into it.

Our team has been busy in the Kubernetes community designing and implementing this concept to reliably create, configure, and manage complex application instances atop Kubernetes.

We call this new class of software Operators. An Operator is an application-specific controller that extends the Kubernetes API to create, configure, and manage instances of complex stateful applications on behalf of a Kubernetes user. It builds upon the basic Kubernetes resource and controller concepts but includes domain or application-specific knowledge to automate common tasks.

3

It builds upon the basic Kubernetes resource and controller concepts but includes domain or application-specific knowledge to automate common tasks.

1

2

1

Resource

2

Controller

3

Knowledge

1

Resources

Pod

ConfigMap

Route

2

Controllers

Replication

Deployment

DaemonSet

Domain or Application Specific Knowledge?

Installing.

Self-Heal.

Scale (properly).

Clean Up.

Update.

Backup.

Restore.

etc.

An “Operator” takes
advantage of what
Kubernetes does best...

```
$ oc proxy
```

```
$ curl localhost:8001
```

```
$ curl http://localhost:8001/api/v1/ | jq .resources[].name
"bindings"
"componentstatuses"
"configmaps"
"endpoints"
"events"
"limitranges"
"namespaces"
"namespaces/finalize"
"namespaces/status"
"nodes"
"nodes/proxy"
"nodes/status"
"persistentvolumeclaims"
"persistentvolumeclaims/status"
"persistentvolumes"
"persistentvolumes/status"
"Pods"
```

...

```
$ oc get pod kube-dns-1187388186-rr1jb -n kube-system -o yaml
```

```
(curl -XGET ../api/v1/namespaces/kube-system/pods/kube-dns-1187388186-rr1jb)
```

```
apiVersion: v1
```

```
kind: Pod
```

```
metadata:
```

```
  name: kube-dns-1187388186-rr1jb
```

```
  namespace: kube-system
```

```
  ownerReferences:...
```

```
Spec:
```

```
  Containers:
```

```
    name: kubedns
```

```
    image: gcr.io/google_containers/k8s-dns-kube-dns-amd64:1.14.4
```


Operators take advantage of
Custom Resource Definitions.

...Formerly known as Third Party Resources (TPRs)

CRDs allow us to **extend** the Kubernetes API.

Let's extend the Kubernetes API by creating our very own object/resource via CRDs.

Create the CRD

```
$ cat my-new-crd.yaml

apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: mysqls.db.example.com
Spec:
  group: db.example.com
  version: v1
  scope: Namespaced
  names:
    plural: mysqls
    singular: mysql
    kind: MySql
    shortNames:
      - ms

$ oc create -f my-new-crd.yaml
```

Let's first verify the creation of the CRD object/resource.

Verify CRD Creation via CLI

```
$ oc get crd
```

NAME	KIND
mysql.db.example.com	CustomResourceDefinition.v1beta1.apiextensions.k8s.io

Verify CRD Creation via API

```
curl -XGET localhost:8001/apis/apiextensions.k8s.io/v1beta1/customresourcedefinitions
```

```
{
  "kind": "CustomResourceDefinitionList",
  "apiVersion": "apiextensions.k8s.io/v1beta1",
  "metadata": {
    "selfLink": "/apis/apiextensions.k8s.io/v1beta1/customresourcedefinitions",
    "resourceVersion": "229273"
  },
  "items": [
    {
      "metadata": {
        "name": "mysql.db.example.com",
        "selfLink":
"/apis/apiextensions.k8s.io/v1beta1/customresourcedefinitions/mysql.db.example.c
        "uid": "8e4d17df-b085-11e7-9176-080027b424ef",
        "resourceVersion": "228836",
        "creationTimestamp": "2017-10-14T02:15:32Z"
      },
      . . . .
    }
  ],
  . . . .
}
```

Let's now actually verify our new **mysql** resource/object!

