Advanced Scripting   
Lab 2 System Profiling

Last Updated: 4/28/2020 11:57 AM Version 1  
Document Prepared for: CIT361 Student

# Name Daniel Harris ID 235868292

# Instructions

Save a copy of this document. Answer all questions directly in this document. You will save and upload this completed document as your homework submission.

# Overview

What is your system up to? This week’s lab is about understanding what process are running and how many resources they are using. This lab is less structured than the Exercises. You will be given concepts to explore and goals to accomplish. You will need to use help to understand learn usage.

# Preparation

Read the full help on Get-Process. (hint: use the -online switch to make it easier to read)

# Answer the following questions about your system

1. How many processes are running on your system?  
   256
   1. Record the statements you used to come to this conclusion  
      (gps).count
2. How many unique processes are running on your system (by name)?  
   50
   1. Record the statements you used to come to this conclusion  
      Get-Process | select name -Unique | Measure-Object
3. What are the top three processes that are using the most memory?  
   msedge,WINWORD, PowerLauncher
   1. Record the statements you used to come to this conclusion  
      gps|sort-object -Property WS |Select-Object -last 3
4. What are the top three processes that are using them most CPU time?  
   Nvcontainer
   1. Record the statements you used to come to this conclusion  
      gps|sort-object -Property CpuTime |Select-Object -last 3
5. What are the top three processes that are using the most handles?  
   system,explorer,WINWORD
   1. Record the statements you used to come to this conclusion  
      gps|sort-object -Property handles |Select-Object -last 3
6. How many handles are in use on your system?  
   107407
   1. Record the statements you used to come to this conclusion  
      gps|Measure-Object Handles -Sum|% Sum
7. List all the user accounts that are running processes on your system.  
   dan-pc\harris, NT AUTHORITY\system
   1. Record the statements you used to come to this conclusion  
      gps -includeUsername
8. List all the companies that represent processes running on your system.  
   adobe, creative technology ltd, cisco systems, inc., apple inc, Nvidia corporation.
   1. Record the statements you used to come to this conclusion  
      gps|Group-Object -Property Company|Sort-Object -Property Count
9. List the companies that only have one process running on your system.  
   Adobe Systems Inc. Broadcom Corporation
   1. Record the statements you used to come to this conclusion  
      gps|Group-Object -Property Company

# Analysis

Explain what you discovered about your system and its processes.  
I have a lot of things running on my system that I didn’t know about, also the amount of memory some processes are using is much more than I expected.

# Deliverable

Upload this document with completed answers to i-learn.