# ======================= Step : Upload Package ==========================

# ---- pull values that the release pipeline knows ------------------------

$storageAccount = "$(StorageAccount)"

$container = "$(Container)"

$buildId = "$(Release.Artifacts.\_CCDC‑Batch‑Jobs‑CI.BuildId)" # <<<--- change alias if needed

# ---- work out where the zip was downloaded on the agent -----------------

$artifactDir = Join‑Path -Path "$(System.DefaultWorkingDirectory)" `

-ChildPath "\_CCDC‑Batch‑Jobs‑CI\drop" # <<<--- same alias here

$zipName = "$buildId.zip"

$localPath = Join‑Path $artifactDir $zipName

Write‑Host "ZIP expected at: $localPath"

if (-not (Test‑Path $localPath)) {

Write‑Error "ZIP file not found – check the artifact alias and build‑id."

exit 1

}

# ---- upload to the code‑packages container in the batch service storage --

Write‑Host "Uploading $zipName to https://$storageAccount.blob.core.windows.net/$container ..."

az storage blob upload `

--account-name $storageAccount `

--container-name $container `

--auth-mode login `

--file $localPath `

--name $zipName `

--overwrite

if ($LASTEXITCODE -ne 0) {

Write‑Error "Blob upload failed."

exit 1

}

Write‑Host "✅ Upload succeeded."

# ==========================================================================