# #Which group has NEW status in CMT\_IN PAYLOADSTATUS #DO IT FOR Multiple time or single based on data.

# #Eport data to GW CC Only New status  
# java -jar entity-payload-transfer-app.jar export 2>&1  
# #Check Migrate status  
# java -jar entity-payload-transfer-app.jar checkMigrationStatus 2>&1

# #confirm the running ststus to false of above command output.  
# java -jar entity-payload-transfer-app.jar importPayloadsOutput 2>&1

# ##Which group has NEW status in CMT\_out Migrationstatus #DO IT FOR Multiple time or single based on data.  
# Define the commands  
$DUTDatadataloadinput = { java -jar entity-payload-transfer-app.jar export 2>&1 }  
$DUTDatadataloadstatus = { java -jar entity-payload-transfer-app.jar checkMigrationStatus 2>&1 }  
$DUTDatadataloadoutput = { java -jar entity-payload-transfer-app.jar importPayloadsOutput 2>&1 }

# Execute DUTDatadataloadinput  
& $DUTDatadataloadinput

# Wait for 1 minute (60 seconds)  
Write-Host "Waiting for 30 seconds..."  
Start-Sleep -Seconds 30

# Polling function to check the status of Command 5  
function Check-DUTDatadataloadinputStatus {  
    $statusOutput = & $DUTDatadataloadstatus  
    Write-Host "CheckMigrationStatus output: $statusOutput"  
    if ($statusOutput -match "Migration Running: false") {  
        return $true  
    }  
    return $false  
}

# Check the status of DUTDatadataloadinput  
while ($true) {  
    $status = Check-DUTDatadataloadinputStatus  
    Write-Host "DUTDatadataloadinput status: $status"  
    if ($status) {  
        break  
    }  
    Start-Sleep -Seconds 10  # Wait for a while before checking again  
}

# Execute DUTDatadataloadoutput  
& $DUTDatadataloadoutput