

us-east-1.console.aws.amazon.com/ecr/private-registry/repositories?region=us-east-1

Amazon Elastic Container Registry

Private registry

Repositories

Settings

Public registry

Repositories

Settings

ECR public gallery

Amazon ECS

Amazon EKS

Getting started

Documentation

Private repositories

Improved basic scanning

Switch to the improved version of basic scanning, powered by AWS native scanning technology. [Learn more](#)

Switch

Repositories (1)

View push commands

Delete

Actions

Create repository

Filter status

	Repository name	URI	Created at	Tag immutability	Scan frequency	Encryption type
	my-monitoring-app-image	590183989048.dkr.ecr.us-east-1.amazonaws.com/my-monitoring-app-image	July 21, 2024, 17:17:30 (UTC+05.5)	Disabled	Manual	AES-256

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

eu-north-1.console.aws.amazon.com/eks/home?region=eu-north-1#/clusters/cloud-native-cluster

Amazon Elastic Kubernetes Service

Clusters

Amazon EKS Anywhere

Enterprise Subscriptions

Related services

Amazon ECR

AWS Batch

Console settings

Documentation

Submit feedback

Node group creation in progress

nodes is now being created. This process may take several minutes.

EKS > Clusters > cloud-native-cluster

cloud-native-cluster

Delete cluster

Cluster info

Status	Kubernetes version	Support period	Provider
Active	1.30	Standard support until July 28, 2025	EKS

Overview Resources Compute Networking Add-ons 1 Access Observability Upgrade ins

Details

API server endpoint	OpenID Connect provider URL	Created
---------------------	-----------------------------	---------

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

```
PS C:\WINDOWS\system32> kubectl config current-context
arn:aws:eks:eu-north-1:590183989048:cluster/cloud-native-cluster
PS C:\WINDOWS\system32> kubectl get deployment -n default
NAME                READY   UP-TO-DATE   AVAILABLE   AGE
my-flask-app         0/1     1             0           45m
my-flask-app-v2      0/1     1             0           40m
PS C:\WINDOWS\system32> kubectl get svc -n default
error: the server doesn't have a resource type "svn"
PS C:\WINDOWS\system32> kubectl get svc -n default
NAME                TYPE        CLUSTER-IP   EXTERNAL-IP   PORT(S)    AGE
kubernetes          ClusterIP   10.100.0.1    <none>        443/TCP    3h53m
my-flask-service    ClusterIP   10.100.93.32 <none>        5000/TCP   40m
PS C:\WINDOWS\system32> _
```