Verify New Database Resource via CLI

```
$ oc get mysql
```

```
No resources found.
```

Verify New Database Resource via API

```
curl -XGET localhost:8001/apis/db.example.com/v1/namespaces/default/mysqls
```

```
{
  "apiVersion": "db.example.com/v1",
  "items": [],
  "kind": "MySQLList",
  "metadata": {
    "resourceVersion": "240591",
    "selfLink": "/apis/stable.example.com/v1/namespaces/default/mysqls"
  }
}
```

Let's create a new **database** object.

Create a new **mysql** object

```
$ cat new-mysql-object.yaml
```

```
apiVersion: "db.example.com/v1"  
kind: MySQL  
metadata:  
  name: wordpress  
spec:  
  user: wp  
  password: secret  
  foo: bar
```

```
$ kubectl create -f new-mysql-object.yaml
```

Let's verify the creation of the **mysql** object.

Verify database object via CLI

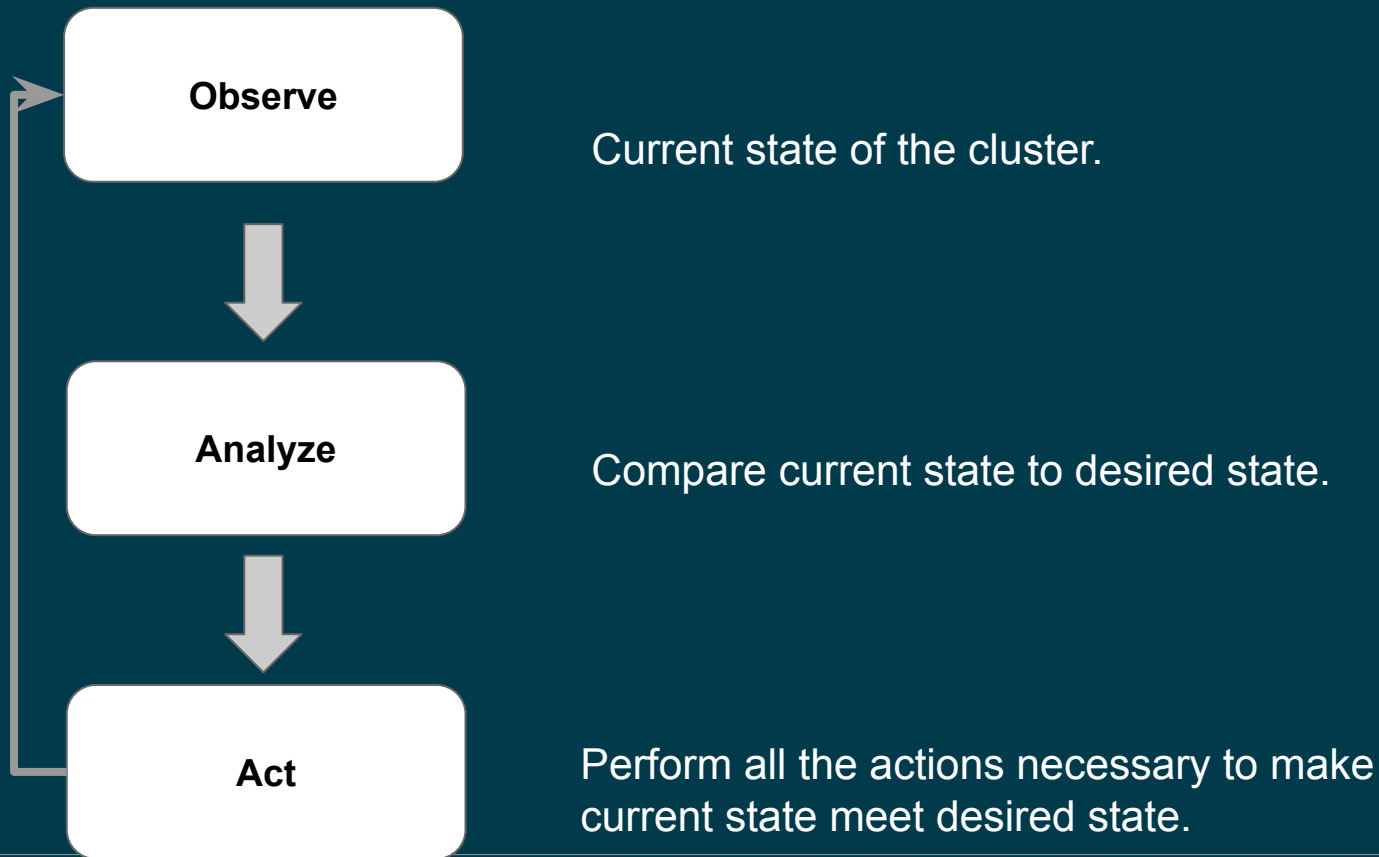
```
$ oc get mysql  
NAME      AGE  
wordpress 5s
```

```
$ oc get mysql wordpress -o yaml
```

