## **Defining Storage Classes**

In this lesson, we will look into defining our own Storage Class.

#### WE'LL COVER THE FOLLOWING

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- User-Defined Storage Classes
  - Looking into the Definition
    - List of Supported Provisioners
    - Delete type Reclaim Policy

Even though kops created two StorageClasses, both are based on <code>gp2</code>. While that is the most commonly used EBS type, we might want to create volumes based on one of the other three options offered by AWS.

# **User-Defined Storage Classes** #

Let's say that we want the fastest EBS volume type for our Jenkins. That would be iol. Since kops did not create a StorageClass of that type, we might want to create our own.

### Looking into the Definition #

YAML file that creates StorageClass based on EBS io1 is defined in pv/sc.yml. Let's take a quick look.

cat pv/sc.yml

The **output** is as follows.

kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
name: fast
labels:

provisioner: kubernetes.io/aws-ebs

parameters:

type: type: io1 # https://aws.amazon.com/ebs/details/ > Amazon EBS Volume Types

reclaimPolicy: Delete

We used <a href="kubernetes.io/aws-ebs">kubernetes.io/aws-ebs</a> as the <a href="provisioner">provisioner</a>. It is a mandatory field that determines the plugin that will be used for provisioning PersistentVolumes. Since we are running the cluster in AWS, <a href="aws-ebs">aws-ebs</a> is the logical choice.

### List of Supported Provisioners #

There are quite a few other provisioners we could choose. Some of them are specific to a hosting provider (e.g., GCEPersistentDisk and AzureDisk) while others can be used anywhere (e.g., GlusterFS).

The list of supported provisioners is growing. At the time of this writing, the following types are supported.

| Volume Plugin        | Internal Provisioner |
|----------------------|----------------------|
| AWSElasticBlockStore | yes                  |
| AzureFile            | yes                  |
| AzureDisk            | yes                  |
| CephFS               | no                   |
| Cinder               | yes                  |
| FC                   | no                   |
| FlexVolume           | no                   |
| Flocker              | yes                  |
| GCEPersistentDisk    | yes                  |

| Glusterfs            | yes |
|----------------------|-----|
| iSCSI                | no  |
| PhotonPersistentDisk | yes |
| Quobyte              | yes |
| NFS                  | no  |
| RBD                  | yes |
| VsphereVolume        | yes |
| PortworxVolume       | yes |
| ScaleIO              | yes |
| StorageOS            | yes |
| Local                | no  |

The internal provisioners are those with names prefixed with kubernetes.io (e.g., kubernetes.io/aws-ebs). They are shipped with Kubernetes.

External provisioners, on the other hand, are independent programs shipped separately from Kubernetes. An example of a commonly used external provisioner is NFS.

The parameters depend on the StorageClass. We used the aws-ebs provisioner which allows us to specify the type parameter that defines one of the supported Amazon EBS volume types. It can be:

- 1. EBS Provisioned IOPS SSD (io1)
- 2. EBS General Purpose SSD (gp2)
- 3. Throughput Optimized HDD (st1)
- 4. Cold HDD (sc1)

We set it to io1 which is the highest performance SSD volume.

i Please consult Parameters section of the *Storage Classes* documentation for more info.

#### Delete type Reclaim Policy #

Finally, we set the reclaimPolicy to Delete. Unlike Retain that forces us to delete the contents of the released volume before it becomes available to new PersistentVolumeClaims, Delete removes both the PersistentVolume as well as the associated volume in the external architecture. The Delete reclaim policy works only with some of the external volumes like AWS EBS, Azure Disk, or Cinder volume.

Now that we dipped our toes into the StorageClass definition, in the next lesson, we can proceed and create it.