EKS v4

* Declare data for IAM role of EKS, Node Group, EFS
  + AdministratorAccess
  + AmazonSSMManagedInstanceCore
  + AmazonEKSClusterPolicy
  + AmazonEKSServicePolicy
  + AmazonEKSWorkerNodePolicy
  + AmazonEKS\_CNI\_Policy
  + AmazonEC2ContainerRegistryReadOnly
  + CloudWatchAgentServerPolicy
  + AmazonEBSCSIDriverPolicy
  + ROSAAmazonEBSCSIDriverOperatorPolicy
* IAM Role EKS Cluster
  + Policy Attachment
    - AmazonEKSServicePolicy
    - AmazonEKSClusterPolicy
* KMS EKS Cluster
* EKS cluster kms key alias
* Create EKS Cluster
* Create Security Group Rule 1
  + Ingres
    - From: 30000
    - To: 32767
* Create Security Group Rule 2
  + Ingres
    - From: 443
    - To: 443
* OIDC config
* IAM Role NodeGroup
  + Policy Attachment
    - AmazonEKSWorkerNodePolicyAttachment
    - AmazonEKS\_CNI\_PolicyAttachment
    - AmazonEC2ContainerRegistryReadOnlyAttachment
    - CloudWatchAgentServerPolicyAttachment
    - AmazonEBSCSIDriverPolicyAttachment
    - ROSAAmazonEBSCSIDriverOperatorPolicyAttachment
    - AmazonSSMManagedInstanceCoreAttachment
* EKS NodeGroup
* Security Group for EFS
  + Ingress
    - 2049
  + Egress
    - 0
* IAM Role EFS
  + AdministratorAccess policy attachment