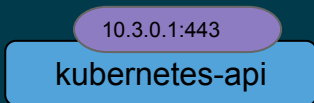
```
apiVersion: db.example.com/v1  
kind: MySQL  
metadata:  
  clusterName: ""  
  creationTimestamp: 2017-10-14T03:23:26Z  
  deletionGracePeriodSeconds: null  
  deletionTimestamp: null  
  name: wordpress  
  namespace: default  
  resourceVersion: "238701"  
  selfLink: /apis/db.example.com/v1/namespaces/default/mysqls/wordpress  
  uid: 0afd1584-b08f-11e7-9176-080027b424ef  
spec:  
  foo: bar  
  password: secret  
  user: wp
```

A Custom Resource needs a controller
to **ACT**
upon its presence.

Kubernetes Controllers



.....and all is quiet..

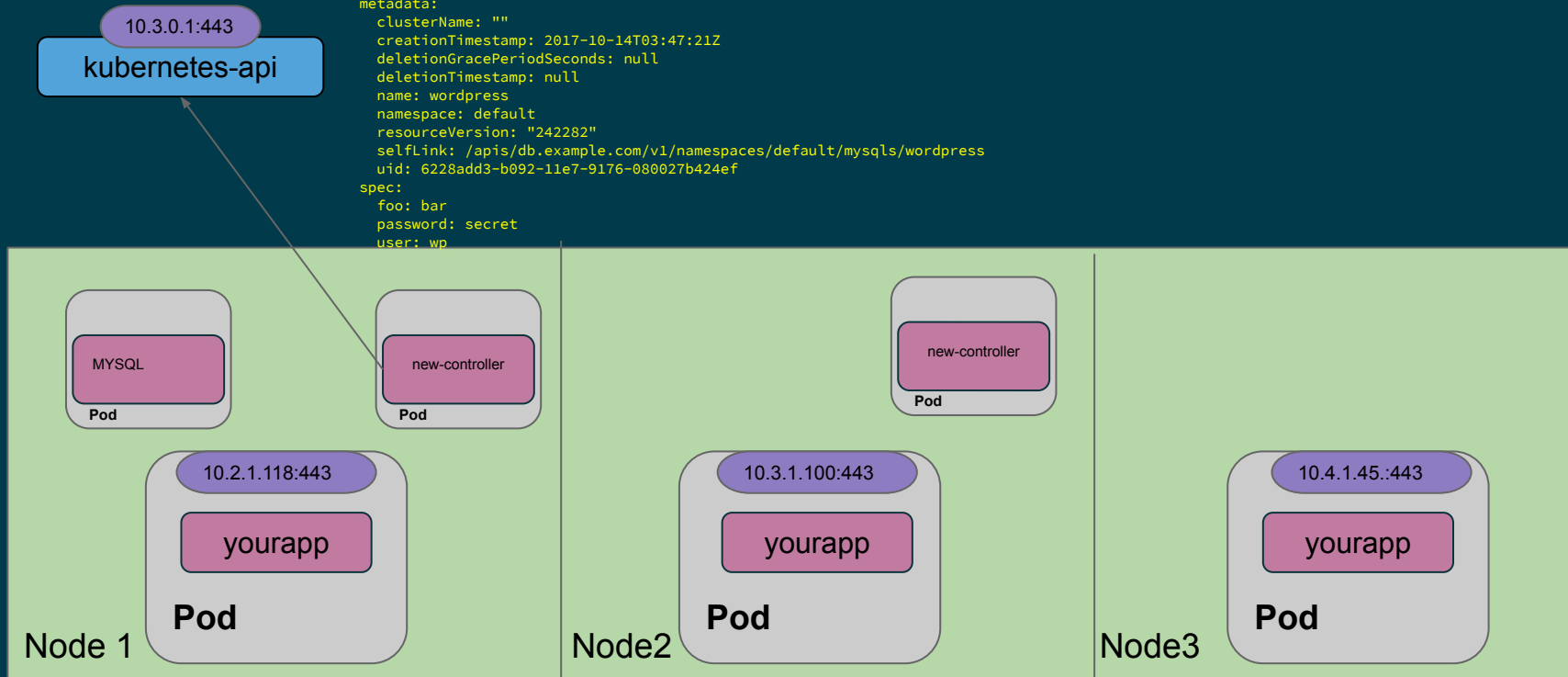


```
apiVersion: db.example.com/v1
kind: MySQL
metadata:
  clusterName: ""
  creationTimestamp: 2017-10-14T03:47:21Z
  deletionGracePeriodSeconds: null
  deletionTimestamp: null
  name: wordpress
  namespace: default
  resourceVersion: "242282"
  selfLink: /apis/db.example.com/v1/namespaces/default/mysqls/wordpress
  uid: 6228add3-b092-11e7-9176-080027b424ef
spec:
  foo: bar
  password: secret
  user: wp
```



