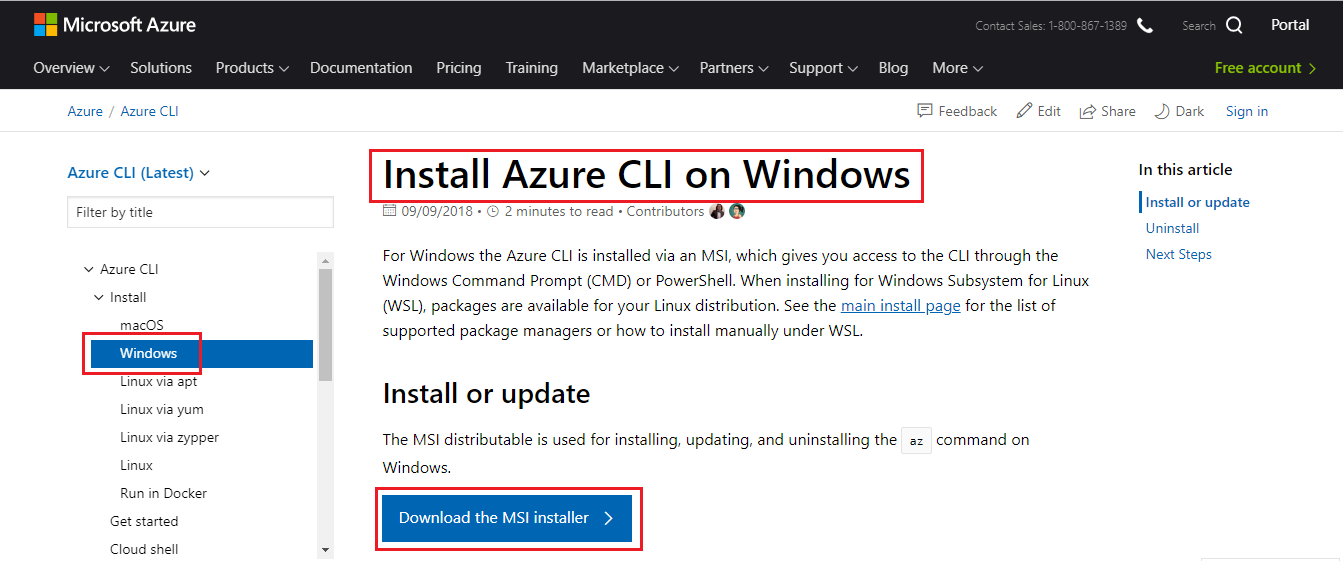
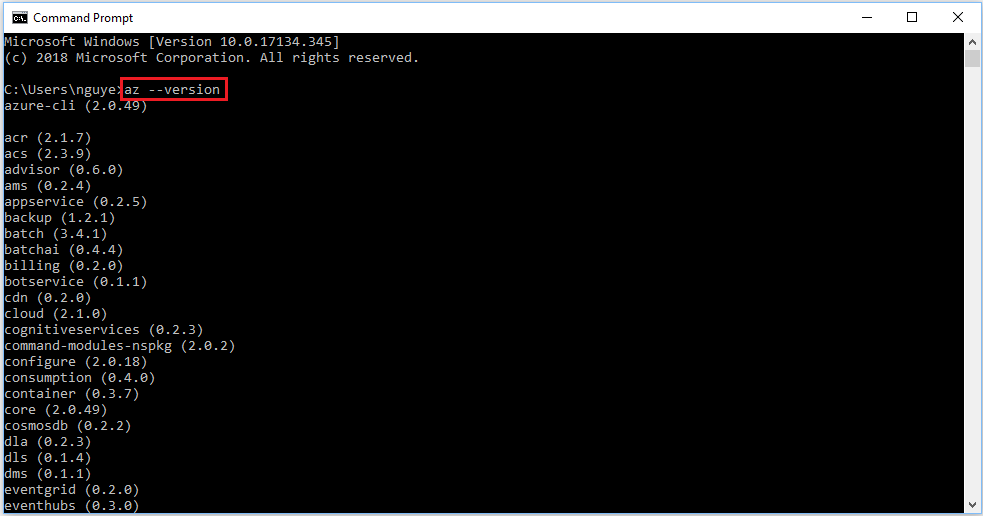
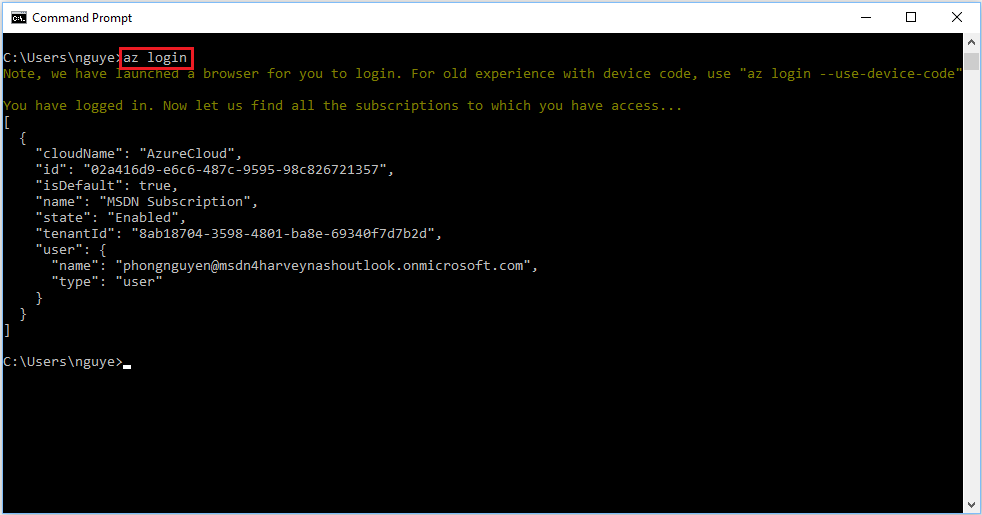
1. Download and Install Azure CLI:



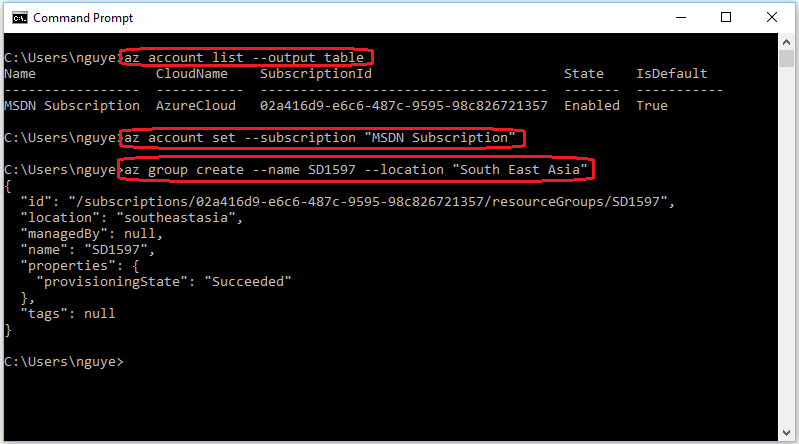
1. Verify Azure CLI is installed.



