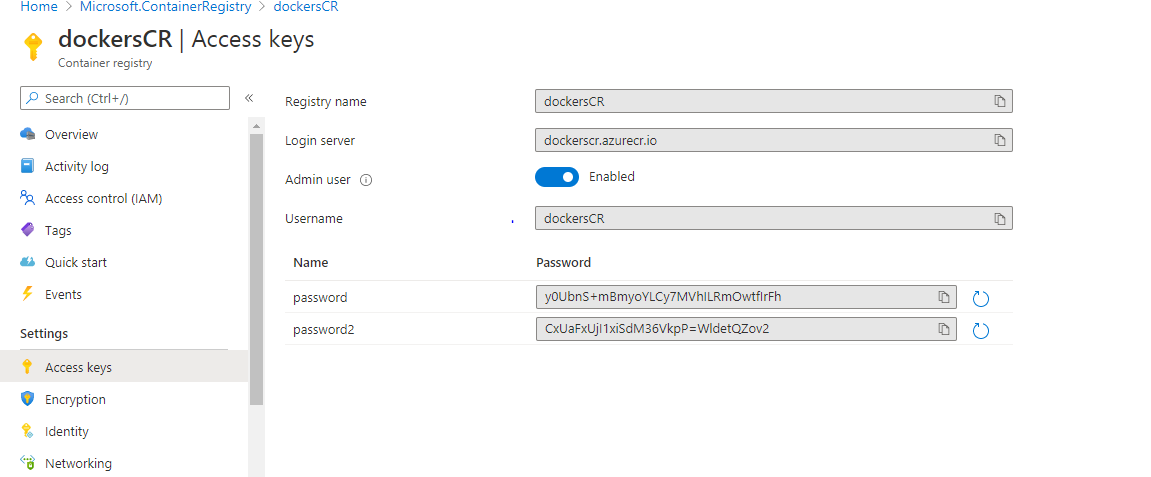
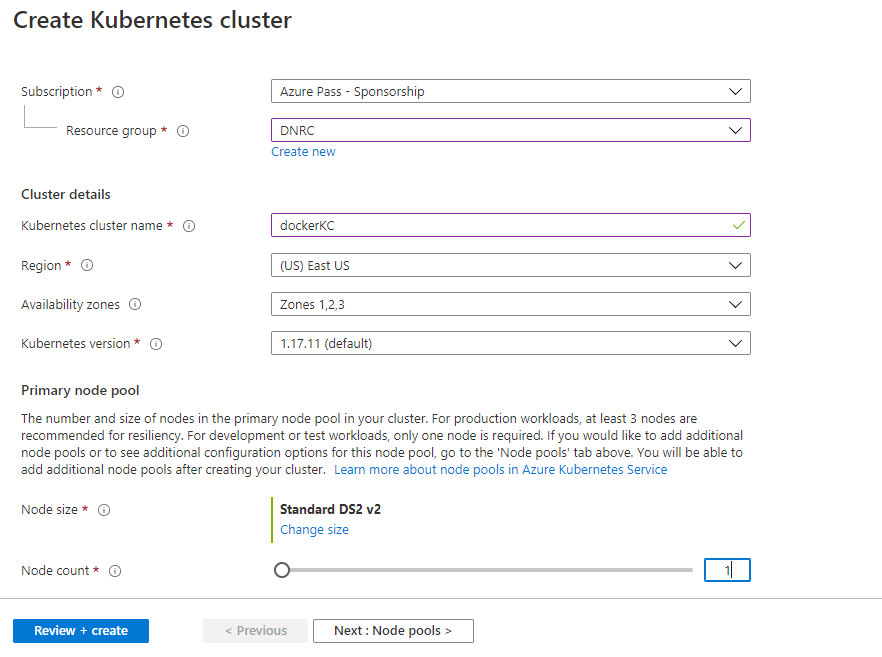
Handson 8 & 9

