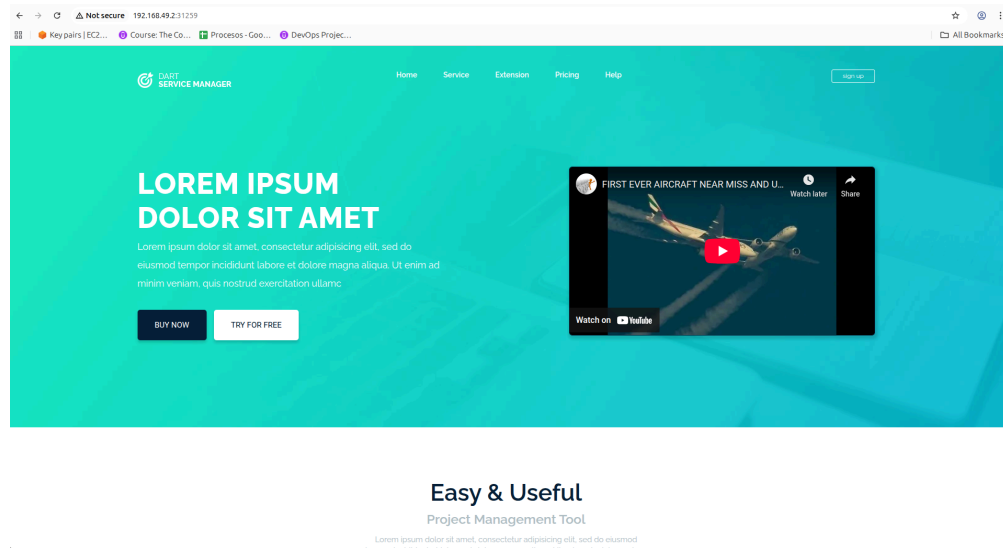


## Successful Deployments



## Application Running in Kubernetes

```
danilo@dcer:~/Documents/CompleteRepo$ kubectl get pods -n staging
```

```
kubectl get pods -n production
```

```
NAME                                READY STATUS  RESTARTS  AGE
snapfinance-app-7688bd8bd5-6q8ws  1/1   Running    0         3h49m
snapfinance-app-7688bd8bd5-qb7pw  1/1   Running    0         3h49m
```

```
NAME                                READY STATUS  RESTARTS  AGE
snapfinance-app-7688bd8bd5-kxdsf  1/1   Running    0         3h49m
snapfinance-app-7688bd8bd5-zkfqd  1/1   Running    0         3h49m
```

```
danilo@dcer:~/Documents/CompleteRepo$ kubectl get svc -n staging
```

```
kubectl get svc -n production
```


```
NAME              TYPE       CLUSTER-IP  EXTERNAL-IP  PORT(S)    AGE
snapfinance-service NodePort   10.97.26.5  <none>       80:32030/TCP 4h32m
NAME              TYPE       CLUSTER-IP  EXTERNAL-IP  PORT(S)    AGE
snapfinance-service NodePort   10.98.201.141 <none>       80:31259/TCP 3h59m
```

```

danilo@dcer:~/Documents/CompleteRepo$ kubectl get pods -n staging
kubectl get pods -n production
NAME                                READY    STATUS    RESTARTS   AGE
snapfinance-app-7688bd8bd5-6q8ws    1/1      Running   0           3h49m
snapfinance-app-7688bd8bd5-qb7pw    1/1      Running   0           3h49m
NAME                                READY    STATUS    RESTARTS   AGE
snapfinance-app-7688bd8bd5-kxdsf    1/1      Running   0           3h49m
snapfinance-app-7688bd8bd5-zkfqd    1/1      Running   0           3h49m
danilo@dcer:~/Documents/CompleteRepo$ kubectl get svc -n staging
kubectl get svc -n production
NAME                                TYPE        CLUSTER-IP    EXTERNAL-IP  PORT(S)          AGE
snapfinance-service                NodePort    10.97.26.5     <none>       80:32030/TCP     4h32m
NAME                                TYPE        CLUSTER-IP    EXTERNAL-IP  PORT(S)          AGE
snapfinance-service                NodePort    10.98.201.141 <none>       80:31259/TCP     3h59m
danilo@dcer:~/Documents/CompleteRepo$


```

## Pipeline Execution Logs


**Jenkins** / FirstPipeline


Status

[Changes](#)
[Build Now](#)
[Configure](#)
[Delete Pipeline](#)
[Favorite](#)
[Open Blue Ocean](#)
[Stages](#)


**FirstPipeline**


### Permalinks


- Last build (#61), 9 min 4 sec ago
- Last stable build (#61), 9 min 4 sec ago
- Last successful build (#61), 9 min 4 sec ago
- Last failed build (#53), 2 hr 26 min ago
- Last unsuccessful build (#53), 2 hr 26 min ago
- Last completed build (#61), 9 min 4 sec ago



**Jenkins** / FirstPipeline ▾ / #61

Status


[Changes](#)
[Console Output](#)
[Edit Build Information](#)
[Delete build '#61'](#)
[Polling Log](#)
[Timings](#)
[Git Build Data](#)
[Open Blue Ocean](#)
[Pipeline Overview](#)
[Restart from Stage](#)


**#61 (Oct 26, 2025, 7:57:08 PM)**



[Started by an SCM change](#)


This run spent:


- 7.4 sec waiting;
- 22 sec build duration;
- 29 sec total from scheduled to completion.


**Revision:** d8575813389cf1cb1cdd99198f870139bca26519  
**Repository:** <https://github.com/Alephdjcs/devops-challenge.git>

- [refs/remotes/origin/UAT](#)


**Changes**

- Change imagePullPolicy to IfNotPresent ([details](#) / [githubweb](#))
- Change imagePullPolicy to IfNotPresent ([details](#) / [githubweb](#))

 DOCKER SCOUT INACTIVE  
[Activate](#)