We need a custom controller to notice the new **database** object and **ACT!**

```
apiVersion: db.example.com/v1
kind: MySQL
metadata:
  clusterName: ""
  creationTimestamp: 2017-10-14T03:47:21Z
  deletionGracePeriodSeconds: null
  deletionTimestamp: null
  name: wordpress
  namespace: default
  resourceVersion: "242282"
  selfLink: /apis/db.example.com/v1/namespaces/default/mysqls/wordpress
  uid: 6228add3-b092-11e7-9176-080027b424ef
spec:
  foo: bar
  password: secret
  user: wp
```



ACT?
CREATE.
READ.
UPDATE.
DELETE.

But that's probably not enough..

- Server startup/shutdown
- Mastering the mysqladmin administrative client
 - Using the mysql interactive client
- User account maintenance
 - Log file maintenance
- Database backup/copying
 - Hardware tuning
- Multiple server setups
- Software updates and upgrades
 - File system security
- Server security
- Repair and maintenance
 - Crash recovery
- Preventive maintenance
- Understanding the mysqld server daemon
 - Performance analysis
- Choosing what else to install (e.g. Apache, Perl +modules, PHP)
- Which version of MySQL (stable, developer, source, binary)
- Creating a user account for the mysql user and group
 - Download and unpack a distribution
- Compile source code and install (or rpm)
- Initialize the data directory and grant tables with mysql_install_db
 - Starting the server
- Installing Perl DBI support
 - Installing PHP
- Installing Apache
- Obtaining and installing the samp_db sample database

- Securing a new MySQL installation
- Running mysqld as an unprivileged user
 - Methods of starting the server
 - Invoking mysqld directly
 - Invoking safe_mysqld
 - Invoking mysql.server
 - Specifying startup options
 - Checking tables at startup
 - Shutting down the server
- Regaining control of the server if you can't connect
- Creating new users and granting privileges
- Determining who can connect from where
 - Who should have what privileges?
 - Administrator privileges
 - Revoking privileges
 - Removing users
- deciding/finding the Data Directory's location
 - Structure of the Data Directory
 - How mysqld provides access to data
- Running multiple servers on a single Data Directory
 - Database representation
- Table representation (form, data and index files)
- OS constraints on DB and table names
- Data Directory structure and performance, resources, security
- MySQL status files (.pid, .err, .log, etc)
- Relocating Data Directory contents

