## Lab Answers

Windows PowerShell 3

Day 3

## **Lab Answers**

#### Working with Bunches of Objects, One at a Time

See if you can answer the following questions and complete the specified tasks. This is an especially important lab because it draws on skills that you've learned in many previous chapters and that you should be continuing to use and reinforce as you progress through the remainder of this book.

1. What method of a ServiceController object (produced by Get-Service) will pause the service without stopping it completely?

get-service | Get-Member -MemberType Method
Pause() method.

2. What method of a Process object (produced by Get-Process) would terminate a given process?

get-process | Get-Member -MemberType Method
Kill() method.

3. What method of a WMI Win32\_Process object would terminate a given process?

Get-CimClass win32\_process | select -ExpandProperty methods

Terminate() method.

4. Write four different commands that could be used to terminate all processes named "Notepad" assuming that multiple processes might be running under that same name.

```
get-process Notepad | stop-process
stop-process -name Notepad
get-process notepad | foreach {\$_. Kill()}
Get-Wmi Obj ect win32_process -filter {name=' notepad. exe' } | Invoke-Wmi Method
-Name Termi nate
```

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### **Lab Answers**

### Security Alert!

See if you can answer the following questions and complete the specified tasks. This is an especially Your task in this lab is simple—so simple, in fact, this is more of a break than a lab. Configure your shell to allow script execution. Use the Set-ExecutionPolicy cmdlet, and use the RemoteSigned policy setting.

Enjoy a short break and then its time to get started on Chapter 18.

Chapter 17: Security Alert!

## **Lab Answers**

#### Variables: A Place to Store Your Stuff

For this lab, create a background job that queries the Win32\_BIOS information from two computers (use your computer's name and "localhost" if you only have one computer to experiment with). When the job finishes running, receive the results of the job into a variable. Then, display the contents of that variable. Finally, export the variable's contents to a CliXML file.

invoke-command {get-wmi object win32\_bios} -comp local host, \$env: computername
 -asj ob
\$results=Receive-Job 4 -keep
\$results
\$results | export-clixml bios.xml

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### Lab Answers

### Input and Output

Write-Host and Write-Output can be a bit tricky to work with. See how many of these tasks you can complete, and if you get completely stuck, it's okay to peek at the sample answers

1. Use Write-Output to display the result of 100 multiplied by 10.

```
write-output (100*10)
```

2. Use Write-Host to display the result of 100 multiplied by 10.

```
Any of these approaches would work:

$a=100*10

Write-Host $a

Write-Host "The value of 100*10 is $a"

Write-Host (100*10)
```

3. Prompt the user to enter a name, and then display that name in yellow text.

```
$name=Read-Host "Enter a name"
Write-host $name -ForegroundColor Yellow
```

4. Prompt the user to enter a name, and then display that name only if it's longer than 5 characters. Do this all in a single line—don't use a variable.

```
Read-Host "Enter a name" | where {\$_.length -gt 5}
```

### **Lab Answers**

## Sessions: Remote Control, with Less Work

To complete this lab, you're going to want to have two computers: one to remote from, and another to remote to. If you only have one computer, use its computer name to remote to it. You should get the same essential experience that way.

1. Close all open sessions in your shell.

get-pssession | Remove-PSSession

2. Establish a session to the remote computer. Save the session in a variable named \$session.

\$session=new-pssession -computername Local host

3. Use the \$session variable to establish a one-to-one remote shell session with the remote computer. Display a list of processes, and then exit.

enter-pssession \$session Get-Process Exit

4. Use the \$session variable with Invoke-Command to get a list of services from the remote computer.

invoke-command -ScriptBlock { get-service } -Session \$session

5. Use Get-PSSession and Invoke-Command to get a list of the 20 most recent Security event log entries from the remote computer.

Invoke-Command -ScriptBlock {get-eventlog -LogName System -Newest 20}
-Session (Get-PSSession)

6. Use Invoke-Command and your \$session variable to load the ServerManager module on the remote computer.

Invoke-Command -ScriptBlock {Import-Module ServerManager} -Session \$session

7. Import the ServerManager module's commands from the remote computer to your computer. Add the prefix "rem" to the imported commands' nouns.

