

BATCH

LESSON

DATE

B107 AWS-DevOps

Kubernetes

27.05.2023

SUBJECT: Secret - ConfigMap

ZOOM GİRİŞLERİNİZİ LÜTFEN **LMS** SİSTEMİ ÜZERİNDEN YAPINIZ









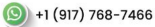














Kubernetes





#### In a K8s cluster:

- For temporary storage use ...
- This type of storage opens nodes' file system ..
- For permanent storage use ...
- To be able to use permanent storage create ..

Volumes

hostPath

PersistentVolume

PersistentVolumeClaim



# **Volume Types**

- awsElasticBlockStore
- azureDisk
- azureFile
- cephfs
- configMap
- csi
- downwardAPI
- emptyDir
- fc (fibre channel)

- flocker
- gcePersistentDisk
- gitRepo
- glusterfs
- hostPath
- iscsi
- local
- nfs
- persistentVolumeClaim

- projected
- portworxVolume
- quobyte
- rbd
- scaleIO
- secret
- storageos
- vsphereVolume





# Configuration

 Kubernetes has an integrated pattern for decoupling configuration from application or container.

 This pattern makes use of two Kubernetes components: ConfigMaps and Secrets.



- Externalized data stored within kubernetes.
- Can be referenced through several different means:
  - environment variable
  - a command line argument (via env var)
  - injected as a file into a volume mount
- Can be created from a manifest, literals, directories, or files directly.

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: manifest-example
data:
  state: Michigan
  city: Ann Arbor
  content:
    Look at this,
    its multiline!
```

data: Contains key-value pairs of ConfigMap contents.



```
apiVersion: v1
kind: ConfigMap
metadata:
   name: manifest-example
data:
   city: Ann Arbor
   state: Michigan
```

```
$ kubectl create configmap literal-example \
> --from-literal="city=Ann Arbor" --from-literal=state=Michigan configmap "literal-example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap dir-example --from-file=cm/
configmap "dir-example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap file-example --from-file=cm/city --from-file=cm/state
configmap "file-example" created
```



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$ cat info/city
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$ kubectl create configmap file-example --from-file=cm/city --from-file=cm/state
configmap "file-example" created
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$ kubectl create configmap dir-example  
configmap "dir-example" created
--from-file=cm/
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```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap file-example --from-file=cm/city --from-file=cm/state
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configmap "file-example" created
```

- Functionally identical to a ConfigMap.
- Stored as base64 encoded content.
- Encrypted at rest within etcd (if configured!).
- Ideal for username/passwords, certificates or other sensitive information that should not be stored in a container.
- Can be created from a manifest, literals, directories, or from files directly.



apiVersion: v1
kind: Secret
metadata:
 name: manife

name: manifest-secret

type: Opaque

data:

username: ZXhhbXBsZQ==

password: bXlwYXNzd29yZA==

- type: There are three different types of secrets within Kubernetes:
  - docker-registry credentials used to authenticate to a container registry
  - generic/Opaque literal values from different sources
  - o tls a certificate based secret
- data: Contains key-value pairs of base64 encoded content.



apiVersion: v1

### Secret Example

#### All produce a **Secret** with the same content!

```
kind: Secret
metadata:
   name: manifest-example
type: Opaque
data:
   username: ZXhhbXBsZQ==
   password: bXlwYXNzd29yZA==
```

```
$ kubectl create secret generic literal-secret \
> --from-literal=username=example \
> --from-literal=password=mypassword
secret "literal-secret" created
```

```
$ cat info/username
example
$ cat info/password
mypassword
$ kubectl create secret generic dir-secret --from-file=secret/
Secret "file-secret" created
```

```
$ cat secret/username
example
$ cat secret/password
mypassword
$ kubectl create secret generic file-secret --from-file=secret/username --from-file=secret/password
Secret "file-secret" created
```



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```

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$ kubeetl ereate secret generic literal
> --from-literal=username=example \
> --from-literal=password=mypassword
secret literal-secret created
```

```
$ cat info/username
example
$ cat info/password
mypassword
$ kubectl create secret generic dir-secret --from-file=secret/
Secret "file-secret" created
```

```
$ cat secret/username
example
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$ kubectl create secret generic file-secret --from-file=secret/username --from-file=secret/password
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$ cat info/username
example
```

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$ cat info/username
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$ kubectl create secret generic dir-secret -from-file=secret/
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Secret "file-secret" created
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$ cat secret/username
example
$ cat secret/password
mypassword
$ kubectl create secret generic file-secret
Secret "file-secret" created
```

\$ kubectl create secret generic file-secret -from-file=secret/username --from-file=secret/password



# **Using Secrets and ConfigMaps**

- You create secret or configMap imperatively on CLI, from a file or using YAML manifest
- Then in a Pod YAML definition you can read data from secret or configMap you created.

```
apiVersion: v1
kind: Pod
metadata:
name: pod
spec:
containers:
- name: test-container
image: gcr.io/google_containers/busybox
command: [ "/bin/sh", "-c", "echo ${val};sleep 3600" ]
env:
- name: val
valueFrom:
configMapKeyRef:
key: versiyon
name: sample2
```

```
apiVersion: v1
kind: Pod
metadata:
 name: secret-env-pod
spec:
 containers:
  - name: mycontainer
   image: redis
   env:
    - name: SECRET USERNAME
     valueFrom:
      secretKeyRef:
        name: mysecret
        key: username
    - name: SECRET_PASSWORD
     valueFrom:
      secretKevRef:
        name: mysecret
        key: password
 restartPolicy: Never
```



# Summary

#### In a K8s cluster:

For configuration settings and data use ...

For sensitive data use ...

Secret data is encoded in ..

ConfigMaps

Secrets

Base64



# Do you have any questions?

Send it to us! We hope you learned something new.