## **OpenStorage API usage**

Any storage product that uses the openstorage API can be managed via this API. Below are some examples of using this API.

## **Enumerate nodes in a cluster**

```
import (
   . . .
   "github.com/libopenstorage/gossip/types"
   "github.com/libopenstorage/openstorage/api"
    "github.com/libopenstorage/openstorage/api/client/cluster"
type myapp struct {
  manager cluster.Cluster
func (c *myapp) init() {
   // Choose the default version.
   // Leave the host blank to use the local UNIX socket, or pass in an IP and a
port at which the server is listening on.
   clnt, err := cluster.NewClusterClient("", cluster.APIVersion)
   if err != nil {
       fmt.Printf("Failed to initialize client library: %v\n", err)
       os.Exit(1)
   c.manager = cluster.ClusterManager(clnt)
}
func (c *myapp) listNodes() {
   cluster, err := c.manager.Enumerate()
   if err != nil {
       cmdError(context, fn, err)
       return
   // cluster is now a hashmap of nodes... do something useful with it:
   for , n := range cluster.Nodes {
}
```

## Inspect a volume in a cluster

```
import (
```

```
. . .
   "github.com/libopenstorage/openstorage/api"
   volumeclient "github.com/libopenstorage/openstorage/api/client/volume"
   "github.com/libopenstorage/openstorage/volume"
type myapp struct {
   volDriver volume.VolumeDriver
func (c *myapp) init() {
   // Choose the default version.
   // Leave the host blank to use the local UNIX socket, or pass in an IP and a
port at which the server is listening on.
   clnt, err := volumeclient.NewDriverClient("", v.name, volume.APIVersion)
   if err != nil {
       fmt.Printf("Failed to initialize client library: %v\n", err)
   v.volDriver = volumeclient.VolumeDriver(clnt)
}
func (c *myapp) inspect(id string) {
   stats, err := v.volDriver.Stats(id, true)
   if err != nil {
       return
   // stats is an object that has various volume properties and statistics.
}
```