

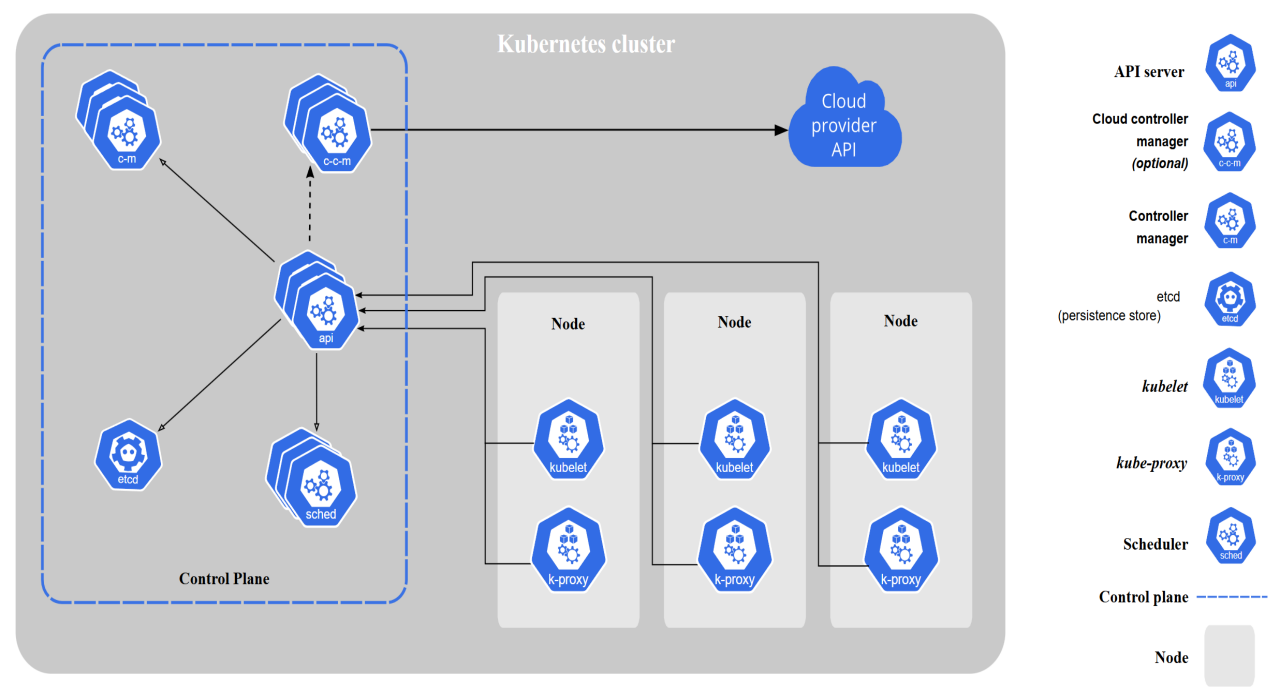
Private AKS Easy Access



Agenda



- 1. Create private AKS Cluster
- 2. Deploy Azure Bastion
- 3. Configure VNet peering
- 4. Test AKS access

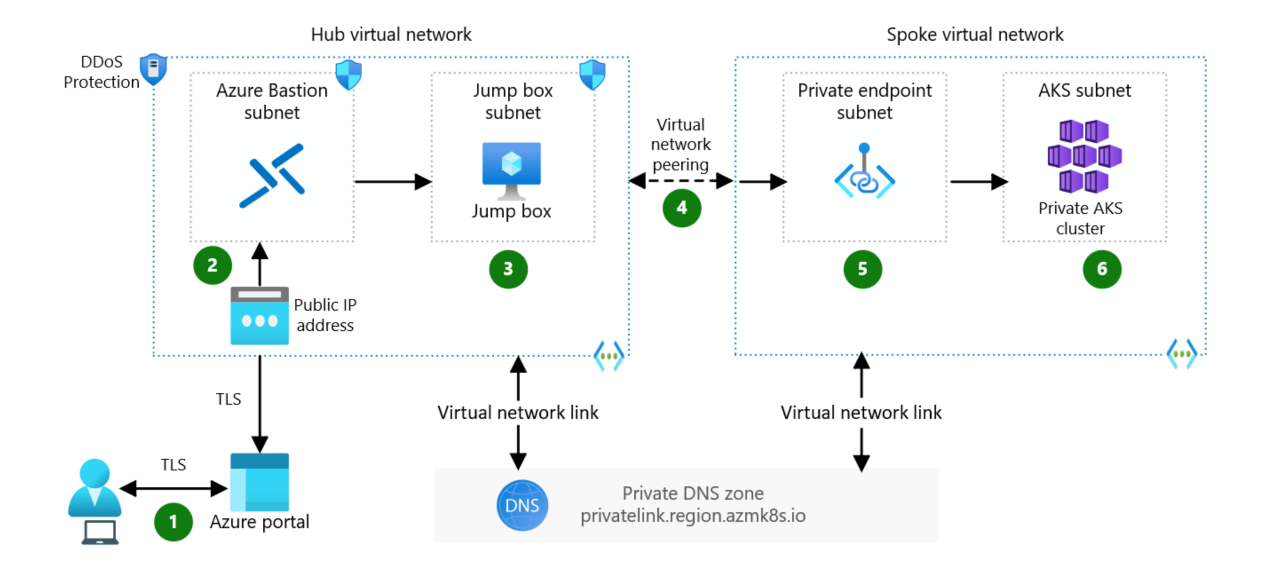


Source: https://kubernetes.io/docs/concepts/overview/components

az aks command invoke

az aks command invoke`

- --resource-group ResourceGroupName `
- --name AksName `
- --command "kubectl get ns"



AKS Bastion Access Prerequisites

Azure Bastion Standard or Premium Reader role on AKS cluster Reader role on Azure Bastion Reader role on AKS VNet (if peered with Bastion) Public FQDN on AKS must be enabled Native Client Support must be enabled on Bastion