AKS service connections

1)service account and secrets

<https://www.youtube.com/watch?v=K4uNl6JA7g8>

2) Kube config

<https://www.youtube.com/watch?v=ORFWrBFwlps>

Introduction  
Complexity of infrastructure you faced and created resources.  
store terraform stages in pipeline.  
use comanadline for terraform  
framework to testing infrastructure  
networking model of aks you adopted.  
kind of ingress controller you deployed and used.  
How many nodes you cluster scaled upto in past project  
machine size you used.  
HPA scaled you used in your application.   
do you have microsoft defender experience  
how to take care of images as per security. ???  
do you know helm chart   
experience on jenkins  
experience on java python shell scripting?

deplying new aks cluster - for 1 for scaling jobs by jenkins 2 deploying our applications   
use terraformfor infrastructure  
helm charts will be used  - helm charts needs to be updated   
supporting development team to provide right tools so that application run smooth.  
java go python applications are there  
internally other applications -c# very less

**Taint and Tolerations –**

[**https://www.youtube.com/watch?v=mxO1IJkV1WU**](https://www.youtube.com/watch?v=mxO1IJkV1WU)

**Node selector, Affinity, anti-affinity**

[**https://www.youtube.com/watch?v=6rZafio3rlU**](https://www.youtube.com/watch?v=6rZafio3rlU)

[**https://www.youtube.com/watch?v=0OXX14DUMcI**](https://www.youtube.com/watch?v=0OXX14DUMcI)

**Taints and toleration and node affinity –**

[**https://www.youtube.com/watch?v=mB3ODCDWZIY**](https://www.youtube.com/watch?v=mB3ODCDWZIY)