

\$ Course	(Scripting
⊨ Projects	■ Scripting PEs CBTC
④ Created time	@March 18, 2025 8:58 AM
🔐 Author	Brandon Walker
# Est. Minutes	120

All Practical Exercises for Scripting

Scripting

Bash Fundamentals

Bash Scripting

PowerShell Fundamentals

POSH Basic - 00 0

Before Starting these practical exercises:

1. Run Powershell as an administrator

[Net.ServicePointManager]::SecurityProtocol = [Net.SecurityProtocolType]::Tls12

Update-Help -Verbose -Force -ErrorAction SilentlyContinue

POSH Basic - 02 2

The PowerShell format for cmdlets

Verb-Noun

POSH Basic - 03 2

Powershell is an open-source proprietary programming language developed by the linux foundation

True

False

False

POSH Basic - 04 2

All output and inputs from PowerShell are

.NET Objects

POSH Basic - 05 2

PowerShell methods are

Source of information collection

```
Actions that can be taken by an object
  Information about objects defined
  A property or value of a characteristic
Actions that can be taken by an object
POSH Basic - 06 2
Which of the following cmdlet will provide PowerShell help functionality.
  Get-help
  ls
Get-help
POSH Basic - 07 2
I want to see examples of the cmdlet get-process what would I type in?
 Get-Help Get-Process -Examples
POSH Basic - 08 2
  ___ is used to run many commands sequentially.
  Redirectors
  Pipelines
  Operators
  Hierarchy
Pipelines
POSH Basic - 09 2
  __ are alternate names that can be used to run commands.
  Commands
  Nicknames
  Aliases
  Redirectors
Aliases
POSH Basic - 10 2
A PowerShell object is made up of three types of data: the object type, its _____, and its ____
  input as = answer1, answer2
Properties, Methods
POSH Basic - 11 2
The core cmdlets in PowerShell are built in _____
  Fairy dust
  Python
  Wm1c
  .NET Core
.NET Core
POSH Basic - 12 2
Cmdlet is often interchangeably called a
  Query
  Command
  Action
  Execution
```

Command

POSH Basic - 13 2

Which of the following is a wildcard character for any string in Powershell

\

-

*

@

*

POSH Basic - 14 2

Observing the minimal help documentation for `get-help get-process` which group contains a notice to see more examples?

Name

Synopsis

Syntax

Description

Related Links

Remarks

Remarks

POSH Basic - 15 2

Observing the -full help documentation of get-command, which group contains information about piping into the cmdlet?

NOTE: Ensure your version of powershell is updated to 5.1.19041.4170

Parameter

Synopsis

Syntax

Inputs

Related Links

Remarks

Inputs

POSH Basic - 16 2

You've been entering gci in PowerShell forever since you copied and pasted it from online what is it really running as?

Get-ChildItem

POSH Basic - 17 2

Create an alias every time np is entered will open notepad.exe

What is the absolute path for notepad.exe?

Set-Alias -Name np -Value notepad.exe

POSH Basic - 18 2

```
An input mechanism for users to select options or provide input
```

add-on

pipe

kicker

parameter

parameter

POSH Basic - 19 2

Variables that you create at the PowerShell command line exist only while the PowerShell window is open.

Automatic Variable

Explicit Variable

User-Created Variable

Preference Variable

User-Created Variable

POSH Basic - 20 2

Variables that store state information for PowerShell. These variables are created and maintained by Windows PowerShell

Automatic Variable

Explicit Variable

User-Created Variable

Preference Variable

Automatic Variable

POSH Basic - 21 2

Customized variables that affect the PowerShell operating environment and all commands that run in the environment.

Automatic Variable

Explicit Variable

User-Created Variable

Preference Variable

Preference Variable

POSH Basic - 22 2

Based on the following what would be the outcome?

