

# PowerShell™

## Notes for Professionals

### Chapter 3: Operators

An operator is a character that represents an action. It tells the compiler/interpreter to perform mathematical, relational or logical operation and produce final result. PowerShell interprets the categories accordingly like arithmetic operators perform operations primarily on numbers, bit strings and other data types. Along with the basic operators, PowerShell has a number of special and coding effort (eg. -like, -match, -replace, etc).

#### Section 3.1: Comparison Operators

PowerShell comparison operators are comprised of a leading dash (-) followed by a name (greater, less, etc...).

Names can be preceded by special characters to modify the behavior of the operator:

- 1 # Case-Insensitive Explicit (-eq)
  - 2 # Case-Sensitive Explicit (-ceq)
- Case-insensitive is the default if not specified. ("a" -eq "A") same as ("a" -ceq "A")

Simple comparison operators:

```
2 -eq 2 # Equal to (-eq)
2 -ne 3 # Not equal to (-ne)
5 -gt 3 # Greater-than (-gt)
5 -lt 10 # Less-than (-lt)
5 -le 5 # Less-than or equal to (-le)
```

String comparison operators:

```
"MyString" -like "string" # Match using the wildcard
"mystring" -notlike "string" # Does not match using wildcard
"mystring" -match "string" # Matches a string using regex
"mystring" -notmatch "string" # Does not match a string using regex
```

Collection comparison operators:

```
"abc" -def -contains "def" # Returns true when the value is in the array (left)
"abc" -def -notcontains "123" # Returns true when the value is not in the array (right)
"def" -in "abc" -def # Returns true when the value is in the array (right)
"123" -notin "abc" -def # Returns true when the value is not in the array (right)
```

#### Section 3.2: Arithmetic Operators

```
1 + 2 # Addition
1 - 2 # Subtraction
1 * 2 # Multiplication
1 / 2 # Division
1 % 2 # Modulus
```

### Chapter 12: PowerShell Functions

A function is basically a named block of code. When you call the function name, the script block within that function runs. It is a list of PowerShell statements that has a name that you assign. When you run a function, you type the function name. It is a method of saving time when tackling repetitive tasks. PowerShell formats in three parts: the keyword 'function', followed by a Name, finally, the payload containing the script block, which is enclosed by curly/parenthesis style brackets.

#### Section 12.1: Basic Parameters

A function can be defined with parameters using the param block:

```
function Write-Greeting {
    param (
        [Parameter(Mandatory, Position=0)]
        [String]$Name,
        [Parameter(Mandatory, Position=1)]
        [Int]$Age
    )
    "Hello $Name, you are $Age years old."
}
```

Or using the simple function syntax:

```
function Write-Greeting ($Name, $Age) {
    "Hello $Name, you are $Age years old."
}
```

Note: Casing parameters is not required in either type of parameter definition.

Simple function syntax (SFS) has very limited capabilities in comparison to the param block. Though you can define parameters to be exposed within the function, you cannot specify Parameter Attributes, utilize Parameter Validation, include [OutputBinding()], with SFS (and this is a non-exhaustive list).

Functions can be invoked with ordered or named parameters.

The order of the parameters on the invocation is matched to the order of the declaration in the function header (default), or can be specified using the Position Parameter Attribute (as shown in the advanced function example above).

```
$greeting = Write-Greeting -Name "Jim" -Age 80
```

Alternatively, this function can be invoked with named parameters

```
$greeting = Write-Greeting -Name "Bob" -Age 82
```

#### Section 12.2: Advanced Function

This is a copy of the advanced function snippet from the PowerShell ISE. Basically this is a template for many things you can use with advanced functions in PowerShell. Key points to note:

- get-help integration - the beginning of the function contains a comment block that is set up to be get-help cmdlet. The function block may be located at the end, if desired.
- cmdletbinding - function will behave like a cmdlet.

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### Chapter 23: Sending Email

**Parameter**

Attachments<String[]>	Path and file names of files to be attached to the message. Paths and filenames can be passed to Send-MailMessage.	<b>Details</b>
Bcc<String[]>	Email addresses that receive a copy of an email message but does not appear as a recipient in the message. Enter names (optional) and the email address (required), such as Name someone@example.com or someone@example.com.	
Body<String, BodyFormat>	Content of the email message.	
Cc<String[]>	Email addresses that receive a copy of an email message. Enter names (optional) and the email address (required), such as Name someone@example.com or someone@example.com.	
Credential	Specifies a user account that has permission to send message from specified email address. The default is the current user. Enter name such as User or Domain\User, or enter a PSCredential object.	
DeliveryNotificationOption	Specifies the delivery notification options for the email message. Multiple values can be specified. Acceptable values: None, OnSuccess, OnFailure, Delay, Never.	
Encoding	Encoding for the body and subject. Acceptable values: ASCII, UTF8, UTF7, UTF32, Unicode, BigEndianUnicode, Default, OEM.	
From	Email addresses from which the mail is sent. Enter names (optional) and the email address (required), such as Name someone@example.com or someone@example.com.	
Port	Alternate port on the SMTP server. The default value is 25. Available from Windows PowerShell 3.0.	
Priority	Priority of the email message. Acceptable values: Normal, High, Low.	
SmtpServer	Name of the SMTP server that sends the email message. Default value is the value of the \$PSDefaultParameterValues variable.	
Subject	Subject of the email message.	
To	Email addresses to which the mail is sent. Enter names (optional) and the email address (required), such as Name someone@example.com or someone@example.com.	
UseSsl	Uses the Secure Sockets Layer (SSL) protocol to establish a connection to the remote computer to send mail.	

#### Section 23.1: Send-MailMessage with predefined parameters

```
$parameters = @{
    From = "frank@com"
    To = "tom@com"
    Subject = "Email Subject"
    Attachments = @( "C:\files\samplefile.txt", "C:\files\samplefile2.txt" )
    BCC = "bob@com"
    Body = "Email body"
    BodyAsHtml = $false
    CC = "tom@com"
    Credential = Get-Credential
    DeliveryNotificationOption = OnSuccess
    Encoding = "UTF8"
    Port = 25
    Priority = "High"
    SmtpServer = "smtp.com"
    UseSsl = $true
}
```

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# About

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# Chapter 1: Getting started with PowerShell

Version	Included with Windows	Notes	Release Date
<a href="#">1.0</a>	XP / Server 2008		2006-11-01
<a href="#">2.0</a>	7 / Server 2008 R2		2009-11-01
<a href="#">3.0</a>	8 / Server 2012		2012-08-01
<a href="#">4.0</a>	8.1 / Server 2012 R2		2013-11-01
<a href="#">5.0</a>	10 / Server 2016 Tech Preview		2015-12-16
<a href="#">5.1</a>	10 Anniversary edition / Server 2016		2017-01-27

## Section 1.1: Allow scripts stored on your machine to run unsigned

For security reasons, PowerShell is set up by default to only allow signed scripts to execute. Executing the following command will allow you to run unsigned scripts (you must run PowerShell as Administrator to do this).

```
Set-ExecutionPolicy RemoteSigned
```

Another way to run PowerShell scripts is to use Bypass as ExecutionPolicy:

```
powershell.exe -ExecutionPolicy Bypass -File "c:\MyScript.ps1"
```

Or from within your existing PowerShell console or ISE session by running:

```
Set-ExecutionPolicy Bypass Process
```

A temporary workaround for execution policy can also be achieved by running the PowerShell executable and passing any valid policy as `-ExecutionPolicy` parameter. The policy is in effect only during process' lifetime, so no administrative access to the registry is needed.

```
C:\>powershell -ExecutionPolicy RemoteSigned
```

There are multiple other policies available, and sites online often encourage you to use `Set-ExecutionPolicy Unrestricted`. This policy stays in place until changed, and lowers the system security stance. This is not advisable. Use of `RemoteSigned` is recommended because it allows locally stored and written code, and requires remotely acquired code be signed with a certificate from a trusted root.

Also, beware that the Execution Policy may be enforced by Group Policy, so that even if the policy is changed to `Unrestricted` system-wide, Group Policy may revert that setting at its next enforcement interval (typically 15 minutes). You can see the execution policy set at the various scopes using `Get-ExecutionPolicy -List`

TechNet Documentation:

[Set-ExecutionPolicy](#)  
[about Execution Policies](#)

## Section 1.2: Aliases & Similar Functions

In PowerShell, there are many ways to achieve the same result. This can be illustrated nicely with the simple & familiar `Hello World` example:

Using `Write-Host`:

```
Write-Host "Hello World"
```

Using **Write-Output**:

```
Write-Output 'Hello world'
```

It's worth noting that although **Write-Output** & **Write-Host** both write to the screen there is a subtle difference. **Write-Host** writes *only* to stdout (i.e. the console screen), whereas **Write-Output** writes to both stdout *AND* to the output [success] stream allowing for [redirection](#). Redirection (and streams in general) allow for the output of one command to be directed as input to another including assignment to a variable.

```
> $message = Write-Output "Hello World"  
> $message  
"Hello World"
```

These similar functions are not aliases, but can produce the same results if one wants to avoid "polluting" the success stream.

**Write-Output** is aliased to **Echo** or **Write**

```
Echo 'Hello world'  
Write 'Hello world'
```

Or, by simply typing 'Hello world!'

```
'Hello world'
```

All of which will result with the expected console output

```
Hello world
```

Another example of aliases in PowerShell is the common mapping of both older command prompt commands and BASH commands to PowerShell cmdlets. All of the following produce a directory listing of the current directory.

```
C:\Windows> dir  
C:\Windows> ls  
C:\Windows> Get-ChildItem
```

Finally, you can create your own alias with the Set-Alias cmdlet! As an example let's alias Test-NetConnection, which is essentially the PowerShell equivalent to the command prompt's ping command, to "ping".

```
Set-Alias -Name ping -Value Test-NetConnection
```

Now you can use ping instead of Test-NetConnection! Be aware that if the alias is already in use, you'll overwrite the association.

The Alias will be alive, till the session is active. Once you close the session and try to run the alias which you have created in your last session, it will not work. To overcome this issue, you can import all your aliases from an excel into your session once, before starting your work.

## Section 1.3: The Pipeline - Using Output from a PowerShell

## cmdlet

One of the first questions people have when they begin to use PowerShell for scripting is how to manipulate the output from a cmdlet to perform another action.

The pipeline symbol `|` is used at the end of a cmdlet to take the data it exports and feed it to the next cmdlet. A simple example is using `Select-Object` to only show the `Name` property of a file shown from `Get-ChildItem`:

```
Get-ChildItem | Select-Object Name
#This may be shortened to:
gci | Select Name
```

More advanced usage of the pipeline allows us to pipe the output of a cmdlet into a `foreach` loop:

```
Get-ChildItem | ForEach-Object {
    Copy-Item -Path $_.FullName -destination C:\NewDirectory\
}

#This may be shortened to:
gci | % { Copy $_.FullName C:\NewDirectory\ }
```

Note that the example above uses the `$_` automatic variable. `$_` is the short alias of `$PSItem` which is an automatic variable which contains the current item in the pipeline.