1. Create a container Registry, go to the access key and enable admin user.

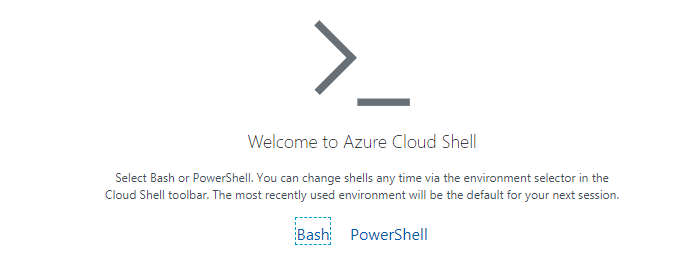


1. Create a Kubernetes cluster

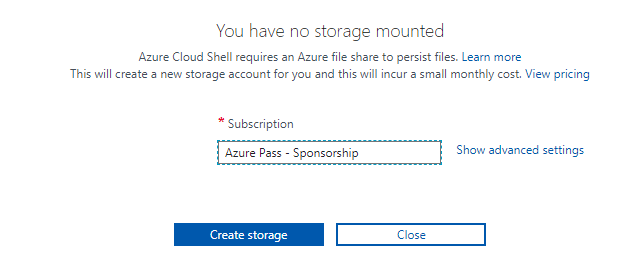


1. Click on shell and select bash

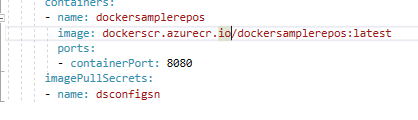




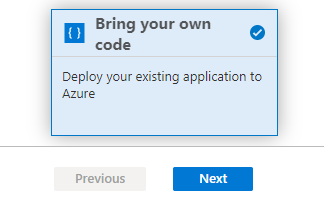
1. Create a new storage



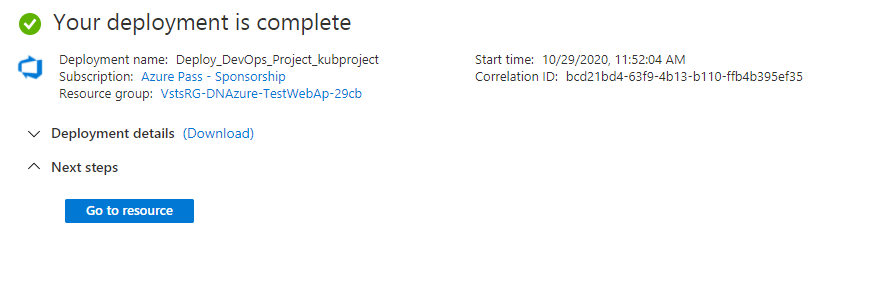
1. Create a yaml file and make changes in the container registry name and repo name for storing the image.



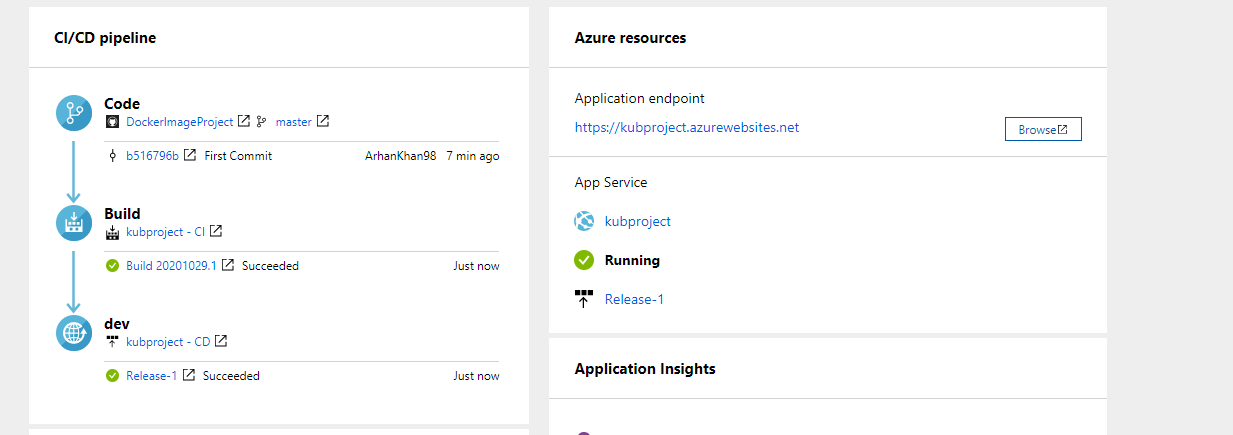
1. Create a DevOps starter and select bring your own code.



