I see the issue! The error shows that the file path `C:\\agent\\\_work\\17\\d\\pythonApp\\app.zip` cannot be found. This is happening because:

1. The Classic Release Pipeline is looking for the file in a different location than where it actually exists

2. The artifact structure in Classic pipelines is different from YAML pipelines

Looking at your artifact (Image 2), the file is `10975.zip` in the `drop` folder. Here's the corrected Upload Package step:

```powershell

# First, let's check what files are available

Write-Host "Checking available files..."

Get-ChildItem -Path "$(System.DefaultWorkingDirectory)" -Recurse | Where-Object {$\_.Extension -eq ".zip"}

# The correct path for your artifact

$zipPath = "$(System.DefaultWorkingDirectory)/\_CCDC-Batch-Jobs-CI/drop/10975.zip"

# Alternative: If the build number changes, use a pattern

$zipFiles = Get-ChildItem -Path "$(System.DefaultWorkingDirectory)/\_CCDC-Batch-Jobs-CI/drop" -Filter "\*.zip"

if ($zipFiles.Count -gt 0) {

$zipPath = $zipFiles[0].FullName

Write-Host "Found ZIP file: $zipPath"

} else {

Write-Error "No ZIP file found in drop folder"

exit 1

}

# Upload to Azure Storage

az storage blob upload `

--account-name lvbatchdev `

--container-name ccdcbatchjobs `

--name "app.zip" `

--file "$zipPath" `

--overwrite `

--auth-mode login

if ($LASTEXITCODE -ne 0) {

Write-Error "Failed to upload ZIP to storage"

exit 1

}

Write-Host "Successfully uploaded ZIP to Azure Storage"

```

The key differences for Classic Release Pipelines:

1. Artifacts are downloaded to: `$(System.DefaultWorkingDirectory)/\_<ArtifactAlias>/<FolderName>/<FileName>`

2. In your case: `$(System.DefaultWorkingDirectory)/\_CCDC-Batch-Jobs-CI/drop/10975.zip`

3. The artifact alias is the name of your build pipeline

To make it more dynamic (handle different build numbers), use:

```powershell

# Get the latest ZIP file from the drop folder

$dropFolder = "$(System.DefaultWorkingDirectory)/\_CCDC-Batch-Jobs-CI/drop"

$zipFile = Get-ChildItem -Path $dropFolder -Filter "\*.zip" | Select-Object -First 1

if ($null -eq $zipFile) {

Write-Error "No ZIP file found in $dropFolder"

exit 1

}

# Upload the file

az storage blob upload `

--account-name $(storageAccount) `

--container-name $(container) `

--name "app.zip" `

--file $zipFile.FullName `

--overwrite `

--auth-mode login

```

This will automatically find and upload whatever ZIP file is in your drop folder, regardless of its name.​​​​​​​​​​​​​​​​