## Section 1.4: Calling .Net Library Methods

Static .Net library methods can be called from PowerShell by encapsulating the full class name in third bracket and then calling the method using `::`:

```
#calling Path.GetFileName()
C:\> [System.IO.Path]::GetFileName('C:\Windows\explorer.exe')
explorer.exe
```

Static methods can be called from the class itself, but calling non-static methods requires an instance of the .Net class (an object).

For example, the `AddHours` method cannot be called from the `System.DateTime` class itself. It requires an instance of the class:

```
C:\> [System.DateTime]::AddHours(15)
Method invocation failed because [System.DateTime] does not contain a method named 'AddHours'.
At line:1 char:1
+ [System.DateTime]::AddHours(15)
+ ~~~~~
+ CategoryInfo          : InvalidOperation: (:) [], RuntimeException
+ FullyQualifiedErrorId : MethodNotFound
```

In this case, we first create an object, for example:

```
C:\> $Object = [System.DateTime]::Now
```

Then, we can use methods of that object, even methods which cannot be called directly from the `System.DateTime` class, like the `AddHours` method:

```
C:\> $Object.AddHours(15)
```

## Section 1.5: Installation or Setup

### Windows

PowerShell is included with the Windows Management Framework. Installation and Setup are not required on modern versions of Windows.

Updates to PowerShell can be accomplished by installing a newer version of the Windows Management Framework.

### Other Platforms

PowerShell 6 can be installed on other platforms. The installation packages are available [here](#).

For example, PowerShell 6, for Ubuntu 16.04, is published to package repositories for easy installation (and updates).

To install run the following:

```
# Import the public repository GPG keys
curl https://packages.microsoft.com/keys/microsoft.asc | sudo apt-key add -

# Register the Microsoft Ubuntu repository
curl https://packages.microsoft.com/config/ubuntu/16.04/prod.list | sudo tee
/etc/apt/sources.list.d/microsoft.list

# Update apt-get
sudo apt-get update

# Install PowerShell
sudo apt-get install -y powershell

# Start PowerShell
powershell
```

After registering the Microsoft repository once as superuser, from then on, you just need to use `sudo apt-get upgrade powershell` to update it. Then just run `powershell`

## Section 1.6: Commenting

To comment on power scripts by prepending the line using the # (hash) symbol

```
# This is a comment in PowerShell
Get-ChildItem
```

You can also have multi-line comments using `<#` and `#>` at the beginning and end of the comment respectively.

```
<#
This is a
multi-line
comment
#>
Get-ChildItem
```

## Section 1.7: Creating Objects

The `New-Object` cmdlet is used to create an object.

```
# Create a DateTime object and stores the object in variable "$var"
$var = New-Object System.DateTime

# calling constructor with parameters
$sr = New-Object System.IO.StreamReader -ArgumentList "file path"
```

In many instances, a new object will be created in order to export data or pass it to another commandlet. This can be done like so:

```
$newObject = New-Object -TypeName PSObject -Property @{
    ComputerName = "SERVER1"
    Role = "Interface"
    Environment = "Production"
}
```

There are many ways of creating an object. The following method is probably the shortest and fastest way to create a `PSCustomObject`:

```
$newObject = [PSCustomObject]@{
    ComputerName = 'SERVER1'
    Role = 'Interface'
    Environment = 'Production'
}
```

In case you already have an object, but you only need one or two extra properties, you can simply add that property by using `Select-Object`:

```
Get-ChildItem | Select-Object FullName, Name,
    @{Name='DateTime'; Expression={Get-Date}},
    @{Name='PropertyName'; Expression={'CustomValue'}}
```

All objects can be stored in variables or passed into the pipeline. You could also add these objects to a collection and then show the results at the end.

Collections of objects work well with `Export-CSV` (and `Import-CSV`). Each line of the CSV is an object, each column a property.

Format commands convert objects into text stream for display. Avoid using `Format-*` commands until the final step of any data processing, to maintain the usability of the objects.

# Chapter 2: Variables in PowerShell

Variables are used for storing values. Let the value be of any type, we need to store it somewhere so that we can use it throughout the console/script. Variable names in PowerShell begin with a \$, as in `$Variable1`, and values are assigned using =, like `$Variable1 = "Value 1"`. PowerShell supports a huge number of variable types; such as text strings, integers, decimals, arrays, and even advanced types like version numbers or IP addresses.

## Section 2.1: Simple variable

All variables in PowerShell begin with a US dollar sign (\$). The simplest example of this is:

```
$foo = "bar"
```

This statement allocates a variable called `foo` with a string value of "bar".

## Section 2.2: Arrays

Array declaration in Powershell is almost the same as instantiating any other variable, i.e. you use a `$name =` syntax. The items in the array are declared by separating them by commas(,):

```
$myArrayOfInts = 1,2,3,4  
$myArrayOfStrings = "1","2","3","4"
```

### Adding to an array

Adding to an array is as simple as using the + operator:

```
$myArrayOfInts = $myArrayOfInts + 5  
# now contains 1,2,3,4 & 5!
```

### Combining arrays together

Again this is as simple as using the + operator

```
$myArrayOfInts = 1,2,3,4  
$myOtherArrayOfInts = 5,6,7  
$myArrayOfInts = $myArrayOfInts + $myOtherArrayOfInts  
# now 1,2,3,4,5,6,7
```

## Section 2.3: List Assignment of Multiple Variables

Powershell allows multiple assignment of variables and treats almost everything like an array or list. This means that instead of doing something like this:

```
$input = "foo.bar.baz"  
$parts = $input.Split(".")  
$foo = $parts[0]  
$bar = $parts[1]  
$baz = $parts[2]
```

You can simply do this:

```
$foo, $bar, $baz = $input.Split(".")
```

Since Powershell treats assignments in this manner like lists, if there are more values in the list than items in your list of variables to assign them to, the last variable becomes an array of the remaining values. This means you can also do things like this:

```
$foo, $leftover = $input.Split(".") #Sets $foo = "foo", $leftover = ["bar","baz"]
$bar = $leftover[0] # $bar = "bar"
$baz = $leftover[1] # $baz = "baz"
```

## Section 2.4: Scope

The default [scope](#) for a variable is the enclosing container. If outside a script, or other container then the scope is Global. To specify a [scope](#), it is prefixed to the variable name `$scope:varname` like so:

```
$foo = "Global Scope"
function myFunc {
    $foo = "Function (local) scope"
    Write-Host $global:foo
    Write-Host $local:foo
    Write-Host $foo
}
myFunc
Write-Host $local:foo
Write-Host $foo
```

Output:

Global Scope Function (local) scope Function (local) scope Global Scope Global Scope

## Section 2.5: Removing a variable

To remove a variable from memory, one can use the [Remove-Item](#) cmdlet. Note: The variable name does NOT include the \$.

```
Remove-Item Variable:\foo
```

Variable has a provider to allow most \*-item cmdlets to work much like file systems.

Another method to remove variable is to use Remove-Variable cmdlet and its alias rv

```
$var = "Some Variable" #Define variable 'var' containing the string 'Some Variable'
$var #For test and show string 'Some Variable' on the console

Remove-Variable -Name var
$var

#also can use alias 'rv'
rv var
```



# Chapter 3: Operators

An operator is a character that represents an action. It tells the compiler/interpreter to perform specific mathematical, relational or logical operation and produce final result. PowerShell interprets in a specific way and categorizes accordingly like arithmetic operators perform operations primarily on numbers, but they also affect strings and other data types. Along with the basic operators, PowerShell has a number of operators that save time and coding effort (eg: -like, -match, -replace, etc).

## Section 3.1: Comparison Operators

PowerShell comparison operators are comprised of a leading dash (-) followed by a name (eq for equal, gt for greater than, etc...).

Names can be preceded by special characters to modify the behavior of the operator:

```
i # Case-Insensitive Explicit (-ieq)
c # Case-Sensitive Explicit (-ceq)
```

Case-Insensitive is the default if not specified, ("a" -eq "A") same as ("a" -ieq "A").

Simple comparison operators:

```
2 -eq 2 # Equal to (==)
2 -ne 4 # Not equal to (!=)
5 -gt 2 # Greater-than (>)
5 -ge 5 # Greater-than or equal to (>=)
5 -lt 10 # Less-than (<)
5 -le 5 # Less-than or equal to (<=)
```

String comparison operators:

```
"MyString" -like "*String" # Match using the wildcard character (*)
"MyString" -notlike "Other*" # Does not match using the wildcard character (*)
"MyString" -match '^String$' # Matches a string using regular expressions
"MyString" -notmatch '^Other$' # Does not match a string using regular expressions
```

Collection comparison operators:

```
"abc", "def" -contains "def" # Returns true when the value (right) is present
# in the array (left)
"abc", "def" -notcontains "123" # Returns true when the value (right) is not present
# in the array (left)
"def" -in "abc", "def" # Returns true when the value (left) is present
# in the array (right)
"123" -notin "abc", "def" # Returns true when the value (left) is not present
# in the array (right)
```

## Section 3.2: Arithmetic Operators

```
1 + 2 # Addition
1 - 2 # Subtraction
-1 # Set negative value
1 * 2 # Multiplication
1 / 2 # Division
1 % 2 # Modulus
```

```
100 -shl 2 # Bitwise Shift-left
100 -shr 1 # Bitwise Shift-right
```

## Section 3.3: Assignment Operators

Simple arithmetic:

```
$var = 1      # Assignment. Sets the value of a variable to the specified value
$var += 2    # Addition. Increases the value of a variable by the specified value
$var -= 1    # Subtraction. Decreases the value of a variable by the specified value
$var *= 2    # Multiplication. Multiplies the value of a variable by the specified value
$var /= 2    # Division. Divides the value of a variable by the specified value
$var %= 2    # Modulus. Divides the value of a variable by the specified value and then
              # assigns the remainder (modulus) to the variable
```

Increment and decrement:

```
$var++ # Increases the value of a variable, assignable property, or array element by 1
$var-- # Decreases the value of a variable, assignable property, or array element by 1
```

## Section 3.4: Redirection Operators

Success output stream:

```
cmdlet > file      # Send success output to file, overwriting existing content
cmdlet >> file     # Send success output to file, appending to existing content
cmdlet 1>&2        # Send success and error output to error stream
```

Error output stream:

```
cmdlet 2> file     # Send error output to file, overwriting existing content
cmdlet 2>> file   # Send error output to file, appending to existing content
cmdlet 2>&1        # Send success and error output to success output stream
```

Warning output stream: (PowerShell 3.0+)

```
cmdlet 3> file     # Send warning output to file, overwriting existing content
cmdlet 3>> file   # Send warning output to file, appending to existing content
cmdlet 3>&1        # Send success and warning output to success output stream
```

Verbose output stream: (PowerShell 3.0+)