Import-PSSession -Session -Prefix rem -Module ServerManager

8. Run the imported Get-WindowsFeature command.

Get-WindowsFeature

9. Close the session that's in your \$session variable.

Remove-PSSession -Session \$session

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### **Lab Answers**

### You Call This Scripting?

The following command is for you to add to a script. You should first identify any elements that should be parameterized, such as the computer name. Your final script should define the parameter, and you should create comment-based help within the script. Run your script to test it, and use the Help command to make sure your comment-based help works properly. Don't forget to read the help files referenced within this chapter for more information.

Here's the command:

Here's a hint: There are at least two pieces of information that will need to be parameterized. This command is intended to list all drives that have less than a given amount of free disk space. Obviously, you won't always want to target localhost, and you might not want 10% (that is, .1) to be your free space threshold. You could also choose to parameterize the drive type (which is 3, here), but for this lab leave that hardcoded with the value 3.

<#

. Synopsi s

Get drives based on percentage free space

. Description

This command will get all local drives that have less than the specified percentage of free space available.

.Parameter Computername

The name of the computer to check. The default is local host.

. Parameter Mi ni mumPercentFree

The minimum percent free diskspace. This is the threshhold. The default value is 10. Enter a number between 1 and 100.

. Example

PS C: \> Get-Disk -minimum 20

```
Find all disks on the local computer with less than 20% free space.

Example

PS C: \> Get-Disk -comp SERVER02 -minimum 25

Find all local disks on SERVER02 with less than 25% free space.

#>

Param (

$Computername='localhost',
$MinimumPercentFree=10
)

#Convert minimum percent free

$minpercent = $MinimumPercentFree/100

Get-Wmi Obj ect -class Win32_LogicalDisk -computername $computername -filter "drivetype=3" |

Where { $_. FreeSpace / $_. Size -lt $minpercent } |

Select -Property DevicelD, FreeSpace, Size
```

## **Lab Answers**

### Improving Your Parameterized Script

This lab is going to require you to recall some of what you learned in Chapter 21, because you'll be taking the below command, parameterizing it, and turning it into a script – just like you did for the lab in Chapter 21. However, this time we also want you to make the –computerName parameter mandatory and give it a "hostname" alias. Have your script display verbose output before and after it runs this command, too. Remember, you have to parameterize the computer name – but that's the only thing you have to parameterize in this case. Be sure to run the command as-is before you start modifying it, to make sure it works on your system.

```
get-wmi obj ect wi n32_networkadapter -computername I ocal host |
where { $_. Physi cal Adapter } |
sel ect MACAddress, AdapterType, Devi cel D, Name, Speed
```

So to reiterate, here's your complete task list:

- Make sure the command runs as-is before modifying it.
- Parameterize the computer name.
- Make the computer name parameter mandatory.
- Give the computer name parameter an alias, "hostname."
- Add comment-based help with at least one example of how to use the script.
- Add verbose output before and after the modified command.
- Save the script as Get-PhysicalAdapters.ps1.

#Get-Physi cal Adapters. ps1

<#

. Synopsi s

Get physical network adapters

. Description

Display all physical adapters from the Win32\_NetworkAdapter class.

. Parameter Computername

```
The name of the computer to check. The default is local host.

Example

PS C:\> c:\scripts\Get-Physical Adapters -computer SERVER01

#>

[cmdl etbi ndi ng()]

Param (

[Parameter(Mandatory=$True,HelpMessage="Enter a computername to query")]

[alias('hostname')]

[string]$Computername
)

Write-Verbose "Getting physical network adapters from $computername"

Get-Wmiobject -class win32_networkadapter -computername $computername | where { $_. Physical Adapter } | select MACAddress,AdapterType,DevicelD,Name,Speed

Write-Verbose "Script finished."
```

## **Lab Answers**

### **Advanced Remoting Configuration**

Create a Remoting endpoint named TestPoint on your local computer. Configure the endpoint so that the SmbShare module is loaded automatically, but so that only the Get-SmbShare cmdlet is visible from that module. Also ensure that key cmdlets like Exit-PSSession are available, but no other core PowerShell cmdlets can be used. Don't worry about specifying special endpoint permissions or designating a "Run As" credential.

Test your endpoint by connecting to it using Enter-PSSession (specify localhost as the computer name, and TestPoint as the configuration name). When connected, run Get-Command to ensure that only the designated handful of commands can be seen.

Note that this lab might only be possible on Windows 8, Windows Server 2012, and later versions of Windows – the SmbShare module didn't ship with earlier versions of Windows.

