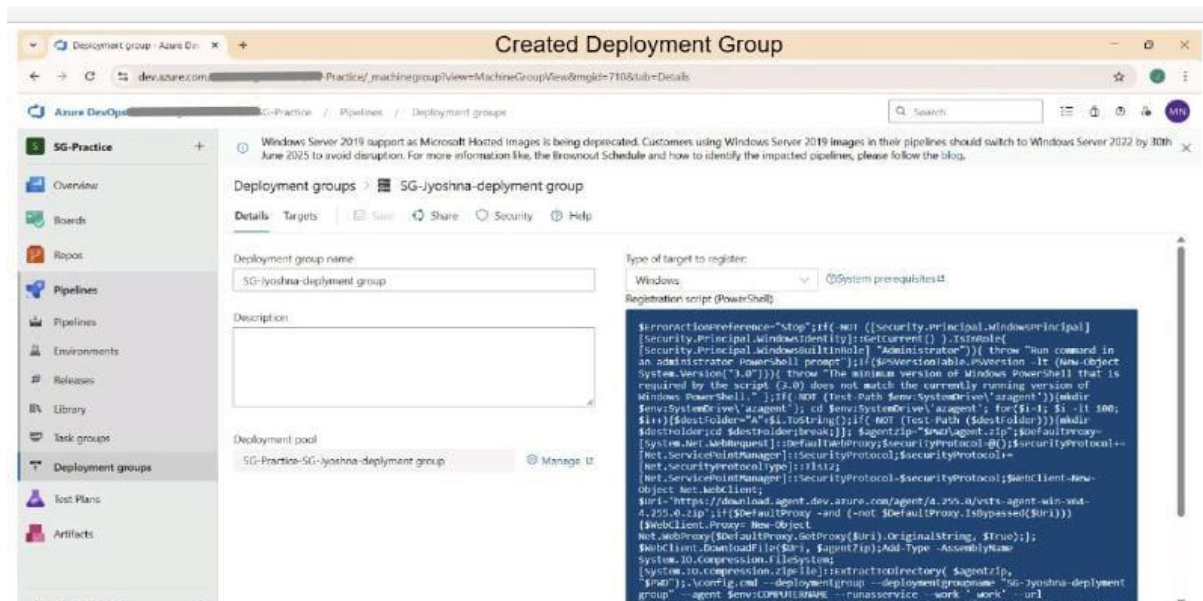
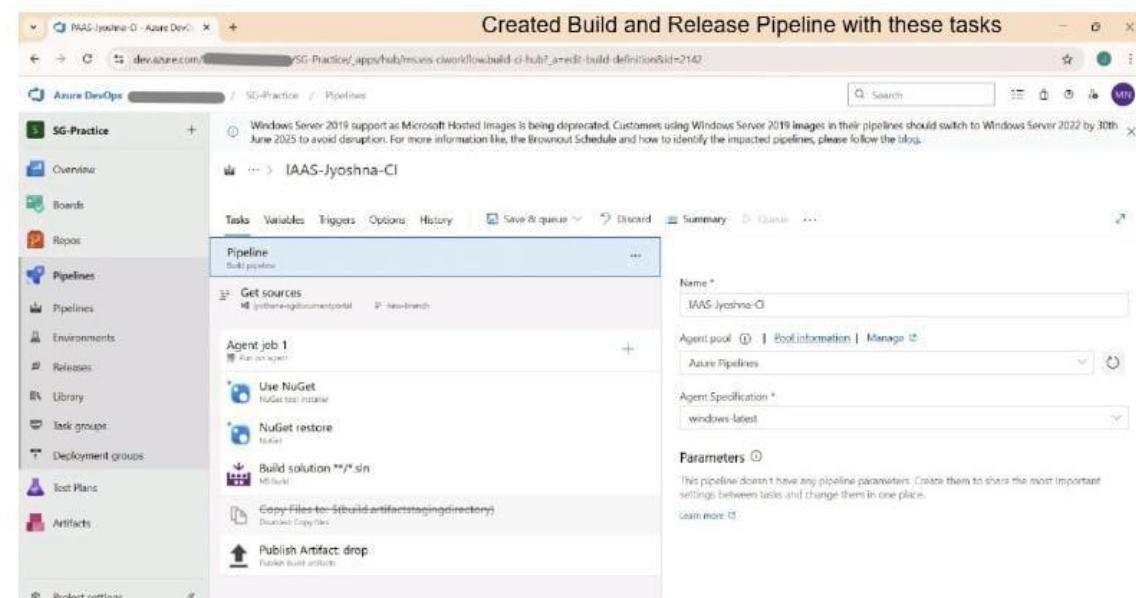
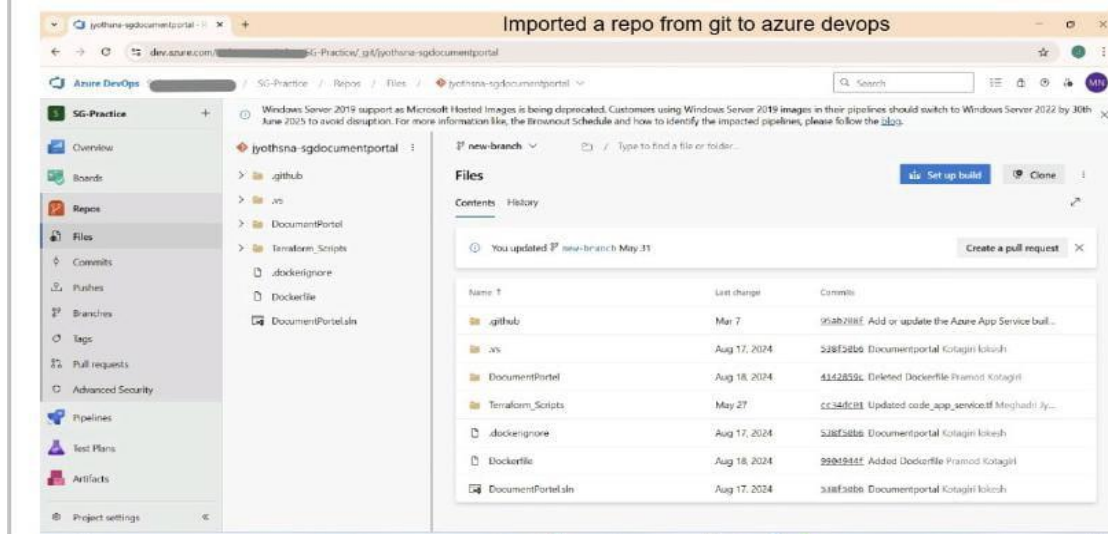


IAAS Implementation for Azure DevOps and Azure VM through deployment group



```
$destFolder;cd $destFolder;break;}; $agentZip $url  
securityProtocol @();$securityProtocol [(Net.ServicePointManager)::SecurityProtocol;$securityProtocol [Net.SecurityProt  
ocolType]:Tls12;[(Net.ServicePointManager)::SecurityProtocol $securityProtocol;$webClient New-Object Net.WebClient; $Uri  
;if($DefaultProxy ( $Default  
tProxy.IsBypassed($Uri))){$webClient.Proxy New-Object Net.WebProxy($DefaultProxy.GetProxy($Uri).OriginalString $True);  
}; $webClient.DownloadFile($Uri $agentZip);Add-Type System.IO.Compression.FileSystem;[System.IO.Compressi  
on.ZipFile]::ExtractToDirectory( $agentZip $Pwd );.\config.cmd  
$env:COMPUTERNAME  
PAT token= AnoPPzX9S3mum96s8n1PVLNEygmTNTM53vhJwT4k18UId5N111pJQQJ998EACAAAAApUM8BAA  
ASAZD01W0D; Remove-Item $agentZip;  
  
Directory: C:\azagent  
  
Mode                LastWriteTime         Length Name  
----                -  
d-----          5/25/2025   9:47 AM             A4  
  
Azure Pipelines  
agent v4.255.0 (commit 470b366)  
  
>> Connect:  
Connecting to server ...  
>> Register Agent:
```

Connecting with script, Enabled IIS and creating agent in VM

Deployment groups

Deployment Group Status

Groups Available pools + New Security Help

SG-Deploy-group-jyoshna 1 Online 1 Passing

Note: The organization's name has been intentionally hidden to maintain privacy.