[Hands-on] 15. Helm

자주 사용되는 Helm 명령어들을 실습해 보겠습니다.

먼저 어떤 명령어들이 있는지 살펴볼까요?

```
ubuntu@ip-10-0-1-161:~$ helm --help
The Kubernetes package manager
Common actions for Helm:
 helm search:
                  search for charts
 helm pull:
                  download a chart to your local directory to view
 helm install: upload the chart to Kubernetes
                  list releases of charts
  helm list:
Environment variables:
                                      Description
  Name
                                      | set an alternative location for storing cached files.
                                      | set an alternative location for storing Helm configuration.
                                      | set an alternative location for storing Helm data.
                                      | indicate whether or not Helm is running in Debug mode
                                      | set the backend storage driver. Values are: configmap, secret, memory, sql.
  $HELM_DRIVER_SQL_CONNECTION_STRING | set the connection string the SQL storage driver should use.
                                      | set the maximum number of helm release history.
                                      | set the namespace used for the helm operations.
                                      | disable plugins. Set HELM_NO_PLUGINS=1 to disable plugins.
                                      | set the path to the plugins directory
...생략...
```

명령어: helm --help

이제 설치(install)를 한 번 진행해볼까요?

먼저 Repository를 add해줍니다.

ubuntu@ip-10-0-1-161:~\$ helm repo add bitnami https://charts.bitnami.com/bitnami "bitnami" has been added to your repositories

명령어: helm repo add bitnami https://charts.bitnami.com/bitnami

Repository 목록도 볼 수 있습니다.

ubuntu@ip-10-0-1-161:~\$ helm repo list NAME URL bitnami https://charts.bitnami.com/bitnami

명령어: helm repo list

검색도 가능하구요.

```
ubuntu@ip-10-0-1-161:~$ helm search repo bitnami
NAME
                                                CHART VERSION
                                                                APP VERSION
                                                                                DESCRIPTION
bitnami/airflow
                                                12.5.12
                                                                2.3.2
                                                                                Apache Airflow is a tool to express and execute...
bitnami/apache
                                                                2.4.54
                                                                                Apache HTTP Server is an open-source HTTP serve...
                                                9.1.13
bitnami/argo-cd
                                                3.4.4
                                                                2.4.3
                                                                                Argo CD is a continuous delivery tool for Kuber...
bitnami/argo-workflows
                                                2.3.5
                                                                3.3.8
                                                                                Argo Workflows is meant to orchestrate Kubernet...
                                                                                ASP.NET Core is an open-source framework for we...
bitnami/aspnet-core
                                                                6.0.6
                                                3.4.10
                                                                4.0.4
                                                                                Apache Cassandra is an open source distributed ...
bitnami/cassandra
                                                9.2.7
bitnami/cert-manager
                                                                1.8.2
                                                                                Cert Manager is a Kubernetes add-on to automate...
                                                0.7.1
bitnami/common
                                                1.16.0
                                                                1.16.0
                                                                                A Library Helm Chart for grouping common logic ...
                                                               7.8.1
                                                                                Concourse is an automation system written in Go...
bitnami/concourse
                                                1.3.7
bitnami/consul
                                                10.7.3
                                                                1.12.2
                                                                                HashiCorp Consul is a tool for discovering and ...
bitnami/contour
                                                8.0.4
                                                                1.21.1
                                                                                Contour is an open source Kubernetes ingress co...
bitnami/contour-operator
                                                                                The Contour Operator extends the Kubernetes API...
                                                1.2.1
                                                                1.20.1
...생략...
```

명령어: helm search repo bitnami

Wordpress를 한 번 찾아볼까요?

```
ubuntu@ip-10-0-1-161:~$ helm search repo wordpress

NAME CHART VERSION APP VERSION DESCRIPTION

bitnami/wordpress 15.0.7 6.0.0 WordPress is the world's most popular blogging ...

bitnami/wordpress-intel 2.0.7 6.0.0 WordPress for Intel is the most popular bloggin...
```

명령어: helm search repo wordpress

이제 설치를 진행해 보겠습니다.

```
ubuntu@ip-10-0-1-161:~$ helm repo update
Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "bitnami" chart repository
Update Complete. *Happy Helming!*
```

명령어: helm repo update

```
ubuntu@ip-10-0-1-161:~$ helm install my-wordpress bitnami/wordpress
NAME: my-wordpress
LAST DEPLOYED: Thu Jul 7 16:28:16 2022
NAMESPACE: default
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
CHART NAME: wordpress
CHART VERSION: 15.0.7
APP VERSION: 6.0.0
** Please be patient while the chart is being deployed **
Your WordPress site can be accessed through the following DNS name from within your cluster:
    my-wordpress.default.svc.cluster.local (port 80)
To access your WordPress site from outside the cluster follow the steps below:
1. Get the WordPress URL by running these commands:
```