#create the session configuration file in the current location
#this is one long line

New-PSSessi onConfigurationFile -Path .\SMBShareEndpoint.pssc -ModulesToImport SMBShare -SessionType RestrictedRemoteServer -CompanyName "My Company" -Author "Jane Admin" -Description "restricted SMBShare endpoint" -PowerShellVersion '3.0'

#regi ster the configuration
Regi ster-PSSessi onConfiguration -Path .\SMBShareEndpoint.pssc -Name TestPoint

#enter the restricted endpoint

Enter-PSSession -ComputerName Localhost -ConfigurationName TestPoint get-command exit-pssession

# Chapter $\sqrt{4}$

## **Lab Answers**

## Using Regular Expressions to Parse Text Files

Make no mistakes about it, regular expressions can make your head spin so don't try to create complex regex's right off the bat. Start simple and here are a few exercises to ease you into it. Use regular expressions and operators to complete the following:

1. Get all files in your Windows directory that have a 2 digit number as part of the name.

dir c:\windows | where {\$\_. name -match "\d{2}"}

2. Find all processes running on your computer that are from Microsoft and display the process ID, name and company name. Hint: Pipe Get-Process to Get-Member to discover property names.

get-process | where {\$\_.company -match "AMicrosoft"} | Select Name,ID,Company

3. In the Windows Update log, usually found in C:\Windows, you want to display only the lines where the agent began installing files. You may need to open the file in Notepad to figure out what string you need to select.

### **Lab Answers**

### Using Someone Else's Script

Below is a complete script. See if you can figure out what it does, and how to use it. Can you predict any errors that this might cause? What might you need to do in order to use this in your environment? Note that this script should run as-is... but, if it doesn't on your system, do you think you can track down the cause of the problem? Keep in mind that you've seen most of these commands – and for the ones you haven't there are the PowerShell help files. Those files' examples include every technique shown in this script.

```
function get-LastOn {
<#
. DESCRIPTION
Tell me the most recent event log entries for logon or logoff.
Blank 'computer' column
. EXAMPLE
get-LastOn -computername server1 | Sort-Object time -Descending |
Sort-Object id -unique | format-table -AutoSize -Wrap
I D
                Domai n
                             Computer Time
___
                ____
                              -----
LOCAL SERVICE
                NT AUTHORI TY
                                       4/3/2012 11: 16: 39 AM
NETWORK SERVICE NT AUTHORITY
                                       4/3/2012 11:16:39 AM
SYSTEM
                NT AUTHORI TY
                                       4/3/2012 11: 16: 02 AM
Sorting -unique will ensure only one line per user ID, the most recent.
Needs more testing
. EXAMPLE
PS C: \Users\admi ni strator> qet-Last0n -computername server1 -newest 10000
 -maxIDs 10000 | Sort-Object time -Descending |
Sort-Object id -unique | format-table -AutoSize -Wrap
```

```
ΙD
                Domai n
                              Computer Time
                _____
                              -----
                USS
                                       4/11/2012 10: 44: 57 PM
Admi ni strator
ANONYMOUS LOGON NT AUTHORITY
                                       4/3/2012 8: 19: 07 AM
LOCAL SERVICE
                NT AUTHORI TY
                                       10/19/2011 10: 17: 22 AM
NETWORK SERVICE NT AUTHORITY
                                       4/4/2012 8: 24: 09 AM
student
                WI N7
                                       4/11/2012 4: 16: 55 PM
SYSTEM
                NT AUTHORI TY
                                       10/18/2011 7: 53: 56 PM
USSDC$
                USS
                                       4/11/2012 9: 38: 05 AM
WI N7$
                USS
                                       10/19/2011 3: 25: 30 AM
PS C: \Users\admi ni strator>
. EXAMPLE
get-LastOn -newest 1000 -maxIDs 20
Only examines the last 1000 lines of the event log
. EXAMPLE
get-LastOn -computername server1| Sort-Object time -Descending |
Sort-Object id -unique | format-table -AutoSize -Wrap
#>
param (
        [string] $ComputerName = 'localhost',
        [int]$Newest = 5000,
        [int]$maxIDs = 5,
        [int]$IogonEventNum = 4624,
        [int]$logoffEventNum = 4647
    )
    $eventsAndIDs = Get-EventLog -LogName security -Newest $\) \[ \]
    Where-Object {\$_.instanceid -eq \$logonEventNum -or
[CA]$_.instanceid -eq $logoffEventNum} |
    Select-Object -Last $maxIDs
[CA]-Property TimeGenerated, Message, ComputerName
    foreach ($event in $eventsAndIDs) {
        $id = ($event |
        parseEventLogMessage |
        where-Object {$_. fieldName -eq "Account Name"}
        Select-Object -last 1). fiel dValue
        $domain = ($event |
        parseEventLogMessage |
```

```
where-Object {$_. fieldName -eq "Account Domain"} |
        Select-Object -last 1). fieldValue
        $props = @{'Time' =$event. TimeGenerated;
             'Computer' = $ComputerName;
             'ID' =$id
             'Domai n' =$domai n}
        $output_obj = New-Object -TypeName PSObject -Property $props
        wri te-output $output_obj
    }
}
function parseEventLogMessage()
{
    [Cmdl etBi ndi ng()]
    param (
        [parameter(ValueFromPi peline=$True, Mandatory=$True)]
        [string]$Message
    )
    $eachLineArray = $Message -split "`n"
    foreach ($oneLine in $eachLineArray) {
        write-verbose "line: $oneLine "
        $fieldName, $fieldValue = $oneLine -split ":", 2
             try {
                 $fiel dName = $fiel dName. trim()
                 $fiel dValue = $fiel dValue. trim()
             }
             catch {
                 $fieldName = ""
             }
             if (fieldName -ne "" -and fieldValue -ne "")
             $props = @{ 'fiel dName' = " $fiel dName";
                     'fiel dVal ue' =$fiel dVal ue}
             $output_obj = New-Object -TypeName PSObject -Property $props
             Wri te-Output $output_obj
             }
    }
}
Get-LastOn
```