\$apple = "pears","watarmellon","heap","waterfall",15,10,"squirrel"

\$apple[3]

waterfall

pears

ERROR

heap

squir<u>rel</u>

15

10

watarmellon

nothing

waterfall

POSH Basic - 23 2

Based on the following what would be the outcome?

\$apple = "pears","watarmellon","heap","waterfall",15,10,"squirrel"

\$apple[-4]

waterfall

pears

ERROR

heap

```
squirrel
15
10
watarmellon
nothing
waterfall
PowerShell Objects
POSH Obj - 01 2
PowerShell is an object-oriented language and shell
  False
True
POSH Obj - 02 2
A pipeline is a series of commands connected by "|"
  False
True
POSH Obj - 03 2
Every cmdlet can be piped to any other command?
  True
  False
False
POSH Obj - 04 2
Im running powershell as my user with administrative permissions; Based on the following
If the following text file "test.txt" exists in $home with the words "hello world" written inside of it,
what will be the outcome if i run the following command?
 Get-content $Home\test.txt | Remove-Item
 The content will be erased
 The File will be deleted
 The filename will be blank
An error will occur looking for "C:\Users\student\hello world"
An error will occur looking for "C:\windows\hello"
An error will occur looking for "C:\Users\student\hello world"
POSH Obj - 05 2
Based on the following what is Standard-In for Where-Object?
 Get-ChildItem C:\Windows\System32 | Where-Object {\$_.Name -like "bad*"}
 The Standard input of Get-childitem
 The Standard out of Get-childitem
Both file locations defined as parameters
User will be prompted
The Standard out of Get-childitem
POSH Obj - 06 2
Based on the following what is Standard-out for Where-Object?
```

```
Get-ChildItem C:\Windows\System32 | Where-Object {\$_.Name -like "bad*"}
 The Standard input of Get-childitem
 The standard out of Get-childitem
 The output of the pipelined series anything in system32 starting with bad
The output of only Where-Object before parameters are defined.
User will be prompted
The output of the pipelined series anything in system32 starting with bad
POSH Obj - 07 2
Based on the following "-eq Automatic " is what?
 Get-Service | Where-Object StartType -eq Automatic | Select-Object -Property Name
Command
positional
Cmdlet
 Argument
Argument
POSH Obj - 08 2
From the following what is "fl"
 Get-Process -id 1360 | fl * -Force
Format-List
POSH Obj - 09 2
Property members are _____ that describe an object
Attributes
POSH Obj - 10 2
Based on the following "Select-Object" is what?
 Get-Service | Where-Object StartType -eq Automatic | Select-Object -Property Name
cmd
statement
cmdlet
option
cmdlet
POSH Obj - 11 2
Which of the following is not a method available in get-process
(In Powershell version 5)
  close
  CreateObjRef
  Dispose
  Refresh
  Kill
  GetLifetimeService
  Strings
  BeginOutputReadLine
Strings
```