```
cmdlet 4> file     # Send verbose output to file, overwriting existing content
cmdlet 4>> file   # Send verbose output to file, appending to existing content
cmdlet 4>&1        # Send success and verbose output to success output stream
```

Debug output stream: (PowerShell 3.0+)

```
cmdlet 5> file     # Send debug output to file, overwriting existing content
cmdlet 5>> file   # Send debug output to file, appending to existing content
cmdlet 5>&1        # Send success and debug output to success output stream
```

Information output stream: (PowerShell 5.0+)

```
cmdlet 6> file     # Send information output to file, overwriting existing content
cmdlet 6>> file   # Send information output to file, appending to existing content
```

```
cmdlet 6>&1 # Send success and information output to success output stream
```

All output streams:

```
cmdlet *> file # Send all output streams to file, overwriting existing content
cmdlet *>> file # Send all output streams to file, appending to existing content
cmdlet *>&1 # Send all output streams to success output stream
```

Differences to the pipe operator (|)

Redirection operators only redirect streams to files or streams to streams. The pipe operator pumps an object down the pipeline to a cmdlet or the output. How the pipeline works differs in general from how redirection works and can be read on Working with the PowerShell pipeline

## Section 3.5: Mixing operand types, the type of the left operand dictates the behavior

### For Addition

```
"4" + 2 # Gives "42"
4 + "2" # Gives 6
1,2,3 + "Hello" # Gives 1,2,3,"Hello"
"Hello" + 1,2,3 # Gives "Hello1 2 3"
```

### For Multiplication

```
"3" * 2 # Gives "33"
2 * "3" # Gives 6
1,2,3 * 2 # Gives 1,2,3,1,2,3
2 * 1,2,3 # Gives an error op_Multiply is missing
```

The impact may have hidden consequences on comparison operators:

```
$a = Read-Host "Enter a number"
Enter a number : 33
$a -gt 5
False
```

## Section 3.6: Logical Operators

```
-and # Logical and
-or # Logical or
-xor # Logical exclusive or
-not # Logical not
! # Logical not
```

## Section 3.7: String Manipulation Operators

Replace operator:

The `-replace` operator replaces a pattern in an input value using a regular expression. This operator uses two arguments (separated by a comma): a regular expression pattern and its replacement value (which is optional and an empty string by default).

```
"The rain in Seattle" -replace 'rain','hail' #Returns: The hail in Seattle
```

```
"kenmyer@contoso.com" -replace '^[\w]+@(.+)', '$1' #Returns: contoso.com
```

Split and Join operators:

The `-split` operator splits a string into an array of sub-strings.

```
"A B C" -split " " #Returns an array string collection object containing A,B and C.
```

The `-join` operator joins an array of strings into a single string.

```
"E","F","G" -join ":" #Returns a single string: E:F:G
```

# Chapter 4: Special Operators

## Section 4.1: Array Expression Operator

Returns the expression as an array.

```
@(Get-ChildItem $env:windir\System32\ntdll.dll)
```

Will return an array with one item

```
@(Get-ChildItem $env:windir\System32)
```

Will return an array with all the items in the folder (which is not a change of behavior from the inner expression).

## Section 4.2: Call Operation

```
$command = 'Get-ChildItem'  
& $command
```

Will execute `Get-ChildItem`

## Section 4.3: Dot sourcing operator

```
.\myScript.ps1
```

runs `.\myScript.ps1` in the current scope making any functions, and variable available in the current scope.

# Chapter 5: Basic Set Operations

A set is a collection of items which can be anything. Whatever operator we need to work on these sets are in short the *set operators* and the operation is also known as *set operation*. Basic set operation includes Union, Intersection as well as addition, subtraction, etc.

## Section 5.1: Filtering: Where-Object / where / ?

Filter an enumeration by using a conditional expression

Synonyms:

**Where-Object**

**where**

**?**

Example:

```
$names = @( "Aaron", "Albert", "Alphonse", "Bernie", "Charlie", "Danny", "Ernie", "Frank" )  
  
$names | Where-Object { $_ -like "A*" }  
$names | where { $_ -like "A*" }  
$names | ? { $_ -like "A*" }
```

Returns:

```
Aaron  
Albert  
Alphonse
```

## Section 5.2: Ordering: Sort-Object / sort

Sort an enumeration in either ascending or descending order

Synonyms:

**Sort-Object**

**sort**

Assuming:

```
$names = @( "Aaron", "Aaron", "Bernie", "Charlie", "Danny" )
```

Ascending sort is the default:

```
$names | Sort-Object  
$names | sort
```

```
Aaron  
Aaron  
Bernie
```

```
Charlie
Danny
```

To request descending order:

```
$names | Sort-Object -Descending
$names | sort -Descending
```

```
Danny
Charlie
Bernie
Aaron
Aaron
```

You can sort using an expression.

```
$names | Sort-Object { $_.length }
```

```
Aaron
Aaron
Danny
Bernie
Charlie
```

## Section 5.3: Grouping: Group-Object / group

You can group an enumeration based on an expression.

Synonyms:

```
Group-Object
group
```

Examples:

```
$names = @( "Aaron", "Albert", "Alphonse", "Bernie", "Charlie", "Danny", "Ernie", "Frank")
$names | Group-Object -Property Length
$names | group -Property Length
```

Response:

Count	Name	Group
4	5	{Aaron, Danny, Ernie, Frank}
2	6	{Albert, Bernie}
1	8	{Alphonse}
1	7	{Charlie}

## Section 5.4: Projecting: Select-Object / select

Projecting an enumeration allows you to extract specific members of each object, to extract all the details, or to compute values for each object

Synonyms:

```
Select-Object  
SELECT
```

Selecting a subset of the properties:

```
$dir = dir "C:\MyFolder"  
  
$dir | Select-Object Name, FullName, Attributes  
$dir | select Name, FullName, Attributes
```

<b>Name</b>	<b>FullName</b>	<b>Attributes</b>
Images	C:\MyFolder\Images	Directory
data.txt	C:\MyFolder\data.txt	Archive
source.c	C:\MyFolder\source.c	Archive

Selecting the first element, and show all its properties:

```
$d | select -first 1 *
```

```
PSPath  
PSParentPath  
PSChildName  
PSDrive  
PSProvider  
PSIsContainer  
BaseName  
Mode  
Name  
Parent  
Exists  
Root  
FullName  
Extension  
CreationTime  
CreationTimeUtc  
LastAccessTime  
LastAccessTimeUtc  
LastWriteTime  
LastWriteTimeUtc  
Attributes
```



# Chapter 6: Conditional logic

## Section 6.1: if, else and else if

Powershell supports standard conditional logic operators, much like many programming languages. These allow certain functions or commands to be run under particular circumstances.

With an `if` the commands inside the brackets (`{}`) are only executed if the conditions inside the `if()` are met

```
$test = "test"
if ($test -eq "test"){
    Write-Host "if condition met"
}
```

You can also do an `else`. Here the `else` commands are executed if the `if` conditions are **not** met:

```
$test = "test"
if ($test -eq "test2"){
    Write-Host "if condition met"
}
else{
    Write-Host "if condition not met"
}
```

or an `elseif`. An `elseif` runs the commands if the `if` conditions are not met and the `elseif` conditions are met:

```
$test = "test"
if ($test -eq "test2"){
    Write-Host "if condition met"
}
elseif ($test -eq "test"){
    Write-Host "ifelse condition met"
}
```

Note the above use `-eq`(equality) CmdLet and not `=` or `==` as many other languages do for equality.

## Section 6.2: Negation

You may want to negate a boolean value, i.e. enter an `if` statement when a condition is false rather than true. This can be done by using the `-Not` CmdLet

```
$test = "test"
if (-Not $test -eq "test2"){
    Write-Host "if condition not met"
}
```

You can also use `!:`

```
$test = "test"
if (!( $test -eq "test2")){
    Write-Host "if condition not met"
}
```

there is also the `-ne` (not equal) operator:

```
$test = "test"
if ($test -ne "test2"){
    Write-Host "variable test is not equal to 'test2'"
}
```

## Section 6.3: If conditional shorthand

If you want to use the shorthand you can make use of conditional logic with the following shorthand. Only the string 'false' will evaluate to true (2.0).

```
#Done in Powershell 2.0
$boolean = $false;
$string = "false";
$emptyString = "";

If($boolean){
    # this does not run because $boolean is false
    Write-Host "Shorthand If conditions can be nice, just make sure they are always boolean."
}

If($string){
    # This does run because the string is non-zero length
    Write-Host "If the variable is not strictly null or Boolean false, it will evaluate to true as
it is an object or string with length greater than 0."
}

If($emptyString){
    # This does not run because the string is zero-length
    Write-Host "Checking empty strings can be useful as well."
}

If($null){
    # This does not run because the condition is null
    Write-Host "Checking Nulls will not print this statement."
}
```

# Chapter 7: Loops

A loop is a sequence of instruction(s) that is continually repeated until a certain condition is reached. Being able to have your program repeatedly execute a block of code is one of the most basic but useful tasks in programming. A loop lets you write a very simple statement to produce a significantly greater result simply by repetition. If the condition has been reached, the next instruction "falls through" to the next sequential instruction or branches outside the loop.

## Section 7.1: Foreach

`ForEach` has two different meanings in PowerShell. One is a [keyword](#) and the other is an alias for the `ForEach-Object` cmdlet. The former is described here.

This example demonstrates printing all items in an array to the console host:

```
$Names = @('Amy', 'Bob', 'Celine', 'David')

ForEach ($Name in $Names)
{
    Write-Host "Hi, my name is $Name!"
}
```

This example demonstrates capturing the output of a `ForEach` loop:

```
$Numbers = ForEach ($Number in 1..20) {
    $Number # Alternatively, Write-Output $Number
}
```

Like the last example, this example, instead, demonstrates creating an array prior to storing the loop:

```
$Numbers = @()
ForEach ($Number in 1..20)
{
    $Numbers += $Number
}
```

## Section 7.2: For

```
for($i = 0; $i -le 5; $i++){
    "$i"
}
```

A typical use of the `for` loop is to operate on a subset of the values in an array. In most cases, if you want to iterate all values in an array, consider using a `foreach` statement.

## Section 7.3: ForEach() Method

Version > 4.0

Instead of the `ForEach-Object` cmdlet, there is also the possibility to use a `ForEach` method directly on object arrays like so

```
(1..10).ForEach({$_ * $_})
```

or - if desired - the parentheses around the script block can be omitted

```
(1..10).ForEach{$_ * $_}
```

Both will result in the output below

```
1
4
9
16
25
36
49
64
81
100
```

## Section 7.4: ForEach-Object

The **ForEach-Object** cmdlet works similarly to the `foreach` statement, but takes its input from the pipeline.

### Basic usage

```
$object | ForEach-Object {
    code_block
}
```

Example:

```
$names = @("Any", "Bob", "Celine", "David")
$names | ForEach-Object {
    "Hi, my name is $_!"
}
```

**ForEach-Object** has two default aliases, `foreach` and `%` (shorthand syntax). Most common is `%` because `foreach` can be confused with the `foreach` statement. Examples:

```
$names | % {
    "Hi, my name is $_!"
}

$names | foreach {
    "Hi, my name is $_!"
}
```

### Advanced usage

**ForEach-Object** stands out from the alternative `foreach` solutions because it's a cmdlet which means it's designed to use the pipeline. Because of this, it has support for three scriptblocks just like a cmdlet or advanced function:

- **Begin:** Executed once before looping through the items that arrive from the pipeline. Usually used to create functions for use in the loop, creating variables, opening connections (database, web +) etc.
- **Process:** Executed once per item arrived from the pipeline. "Normal" `foreach` codeblock. This is the default used in the examples above when the parameter isn't specified.
- **End:** Executed once after processing all items. Usually used to close connections, generate a report etc.

Example:

```
"Any", "Bob", "Celine", "David" | ForEach-Object -Begin {  
    $results = @()  
} -Process {  
    #Create and store message  
    $results += "Hi, my name is $_!"  
} -End {  
    #Count messages and output  
    Write-Host "Total messages: $($results.Count)"  
    $results  
}
```

## Section 7.5: Continue

The `Continue` operator works in `For`, `ForEach`, `While` and `Do` loops. It skips the current iteration of the loop, jumping to the top of the innermost loop.