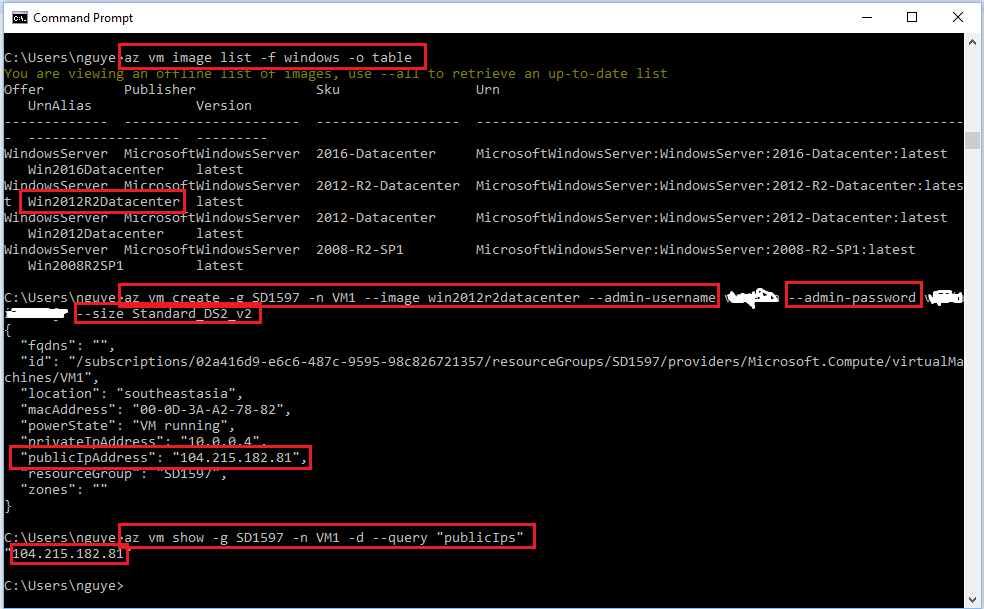
1. Login with given account:

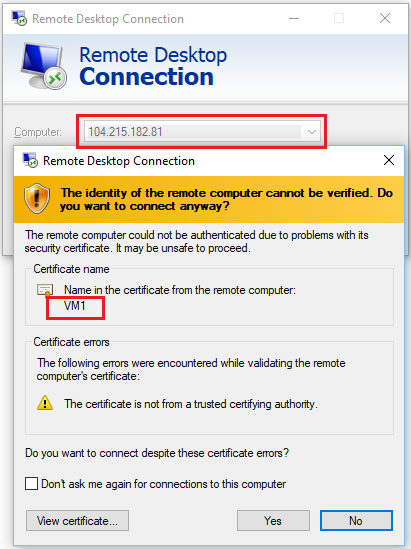


1. Select proper Subscription and create Resource Group:

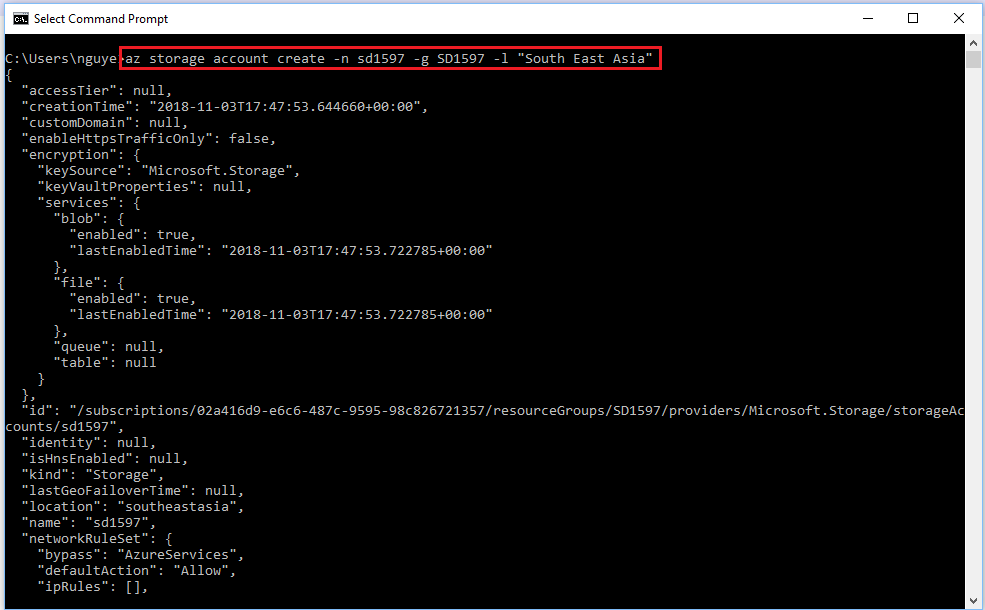


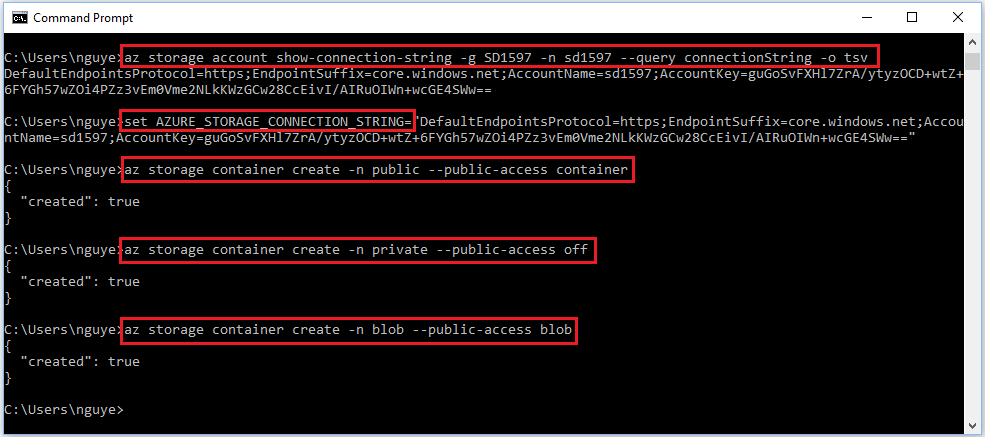
1. Create Virtual Machine:

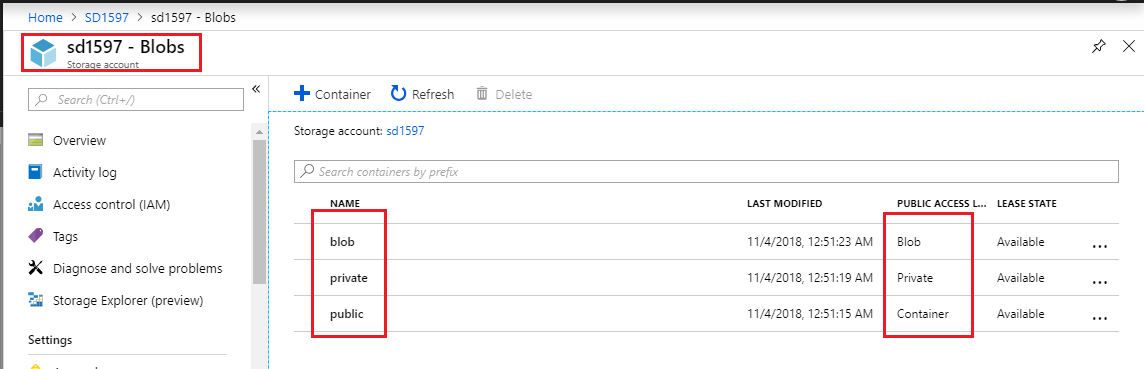




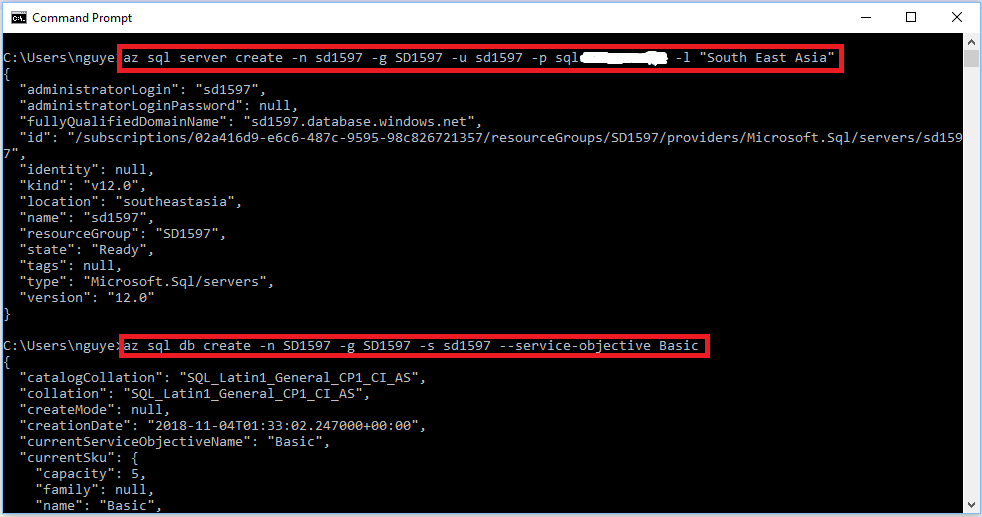
1. Create Storage Account:

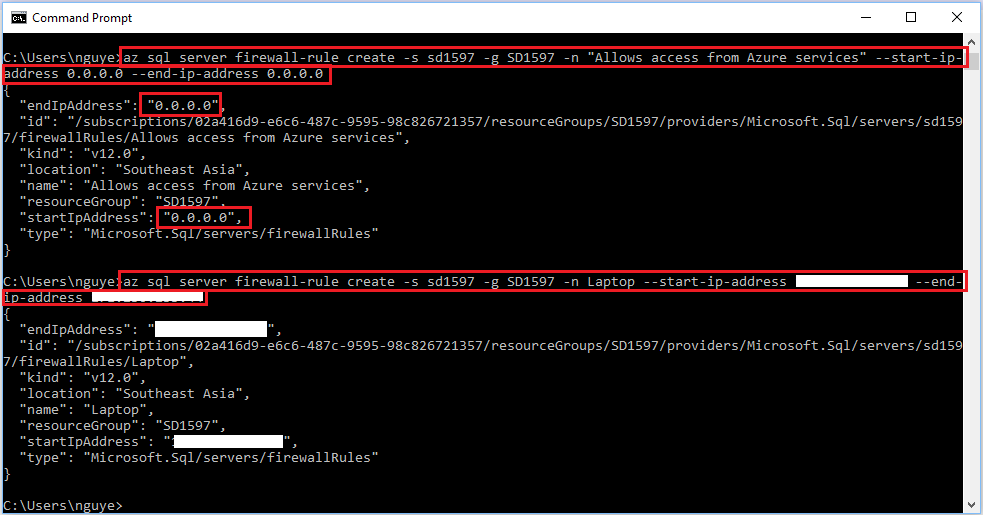


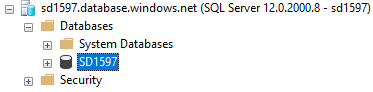




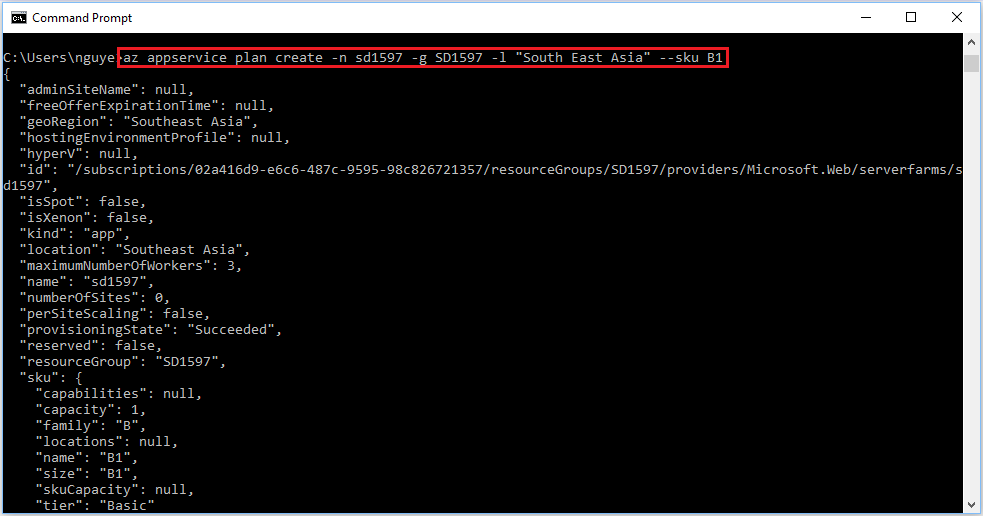
1. Create Azure SQL Database:

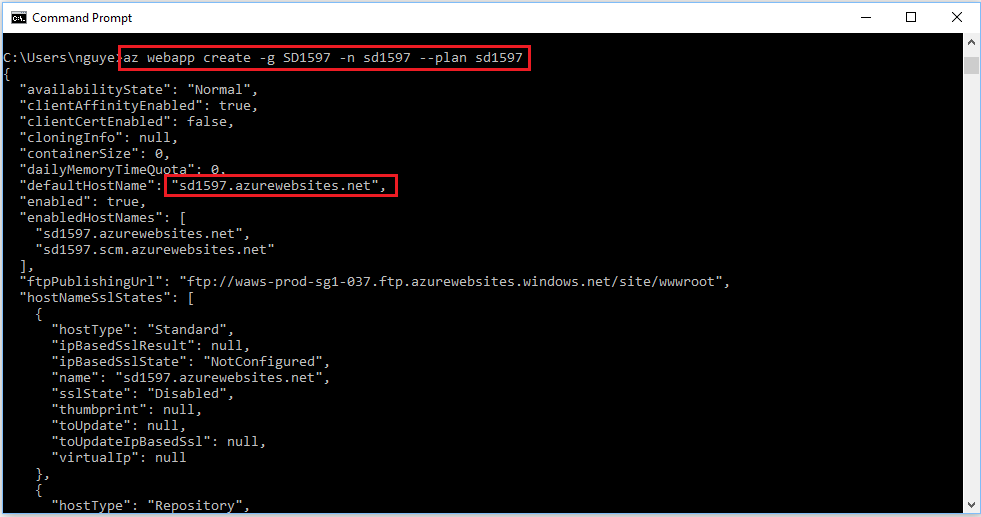


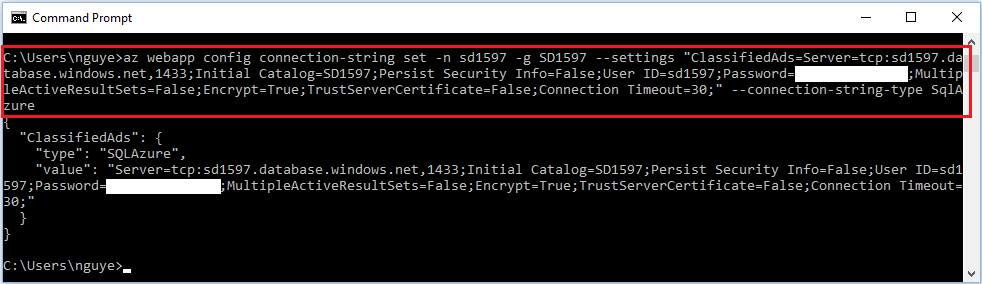


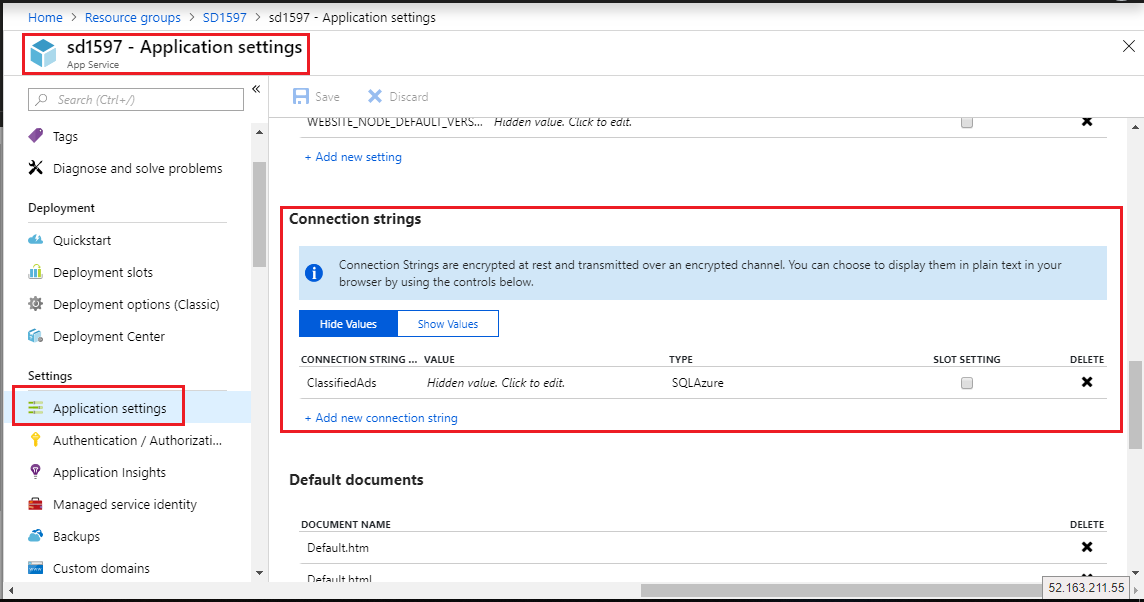


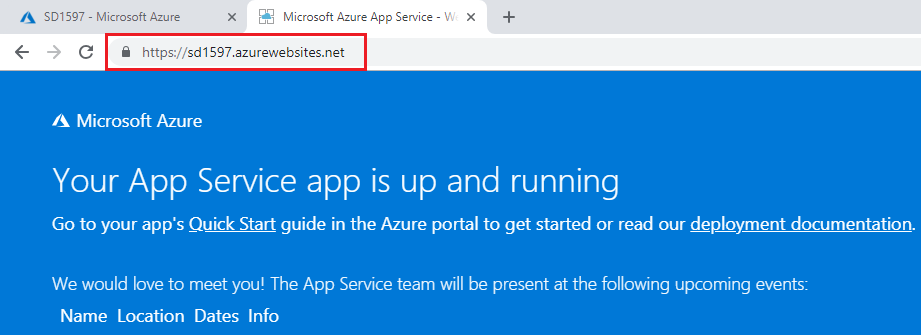
1. Create Web App:





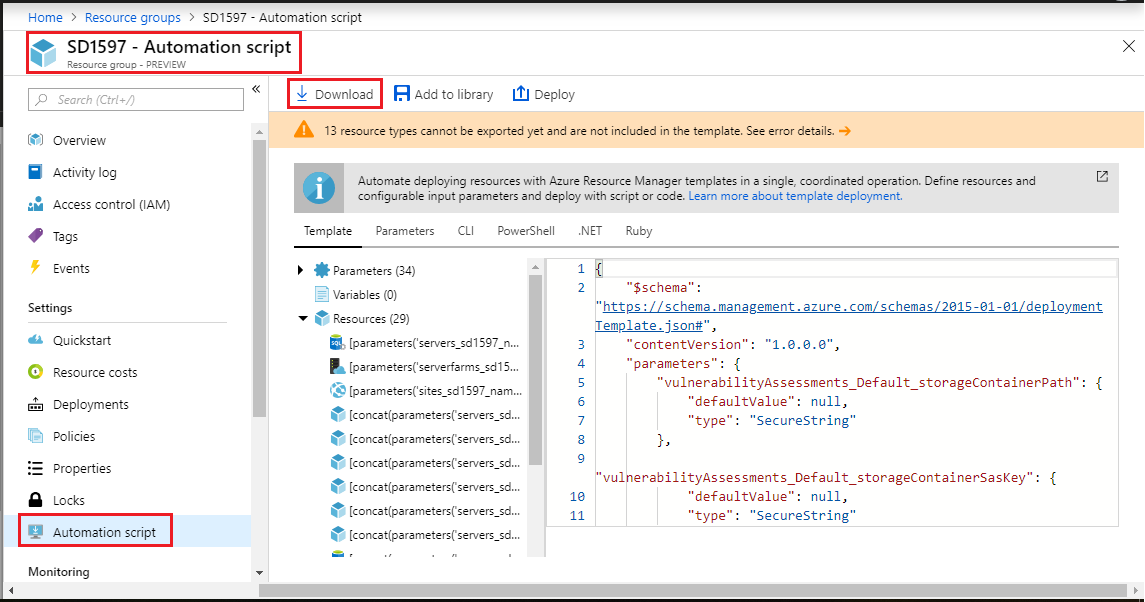






1. Deploy Resource Group using ARM template:

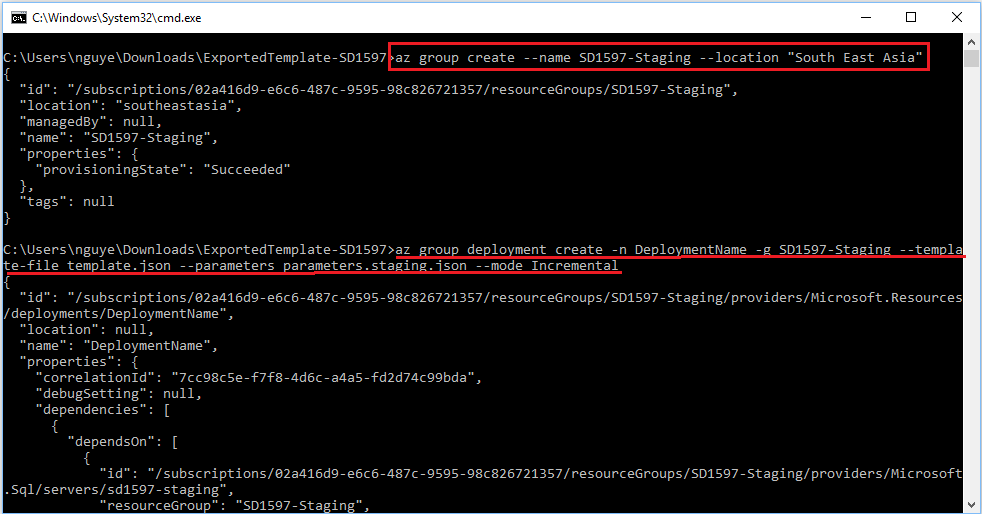
* Export template from existing Resource group:

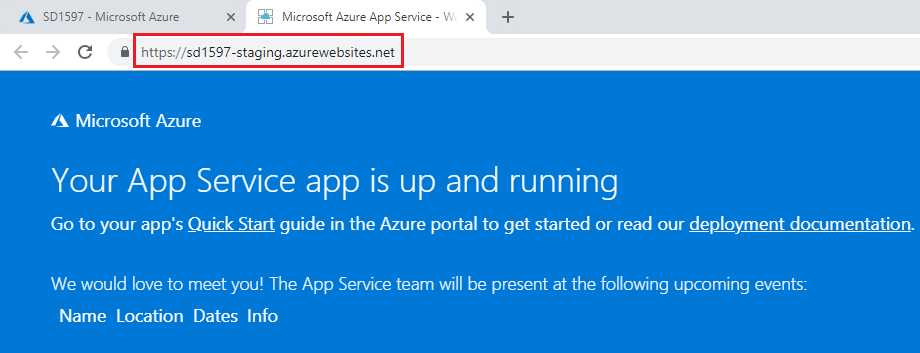


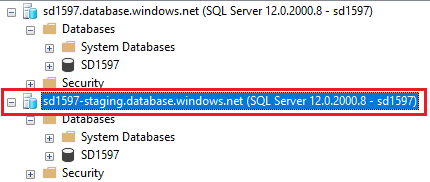
* Amend the template and create a new parameters file for another environment:



* Create a new Resource group and deploy:

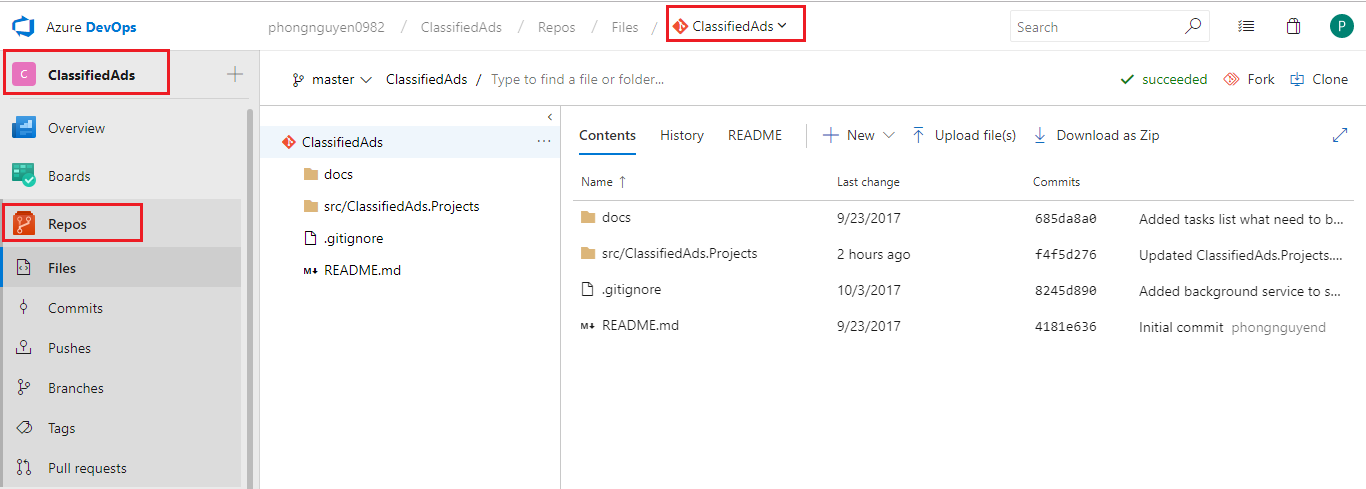




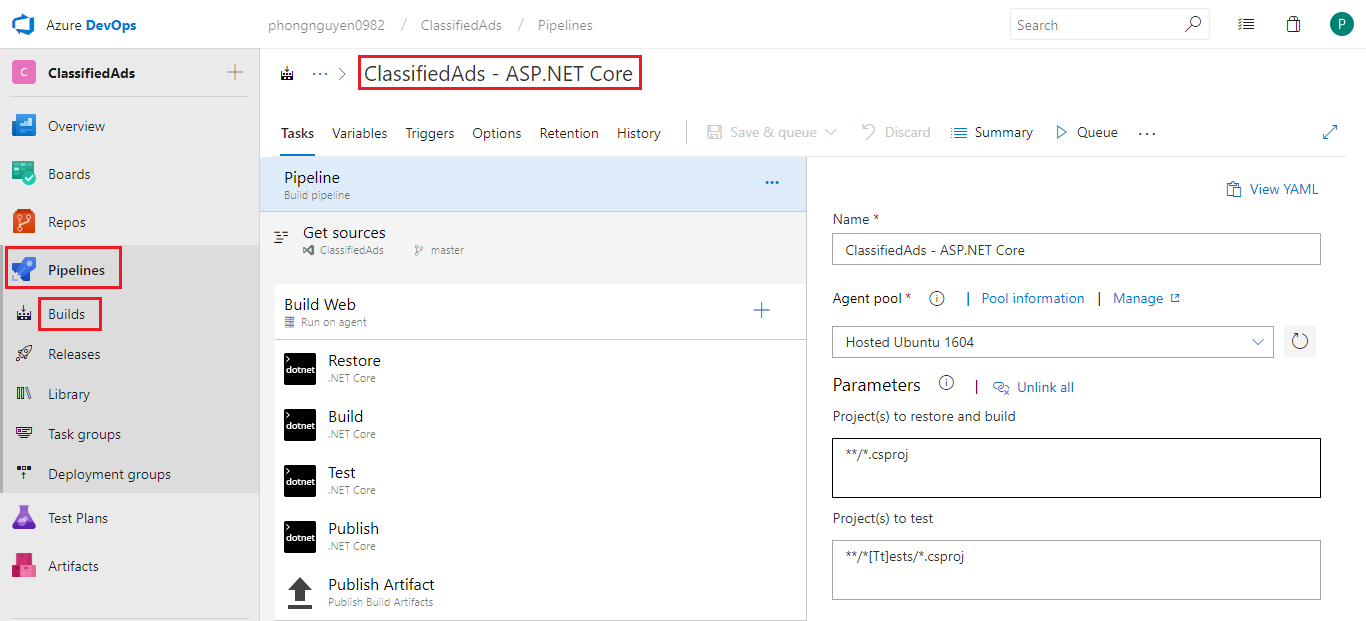


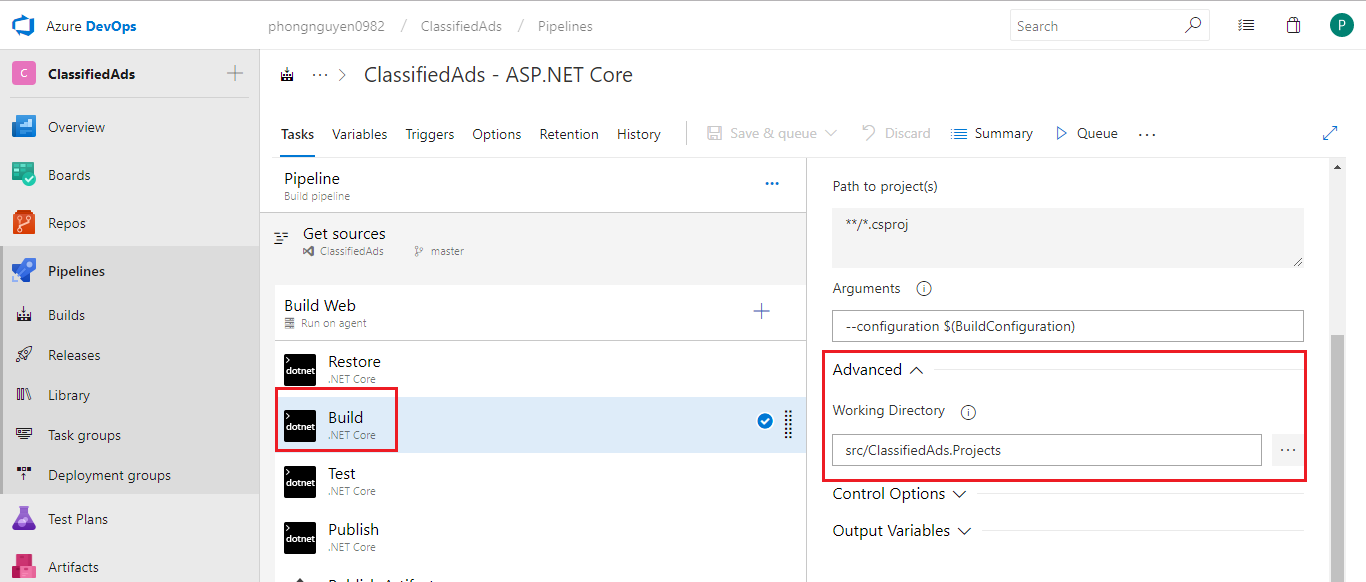
1. Setup CI/CD for an existing project using Azure DevOps:

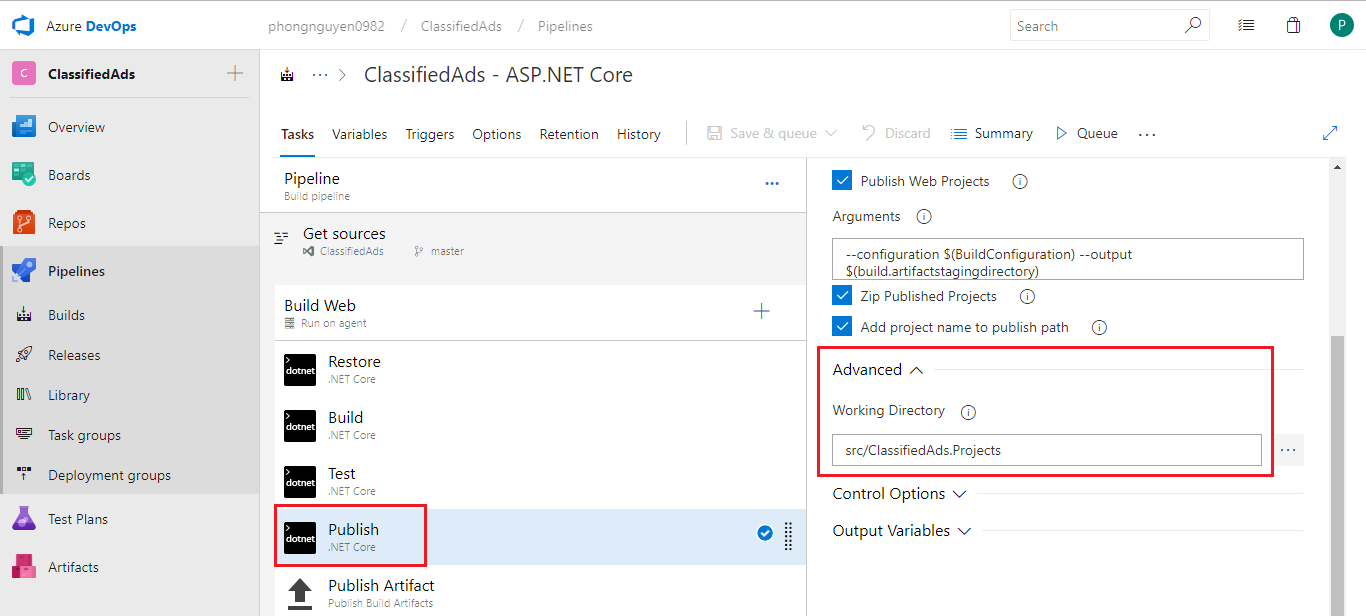
* Create a project in Azure DevOps portal:



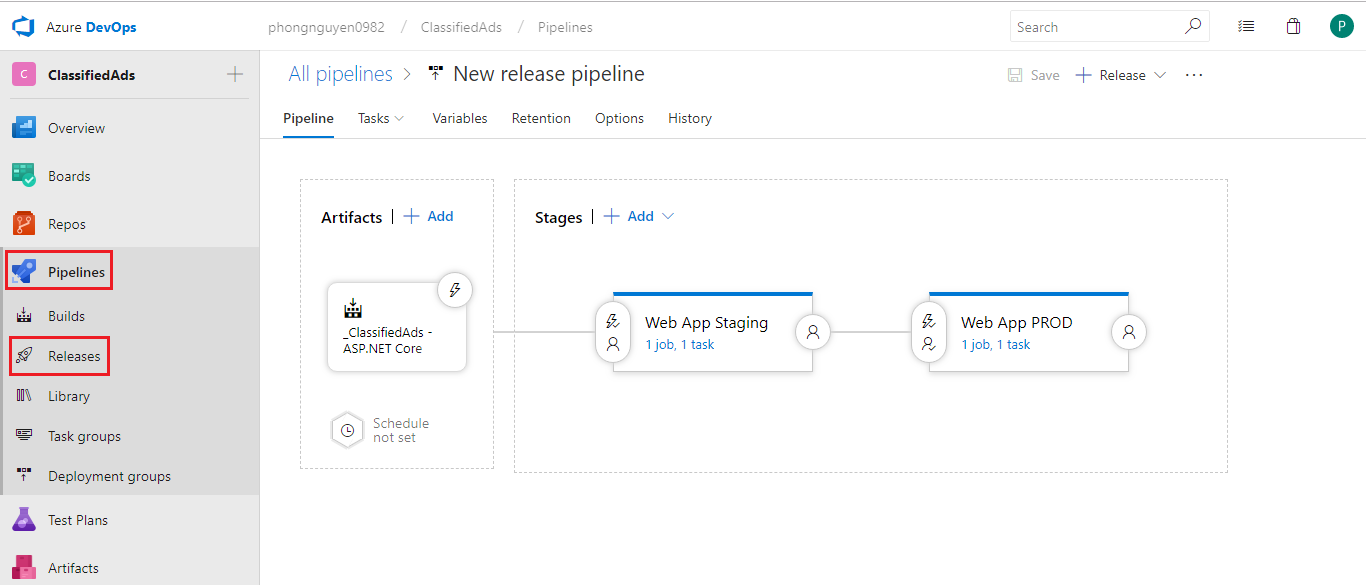
* Setup Pipelines -> Builds:



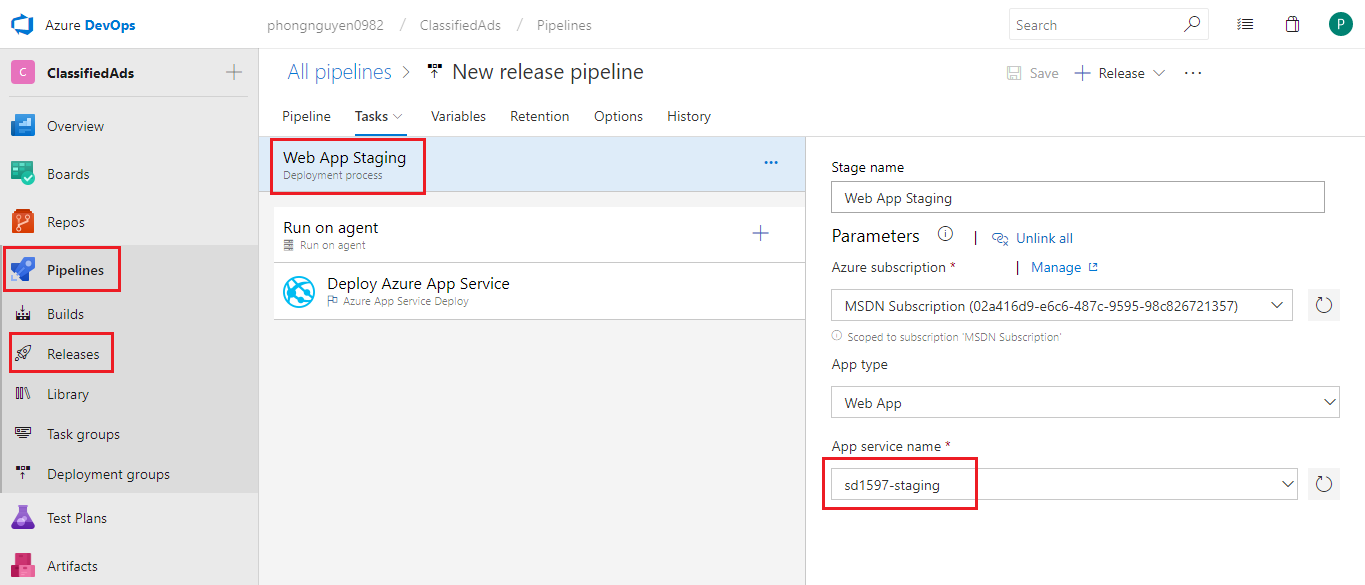




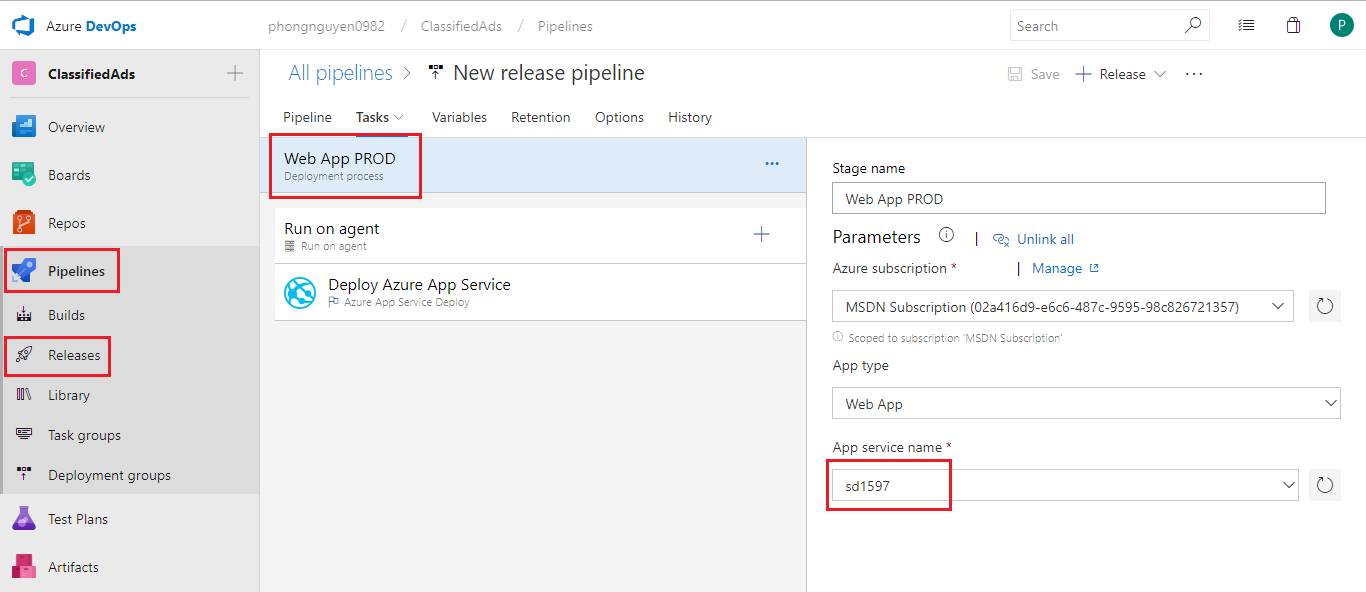
* Setup Pipelines -> Releases:



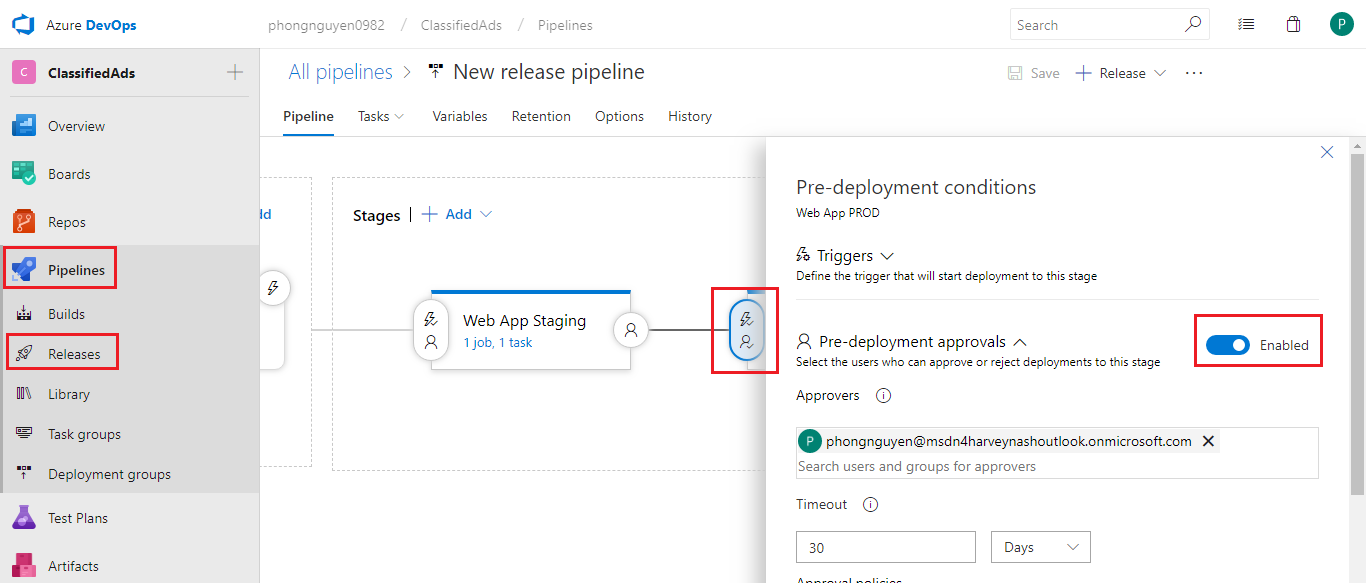
* Setup release to Staging environment:

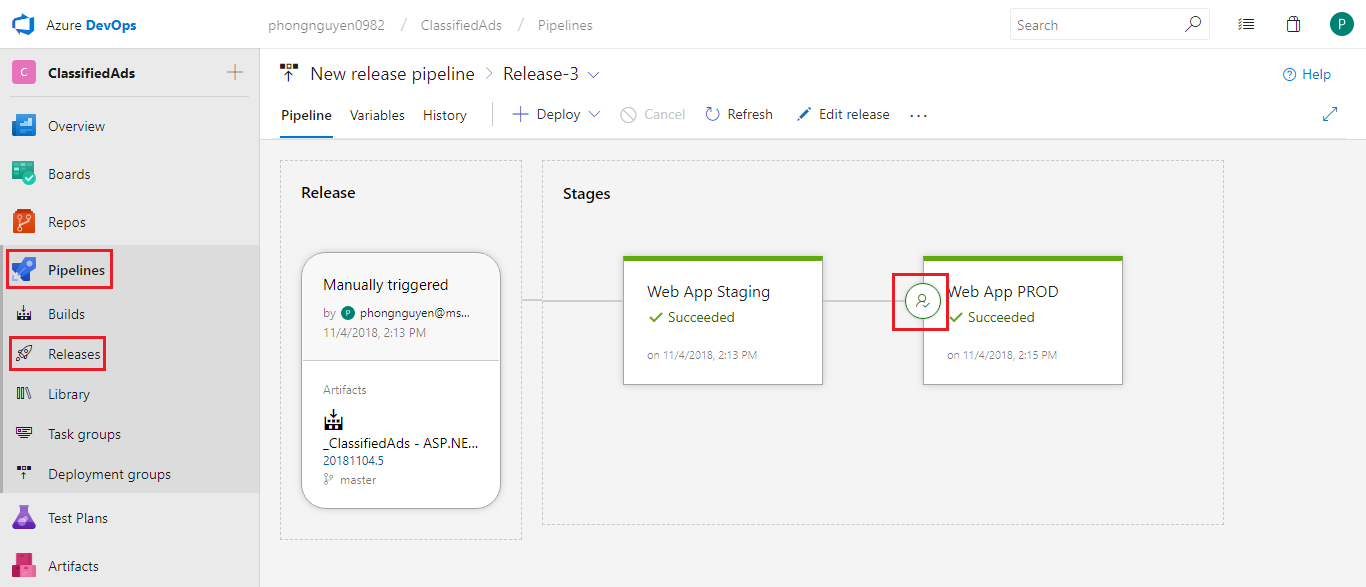


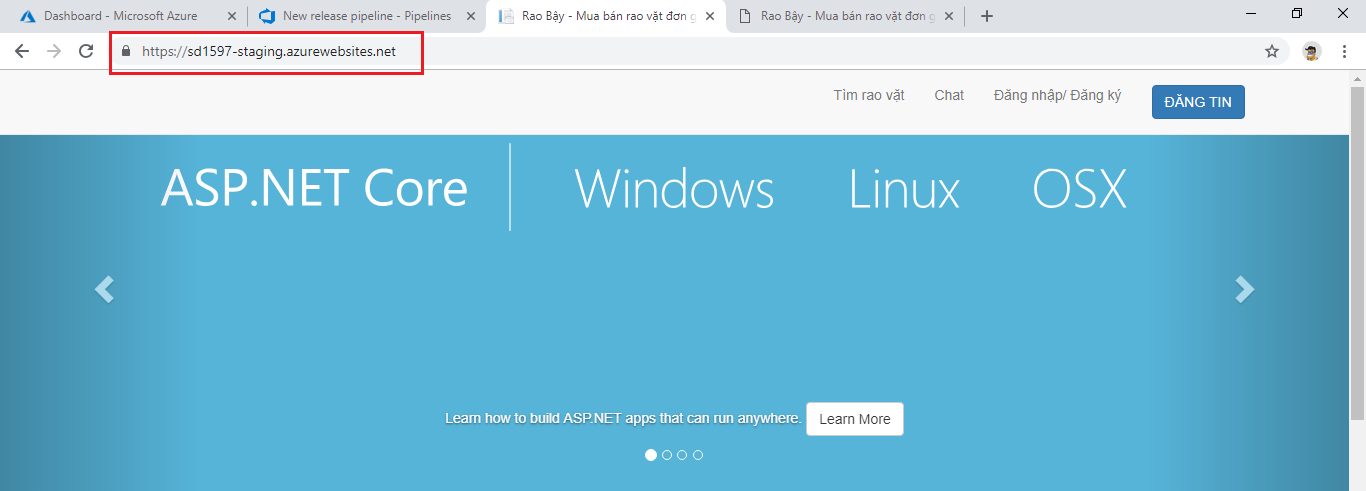
* Setup release to PROD environment:

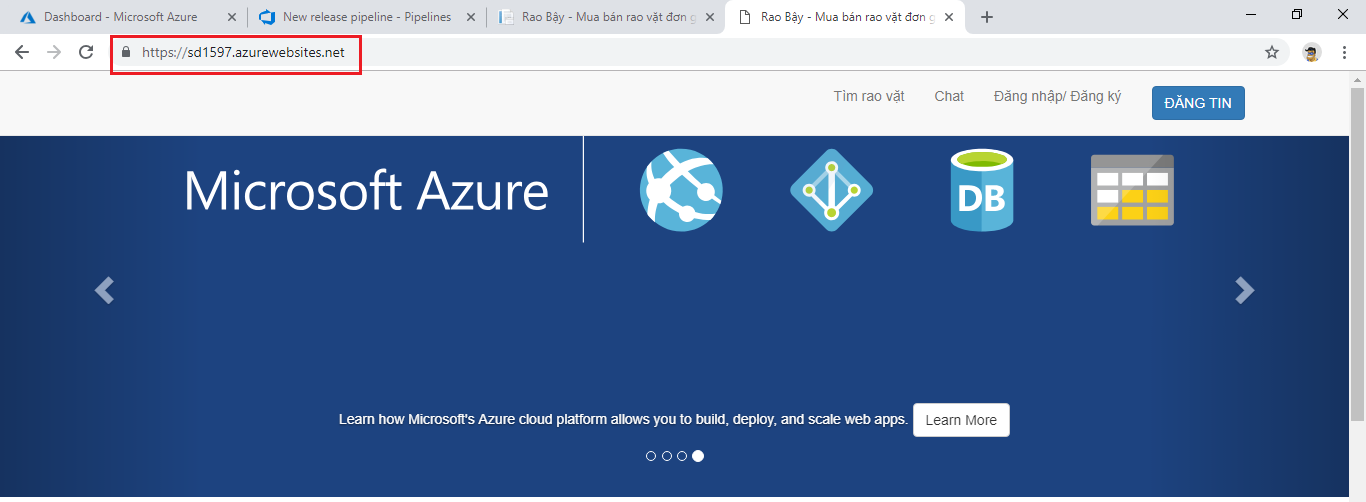


* Setup Approval:









1. Clean up Resource groups:

