## **Quobyte API Clients**

Get the quobyte api client

```
go get github.com/quobyte/api
```

## **Usage**

```
package main
import (
 "log"
 quobyte_api "github.com/quobyte/api"
  client := quobyte_api.NewQuobyteClient("http://apiserver:7860", "user",
"password")
   client.SetAPIRetryPolicy(quobyte_api.RetryInfinitely) // Default
quobyte api.RetryInteractive
   req := &quobyte api.CreateVolumeRequest{
                          "MyVolume",
       Name:
       RootUserID: "root",
RootGroupID: "root",
                         "root",
       ConfigurationName: "BASE",
       Labels: []quobyte_api.Label{
          {Name: "label1", Value: "value1"},
           {Name: "label2", Value: "value2"},
       },
    }
    volumeUUID, err := client.CreateVolume(reg)
    if err != nil {
       log.Fatalf("Error:", err)
    log.Printf("%s", volumeUUID)
```