```
$i = 0  
while ($i -lt 20) {  
    $i++  
    if ($i -eq 7) { continue }  
    Write-Host $i  
}
```

The above will output 1 to 20 to the console but miss out the number 7.

**Note:** When using a pipeline loop you should use `return` instead of `Continue`.

## Section 7.6: Break

The `break` operator will exit a program loop immediately. It can be used in `For`, `ForEach`, `While` and `Do` loops or in a `Switch` Statement.

```
$i = 0  
while ($i -lt 15) {  
    $i++  
    if ($i -eq 7) {break}  
    Write-Host $i  
}
```

The above will count to 15 but stop as soon as 7 is reached.

**Note:** When using a pipeline loop, `break` will behave as `continue`. To simulate `break` in the pipeline loop you need to incorporate some additional logic, cmdlet, etc. It is easier to stick with non-pipeline loops if you need to use `break`.

### Break Labels

Break can also call a label that was placed in front of the instantiation of a loop:

```
$i = 0  
:mainLoop While ($i -lt 15) {  
    Write-Host $i -ForegroundColor 'Cyan'  
    $j = 0  
    While ($j -lt 15) {  
        Write-Host $j -ForegroundColor 'Magenta'  
    }  
}
```

```

    $k = $i*$j
    Write-Host $k -ForegroundColor 'Green'
    if ($k -gt 100) {
        break mainLoop
    }
    $j++
}
$i++
}

```

**Note:** This code will increment `$i` to 8 and `$j` to 13 which will cause `$k` to equal 104. Since `$k` exceed 100, the code will then break out of both loops.

## Section 7.7: While

A while loop will evaluate a condition and if true will perform an action. As long as the condition evaluates to true the action will continue to be performed.

```

while(condition){
    code_block
}

```

The following example creates a loop that will count down from 10 to 0

```

$i = 10
while($i -ge 0){
    $i
    $i--
}

```

Unlike the Do-While loop the condition is evaluated prior to the action's first execution. The action will not be performed if the initial condition evaluates to false.

Note: When evaluating the condition, PowerShell will treat the existence of a return object as true. This can be used in several ways but below is an example to monitor for a process. This example will spawn a notepad process and then sleep the current shell as long as that process is running. When you manually close the notepad instance the while condition will fail and the loop will break.

```

Start-Process notepad.exe
while(Get-Process notepad -ErrorAction SilentlyContinue){
    Start-Sleep -Milliseconds 500
}

```

## Section 7.8: Do

Do-loops are useful when you always want to run a codeblock at least once. A Do-loop will evaluate the condition after executing the codeblock, unlike a while-loop which does it before executing the codeblock.

You can use do-loops in two ways:

- Loop *while* the condition is true:

```

Do {
    code_block
} while (condition)

```

- Loop *until* the condition is true, in other words, loop while the condition is false:

```
Do {  
    code_block  
} until (condition)
```

Real Examples:

```
$i = 0  
  
Do {  
    $i++  
    "Number $i"  
} while ($i -ne 3)  
  
Do {  
    $i++  
    "Number $i"  
} until ($i -eq 3)
```

Do-While and Do-Until are antonymous loops. If the code inside the same, the condition will be reversed. The example above illustrates this behaviour.

# Chapter 8: Switch statement

A switch statement allows a variable to be tested for equality against a list of values. Each value is called a *case*, and the variable being *switched* on is checked for each switch case. It enables you to write a script that can choose from a series of options, but without requiring you to write a long series of if statements.

## Section 8.1: Simple Switch

Switch statements compare a single test value to multiple conditions, and performs any associated actions for successful comparisons. It can result in multiple matches/actions.

Given the following switch...

```
switch($myValue)
{
    'First Condition'    { 'First Action' }
    'Second Condition'  { 'Second Action' }
}
```

'First Action' will be output if \$myValue is set as 'First Condition'.

'Section Action' will be output if \$myValue is set as 'Second Condition'.

Nothing will be output if \$myValue does not match either conditions.

## Section 8.2: Switch Statement with CaseSensitive Parameter

The `-CaseSensitive` parameter enforces switch statements to perform exact, case-sensitive matching against conditions.

Example:

```
switch -CaseSensitive ('Condition')
{
    'condition'    {'First Action'}
    'Condition'    {'Second Action'}
    'conditionN'   {'Third Action'}
}
```

Output:

```
Second Action
```

The second action is the only action executed because it is the only condition that exactly matches the string 'Condition' when accounting for case-sensitivity.

## Section 8.3: Switch Statement with Wildcard Parameter

The `-Wildcard` parameter allows switch statements to perform wildcard matching against conditions.

Example:

```
switch -Wildcard ('Condition')
{
```



```

'Condition'      {'Normal match'}
'Condit*'       {'Zero or more wildcard chars.'}
'C[aoc]ndit[f-l]on' {'Range and set of chars.'}
'C?ndition'     {'Single char. wildcard'}
'Test*'         {'No match'}
}

```

Output:

```

Normal match
Zero or more wildcard chars.
Range and set of chars.
Single char. wildcard

```

## Section 8.4: Switch Statement with File Parameter

The `-file` parameter allows the switch statement to receive input from a file. Each line of the file is evaluated by the switch statement.

Example file `input.txt`:

```

condition
test

```

Example switch statement:

```

switch -file input.txt
{
  'condition' {'First Action'}
  'test'      {'Second Action'}
  'fail'      {'Third Action'}
}

```

Output:

```

First Action
Second Action

```

## Section 8.5: Simple Switch with Default Condition

The `Default` keyword is used to execute an action when no other conditions match the input value.

Example:

```

switch('Condition')
{
  'Skip Condition'
  {
    'First Action'
  }
  'Skip This Condition Too'
  {
    'Second Action'
  }
  Default
  {

```

```
'Default Action'  
}  
}
```

Output:

```
Default Action
```

## Section 8.6: Switch Statement with Regex Parameter

The `-Regex` parameter allows switch statements to perform regular expression matching against conditions.

Example:

```
switch -Regex ('Condition')  
{  
  'Con\D+ion'      {'One or more non-digits'}  
  'Conditio*$'    {'Zero or more "o"'}  
  'C.ndition'     {'Any single char.'}  
  '^C\w+ition$'   {'Anchors and one or more word chars.'}  
  'Test'          {'No match'}  
}
```

Output:

```
One or more non-digits  
Any single char.  
Anchors and one or more word chars.
```

## Section 8.7: Simple Switch With Break

The `break` keyword can be used in switch statements to exit the statement before evaluating all conditions.

Example:

```
switch('Condition')  
{  
  'Condition'  
  {  
    'First Action'  
  }  
  'Condition'  
  {  
    'Second Action'  
    break  
  }  
  'Condition'  
  {  
    'Third Action'  
  }  
}
```

Output:

```
First Action  
Second Action
```

Because of the `break` keyword in the second action, the third condition is not evaluated.

## Section 8.8: Switch Statement with Exact Parameter

The `-Exact` parameter enforces switch statements to perform exact, case-insensitive matching against string-conditions.

Example:

```
switch -Exact ('Condition')
{
    'condition'    {'First Action'}
    'Condition'    {'Second Action'}
    'conditionN'   {'Third Action'}
    '^*ondition$'  {'Fourth Action'}
    'Conditio*'    {'Fifth Action'}
}
```

Output:

```
First Action
Second Action
Third Action
```

The first through third actions are executed because their associated conditions matched the input. The regex and wildcard strings in the fourth and fifth conditions fail matching.

Note that the fourth condition would also match the input string if regular expression matching was being performed, but was ignored in this case because it is not.

## Section 8.9: Switch Statement with Expressions

Conditions can also be expressions:

```
$myInput = 0

switch($myInput) {
    # because the result of the expression, 4,
    # does not equal our input this block should not be run.
    (2+2) { 'True. 2 +2 = 4' }

    # because the result of the expression, 0,
    # does equal our input this block should be run.
    (2-2) { 'True. 2-2 = 0' }

    # because our input is greater than -1 and is less than 1
    # the expression evaluates to true and the block should be run.
    { $_ -gt -1 -and $_ -lt 1 } { 'True. Value is 0' }
}

#Output
True. 2-2 = 0
True. Value is 0
```

# Chapter 9: Strings

## Section 9.1: Multiline string

There are multiple ways to create a multiline string in PowerShell:

- You can use the special characters for carriage return and/or newline manually or use the `NewLine`-environment variable to insert the systems "newline" value)

```
"Hello`r`nWorld"  
"Hello{0}World" -f [environment]::NewLine
```

- Create a linebreak while defining a string (before closing quote)

```
"Hello  
World"
```

- Using a here-string. *This is the most common technique.*

```
@"  
Hello  
World  
"@
```

## Section 9.2: Here-string

Here-strings are very useful when creating multiline strings. One of the biggest benefits compared to other multiline strings are that you can use quotes without having to escape them using a backtick.

### Here-string

Here-strings begin with `@"` and a linebreak and end with `"@` on its own line (**"@ must be first characters on the line, not even whitespace/tab**).

```
@"  
Simple  
  Multiline string  
with "quotes"  
"@
```

### Literal here-string

You could also create a literal here-string by using single quotes, when you don't want any expressions to be expanded just like a normal literal string.

```
@'  
The following line won't be expanded  
$(Get-Date)  
because this is a literal here-string  
'@
```

## Section 9.3: Concatenating strings

### Using variables in a string

You can concatenate strings using variables inside a double-quoted string. This does not work with properties.

```
$string1 = "Power"
$string2 = "Shell"
"Greetings from $string1$string2"
```

### Using the + operator

You can also join strings using the + operator.

```
$string1 = "Greetings from"
$string2 = "PowerShell"
$string1 + " " + $string2
```

This also works with properties of objects.

