

EFS

- [efs csi](#)

efs-provisioner

```
helm install --name efs-provisioner \
--set efsProvisioner.efsFileSystemId=EFS SYSTEM ID \
--set efsProvisioner.awsRegion=AWS REGION \
stable/efs-provisioner
```

- EFS SYSTEM ID: EFS File system ID . efs ID
- AWS REGION: EFS Region .

pvc

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: test-pvc
  labels:
    app: test-pvc
spec:
  accessModes:
    - ReadWriteMany
  resources:
    requests:
      storage: 8Gi
  storageClassName: efs
```

Links

- https://medium.com/@bunjang_george/efs%EB%A5%BC-%ED%86%B5%ED%95%9C-eks-%EC%98%81%EA%B5%AC-%EC%A0%80%EC%9E%A5-%EB%8D%B0%EC%9D%B4%ED%84%B0-%EA%B4%80%EB%A6%AC-af614d06be07
- <https://www.jeffgeerling.com/blog/2019/expanding-k8s-pvs-eks-on-aws>

Plugin Backlinks:

From:
<https://jace.link/> - **Various Ways**

Permanent link:
<https://jace.link/open/efs>

Last update: **2021/11/08 07:12**

