* Difference between the 3 is the way you setup the cluster
* Installing Solutions: Overview For Kubernetes Administrators – is common for all 3

**AWS**

**Installing Solutions: Getting Started With Solutions in an AWS Account**

1. Sign up or sign in to AWS (check if they have a trial)
2. Navigate to Elastic Kubernetes Services link
3. Click “Clusters” on lefthand side
4. If you need to create a new cluster, click the orange “Create cluster” button and follow the below steps; otherwise select your cluster name from your existing list
   1. Configure New Cluster
      1. Create a name, select your Kubernetes version (default value), select Cluster Service Role
      2. If you have not set up your eksClusterRole and IAM Console admin role, [follow procedures to check if the account already has an Amazon EKS cluster role](https://docs.aws.amazon.com/eks/latest/userguide/service_IAM_role.html)
      3. Choose your selected entry from the dropdown labeled “Cluster Service Role”
      4. Click the orange “Next” button
   2. Specify Networking
      1. Select your chosen VPC and Subnets from the dropdown options
5. When your cluster is ready and selected in the “Clusters” dashboard, choose the cluster name you want by clicking the circle to the left of the cluster name and then XXXXX
6. This should take about XX-XX minutes to complete

**Connect Your Cluster Using AWS XXX**

1. Configure your AWS command line interface (AWS CLI) to access command lines on your local machine – follow the Configuration Basics instructions here: <https://docs.aws.amazon.com/cli/latest/userguide/cli-configure-quickstart.html>
   1. Ensure to enter the below command on your local machine terminal
      1. \*code box\* ***$ aws configure***
2. Next, create a “session” in your AWS local machine by doing XXXX

**Azure**