```
"The title of this console is '" + $host.Name + "'"
```

### Using subexpressions

The output/result of a subexpressions `$( )` can be used in a string. This is useful when accessing properties of an object or performing a complex expression. Subexpressions can contain multiple statements separated by semicolon ;

```
"Tomorrow is $((Get-Date).AddDays(1).DayOfWeek)"
```

## Section 9.4: Special characters

When used inside a double-quoted string, the escape character (backtick ```) represents a special character.

```
`0 #Null
`a #Alert/Beep
`b #Backspace
`f #Form feed (used for printer output)
`n #New line
`r #Carriage return
`t #Horizontal tab
`v #Vertical tab (used for printer output)
```

Example:

```
> "This`ttuses`ttab`r`nThis is on a second line"
This    uses    tab
This is on a second line
```

You can also escape special characters with special meanings:

```
`# #Comment-operator
`$ #Variable operator
`` #Escape character
`' #Single quote
`" #Double quote
```

## Section 9.5: Creating a basic string

### String

Strings are created by wrapping the text with double quotes. Double-quoted strings can evaluate variables and special characters.

```
$myString = "Some basic text"
$mySecondString = "String with a $variable"
```

To use a double quote inside a string it needs to be escaped using the escape character, backtick (`). Single quotes can be used inside a double-quoted string.

```
$myString = "A `"double quoted`" string which also has 'single quotes'."
```

### Literal string

Literal strings are strings that doesn't evaluate variables and special characters. It's created using single quotes.

```
$myLiteralString = 'Simple text including special characters (`n) and a $variable-reference'
```

To use single quotes inside a literal string, use double single quotes or a literal here-string. Double quotes can be used safely inside a literal string

```
$myLiteralString = 'Simple string with ''single quotes'' and "double quotes".'
```

## Section 9.6: Format string

```
$hash = @{ city = 'Berlin' }
$result = 'You should really visit {0}' -f $hash.city
Write-Host $result #prints "You should really visit Berlin"
```

Format strings can be used with the -f operator or the static `[String]::Format(string format, args)` .NET method.

# Chapter 10: HashTables

A Hash Table is a structure which maps keys to values. See [Hash Table](#) for details.

## Section 10.1: Access a hash table value by key

An example of defining a hash table and accessing a value by the key

```
$HashTable = @{
    Key1 = 'Value1'
    Key2 = 'Value2'
}
$HashTable.Key1
#output
Value1
```

An example of accessing a key with invalid characters for a property name:

```
$HashTable = @{
    'Key 1' = 'Value3'
    Key2 = 'Value4'
}
$HashTable.'Key 1'
#Output
Value3
```

## Section 10.2: Creating a Hash Table

Example of creating an empty HashTable:

```
$HashTable = @{}
```

Example of creating a HashTable with data:

```
$HashTable = @{
    Name1 = 'Value'
    Name2 = 'Value'
    Name3 = 'Value3'
}
```

## Section 10.3: Add a key value pair to an existing hash table

An example, to add a "Key2" key with a value of "Value2" to the hash table, using the addition operator:

```
$HashTable = @{
    Key1 = 'Value1'
}
$HashTable += @{Key2 = 'Value2'}
$HashTable
```

```
#Output
```

Name	Value
----	-----
Key1	Value1

Key2	Value2
------	--------

An example, to add a "Key2" key with a value of "Value2" to the hash table using the Add method:

```
$hashTable = @{
    Key1 = 'Value1'
}
$hashTable.Add("Key2", "Value2")
$hashTable
```

#Output

Name	Value
-----	-----
Key1	Value1
Key2	Value2

## Section 10.4: Remove a key value pair from an existing hash table

An example, to remove a "Key2" key with a value of "Value2" from the hash table, using the remove operator:

```
$hashTable = @{
    Key1 = 'Value1'
    Key2 = 'Value2'
}
$hashTable.Remove("Key2", "Value2")
$hashTable
```

#Output

Name	Value
-----	-----
Key1	Value1

## Section 10.5: Enumerating through keys and Key-Value Pairs

*Enumerating through Keys*

```
foreach ($key in $var1.Keys) {
    $value = $var1[$key]
    # or
    $value = $var1.$key
}
```

*Enumerating through Key-Value Pairs*

```
foreach ($keyvaluepair in $var1.GetEnumerator()) {
    $key1 = $_.Key1
    $val1 = $_.Val1
}
```

## Section 10.6: Looping over a hash table

```
$hashTable = @{
    Key1 = 'Value1'
    Key2 = 'Value2'
```



```
}  
  
foreach($key in $hashTable.Keys)  
{  
    $value = $hashTable.$key  
    Write-Output "$key : $value"  
}  
  
#Output  
Key1 : Value1  
Key2 : Value2
```

# Chapter 11: Working with Objects

## Section 11.1: Examining an object

Now that you have an object, it might be good to figure out what it is. You can use the `Get-Member` cmdlet to see what an object is and what it contains:

```
Get-Item c:\windows | Get-Member
```

This yields:

```
TypeName: System.IO.DirectoryInfo
```

Followed by a list of properties and methods the object has.

Another way to get the type of an object is to use the `GetType` method, like so:

```
C:\> $Object = Get-Item C:\Windows
C:\> $Object.GetType()
```

IsPublic	IsSerial	Name	BaseType
True	True	DirectoryInfo	System.IO.FileSystemInfo

To view a list of properties the object has, along with their values, you can use the `Format-List` cmdlet with its `Property` parameter set to: `*` (meaning all).

Here is an example, with the resulting output:

```
C:\> Get-Item C:\Windows | Format-List -Property *
```

```
PSPath           : Microsoft.PowerShell.Core\FileSystem::C:\Windows
PSParentPath     : Microsoft.PowerShell.Core\FileSystem::C:\
PSChildName      : Windows
PSDrive          : C
PSProvider       : Microsoft.PowerShell.Core\FileSystem
PSIsContainer    : True
Mode            : d-----
BaseName        : Windows
Target          : {}
LinkType        :
Name            : Windows
Parent          :
Exists          : True
Root            : C:\
FullName        : C:\Windows
Extension       :
CreationTime     : 30/10/2015 06:28:30
CreationTimeUtc : 30/10/2015 06:28:30
LastAccessTime  : 16/08/2016 17:32:04
LastAccessTimeUtc : 16/08/2016 16:32:04
LastWriteTime   : 16/08/2016 17:32:04
LastWriteTimeUtc : 16/08/2016 16:32:04
Attributes      : Directory
```

## Section 11.2: Updating Objects

### Adding properties

If you'd like to add properties to an existing object, you can use the Add-Member cmdlet. With PSObjects, values are kept in a type of "Note Properties"

```
$Object = New-Object -TypeName PSObject -Property @{
    Name = $env:username
    ID = 12
    Address = $null
}

Add-Member -InputObject $Object -Name "SomeNewProp" -Value "A value" -MemberType NoteProperty

# Returns
PS> $Object
Name ID Address SomeNewProp
-----
nem 12 A value
```

You can also add properties with Select-Object Cmdlet (so called calculated properties):

```
$newObject = $Object | Select-Object *, @{{label='SomeOtherProp'; expression='{Another value}'}}

# Returns
PS> $newObject
Name ID Address SomeNewProp SomeOtherProp
-----
nem 12 A value Another value
```

The command above can be shortened to this:

```
$newObject = $Object | Select *,@{l='SomeOtherProp';e='{Another value}'}}
```

### Removing properties

You can use the Select-Object Cmdlet to remove properties from an object:

```
$Object = $newObject | Select-Object * -ExcludeProperty ID, Address

# Returns
PS> $Object
Name SomeNewProp SomeOtherProp
-----
nem A value Another value
```

## Section 11.3: Creating a new object

PowerShell, unlike some other scripting languages, sends objects through the pipeline. What this means is that when you send data from one command to another, it's essential to be able to create, modify, and collect objects.

Creating an object is simple. Most objects you create will be custom objects in PowerShell, and the type to use for that is PSObject. PowerShell will also allow you to create any object you could create in .NET.

Here's an example of creating a new objects with a few properties:

### Option 1: New-Object

```

$newObject = New-Object -TypeName PSObject -Property @{
    Name = $env:username
    ID = 12
    Address = $null
}

# Returns
PS> $newObject
Name ID Address
-----
nem 12

```

You can store the object in a variable by prefacing the command with `$newObject =`

You may also need to store collections of objects. This can be done by creating an empty collection variable, and adding objects to the collection, like so:

```

$newCollection = @()
$newCollection += New-Object -TypeName PSObject -Property @{
    Name = $env:username
    ID = 12
    Address = $null
}

```

You may then wish to iterate through this collection object by object. To do that, locate the Loop section in the documentation.

## Option 2: Select-Object

A less common way of creating objects that you'll still find on the internet is the following:

```

$newObject = 'unuseddummy' | Select-Object -Property Name, ID, Address
$newObject.Name = $env:username
$newObject.ID = 12

# Returns
PS> $newObject
Name ID Address
-----
nem 12

```

## Option 3: pscustomobject type accelerator (PSv3+ required)

The ordered type accelerator forces PowerShell to keep our properties in the order that we defined them. You don't need the ordered type accelerator to use `[PSCustomObject]`:

```

$newObject = [PSCustomObject][Ordered]@{
    Name = $env:Username
    ID = 12
    Address = $null
}

# Returns
PS> $newObject
Name ID Address
-----
nem 12

```

## Section 11.4: Creating Instances of Generic Classes

Note: examples written for PowerShell 5.1 You can create instances of Generic Classes

```
#Nullable System.DateTime
[Nullable[datetime]]$nullableDate = Get-Date -Year 2012
$nullableDate
$nullableDate.GetType().FullName
$nullableDate = $null
$nullableDate

#Normal System.DateTime
[datetime]$aDate = Get-Date -Year 2013
$aDate
$aDate.GetType().FullName
$aDate = $null #Throws exception when PowerShell attempts to convert null to
```

Gives the output:

```
Saturday, 4 August 2012 08:53:02
System.DateTime
Sunday, 4 August 2013 08:53:02
System.DateTime
Cannot convert null to type "System.DateTime".
At line:14 char:1
+ $aDate = $null
+ ~~~~~
+ CategoryInfo          : MetadataError: (:) [], ArgumentTransformationMetadataException
+ FullyQualifiedErrorId : RuntimeException
```

Generic Collections are also possible

```
[System.Collections.Generic.SortedDictionary[int, String]]$dict =
[System.Collections.Generic.SortedDictionary[int, String]]::new()
$dict.GetType().FullName

$dict.Add(1, 'a')
$dict.Add(2, 'b')
$dict.Add(3, 'c')

$dict.Add('4', 'd') #powershell auto converts '4' to 4
$dict.Add('5.1', 'c') #powershell auto converts '5.1' to 5

$dict

$dict.Add('z', 'z') #powershell can't convert 'z' to System.Int32 so it throws an error
```

