# Recycle Pool Nodes - Fixed Script

$batchAccount = “lvbatchdev”

$resourceGroup = “lv-batch-dev”

$accountEndpoint = “https://lvbatchdev.eastus.batch.azure.com”

Write-Host “=== Recycle Pool Nodes ===”

# Login to Azure (if not already logged in via service principal)

Write-Host “Setting up Azure CLI context…”

az account set –subscription “8d9342e2-96c8-436c-854a-1ad509c7356c”

# Login to batch account

Write-Host “Logging into batch account…”

az batch account login `--name $batchAccount`

–resource-group $resourceGroup

if ($LASTEXITCODE -ne 0) {

Write-Error “Failed to login to batch account”

exit 1

}

# Recycle unzip pool

Write-Host “`nRecycling unzip\_servicemac\_pool…”

Write-Host “Step 1: Scaling down to 0 nodes…”

# Use resize command, not reset

az batch pool resize `--pool-id "unzip\_servicemac\_pool"`

–target-dedicated-nodes 0

if ($LASTEXITCODE -ne 0) {

Write-Error “Failed to resize unzip pool”

exit 1

}

Write-Host “Waiting for nodes to terminate…”

Start-Sleep -Seconds 30

Write-Host “Step 2: Scaling back to 1 node…”

az batch pool resize `--pool-id "unzip\_servicemac\_pool"`

–target-dedicated-nodes 1

# Recycle audio conversion pool

Write-Host “`nRecycling audio\_conversion\_servicemac\_pool…”

Write-Host “Step 1: Scaling down to 0 nodes…”

az batch pool resize `--pool-id "audio\_conversion\_servicemac\_pool"`

–target-dedicated-nodes 0

if ($LASTEXITCODE -ne 0) {

Write-Error “Failed to resize audio pool”

exit 1

}

Write-Host “Waiting for nodes to terminate…”

Start-Sleep -Seconds 30

Write-Host “Step 2: Scaling back to 1 node…”

az batch pool resize `--pool-id "audio\_conversion\_servicemac\_pool"`

–target-dedicated-nodes 1

Write-Host “`n✅ Both pools recycled successfully. Start task will re-execute on new nodes.”