# --- variables you normally set at the top --------------------------

$batchAccount = "lvbatchdev" # Batch account name (--name)

$resourceGroup = "lv-batch-dev" # Resource group (--resource-group)

$appName = "ccdc-batch-jobs" # Application name (--application-name)

$version = "1.$env:BUILD\_BUILDID" # e.g. 1.143

$packageFile = "$(System.DefaultWorkingDirectory)/\_CCDC-Batch-Jobs-C/drop/ccdc-batch-jobs-$env:BUILD\_BUILDID.zip"

# -------------------------------------------------------------------

# 1 – point CLI at the correct Batch account

az batch account set `

--name $batchAccount `

--resource-group $resourceGroup

# 2 – (optional) create the application if it doesn’t exist yet

if (-not (az batch application show `

--application-name $appName `

--name $batchAccount `

--resource-group $resourceGroup `

--only-show-errors `

--output none)) {

az batch application create `

--application-name $appName `

--name $batchAccount `

--resource-group $resourceGroup

}

# 3 – upload & activate the new package version

az batch application package create `

--application-name $appName `

--name $batchAccount `

--resource-group $resourceGroup `

--package-file "$packageFile" `

--version-name $version