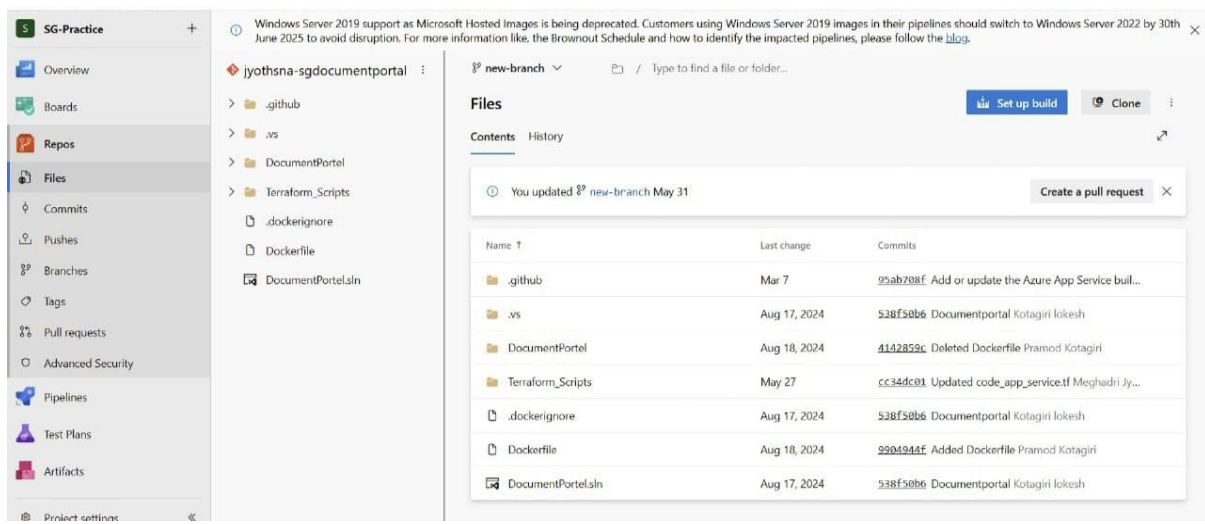


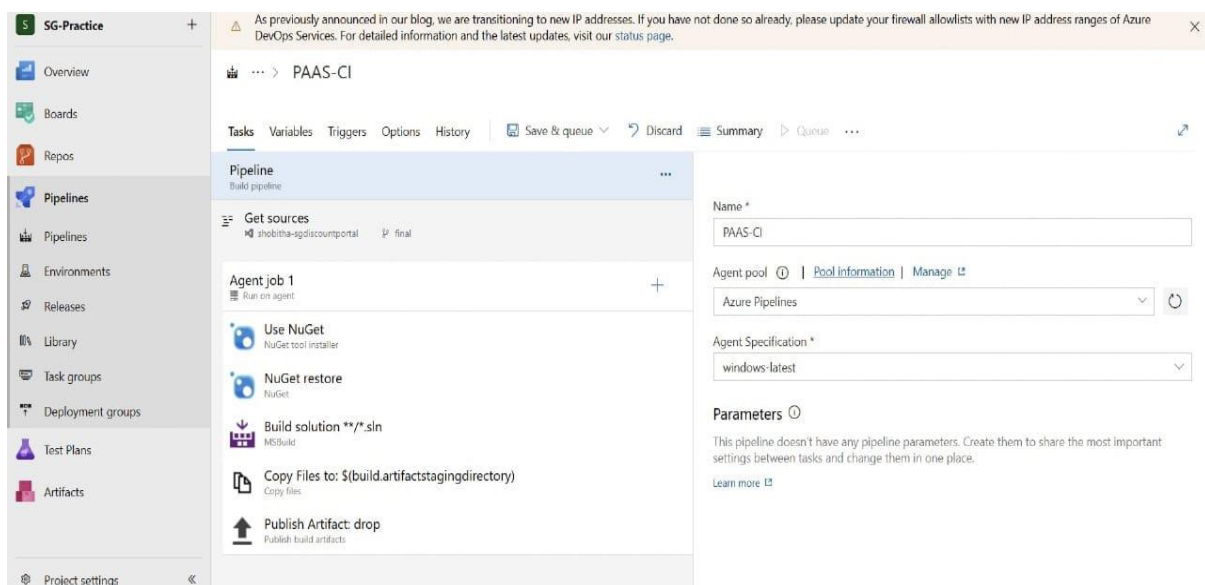
# PAAS IMPLEMENTATION with AZURE DEVOPS AND AZURE THROUGH SERVICE CONNECTION FOR TERRAFORM

## Snippets:

- Imported .NET application from git to azure devops



- Build pipeline with added tasks



- Release pipeline stage-1(infra stage) with terraform tasks

As previously announced in our blog, we are transitioning to new IP addresses. If you have not done so already, please update your firewall allowlists with new IP address ranges of Azure DevOps Services. For detailed information and the latest updates, visit our status page.

All pipelines > PAAS-Release

Pipeline Tasks Variables Retention Options History

Infra Stage  
Deployment process

Agent job  
Run on agent

- Install Terraform latest  
Terraform tool installer
- Terraform : init  
Terraform
- Terraform : validate  
Terraform
- Terraform : plan  
Terraform
- Terraform : apply  
Terraform
- Terraform : destroy  
Disabled: Terraform

Stage name  
Infra Stage

- Release pipeline stage-2(for deployment) for app service deploy

As previously announced in our blog, we are transitioning to new IP addresses. If you have not done so already, please update your firewall allowlists with new IP address ranges of Azure DevOps Services. For detailed information and the latest updates, visit our status page.

All pipelines > PAAS-Release

Pipeline Tasks Variables Retention Options History

Dev  
Deployment process

Run on agent  
Run on agent

Deploy Azure App Service  
Azure App Service deploy

Stage name  
Dev

Parameters | Unlink all

Azure subscription \* | Manage

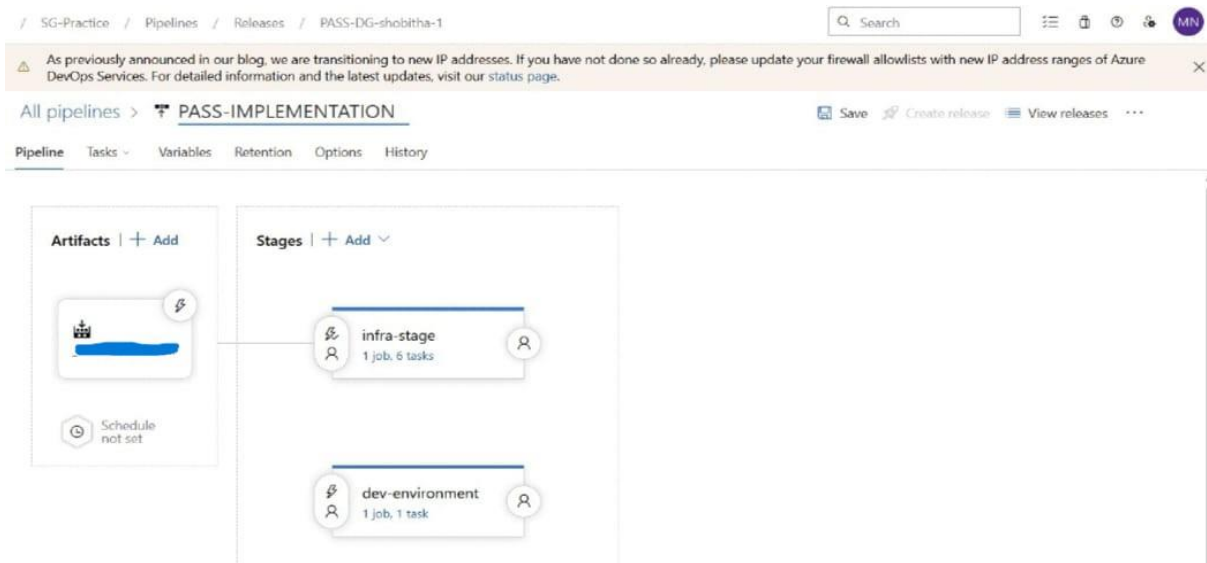
sg-practice-ado-azconnection

App type  
Web App on Windows

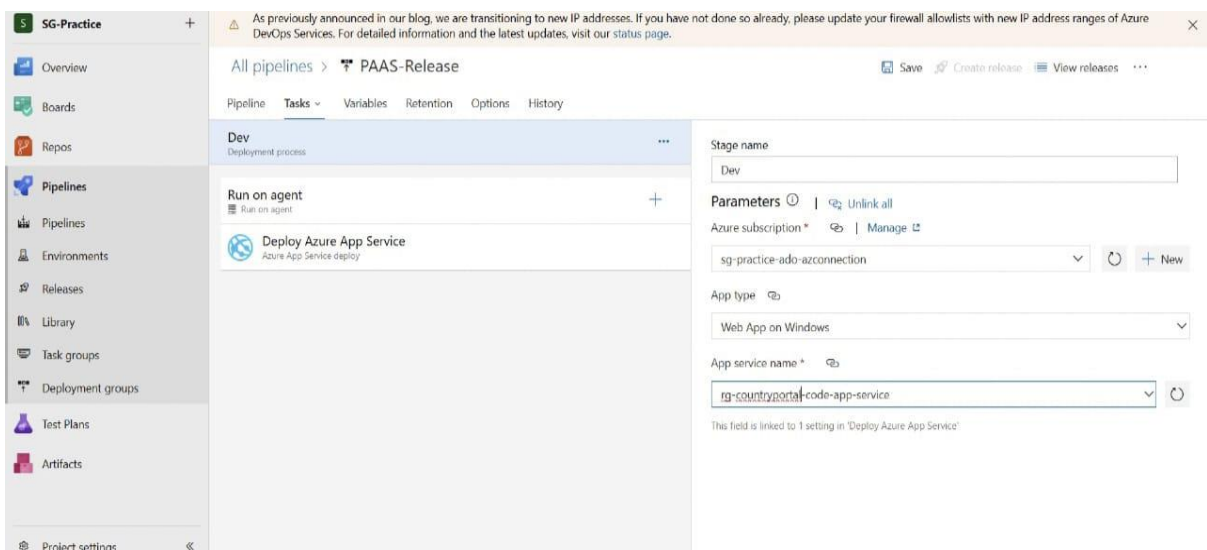
App service name \*  
rg-countryportal-code-app-service

This field is linked to 1 setting in 'Deploy Azure App Service'

- Release pipelines are successfully created and deployed



- Initially Created Service connection successfully



- Successfully deployed, as confirmed by the displayed Swagger page when app service URL browsed with /swagger.

