CmdLineWin = cmd /c %AZ\_BATCH\_APP\_PACKAGE\_ccdc-batch-jobs%\startup.ps1 && python %AZ\_BATCH\_APP\_PACKAGE\_ccdc-batch-jobs%\main.py  
  
  
1  
  
Write‑Host ">>> Step 0: ensure pool exists"

$endpoint = "https://$(BatchAccount).$(Region).batch.azure.com"

az batch pool show `

--pool-id $(PoolId) `

--account-name $(BatchAccount) `

--account-endpoint $endpoint `

&& Write‑Host "Pool exists" `

|| az batch pool create `

--id $(PoolId) `

--vm-size $(VmSize) `

--target-dedicated-nodes 1 `

--image $(ImagePublisher):$(ImageOffer):$(ImageSku) `

--account-name $(BatchAccount) `

--account-endpoint $endpoint `

--start-task-command-line "/bin/echo pool ready"  
  
2.  
  
Write‑Host ">>> Step 1: upload zip"

$zipName = "$(ApplicationId)-$(Build.BuildId).zip"

az storage blob upload `

--account-name $(StorageAccount) `

--container-name $(Container) `

--name $zipName `

--file "$(System.DefaultWorkingDirectory)/drop/$(Build.BuildId).zip" `

--overwrite  
  
  
3.  
  
Write‑Host ">>> Step 2: register package"

$pkgUrl = "https://$(StorageAccount).blob.core.windows.net/$(Container)/$(ApplicationId)-$(Build.BuildId).zip"

$endpoint = "https://$(BatchAccount).$(Region).batch.azure.com"

az batch application package create `

--application-id $(ApplicationId) `

--version $(AppVersionFormat) `

--storage-url $pkgUrl `

--account-name $(BatchAccount) `

--account-endpoint $endpoint  
  
4.  
  
Write‑Host ">>> Step 3: set default version"

$endpoint = "https://$(BatchAccount).$(Region).batch.azure.com"

az batch application set `

--application-id $(ApplicationId) `

--default-version $(AppVersionFormat) `

--account-name $(BatchAccount) `

--account-endpoint $endpoint  
  
5.  
Write‑Host ">>> Step 4: reset pool"

$endpoint = "https://$(BatchAccount).$(Region).batch.azure.com"

az batch pool reset `

--pool-id $(PoolId) `

--account-name $(BatchAccount) `

--account-endpoint $endpoint  
  
  
6.  
  
Write‑Host ">>> Step 5: job & task"

$job = "job-$(Build.BuildId)"

$task = "task-$(Build.BuildId)"

$endpoint = "https://$(BatchAccount).$(Region).batch.azure.com"

az batch job create `

--id $job `

--pool-id $(PoolId) `

--account-name $(BatchAccount) `

--account-endpoint $endpoint

$pkgRef = "[{`"applicationId`":`"$(ApplicationId)`",`"version`":`"$(AppVersionFormat)`"}]"

az batch task create `

--job-id $job `

--task-id $task `

--command-line "$(CmdLineWin)" `

--application-package-references $pkgRef `

--account-name $(BatchAccount) `

--account-endpoint $endpoint