- Secrets provides a way in kubernetes to distribute credentials, Keys, passwords or "secret" data to the pods
- Kubernetes itself uses this Secrets mechanism to provide the credentials to access the internal API
- You can also use the same mechanism to provide secret to your application
- Secrets is one way to provide secret, native to Kubernetes
 - There are still **other ways** your container can get the its secrets if you don't want to use Secrets (e.g using an **external vault services** in your app)

- Secrets can be used in the following ways:
 - Use Secrets as **environment varia**bles
 - Use secrets **as a file** in a pod
 - This setup uses **volumes** to be mounted in a container
 - In this volume you have **files**
 - Can be used for instance for **dotenv** files or you app can just read this file

To generate secrets using files:

```
# echo -n "root" > ./username.txt
# echo -n "password" > ./password.txt
# kubctl create secret generic db-user-pass --from-file=./username.txt --from-file=./password.tx
```

• A Secret can also be an SSH Key or an SSL certificate

```
# kubctl create secret generic ssl-certificate --from-file=ssh-privatekey=~/.ssh/id_rsa --ssl-cert=ssl-cert=mysslcert.
```

To generate secret using yaml definitions:

```
• secrets-db-secret.vml
apiVersion: v1
kind: Secret
metadata:
   name: db-secrets
type: Opaque
data:
   username: cm9vdA==
   password: cGFzc3dvcmQ=
```

```
# echo -n 'root' | base64
cm9vdA==
# echo -n 'password' | base64
cGFzc3dvcmQ=
```

```
# kubectl create -f secrets-db-secret.yml
....bectl create:
```

Using Secrets

• You can create a pod that expose the secret as environment variables:

```
env:
         - name: MYSQL HOST
           value: database-service
         - name: MYSQL USER
           value: root
         - name: MYSQL PASSWORD
           valueFrom:
             secretKeyRef:
               name: helloworld-secrets
               key: rootPassword
         - name: MYSQL DATABASE
           valueFrom:
             secretKeyRef:
               name: helloworld-secrets
               key: database
```

Demo Placeholder

Performing Secrets