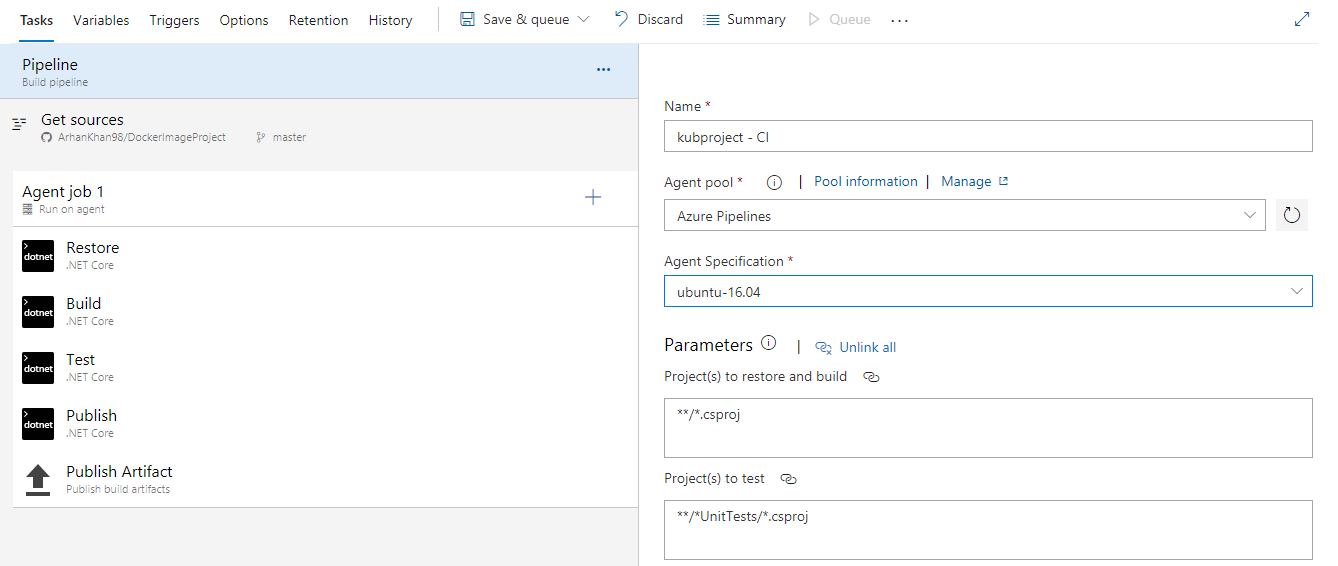
1. Check for deployment and go to the created resource.