- Creating new users and granting privileges
- Determining who can connect from where
 - Who should have what privileges?
 - Administrator privileges
 - Revoking privileges
 - Removing users
- Methods: mysqldump vs. direct copying
 - Backup policies
 - Scheduled cycles
 - Update logging
- Consistent and comprehensible file-naming
 - Backing up the backup files
 - Off-site / off-system backups
- Backing up an entire database with mysqldump
 - Compressed backup files
 - Backing up individual tables
- Using mysqldump to transfer databases to another server
- mysqldump options (flush-logs, lock-tables, quick, opt)
 - Direct copying methods
- Database replication (live and off-line copying)
 - Recovering an entire database
 - Recovering grant tables
- Recovering from mysqldump vs. tar/cpio files
- Using update logs to replay post-backup queries
- Editing update logs to avoid replaying erroneous queries
 - Recovering individual tables
 - Default parameters

To recap...

Custom Resource Definitions (CRD)

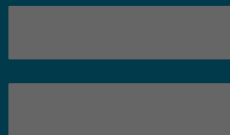
~~Third Party Resources (TPR)~~



Custom Controller



Your Knowledge!



Operators!




Why do they matter to Red Hat?

We cannot compete with “as-a-service”
platforms unless we become one.

Build an ecosystem of software on OpenShift that
can be as easy, safe, and reliable to use and
operate as a Cloud Service.

Low-touch, remotely managed, one-click-updates.

Operator Examples

NAME ↑		STATUS	
	etcd 0.6.1 by CoreOS, Inc	Enabled (1 namespace) Show namespace	Enable
	Prometheus 0.14.0 by CoreOS, Inc	Enabled (1 namespace) Show namespace	Enable
	Vault 0.1.3 by CoreOS, Inc	Enabled (1 namespace) Show namespace	Enable

Super easy to deploy an Operator in a
Kubernetes environment.

Deploy etcd CRD

```
$ cat etcd-operator-crd.yaml
```

```
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: etcdclusters.etcd.database.coreos.com
spec:
  group: etcd.database.coreos.com
  names:
    kind: EtcdCluster
    listKind: EtcdClusterList
    plural: etcdclusters
    shortNames:
    - etcdclus
    - etcd
    singular: etcdcluster
  scope: Namespaced
  version: v1beta2
  versions:
  - name: v1beta2
    served: true
    storage: true
```

Deploy etcd Operator

```
$ cat etcd-operator.yaml
```

```
apiVersion: extensions/v1beta1
kind: Deployment
metadata:
  name: etcd-operator
spec:
  replicas: 1
  template:
    metadata:
      labels:
        name: etcd-operator
    spec:
      containers:
      - name: etcd-operator
        image: quay.io/coreos/etcd-operator:v0.9.2
        command:
        - etcd-operator
        # Uncomment to act for resources in all namespaces. More information in doc/clusterwide.md
        #- -cluster-wide
        env:
        - name: MY_POD_NAMESPACE
          valueFrom:
            fieldRef:
              fieldPath: namespace
        - name: MY_POD_NAME
          valueFrom:
            fieldRef:
              fieldPath: metadata.name
```

Deploy etcd Operator

```
$ kubectl create -f etcd-operator.yaml
```

```
$ kubectl get pods
```

NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE
accounting	etcd-operator-67666dc65f-xwfvq	1/1	Running	0	1s

View the etcdCluster Custom Resource

```
$ cat etcd-instance.yaml
```

```
apiVersion: "etcd.database.coreos.com/v1beta2"
kind: "EtcdCluster"
metadata:
  name: "example-etcd-cluster"
spec:
  size: 3
  version: "3.2.13"
```

Deploy etcdCluster

```
$ kubectl create -f etcd-instance.yaml
```

```
$ kubectl get etcdcluster
```

NAMESPACE	NAME	AGE
default	myetcdcluster	1s

How do you create your own Operator?