The script file seems to define 2 functions which won't do anything until called. At the end of the script is a command, Get-LastOn, which is the same name as one of the functions so we can assume that is what is executed. Looking at that function it has a number of parameter defaults which explains why nothing else needs to be called. The comment based help also explains what the function does. The first part of this function is using Get-Eventlog.

```
$eventsAndIDs = Get-EventLog -LogName security -Newest $Newest
| Where-Object {$_.instanceid -eq $IogonEventNum -or $_.instanceid -eq
$IogoffEventNum} |
Select-Object -Last $maxIDs -Property TimeGenerated, Message, ComputerName
```

If this was a new cmdlet, we would look at help and examples. The expression seems to be getting the newest security eventlogs. \$Newest comes from a parameter and has a default value of 5000. These eventlogs are then filtered by Where-Object looking for two different event log values, also from the parameter.

Next it looks like something is done with each event log in the foreach loop. Here's a potential pitfall: if the eventlog doesn't have any matching errors the code in this loop will likely fail unless it has some good error handling.

In the foreach loop it looks like some other variables are getting set. The first one is taking the event object and piping it to something called parseEventmessage. This doesn't look like a cmdlet name but we did see it as one of the functions. Jumping to it, we can see that it takes a message as a parameter and splits each one into an array. We might need to research the –Split operator.

Each line in the array is processed by another ForEach loop. It looks like lines are split again and there is a Try/Catch block to handle errors. Again, we might need to read-up on that to see how it works. Finally there is an IF statement where it appears that if the split up strings are not empty, then a variable called \$props is created as a hash table or associative array. This function would be much easier to decipher if the author had included some comments. Anyway, the parsing function ends by calling New-Object, another cmdlet to read up on.

This function's output is then passed to the calling function. It looks like the same process is repeated to get \$domain.

Oh, look another hash table and New-Object but by now we should understand what the function is doing. This is the final output from the function and hence the script.

#### **Review Lab 3**

```
Start-Job
Invoke-Command
Yes
Read-Host
Write-Output

Task 1
Get-Process | Select-Object -property Name, ID, VM, PM |
ConvertTo-HTML -Title "Current Processes" | Out-File C: \Procs. html

Task 2
Get-Service | Export-CSV c: \services. tdf -Delimiter "`t"

Task 3
Get-Process | Select-Object -property Name, ID, VM, PM |
Select-Object -Property Name, ID, @{n='VM'; e={$_.VM / 1GB -as [int]}},
    @{n='PM'; e={$_.PM / 1GB -as [int]}} |
ConvertTo-HTML -Title "Current Processes" | Out-File C: \Procs. html
```

Appendix A: Review Labs 57