POSH Obj - 12 2

```
Which of the following is not a method available in get-help
  ToChar
  Remove
  Length
  Replace
  Endswith
  GetHashCode
  GetEnumerator
  PadLeft
Length
POSH Obj - 13 2
Which of the following is not a method available in get-typedata
  ToString
  GetType
  Members
  Сору
Members
POSH Obj - 14 2
What is the GeoID member type in Get-WinHomeLocation
Property
POSH Obj - 15 2
if given the following code, what would you write in the if condition to evaluate the statement as true
and output "You win!"
$teehee="xD"
if ( _____)
write-output "You win!"
$teehee -eq "xD"
PowerShell Functions
POSH Func - 01 2
In PowerShell grouping code together and giving it a name, so that we can call it by that name later, is
called
Function
POSH Func - 02 2
How do you run a function?
  Help
  CMD Line
  enter name of function
  function followed by the name
enter name of function
POSH Func - 03 2
Based on the following, what is the outcome once you run the function?
 $arg="Talking Cat"
 function hello { "Hello there $arg, how are you?" }
 $arg="Schrodinger"
```

```
Hello there Schrodinger, how are you?
 Hello there Talking Cat, how are you?
 Nothing
 Talking Cat
Hello there Schrodinger, how are you?
POSH Func - 04 2
Developers, when making a script or function, use this to enable script users to provide input at runtime.
Parameter
POSH Func - 05 2
Based on the following what is the function name?
 $arg="Talking Cat"
 function hello { "Hello there $arg, how are you?" }
 $arg="Schrodinger"
 Hello there Schrodinger, how are you?
 Hello
 Nothing
 Talking Cat
 Schrodinger
Hello
POSH Func - 07 2
Functions declared will remain if the terminal exits and reopens
  True
  False
False
POSH Func - 08 2
Functions you want to remain persistant should be defined in/at/with
  Using the Set Command
  PowerShell Profile
  Environment Setup
  Bootup
PowerShell Profile
POSH Func - 09 2
Strings in powershell are always objects
  True
  False
True
POSH Func - 10 2
The following are two strings when running the command will _____ the strings
 $string = "Wubba Lubba"; $string + " Dub Dub"
Concatenate
POSH Func - 11 2
What takes a property argument passed and converts it to a string for string manipulation
  Format-List
  Converto.String
  Expand Property
```

```
$_.ToSting
```

Expand Property

POSH Func - 12 2

This operator will take a string occurrence and put a new one in its place.

-replace

POSH Func - 13 2

What will be the output of the following.

\$YearofCovid = "Sometimes I think if all this is happening because I didnt forward that email to 10 people" \$YearofCovid -replace "think","wonder" -replace "email","meme"

Sometimes I thlnk if all this is happening because i didnt forward that meme to 10 people Sometimes I wonder if all this is happening because i didnt forward that meme to 10 people Nothing will output

Sometimes I think if all this is happening because I didnt forward that email to 10 people $\underline{\text{Sometimes I}}$ wonder if all this is happening because i didnt forward that meme to 10 people

POSH Func - 14 2

What will be the output of the following.

"Be8azgoodhpersonxbutzdont8wasteztimextrying8tohprove it." -split {\$_ -eq "8" -or \$_ -eq "h" -or \$_ -eq 'x' -or \$_ -eq "z"}

Be a good person but dont waste time trying to prove it.

POSH Func - 15 2

Based on the following, two words will be on the same line which is one of them

"Be8azgoodhpersonxbutzdont8wasteztimextrying8tohprove it." -split {\$_-eq "8" -or \$_-eq "h" -or \$_-eq 'x' -or \$_-eq "z"}

person

time

work

prove

prove

POSH Func - 16 2

 $\ensuremath{\mathsf{A}}$ sequence of characters that specifies a search pattern.

REGEX

POSH Func - 17 2

REGEX is short for

Regular Expression

POSH Func - 18 2

The following will result in True

'big' -match 'b[iou]g'