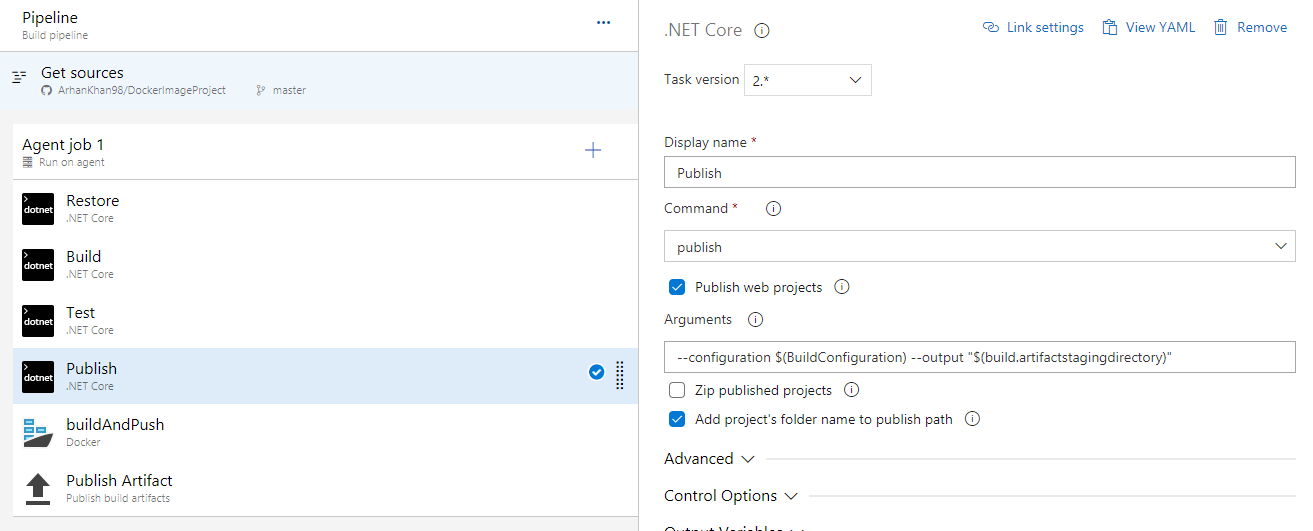


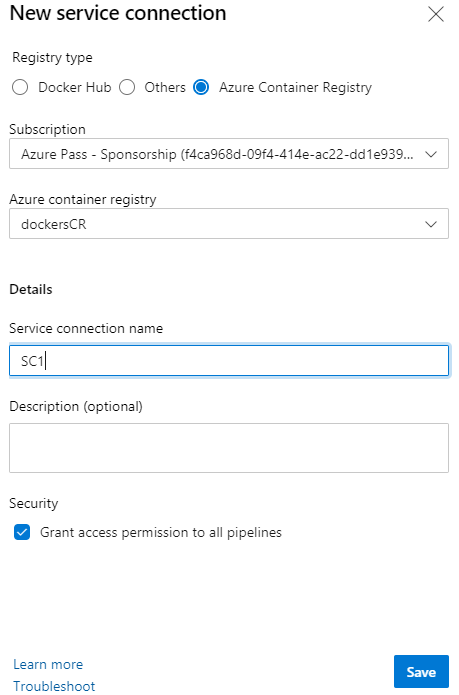
1. Wait to the build and release to complete before changing the build and release pipeline.

