

# Install Kubernetes on Cloud

Cluster creation initiated

EKS > Clusters > KubernetesCluster

KubernetesCluster

Update cluster version

Delete

General configuration

Kubernetes Version	Platform Version	Status
1.13	eks.2	CREATING
API server endpoint		Certificate authority
Cluster ARN		Role ARN
arn:aws:eks:us-east-1:374850726220:cluster/KubernetesCluster		arn:aws:iam::374850726220:role/EKSRoleName

```
/m/'
[ec2-user@ip-172-31-16-255 ~]$ wget https://amazon-eks.s3-us-west-2.amazonaws.com/1.10.3/2018-07-26/bin/linux/amd64/kubect1
chmod +x kubect1
--2023-08-01 19:10:40-- https://amazon-eks.s3-us-west-2.amazonaws.com/1.10.3/2018-07-26/bin/linux/amd64/kubect1
Resolving amazon-eks.s3-us-west-2.amazonaws.com (amazon-eks.s3-us-west-2.amazonaws.com)... 52.218.229.65, 52.218.235.49, 3.5.76.142, ...
Connecting to amazon-eks.s3-us-west-2.amazonaws.com (amazon-eks.s3-us-west-2.amazonaws.com) [52.218.229.65]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 54146532 (52M) [binary/octet-stream]
Saving to: 'kubect1'

kubect1
100%[=====>] 51.64M 20.7MB/s in 2.5s

2023-08-01 19:10:43 (20.7 MB/s) - 'kubect1' saved [54146532/54146532]
```