# [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:
  Name
                                       Description
                                      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.
                                      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	9.1.13	2.4.54	Apache HTTP Server is an open-source HTTP serve
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
bitnami/aspnet-core	3.4.10	6.0.6	ASP.NET Core is an open-source framework for we
bitnami/cassandra	9.2.7	4.0.4	Apache Cassandra is an open source distributed
bitnami/cert-manager	0.7.1	1.8.2	Cert Manager is a Kubernetes add-on to automate
bitnami/common	1.16.0	1.16.0	A Library Helm Chart for grouping common logic
bitnami/concourse	1.3.7	7.8.1	Concourse is an automation system written in Go
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 생략	1.2.1	1.20.1	The Contour Operator extends the Kubernetes API

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
                                                                  AGE
                                     READY
                                             STATUS
                                                       RESTARTS
pod/my-wordpress-56bff78c5d-szzbg
                                    1/1
                                             Running
                                                                  3m40s
pod/my-wordpress-mariadb-0
                                    1/1
                                                                  3m39s
                                             Running
                                               CLUSTER-IP
NAME
                               TYPE
                                                               EXTERNAL-IP
                                                                             PORT(S)
                                                                                                           AGE
                               ClusterIP
service/kubernetes
                                               10.96.0.1
                                                                             443/TCP
                                                                                                           3d5h
                                                               <none>
service/my-wordpress
                               LoadBalancer
                                               10.103.84.122
                                                               <pending>
                                                                             80:30798/TCP,443:31520/TCP
                                                                                                           3m40s
service/my-wordpress-mariadb
                               ClusterIP
                                               10.110.56.55
                                                                             3306/TCP
                                                                                                           3m40s
                                                               <none>
NAME
                                       UP-TO-DATE
                                                     AVAILABLE
                                                                 AGE
deployment.apps/my-wordpress
                                                                 3m40s
NAME
                                           DESIRED
                                                     CURRENT
                                                               READY
replicaset.apps/my-wordpress-56bff78c5d
                                                                       3m40s
NAME
                                         READY
                                                 AGE
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/extra-list.yaml
...생략...
```

경령어: 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. ( " - ) >