True

False

True

POSH Func - 19 2

The following will result in True

'bog' -match 'b[iou]g'

```
True
 False
True
POSH Func - 20 2
The following will result in True
 'boig' -match 'b[iou]g'
 True
 False
False
POSH Func - 21 2
The result of the following would be?
 write-host 100
 100 -match '[0-9][0-9]'
 True
 False
True
POSH Func - 22 2
Which of the following regex character ranges will match any number?
 \d
\k
POSH Func - 23 2
Which of the following regex character ranges will match any word?
\d
POSH Func - 24 2
The period "." will match any character except a _____
New Line
POSH Func - 25 2
Which quantifier is for zero or more times?
 ^E
POSH Func - 26 2
Which quantifier is for at least one or more times?
 ^E
```

```
POSH Func - 27 2
Which quantifier is for zero or one time?
^E
POSH Func - 28 2
In Powershell a variable $message contains text. apply a regex to validate true if it begins with the word
"error".
$message -match '^error'
POSH REGEX - 29 2
"Lesson: B03"
"Regular Expressions"
Task:
Within the HR Employees file, count the total \# of times the ": S" tag appears.
  HR Employee list.txt
 # Path to file
 $filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"
 # Read the file content
 $fileContent = Get-Content -Path $filePath -Raw
 # Define the regex pattern to match ': S'
 $pattern = ': S'
 # Find all matches for ': S'
 $matches = [System.Text.RegularExpressions.Regex]::Matches($fileContent, $pattern)
 # Count the total number of times ': S' appears
 $matchesCount = $matches.Count
 # Output the result
 Write-Host "Total number of times ': S' appears: $matchesCount"
548
POSH REGEX - 30 2
"Lesson: B03"
"Regular Expressions"
Within the HR Employees file, count the total # of times "Antarctica" appears anywhere in the file.
 # Path to file
 $filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"
 # Read the file content
 $fileContent = Get-Content -Path $filePath -Raw
 # Define the regex pattern to match 'Antarctica' as a whole word
```

```
$pattern = '\bAntarctica\b'
 # Find all matches for the word 'Antarctica'
 $matches = [System.Text.RegularExpressions.Regex]::Matches($fileContent, $pattern)
 # Count the total number of times 'Antarctica' appears
 $matchesCount = $matches.Count
 # Output the result
 Write-Host "Total number of times 'Antarctica' appears: $matchesCount"
179
POSH REGEX - 31 2
"Lesson: B03"
"Regular Expressions"
Task:
Within the HR Employees file, count the total # of times the "Na" appears at the beginning of the line.
 $filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"
 # Initialize a counter for the occurrences
 $count = 0
 # Read the file line by line
 Get-Content -Path $filePath | ForEach-Object {
    # Define the regex pattern to match 'Na' at the beginning of the line
   if ($_ -match '^Na') {
      $count++
 # Output the result
 Write-Host "Total number of times 'Na' appears at the beginning of a line: $count"
POSH REGEX - 32 2
"Lesson: B03"
"Regular Expressions"
Within the HR employees file, count the total # of times a "." appears in the file.
 # Path to file
 $filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"
 # Read the content of the file
 $content = Get-Content $filePath -Raw
 # Use regex to find all periods and count them
 $dotCount = ([regex]::Matches($content, '\.')).Count
 # Output the count
 Write-Output "Total periods found: $dotCount"
7874
POSH REGEX - 33 2
"Lesson: B03"
"Regular Expressions"
Task:
```

Count the total # of times "84" appears in the middle of a Social Security Number.

```
# Path to file
$filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"
# Read the entire file as a single string
$content = Get-Content $filePath -Raw
# Define the REGEX pattern and count the matches
pattern = 'd{3}-84-d{4}'
$count = ([regex]::Matches($content, $pattern)).Count
# Output the result
Write-Output "Total times '84' appears in the middle of an SSN: $count"
```

POSH REGEX - 34 2

"Lesson: B03"

"Regular Expressions"

Task:

Within the HR Employees file, count the total # of times two digits appears at the end of the line, using any combination of the numbers "1,2,or 3".

```
# Path to file
$filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"
# Read the file line by line
$content = Get-Content $filePath
# Define the REGEX pattern
$pattern = '[1-3]{2}$'
# Count how many lines match the pattern
$count = ($content | Select-String -Pattern $pattern).Count
# Output the result
Write-Output "Total times two digits (1, 2, or 3) appear at the end of a line: $count"
```

553

POSH REGEX - 35 2

"Lesson: B03"

"Regular Expressions"

Task:

Within the HR Employees file, count the total # of times "72" appears at the end of a line.

```
$filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"
# Read the file line by line
$content = Get-Content $filePath
# Define the REGEX pattern
$pattern = '72$'
# Count how many lines end with "72"
$count = ($content | Select-String -Pattern $pattern).Count
# Output the result
Write-Output "Total times '72' appears at the end of a line: $count"
```

60

POSH REGEX - 36 2

"Lesson: B03"

"Regular Expressions"

Task:

Within the HR Employees file, count the total # of unique area codes anywhere in the file.