앞장에서 계속

```
NOTE: It may take a few minutes for the LoadBalancer IP to be available.

Watch the status with: 'kubectl get svc --namespace default -w my-wordpress'

export SERVICE_IP=$(kubectl get svc --namespace default my-wordpress --include "{{ range (index .status.loadBalancer.ingress 0) }}{{ echo "WordPress URL: http://$SERVICE_IP/"
   echo "WordPress Admin URL: http://$SERVICE_IP/admin"

2. Open a browser and access WordPress using the obtained URL.

3. Login with the following credentials below to see your blog:
   echo Username: user
   echo Password: $(kubectl get secret --namespace default my-wordpress -o jsonpath="{.data.wordpress-password}" | base64 -d)
```

명령어: helm install my-wordpress bitnami/wordpress

설치된 Helm chart는 Release라고 합니다. Release의 목록은 다음 명령으로 조회할 수 있구요.

```
ubuntu@ip-10-0-1-161:~$ helm list

NAME NAMESPACE REVISION UPDATED STATUS CHART APP VERSION my-wordpress default 1 2022-07-07 16:28:16.316510487 +0000 UTC deployed wordpress-15.0.7 6.0.0
```

명령어: helm list

쿠버네티스 명령어로 어떤 리소스들이 생성됐나 볼까요?

```
ubuntu@ip-10-0-1-161:~$ kubectl get all
NAME
                                            STATUS
                                                                 AGE
                                    READY
                                                      RESTARTS
pod/my-wordpress-56bff78c5d-szzbg
                                   1/1
                                            Running
                                                                 3m40s
                                                     0
pod/my-wordpress-mariadb-0
                                    1/1
                                            Running
                                                                 3m39s
NAME
                               TYPE
                                              CLUSTER-IP
                                                              EXTERNAL-IP
                                                                           PORT(S)
                                                                                                         AGE
service/kubernetes
                               ClusterIP
                                              10.96.0.1
                                                              <none>
                                                                           443/TCP
                                                                                                         3d5h
service/my-wordpress
                               LoadBalancer
                                              10.103.84.122
                                                              <pending>
                                                                           80:30798/TCP,443:31520/TCP
                                                                                                        3m40s
                              ClusterIP
service/my-wordpress-mariadb
                                              10.110.56.55
                                                                           3306/TCP
                                                                                                         3m40s
                                                              <none>
                                                   AVAILABLE
                                                                AGE
NAME
                                      UP-TO-DATE
                               READY
deployment.apps/my-wordpress
                              1/1
                                                                3m40s
NAME
                                          DESIRED
                                                    CURRENT
                                                              READY
                                                                      AGE
replicaset.apps/my-wordpress-56bff78c5d
                                                                      3m40s
NAME
                                                AGE
                                        READY
statefulset.apps/my-wordpress-mariadb
                                       1/1
                                                3m40s
```

명령어: kubectl get all

와우~ 뭔가 Wordpress 소프트웨어에 필요한 모든게 한 번에 설치가 된 것 같네요. 패키지로...

이게 바로 Helm 이랍니다.

chart를 다운로드(pull)도 해볼게요.

```
ubuntu@ip-10-0-1-161:~$ helm pull bitnami/wordpress --version 15.0.7
ubuntu@ip-10-0-1-161:~$ ls wordpress*
wordpress-15.0.7.tgz
```

명령어: helm pull bitnami/wordpress --version 15.0.7

tar 파일로 받아지네요.

압축도 풀어볼까요?

```
ubuntu@ip-10-0-1-161:~$ tar -xvf wordpress-15.0.7.tgz
wordpress/Chart.yaml
wordpress/Chart.lock
wordpress/values.yaml
wordpress/values.schema.json
wordpress/templates/NOTES.txt
wordpress/templates/_helpers.tpl
wordpress/templates/config-secret.yaml
wordpress/templates/deployment.yaml
wordpress/templates/externaldb-secrets.yaml
wordpress/templates/externaldb-secrets.yaml
wordpress/templates/externaldb-secrets.yaml
wordpress/templates/externaldb-secrets.yaml
wordpress/templates/extra-list.yaml
...생략...
```

명령어: tar -xvf wordpress-15.0.7.tgz

어떤 파일들이 있는지 한 번 살펴보겠습니다.

```
ubuntu@ip-10-0-1-161:~$ tree ./wordpress
./wordpress
 --- Chart.lock
  Chart.yaml
   - README.md
   charts
     — common
          — Chart.yaml
           README.md
            templates
            ├─ _affinities.tpl
             __ _capabilities.tpl
             — _errors.tpl
              — _images.tpl
              - _ingress.tpl
              — _labels.tpl
              — _names.tpl
```

명령어: tree ./wordpress

여기까지 Helm 에 대해 알아보았습니다.

수고하셨습니다. (〃・゚) ゞ