Life before the Operator SDK...

If only it were as simple as....

Resources

```
type MyCustomResourceDefinition struct
{
    // API obj kind & schema version
    metav1.TypeMeta

    // Standard object metadata (optional)
    Metadata api.ObjectMeta

    // Describe how the resource appears
    Spec v1beta1.CustomResourceDefinitionSpec

    // State of the CRD
    Status CustomResourceDefinitionStatus
}
```

Controllers

```
for {
    current := getCurrentState()
    desired := getDesiredState()
    makeChanges(current, desired)
}
```

Custom Operators require
many building blocks and
boilerplate code.

...research/download tools to
interact with the API.

Kubernetes Client Libraries

Officially-supported Kubernetes client libraries

The following client libraries are officially maintained by [Kubernetes SIG API Machinery](#).

Language	Client Library	Sample Programs
Go	github.com/kubernetes/client-go/	browse
Python	github.com/kubernetes-client/python/	browse
Java	github.com/kubernetes-client/java	browse
dotnet	github.com/kubernetes-client/csharp	browse
JavaScript	github.com/kubernetes-client/javascript	browse

Community-maintained client libraries

The following Kubernetes API client libraries are provided and maintained by their authors, not the Kubernetes team.

Language	Client Library
Clojure	github.com/yanetan16/clj-kubernetes-api
Go	github.com/ericchiang/k8s
Java (OSGi)	bitbucket.org/amdatulabs/amdatu-kubernetes
Java (Fabric8, OSGi)	github.com/fabric8io/kubernetes-client
Lisp	github.com/brendandburns/cl-k8s
Node.js (TypeScript)	github.com/Ggyoo/node-k8s-client

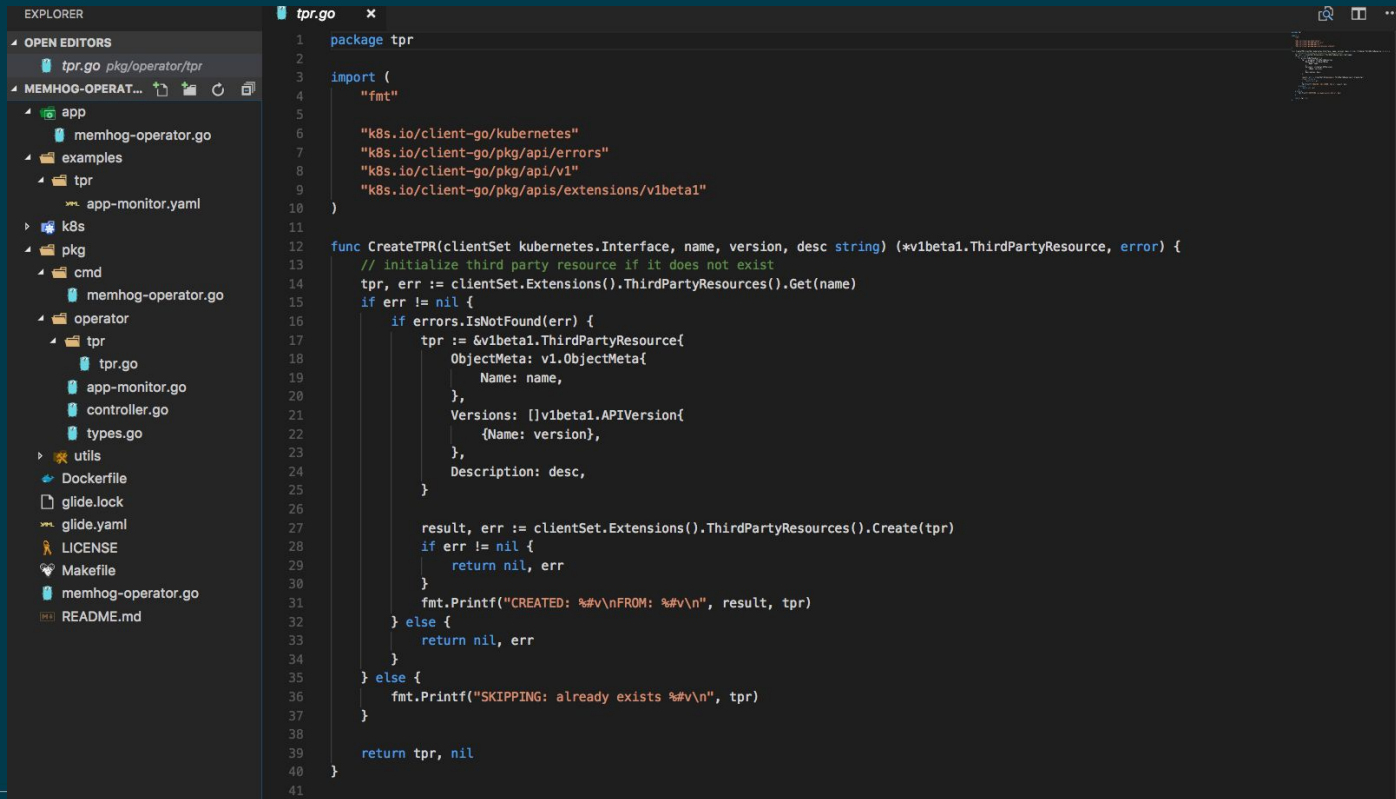
Knowledge of informers/shared
informers for object cache
and event handling.