Path to file

\$filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"

Read File Content

\$fileContent = Get-Content -Path \$filePath -Raw

REGEX pattern to match area codes (numbers in the format (XXX) where X is a digit)

\$pattern = '\((\d{3})\)'

Find all matches for area codes

\$areaCodes = [System.Text.RegularExpressions.Regex]::Matches(\$fileContent, \$pattern) | ForEach-Object { \$_.Groups[1].Value }

Get unique area codes

\$uniqueAreaCodes = \$areaCodes | Sort-Object -Unique

Count the unique area codes

\$uniqueAreaCodesCount = \$uniqueAreaCodes.Count

Output the result

Write-Host "Total unique area codes: \$uniqueAreaCodesCount"

716

POSH REGEX - 37 2

"Lesson: B03"

"Regular Expressions"

Task:

Within the HR Employees file, count the total # of IPs in the 150.0.0.0/8 network anywhere in the file.

Path to file

\$filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"

Read File Content

\$fileContent = Get-Content -Path \$filePath -Raw

REGEX pattern for IPs in the 150.0.0.0/8 network

 $\label{eq:pattern} $$ pattern = '\b150\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\b' $$$

Find all matches for IPs in the 150.0.0.0/8 network

\$ips = [System.Text.RegularExpressions.Regex]::Matches(\$fileContent, \$pattern) | ForEach-Object { \$_.Value }

Count the unique IPs

\$ipsCount = \$ips.Count

Output the result

Write-Host "Total number of IPs in the 150.0.0.0/8 network: properties 150.0.0.0/8 network: properties 150.0.0.0/8 network:

11

POSH REGEX - 38 2

"Lesson: B03"

"Regular Expressions"

Task:

Within the HR Employees file, count the total $\mbox{\it \#}$ of $\mbox{\it ".mil"}$ emails in the file.

```
# Path to file
  $filePath = "C:\Users\cvte1\Downloads\HR_Employee_list.txt"
 # Read File Content
  $fileContent = Get-Content -Path $filePath -Raw
 # REGEX pattern for emails ending in .mil
 $pattern = '\b[A-Za-z0-9._%+-]+@[A-Za-z0-9.-]+\.mil\b'
  # Find all matches for .mil email addresses
  $milEmails = [System.Text.RegularExpressions.Regex]::Matches($fileContent, $pattern) | ForEach-Object { $_.Value }
 # Count number of .mil email addresses
 $milEmailsCount = $milEmails.Count
 # Output the result
 Write-Host "Total number of .mil email addresses: $milEmailsCount"
215
POSH REGEX - 39 2
"Lesson: B03"
"Regular Expressions"
Task:
Create a string that matches the following regex pattern [A-Za-z] \{1,3\} z [0-9a-z].\:"
 # Define the regex pattern
 pattern = '[A-Za-z]{1,3}z[0-9a-z].:'
 # Create a string that matches the pattern
  $testString = 'Abz1.:'
 # Check if the string matches the pattern
 if ($testString -match $pattern) {
    Write-Host "The string matches the pattern."
 } else {
    Write-Host "The string does not match the pattern."
Abz1.:
POSH REGEX - 40 2
"Lesson: B03"
"Regular Expressions"
Task:
Create a string that matches with the following pattern "((.?.?a[0-9]){2}){2}"
 # Define the regex pattern
 $pattern = '((.?.?a[0-9]){2}){2}'
 # Create a string that matches the pattern
  $testString = 'xa1a2ba3a4'
 # Check if the string matches the pattern
 if ($testString -match $pattern) {
    Write-Host "The string matches the pattern."
 } else {
    Write-Host "The string does not match the pattern."
xa1a2ba3a4
```