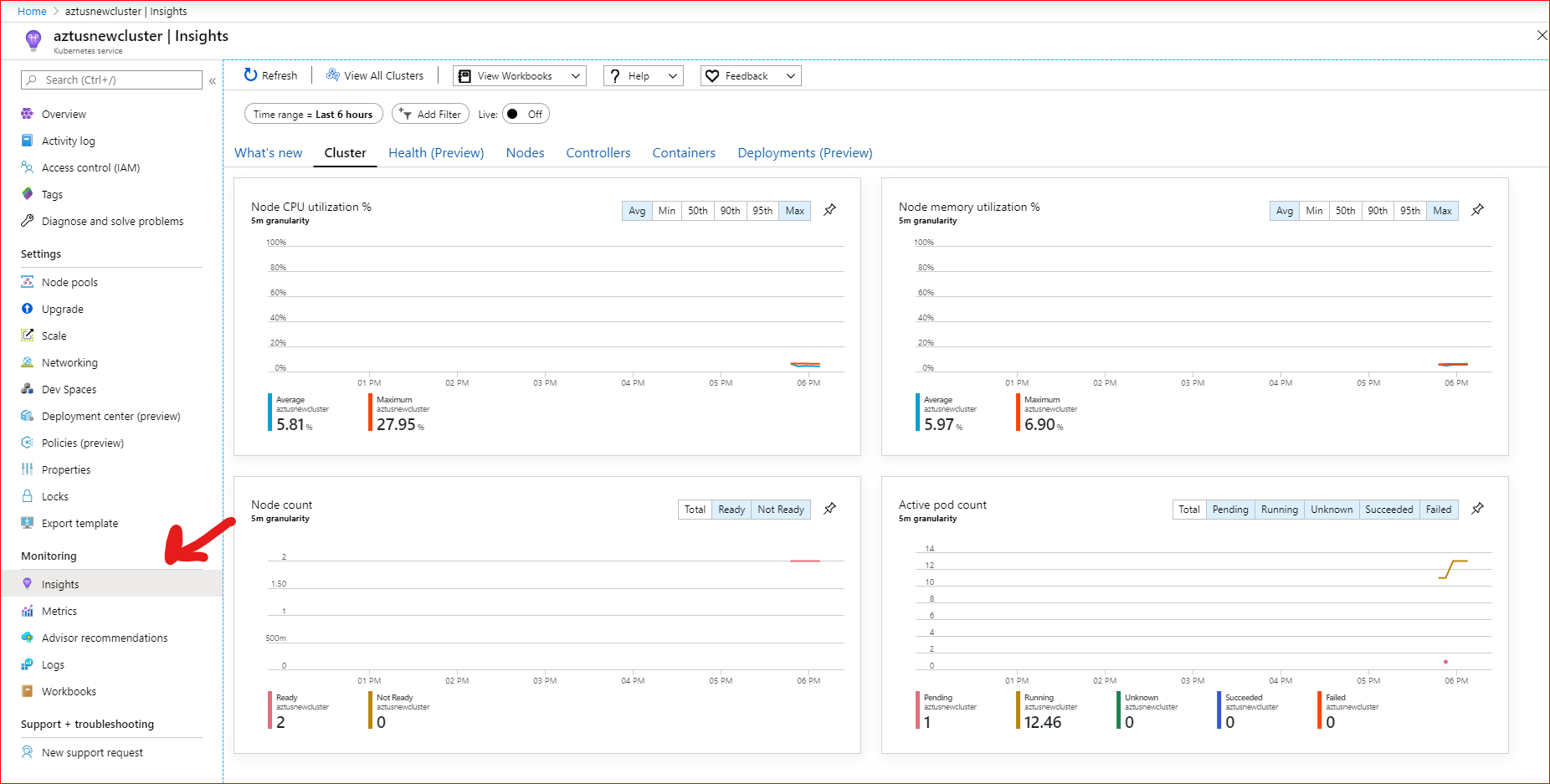
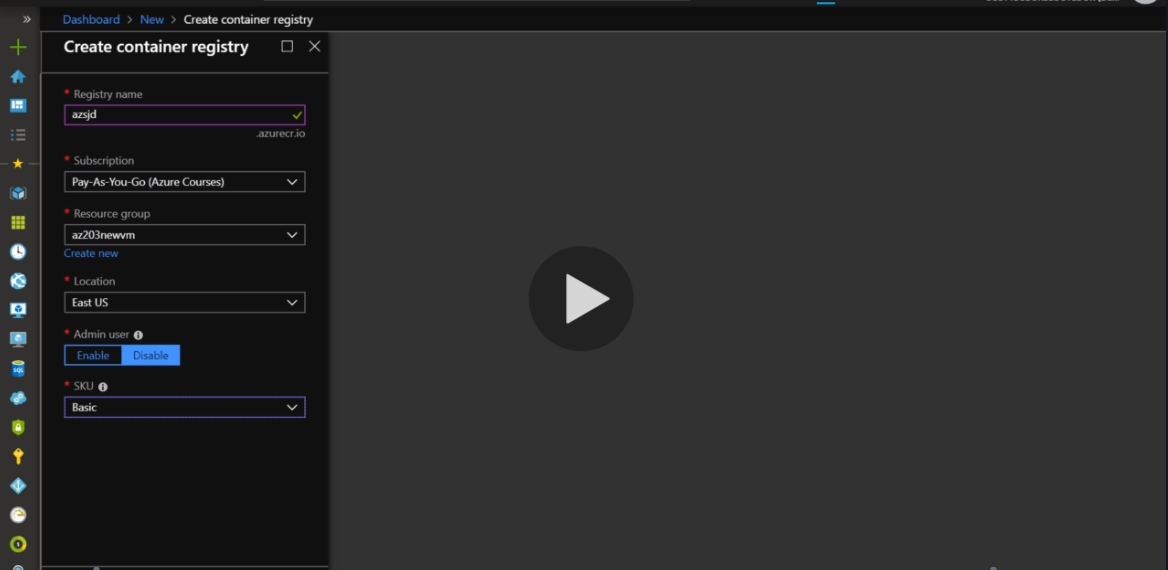
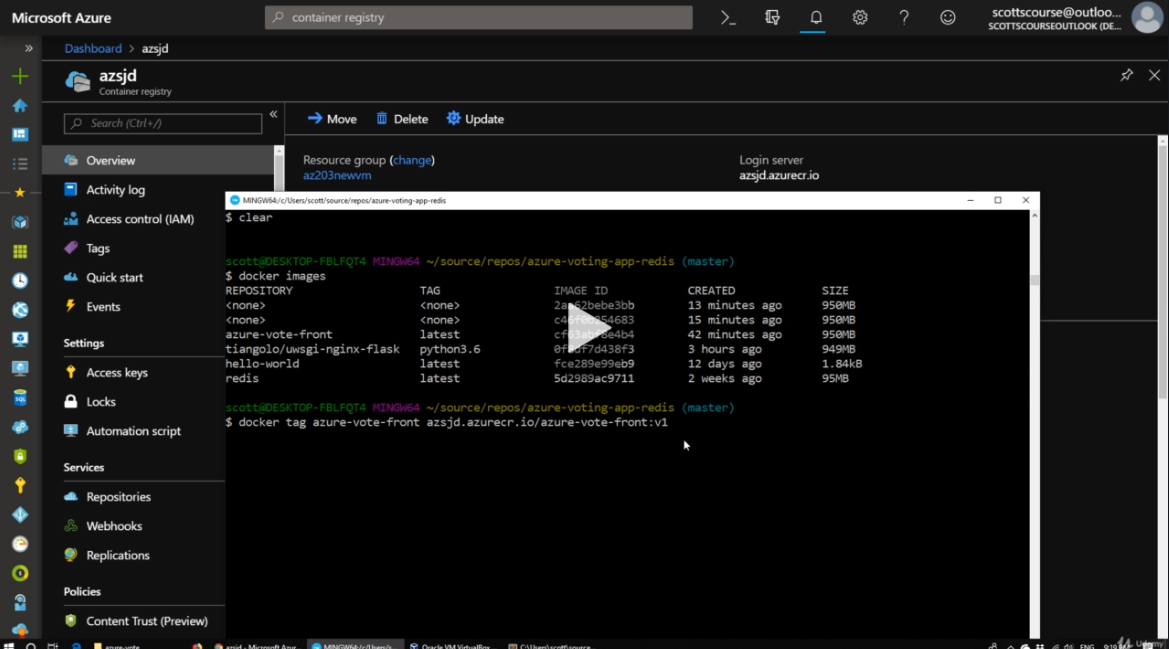
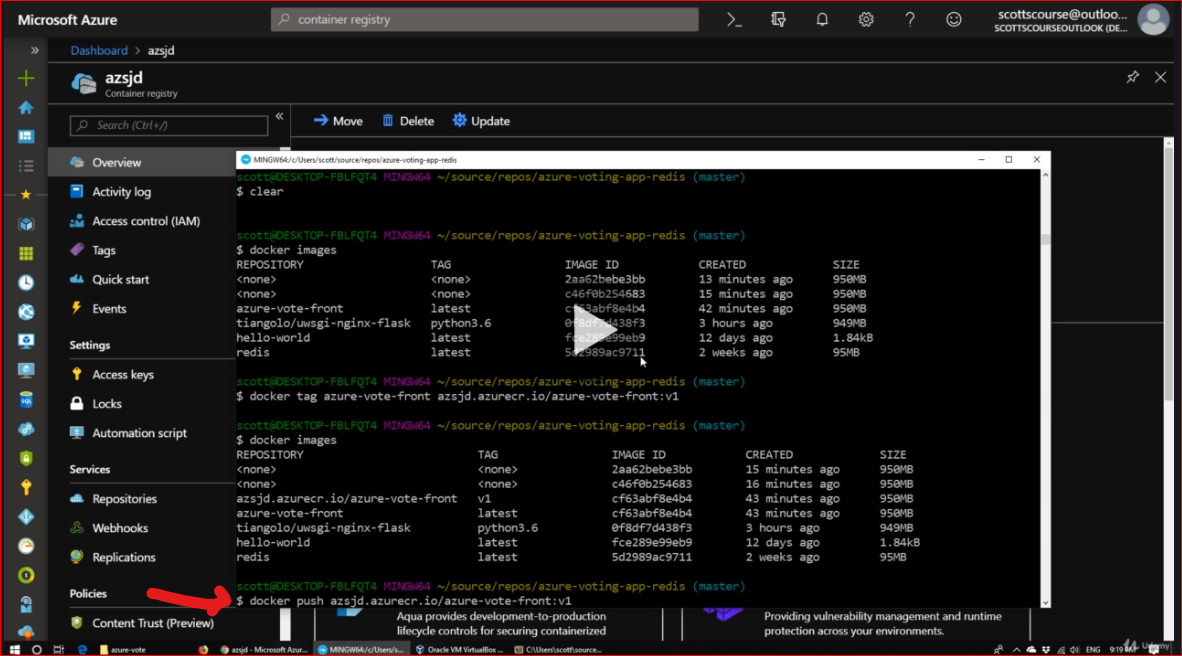
* Create a container registry
* Azure Container Registry allows you to build, store, and manage container images and artifacts in a private registry for all types of container deployments. Use Azure container registries with your existing container development and deployment pipelines. Use Azure Container Registry Tasks to build container images in Azure on-demand, or automate builds triggered by source code updates, updates to a container's base image, or timers
* <https://azure.microsoft.com/en-in/services/container-registry/>
* <https://docs.microsoft.com/en-in/azure/container-registry/container-registry-tasks-overview>
* Create with appropriate names and SKU
* Way to tag your image for container registry for the azure to pick up on the go while using it to host it, 
* Then the Image is pushed via this docker push command. 
* After this we can see its been pushed into the Container registery 