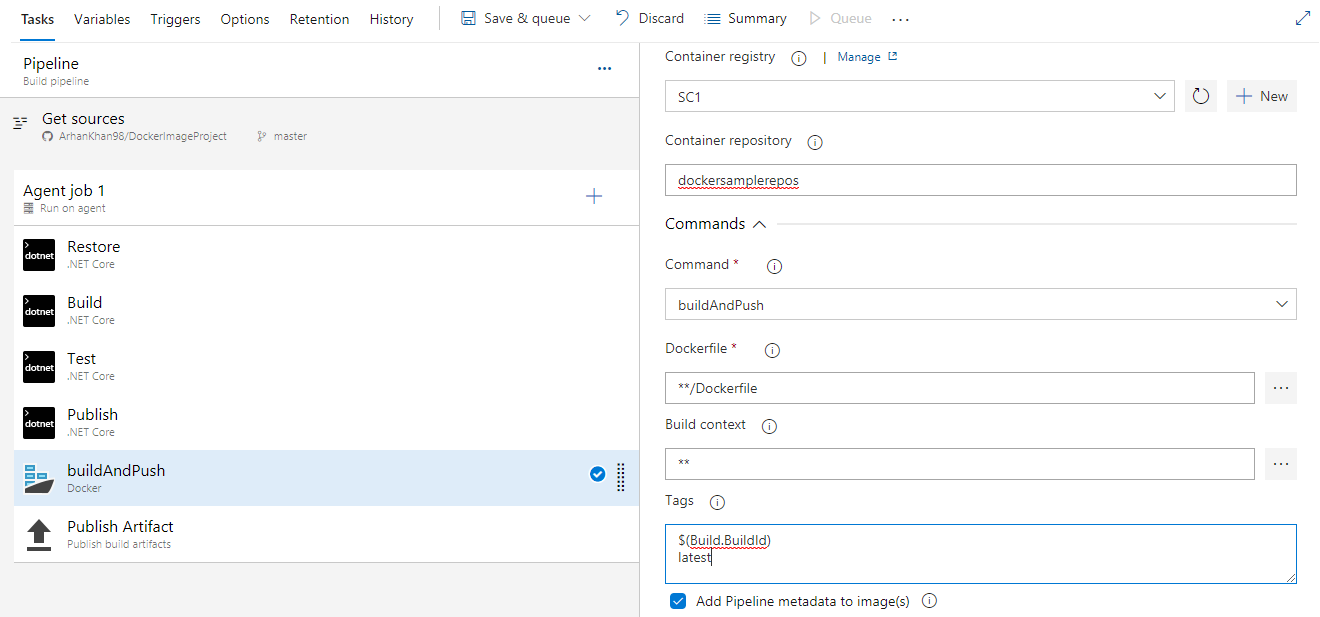


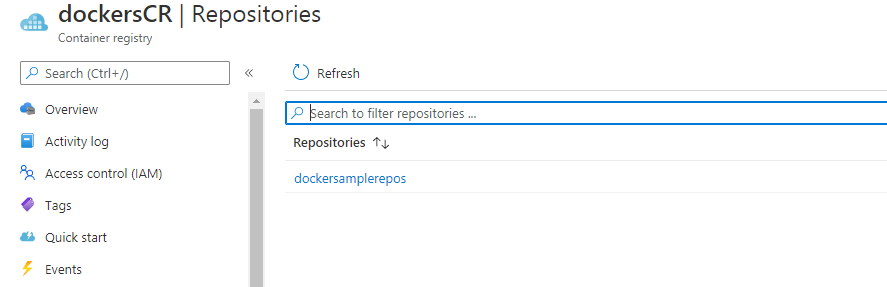
1. Make changes in the pipe line add docker .