Communicating desired
state/actual state via annotations.

Tracking kube-related resources.

Test scaffolding & repo organization.

Custom Operator Source



```
1 package tpr
2
3 import (
4     "fmt"
5
6     "k8s.io/client-go/kubernetes"
7     "k8s.io/client-go/pkg/api/errors"
8     "k8s.io/client-go/pkg/api/v1"
9     "k8s.io/client-go/pkg/apis/extensions/v1beta1"
10 )
11
12 func CreateTPR(clientSet kubernetes.Interface, name, version, desc string) (*v1beta1.ThirdPartyResource, error) {
13     // Initialize third party resource if it does not exist
14     tpr, err := clientSet.Extensions().ThirdPartyResources().Get(name)
15     if err != nil {
16         if errors.IsNotFound(err) {
17             tpr := &v1beta1.ThirdPartyResource{
18                 ObjectMeta: v1.ObjectMeta{
19                     Name: name,
20                 },
21                 Versions: []v1beta1.APIVersion{
22                     {Name: version},
23                 },
24                 Description: desc,
25             }
26
27             result, err := clientSet.Extensions().ThirdPartyResources().Create(tpr)
28             if err != nil {
29                 return nil, err
30             }
31             fmt.Printf("CREATED: %#v\nFROM: %#v\n", result, tpr)
32         } else {
33             return nil, err
34         }
35     } else {
36         fmt.Printf("SKIPPING: already exists %#v\n", tpr)
37     }
38
39     return tpr, nil
40 }
41
```

We need an easier way
to **create** Operators.

We need an easier way
to **manage** Operators.



Operator Framework

The Operator Framework is an open source toolkit to manage Kubernetes native applications, called Operators, in an effective, automated, and scalable way.

<http://coreos.com/operators>



Repositories 8



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Settings

Type: All ▾

Language: All ▾

Customize pinned repositories



New

operator-lifecycle-manager

Private

Kubernetes Operator Lifecycle Manager

Go

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🔗 10

🔧 Apache-2.0

Updated 6 hours ago



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People

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Operator-SDK

3



ANSIBLE



9:35 US Central Time
3:35pm UTC