**1. SSH to your AWS Workstation and run the below commands. Replace <your-name> with your name and Replace the <PRIVATE\_SUB\_X> and <PUBLIC\_SUB\_X> as given below.**

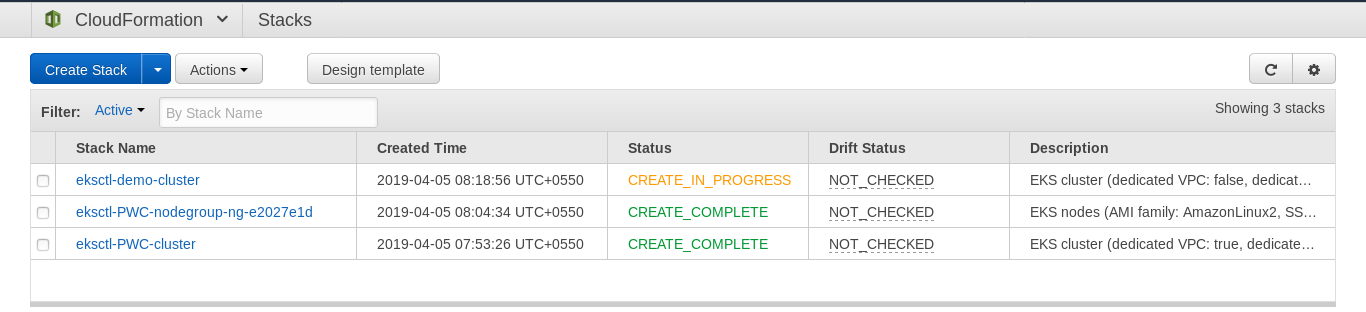
|  |
| --- |
| $ sudo su  # eksctl create cluster --name=<your-name> --nodes=1 --node-type=t3.small --region=us-east-2 --vpc-private-subnets=<PRIVATE\_SUB\_1>,<PRIVATE\_SUB\_2> --vpc-public-subnets=<PUBLIC\_SUB\_1>,<PUBLIC\_SUB\_2> |

Replace -

|  |
| --- |
| private subnet - subnet-0e048b90bdc7fc446,subnet-0d996a2fb03decec3  public subnet - subnet-0a67d6c7e33fc1cc4,subnet-09d8cc99bd170ce12 |

**It will take around 10-15 Mins for the Cluster to gets created.**

**2. You can Login to the AWS Portal and goto Cloudformation in us East (Ohio) and check the Stack Event**

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3. Once the Stacks are Created run the below command

|  |
| --- |
| # aws eks list-clusters --region=us-east-2 --output=table |