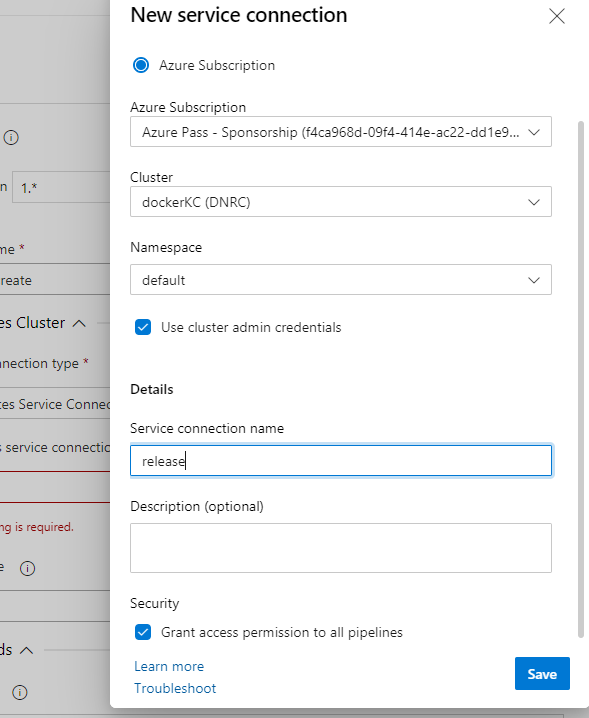


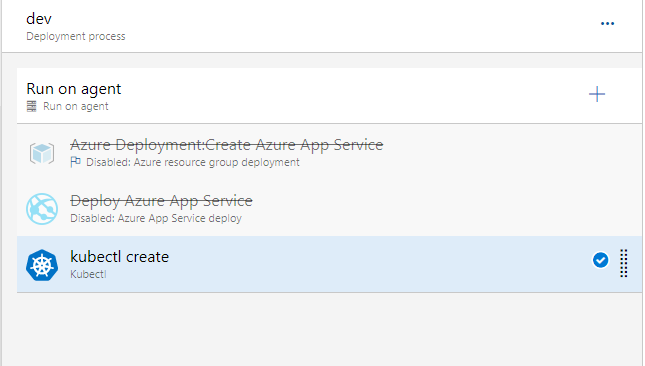


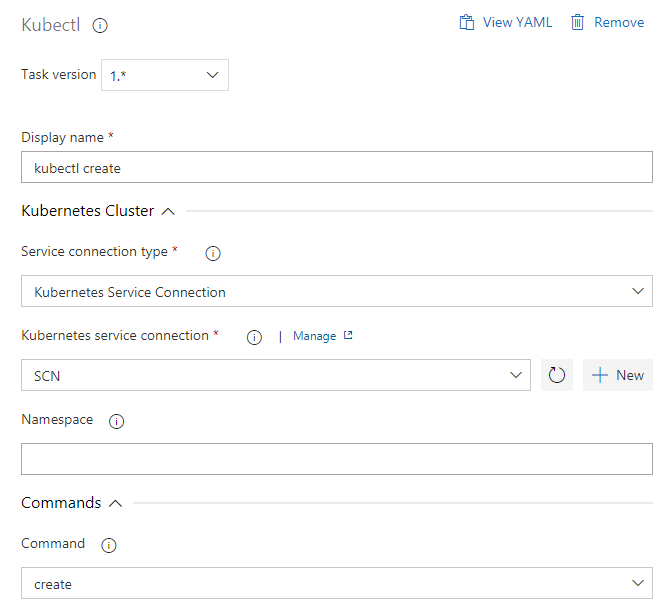


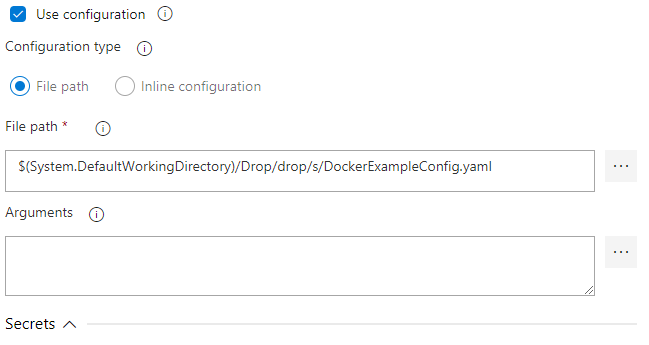


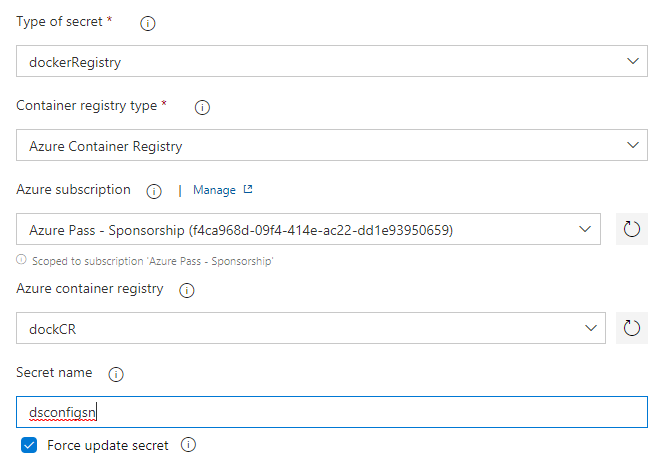
1. Make changes in the release pipeline , disable the existing two and add kubectl for create and later for delete.



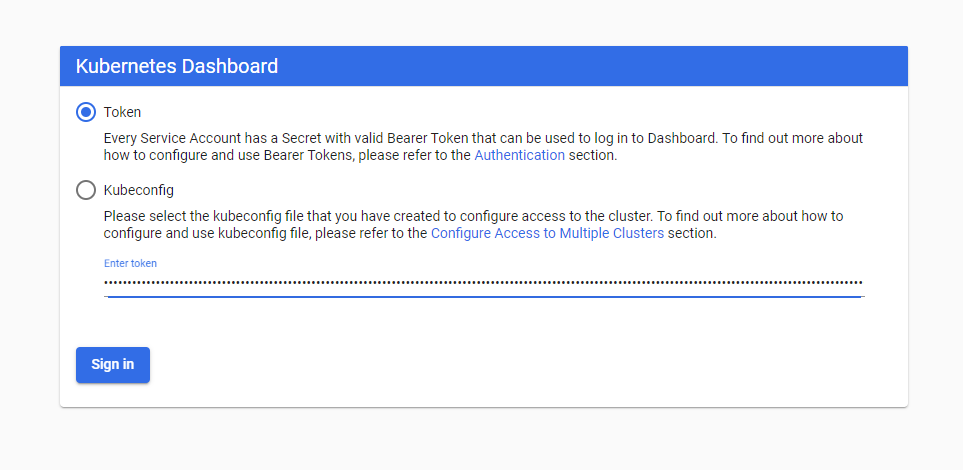








1. Copy and paste the token to access the admin panel created via commands in kubernestes cluster.



1. Check for the link in the panel and run your project.