Gives the output:

```
System.Collections.Generic.SortedDictionary`2[[System.Int32, mscorlib, Version=4.0.0.0,
Culture=neutral, PublicKeyToken=b77a5c561934e089],[System.String, mscorlib, Version=4.0.0.0,
Culture=neutral, PublicKeyToken=b77a5c561934e089]]
```

```
Key Value
--- -----
1 a
2 b
```

```
3 c
4 d
5 c
Cannot convert argument "key", with value: "z", for "Add" to type "System.Int32": "Cannot convert
value "z" to type "System.Int32". Error: "Input string was not in a correct format."
At line:15 char:1
+ $dict.Add('z', 'z') #powershell can't convert 'z' to System.Int32 so ...
+ ~~~~~
+ CategoryInfo          : NotSpecified: (:) [], MethodException
+ FullyQualifiedErrorId : MethodArgumentConversionInvalidCastArgument
```

# Chapter 12: PowerShell Functions

A function is basically a named block of code. When you call the function name, the script block within that function runs. It is a list of PowerShell statements that has a name that you assign. When you run a function, you type the function name. It is a method of saving time when tackling repetitive tasks. PowerShell formats in three parts: the keyword 'Function', followed by a Name, finally, the payload containing the script block, which is enclosed by curly/parenthesis style bracket.

## Section 12.1: Basic Parameters

A function can be defined with parameters using the param block:

```
function Write-Greeting {
    param(
        [Parameter(Mandatory, Position=0)]
        [String]$name,
        [Parameter(Mandatory, Position=1)]
        [Int]$age
    )
    "Hello $name, you are $age years old."
}
```

Or using the simple function syntax:

```
function Write-Greeting ($name, $age) {
    "Hello $name, you are $age years old."
}
```

**Note:** Casting parameters is not required in either type of parameter definition.

Simple function syntax (SFS) has very limited capabilities in comparison to the param block.

Though you can define parameters to be exposed within the function, you cannot specify [Parameter Attributes](#), utilize [Parameter Validation](#), include [CmdletBinding()], with SFS (and this is a non-exhaustive list).

Functions can be invoked with ordered or named parameters.

The order of the parameters on the invocation is matched to the order of the declaration in the function header (by default), or can be specified using the Position Parameter Attribute (as shown in the advanced function example, above).

```
$greeting = Write-Greeting "Jim" 82
```

Alternatively, this function can be invoked with named parameters

```
$greeting = Write-Greeting -name "Bob" -age 82
```

## Section 12.2: Advanced Function

This is a copy of the advanced function snippet from the Powershell ISE. Basically this is a template for many of the things you can use with advanced functions in Powershell. Key points to note:

- get-help integration - the beginning of the function contains a comment block that is set up to be read by the get-help cmdlet. The function block may be located at the end, if desired.
- cmdletbinding - function will behave like a cmdlet

- parameters
- parameter sets

```

<#
.Synopsis
  Short description
.DESCRPTION
  Long description
.EXAMPLE
  Example of how to use this cmdlet
.EXAMPLE
  Another example of how to use this cmdlet
.INPUTS
  Inputs to this cmdlet (if any)
.OUTPUTS
  Output from this cmdlet (if any)
.NOTES
  General notes
.COMPONENT
  The component this cmdlet belongs to
.ROLE
  The role this cmdlet belongs to
.FUNCTIONALITY
  The functionality that best describes this cmdlet
#>
function Verb-Noun
{
    [CmdletBinding(DefaultParameterSetName='Parameter Set 1',
                  SupportsShouldProcess=$true,
                  PositionalBinding=$false,
                  HelpUri = 'http://www.microsoft.com/',
                  ConfirmImpact='Medium')]
    [Alias()]
    [OutputType([String])]
    Param
    (
        # Param1 help description
        [Parameter(Mandatory=$true,
                  ValueFromPipeline=$true,
                  ValueFromPipelineByPropertyName=$true,
                  ValueFromRemainingArguments=$false,
                  Position=0,
                  ParameterSetName='Parameter Set 1')]
        [ValidateNotNull()]
        [ValidateNotNullOrEmpty()]
        [ValidateCount(0,5)]
        [ValidateSet("sun", "moon", "earth")]
        [Alias("p1")]
        $Param1,

        # Param2 help description
        [Parameter(ParameterSetName='Parameter Set 1')]
        [AllowNull()]
        [AllowEmptyCollection()]
        [AllowEmptyString()]
        [ValidateScript({$true})]
        [ValidateRange(0,5)]
        [int]
        $Param2,

        # Param3 help description
        [Parameter(ParameterSetName='Another Parameter Set')]

```



```

    [ValidatePattern("[a-z]*")]
    [ValidateLength(0,15)]
    [String]
    $Param3
)
Begin
{
}
Process
{
    if ($pscmdlet.ShouldProcess("Target", "Operation"))
    {
    }
}
End
{
}
}

```

## Section 12.3: Mandatory Parameters

Parameters to a function can be marked as mandatory

```

function Get-Greeting{
    param
    (
        [Parameter(Mandatory=$true)]$name
    )
    "Hello World $name"
}

```

If the function is invoked without a value, the command line will prompt for the value:

```

$greeting = Get-Greeting

cmdlet Get-Greeting at command pipeline position 1
Supply values for the following parameters:
name:

```

## Section 12.4: Parameter Validation

There are a variety of ways to validate parameter entry, in PowerShell.

Instead of writing code within functions or scripts to validate parameter values, these ParameterAttributes will throw if invalid values are passed.

### ValidateSet

Sometimes we need to restrict the possible values that a parameter can accept. Say we want to allow only red, green and blue for the \$Color parameter in a script or function.

We can use the ValidateSet parameter attribute to restrict this. It has the additional benefit of allowing tab completion when setting this argument (in some environments).

```

param(
    [ValidateSet('red', 'green', 'blue', IgnoreCase)]
    [string]$Color
)

```

```
)
```

You can also specify `IgnoreCase` to disable case sensitivity.

### ValidateRange

This method of parameter validation takes a min and max `Int32` value, and requires the parameter to be within that range.

```
param(  
    [ValidateRange(0, 120)]  
    [Int]$Age  
)
```

### ValidatePattern

This method of parameter validation accepts parameters that match the regex pattern specified.

```
param(  
    [ValidatePattern("\w{4-6}\d{2}")]  
    [string]$UserName  
)
```

### ValidateLength

This method of parameter validation tests the length of the passed string.

```
param(  
    [ValidateLength(0, 15)]  
    [String]$PhoneNumber  
)
```

### ValidateCount

This method of parameter validation tests the amount of arguments passed in, for example, an array of strings.

```
param(  
    [ValidateCount(1, 5)]  
    [String[]]$ComputerName  
)
```

### ValidateScript

Finally, the `ValidateScript` method is extraordinarily flexible, taking a scriptblock and evaluating it using `$_` to represent the passed argument. It then passes the argument if the result is `$true` (including any output as valid).

This can be used to test that a file exists:

```
param(  
    [ValidateScript({Test-Path $_})]  
    [IO.FileInfo]$Path  
)
```

To check that a user exists in AD:

```
param(
    [ValidateScript({Get-ADUser $_})]
    [String]$UserName
)
```

And pretty much anything else you can write (as it's not restricted to oneliners):

```
param(
    [ValidateScript({
        $AnHourAgo = (Get-Date).AddHours(-1)
        if ($_ -lt $AnHourAgo.AddMinutes(5) -and $_ -gt $AnHourAgo.AddMinutes(-5)) {
            $true
        } else {
            throw "That's not within five minutes. Try again."
        }
    })]
    [String]$TimeAboutAnHourAgo
)
```

## Section 12.5: Simple Function with No Parameters

This is an example of a function which returns a string. In the example, the function is called in a statement assigning a value to a variable. The value in this case is the return value of the function.

```
function Get-Greeting{
    "Hello World"
}

# Invoking the function
$greeting = Get-Greeting

# demonstrate output
$greeting
Get-Greeting
```

`function` declares the following code to be a function.

`Get-Greeting` is the name of the function. Any time that function needs to be used in the script, the function can be called by means of invoking it by name.

`{ ... }` is the script block that is executed by the function.

If the above code is executed in the ISE, the results would be something like:

```
Hello World
Hello World
```

# Chapter 13: PowerShell Classes

A class is an extensible program-code-template for creating objects, providing initial values for state (member variables) and implementations of behavior (member functions or methods). A class is a blueprint for an object. It is used as a model to define the structure of objects. An object contains data that we access through properties and that we can work on using methods. PowerShell 5.0 added the ability to create your own classes.

## Section 13.1: Listing available constructors for a class

Version ≥ 5.0

In PowerShell 5.0+ you can list available constructors by calling the static `new`-method without parentheses.

```
PS> [DateTime]::new

OverloadDefinitions
-----
datetime new(long ticks)
datetime new(long ticks, System.DateTimeKind kind)
datetime new(int year, int month, int day)
datetime new(int year, int month, int day, System.Globalization.Calendar calendar)
datetime new(int year, int month, int day, int hour, int minute, int second)
datetime new(int year, int month, int day, int hour, int minute, int second, System.DateTimeKind kind)
datetime new(int year, int month, int day, int hour, int minute, int second, System.Globalization.Calendar calendar)
datetime new(int year, int month, int day, int hour, int minute, int second, int millisecond)
datetime new(int year, int month, int day, int hour, int minute, int second, int millisecond, System.DateTimeKind kind)
datetime new(int year, int month, int day, int hour, int minute, int second, int millisecond, System.Globalization.Calendar calendar)
datetime new(int year, int month, int day, int hour, int minute, int second, int millisecond, System.Globalization.Calendar calendar, System.DateTimeKind kind)
```

This is the same technique that you can use to list overload definitions for any method

```
> 'abc'.CompareTo

OverloadDefinitions
-----
int CompareTo(System.Object value)
int CompareTo(string strB)
int IComparable.CompareTo(System.Object obj)
int IComparable[string].CompareTo(string other)
```

For earlier versions you can create your own function to list available constructors:

```
function Get-Constructor {
    [CmdletBinding()]
    param(
        [Parameter(ValueFromPipeline=$true)]
        [type]$type
    )

    Process {
        $type.GetConstructors() |
        Format-Table -Wrap @{
            n="$($type.Name) Constructors"
        }
    }
}
```

```

        e={ ($_.GetParameters() | % { $_.ToString() }) -Join ", " }
    }
}
}

```

Usage:

```

Get-Constructor System.DateTime
#Or [datetime] | Get-Constructor

```

DateTime Constructors

-----

Int64 ticks

Int64 ticks, System.DateTimeKind kind

Int32 year, Int32 month, Int32 day

Int32 year, Int32 month, Int32 day, System.Globalization.Calendar calendar

Int32 year, Int32 month, Int32 day, Int32 hour, Int32 minute, Int32 second

Int32 year, Int32 month, Int32 day, Int32 hour, Int32 minute, Int32 second, System.DateTimeKind kind

Int32 year, Int32 month, Int32 day, Int32 hour, Int32 minute, Int32 second,

System.Globalization.Calendar calendar

Int32 year, Int32 month, Int32 day, Int32 hour, Int32 minute, Int32 second, Int32 millisecond

Int32 year, Int32 month, Int32 day, Int32 hour, Int32 minute, Int32 second, Int32 millisecond,

System.DateTimeKind kind

Int32 year, Int32 month, Int32 day, Int32 hour, Int32 minute, Int32 second, Int32 millisecond,

System.Globalization.Cal

endar calendar

Int32 year, Int32 month, Int32 day, Int32 hour, Int32 minute, Int32 second, Int32 millisecond,

System.Globalization.Cal

endar calendar, System.DateTimeKind kind

## Section 13.2: Methods and properties

```

class Person {
    [string] $FirstName
    [string] $LastName
    [string] Greeting() {
        return "Greetings, {0} {1}!" -f $this.FirstName, $this.LastName
    }
}

```

```
$x = [Person]::new()
```

```
$x.FirstName = "Jane"
```

```
$x.LastName = "Doe"
```

```
$greeting = $x.Greeting() # "Greetings, Jane Doe!"
```

## Section 13.3: Constructor overloading

```

class Person {
    [string] $Name
    [int] $Age

    Person([string] $Name) {
        $this.Name = $Name
    }

    Person([string] $Name, [int]$Age) {
        $this.Name = $Name
        $this.Age = $Age
    }
}

```

```
}  
}
```

## Section 13.4: Get All Members of an Instance

```
PS > Get-Member -InputObject $anObjectInstance
```

This will return all members of the type instance. Here is a part of a sample output for String instance

```
TypeName: System.String  
  
Name           MemberType      Definition  
-----  
Clone          Method          System.Object Clone(), System.Object ICloneable.Clone()  
CompareTo      Method          int CompareTo(System.Object value), int CompareTo(string  
strB), i...  
Contains       Method          bool Contains(string value)  
CopyTo         Method          void CopyTo(int sourceIndex, char[] destination, int  
destinationI...  
EndsWith       Method          bool EndsWith(string value), bool EndsWith(string value,  
System.S...  
Equals         Method          bool Equals(System.Object obj), bool Equals(string value),  
bool E...  
GetEnumerator   Method          System.CharEnumerator GetEnumerator(),  
System.Collections.Generic...  
GetHashCode    Method          int GetHashCode()  
GetType        Method          type GetType()  
...
```

## Section 13.5: Basic Class Template

```
# Define a class  
class TypeName  
{  
    # Property with validate set  
    [ValidateSet("val1", "Val2")]  
    [string] $P1  
  
    # Static property  
    static [hashtable] $P2  
  
    # Hidden property does not show as result of Get-Member  
    hidden [int] $P3  
  
    # Constructor  
    TypeName ([string] $s)  
    {  
        $this.P1 = $s  
    }  
  
    # Static method  
    static [void] MemberMethod1([hashtable] $h)  
    {  
        [TypeName]::P2 = $h  
    }  
  
    # Instance method  
    [int] MemberMethod2([int] $i)  
    {
```

```
        $this.P3 = $i
        return $this.P3
    }
}
```

## Section 13.6: Inheritance from Parent Class to Child Class

```
class ParentClass
{
    [string] $Message = "It's under the Parent Class"

    [string] GetMessage()
    {
        return ("Message: {0}" -f $this.Message)
    }
}

# Bar extends Foo and inherits its members
class ChildClass : ParentClass
{
}

$Inherit = [ChildClass]::new()
```

SO, **\$Inherit.Message** will give you the

```
"It's under the Parent Class"
```

# Chapter 14: PowerShell Modules

Starting with PowerShell version 2.0, developers can create PowerShell modules. PowerShell modules encapsulate a set of common functionality. For example, there are vendor-specific PowerShell modules that manage various cloud services. There are also generic PowerShell modules that interact with social media services, and perform common programming tasks, such as Base64 encoding, working with Named Pipes, and more.

Modules can expose command aliases, functions, variables, classes, and more.

## Section 14.1: Create a Module Manifest

```
@{
  RootModule = 'MyCoolModule.psm1'
  ModuleVersion = '1.0'
  CompatiblePSEditions = @('Core')
  GUID = '6b42c995-67da-4139-be79-597a328056cc'
  Author = 'Bob Schmob'
  CompanyName = 'My Company'
  Copyright = '(c) 2017 Administrator. All rights reserved.'
  Description = 'It does cool stuff.'
  FunctionsToExport = @()
  CmdletsToExport = @()
  VariablesToExport = @()
  AliasesToExport = @()
  DscResourcesToExport = @()
}
```

Every good PowerShell module has a module manifest. The module manifest simply contains metadata about a PowerShell module, and doesn't define the actual contents of the module.

The manifest file is a PowerShell script file, with a .psd1 file extension, that contains a HashTable. The HashTable in the manifest must contain specific keys, in order for PowerShell to correctly interpret it as a PowerShell module file.

The example above provides a list of the core HashTable keys that make up a module manifest, but there are many others. The `New-ModuleManifest` command helps you create a new module manifest skeleton.

## Section 14.2: Simple Module Example

```
function Add {
  [CmdletBinding()]
  param (
    [int] $x
    , [int] $y
  )

  return $x + $y
}

Export-ModuleMember -Function Add
```

This is a simple example of what a PowerShell script module file might look like. This file would be called `MyCoolModule.psm1`, and is referenced from the module manifest (.psd1) file. You'll notice that the `Export-ModuleMember` command enables us to specify which functions in the module we want to "export," or expose, to the user of the module. Some functions will be internal-only, and shouldn't be exposed, so those would be omitted from the call to `Export-ModuleMember`.



## Section 14.3: Exporting a Variable from a Module

```
$FirstName = 'Bob'  
Export-ModuleMember -Variable FirstName
```

To export a variable from a module, you use the `Export-ModuleMember` command, with the `-Variable` parameter. Remember, however, that if the variable is also not explicitly exported in the module manifest (.psd1) file, then the variable will not be visible to the module consumer. Think of the module manifest like a "gatekeeper." If a function or variable isn't allowed in the module manifest, it won't be visible to the module consumer.

**Note:** Exporting a variable is similar to making a field in a class public. It is not advisable. It would be better to expose a function to get the field and a function to set the field.

## Section 14.4: Structuring PowerShell Modules

Rather than defining all of your functions in a single .psm1 PowerShell script module file, you might want to break apart your function into individual files. You can then dot-source these files from your script module file, which in essence, treats them as if they were part of the .psm1 file itself.

Consider this module directory structure:

```
\MyCoolModule  
  \Functions  
    Function1.ps1  
    Function2.ps1  
    Function3.ps1  
MyCoolModule.psd1  
MyCoolModule.psm1
```

Inside your `MyCoolModule.psm1` file, you could insert the following code:

```
Get-ChildItem -Path $PSScriptRoot\Functions |  
ForEach-Object -Process { . $PSItem.FullName }
```

This would dot-source the individual function files into the .psm1 module file.

## Section 14.5: Location of Modules

PowerShell looks for modules in the directories listed in the `$Env:PSModulePath`.

A module called `foo`, in a folder called `foo` will be found with `Import-Module foo`

In that folder, PowerShell will look for a module manifest (`foo.psd1`), a module file (`foo.psm1`), a DLL (`foo.dll`).

## Section 14.6: Module Member Visibility

By default, only functions defined in a module are visible outside of the module. In other words, if you define variables and aliases in a module, they won't be available except in the module's code.

To override this behavior, you can use the `Export-ModuleMember` cmdlet. It has parameters called `-Function`, `-Variable`, and `-Alias` which allow you to specify exactly which members are exported.

It is important to note that if you use `Export-ModuleMember`, **only** the items you specify will be visible.

# Chapter 15: PowerShell profiles

## Section 15.1: Create an basic profile

A PowerShell profile is used to load user defined variables and functions automatically.

PowerShell profiles are not automatically created for users.

To create a PowerShell profile `C:>New-Item -ItemType File $profile`.

If you are in ISE you can use the built in editor `C:>psEdit $profile`

An easy way to get started with your personal profile for the current host is to save some text to path stored in the `$profile`-variable

```
"#Current host, current user" > $profile
```

Further modification to the profile can be done using PowerShell ISE, notepad, Visual Studio Code or any other editor.

The `$profile`-variable returns the current user profile for the current host by default, but you can access the path to the machine-policy (all users) and/or the profile for all hosts (console, ISE, 3rd party) by using its properties.

```
PS> $PROFILE | Format-List -Force
```

```
AllUsersAllHosts      : C:\Windows\System32\WindowsPowerShell\v1.0\profile.ps1
AllUsersCurrentHost  :
C:\Windows\System32\WindowsPowerShell\v1.0\Microsoft.PowerShell_profile.ps1
CurrentUserAllHosts  : C:\Users\user\Documents\WindowsPowerShell\profile.ps1
CurrentUserCurrentHost : C:\Users\user\Documents\WindowsPowerShell\Microsoft.PowerShell_profile.ps1
Length                : 75
```

```
PS> $PROFILE.AllUsersAllHosts
```

```
C:\Windows\System32\WindowsPowerShell\v1.0\profile.ps1
```

# Chapter 16: Calculated Properties

Calculated Properties in PowerShell are custom derived (Calculated) properties. It lets the user to format a certain property in a way he want it to be. The calculation(expression) can be a quite possibly anything.

## Section 16.1: Display file size in KB - Calculated Properties

Let's consider the below snippet,

```
Get-ChildItem -Path C:\MyFolder | Select-Object Name, CreationTime, Length
```

It simply output the folder content with the selected properties. Something like,

```
Name                CreationTime        Length
----                -
AnotherFile.txt    1/26/2017  2:45:02 PM  546000
filetomove.txt     1/5/2017   2:36:01 PM    5
```

What if I want to display the file size in KB ? This is where calculated properties comes handy.

```
Get-ChildItem C:\MyFolder | Select-Object Name, @{Name="Size_In_KB";Expression={$_.Length / 1Kb}}
```

Which produces,

```
Name                Size_In_KB
----                -
AnotherFile.txt     533.203125
Secondfile.txt     1066.411328125
```

The Expression is what holds the calculation for calculated property. And yes, it can be anything!

# Chapter 17: Using existing static classes

These classes are reference libraries of methods and properties that do not change state, in one word, immutable. You don't need to create them, you simply use them. Classes and methods such as these are called static classes because they are not created, destroyed, or changed. You can refer to a static class by surrounding the class name with square brackets.

## Section 17.1: Adding types

By Assembly Name, add library

```
Add-Type -AssemblyName "System.Math"
```

or by file path:

```
Add-Type -Path "D:\Libs\CustomMath.dll"
```

To Use added type:

```
[CustomMath.Namespace]::Method(param1, $variableParam, [int]castMeAsIntParam)
```

## Section 17.2: Using the .Net Math Class

You can use the .Net Math class to do calculations ([System.Math])

If you want to know which methods are available you can use:

```
[System.Math] | Get-Member -Static -MemberType Methods
```

Here are some examples how to use the Math class:

```
PS C:\> [System.Math]::Floor(9.42)
9
PS C:\> [System.Math]::Ceiling(9.42)
10
PS C:\> [System.Math]::Pow(4,3)
64
PS C:\> [System.Math]::Sqrt(49)
7
```

## Section 17.3: Creating new GUID instantly

Use existing .NET classes instantly with PowerShell by using [class]::Method(args):

```
PS C:\> [guid]::NewGuid()

Guid
----
8874a185-64be-43ed-a64c-d2fe4b6e31bc
```

Similarly, in PowerShell 5+ you may use the New-Guid cmdlet:

```
PS C:\> New-Guid
```

```
Guid
```

```
----
```

```
8874a185-64be-43ed-a64c-d2fe4b6e31bc
```

To get the GUID as a [[String](#)] only, referenced the `.Guid` property:

```
[guid]::NewGuid().Guid
```

# Chapter 18: Built-in variables

PowerShell offers a variety of useful "automatic" (built-in) variables. Certain automatic variables are only populated in special circumstances, while others are available globally.

## Section 18.1: \$PSScriptRoot

```
Get-ChildItem -Path $PSScriptRoot
```

This example retrieves the list of child items (directories and files) from the folder where the script file resides.

The `$PSScriptRoot` automatic variable is `$null` if used from outside a PowerShell code file. If used *inside* a PowerShell script, it automatically defined the fully-qualified filesystem path to the directory that contains the script file.

In Windows PowerShell 2.0, this variable is valid only in script modules (.psm1). Beginning in Windows PowerShell 3.0, it is valid in all scripts.

## Section 18.2: \$Args

```
$Args
```

Contains an array of the undeclared parameters and/or parameter values that are passed to a function, script, or script block. When you create a function, you can declare the parameters by using the `param` keyword or by adding a comma-separated list of parameters in parentheses after the function name.

In an event action, the `$Args` variable contains objects that represent the event arguments of the event that is being processed. This variable is populated only within the Action block of an event registration command. The value of this variable can also be found in the `SourceArgs` property of the `PSEventArgs` object (System.Management.Automation.PSEventArgs) that `Get-Event` returns.

## Section 18.3: \$PSItem

```
Get-Process | ForEach-Object -Process {  
    $PSItem.Name  
}
```

Same as `$_`. Contains the current object in the pipeline object. You can use this variable in commands that perform an action on every object or on selected objects in a pipeline.

## Section 18.4: \$?

```
Get-Process -Name doesnotexist  
Write-Host -Object "Was the last operation successful? $?"
```

Contains the execution status of the last operation. It contains `TRUE` if the last operation succeeded and `FALSE` if it failed.

## Section 18.5: \$error

```
Get-Process -Name doesnotexist
```

```
Write-Host -Object ('The last error that occurred was: {0}' -f $Error[0].Exception.Message)
```

Contains an array of error objects that represent the most recent errors. The most recent error is the first error object in the array (`$Error[0]`).

To prevent an error from being added to the `$Error` array, use the `ErrorAction` common parameter with a value of `Ignore`. For more information, see `about_CommonParameters` (<http://go.microsoft.com/fwlink/?LinkID=113216>).

# Chapter 19: Automatic Variables

Automatic Variables are created and maintained by Windows PowerShell. One has the ability to call a variable just about any name in the book; The only exceptions to this are the variables that are already being managed by PowerShell. These variables, without a doubt, will be the most repetitious objects you use in PowerShell next to functions (like `$?` - indicates Success/ Failure status of the last operation)

## Section 19.1: \$OFS

Variable called Output Field Separator contains string value that is used when converting an array to a string. By default `$OFS = " "` (a space), but it can be changed:

```
PS C:\> $array = 1,2,3
PS C:\> "$array" # default OFS will be used
1 2 3
PS C:\> $OFS = ",." # we change OFS to comma and dot
PS C:\> "$array"
1, .2, .3
```

## Section 19.2: \$?

Contains status of the last operation. When there is no error, it is set to True:

```
PS C:\> Write-Host "Hello"
Hello
PS C:\> $?
True
```

If there is some error, it is set to False:

```
PS C:\> wrt-host
wrt-host : The term 'wrt-host' is not recognized as the name of a cmdlet, function, script file, or operable program.
Check the spelling of the name, or if a path was included, verify that the path is correct and try again.
At line:1 char:1
+ wrt-host
+ ~~~~~
+ CategoryInfo          : ObjectNotFound: (wrt-host:String) [], CommandNotFoundException
+ FullyQualifiedErrorId : CommandNotFoundException

PS C:\> $?
False
```

## Section 19.3: \$null

`$null` is used to represent absent or undefined value.

`$null` can be used as an empty placeholder for empty value in arrays:

```
PS C:\> $array = 1, "string", $null
PS C:\> $array.Count
3
```

When we use the same array as the source for `ForEach-Object`, it will process all three items (including `$null`):



```
PS C:\> $array | ForEach-Object {"Hello"}
Hello
Hello
Hello
```

Be careful! This means that **ForEach-Object** **WILL** process even \$null all by itself:

```
PS C:\> $null | ForEach-Object {"Hello"} # THIS WILL DO ONE ITERATION !!!
Hello
```

Which is very unexpected result if you compare it to classic `foreach` loop:

```
PS C:\> foreach($i in $null) {"Hello"} # THIS WILL DO NO ITERATION
PS C:\>
```

## Section 19.4: \$error

Array of most recent error objects. The first one in the array is the most recent one:

```
PS C:\> throw "Error" # resulting output will be in red font
Error
At line:1 char:1
+ throw "Error"
+ ~~~~~
+ CategoryInfo          : OperationStopped: (Error:String) [], RuntimeException
+ FullyQualifiedErrorId : Error

PS C:\> $error[0] # resulting output will be normal string (not red )
Error
At line:1 char:1
+ throw "Error"
+ ~~~~~
+ CategoryInfo          : OperationStopped: (Error:String) [], RuntimeException
+ FullyQualifiedErrorId : Error
```

Usage hints: When using the `$error` variable in a format cmdlet (e.g. `format-list`), be aware to use the `-Force` switch. Otherwise the format cmdlet is going to output the `$error` contents in above shown manner.

Error entries can be removed via e.g. `$Error.Remove($Error[0])`.

## Section 19.5: \$pid

Contains process ID of the current hosting process.

```
PS C:\> $pid
26080
```

## Section 19.6: Boolean values

`$true` and `$false` are two variables that represent logical TRUE and FALSE.

Note that you have to specify the dollar sign as the first character (which is different from C#).

```
$boolExpr = "abc".Length -eq 3 # length of "abc" is 3, hence $boolExpr will be True
if($boolExpr -eq $true){
    "Length is 3"
```

```
}
# result will be "Length is 3"
$boolExpr -ne $true
#result will be False
```

Notice that when you use boolean true/false in your code you write \$true or \$false, but when Powershell returns a boolean, it looks like True or False

## Section 19.7: \$\_ / \$PSItem

Contains the object/item currently being processed by the pipeline.

```
PS C:\> 1..5 | % { Write-Host "The current item is $_" }
The current item is 1
The current item is 2
The current item is 3
The current item is 4
The current item is 5
```

\$PSItem and \$\_ are identical and can be used interchangeably, but \$\_ is by far the most commonly used.

## Section 19.8: \$PSVersionTable

Contains a read-only hash table (Constant, AllScope) that displays details about the version of PowerShell that is running in the current session.

```
$PSVersionTable #this call results in this:
Name            Value
-----
PSVersion       5.0.10586.117
PSCompatibleVersions {1.0, 2.0, 3.0, 4.0...}
BuildVersion    10.0.10586.117
CLRVersion      4.0.30319.42000
WSManStackVersion 3.0
PSRemotingProtocolVersion 2.3
SerializationVersion 1.1.0.1
```

The fastest way to get a version of PowerShell running:

```
$PSVersionTable.PSVersion
# result :
Major  Minor  Build  Revision
-----
5      0      10586  117
```

# Chapter 20: Environment Variables

## Section 20.1: Windows environment variables are visible as a PS drive called Env:

You can see list with all environment variables with:

```
Get-Childitem env:
```

## Section 20.2: Instant call of Environment Variables with \$env:

```
$env:COMPUTERNAME
```

# Chapter 21: Splatting

Splatting is a method of passing multiple parameters to a command as a single unit. This is done by storing the parameters and their values as key-value pairs in a hashtable and splatting it to a cmdlet using the splatting operator @.

Splatting can make a command more readable and allows you to reuse parameters in multiple command calls.

## Section 21.1: Piping and Splatting

Declaring the splat is useful for reusing sets of parameters multiple times or with slight variations:

```
$splat = @{
    Class = "Win32_SystemEnclosure"
    Property = "Manufacturer"
    ErrorAction = "Stop"
}

Get-WmiObject -ComputerName $env:COMPUTERNAME @splat
Get-WmiObject -ComputerName "Computer2" @splat
Get-WmiObject -ComputerName "Computer3" @splat
```

However, if the splat is not indented for reuse, you may not wish to declare it. It can be piped instead:

```
@{
    ComputerName = $env:COMPUTERNAME
    Class = "Win32_SystemEnclosure"
    Property = "Manufacturer"
    ErrorAction = "Stop"
} | % { Get-WmiObject @_ }
```

## Section 21.2: Passing a Switch parameter using Splatting

To use Splatting to call `Get-Process` with the `-FileVersionInfo` switch similar to this:

```
Get-Process -FileVersionInfo
```

This is the call using splatting:

```
$MyParameters = @{
    FileVersionInfo = $true
}

Get-Process @MyParameters
```

**Note:** This is useful because you can create a default set of parameters and make the call many times like this

```
$MyParameters = @{
    FileVersionInfo = $true
}

Get-Process @MyParameters -Name WmiPrvSE
Get-Process @MyParameters -Name explorer
```

## Section 21.3: Splatting From Top Level Function to a Series of Inner Function

Without splatting it is very cumbersome to try and pass values down through the call stack. But if you combine splatting with the power of the **@PSBoundParameters** then you can pass the top level parameter collection down through the layers.

```
Function Outer-Method
{
    Param
    (
        [string]
        $First,

        [string]
        $Second
    )

    Write-Host ($First) -NoNewline

    Inner-Method @PSBoundParameters
}

Function Inner-Method
{
    Param
    (
        [string]
        $Second
    )

    Write-Host (" {0}!" -f $Second)
}

$parameters = @{
    First = "Hello"
    Second = "World"
}

Outer-Method @parameters
```

## Section 21.4: Splatting parameters

Splatting is done by replacing the dollar-sign \$ with the splatting operator @ when using a variable containing a HashTable of parameters and values in a command call.

```
$MyParameters = @{
    Name = "iexplore"
    FileVersionInfo = $true
}

Get-Process @MyParameters
```

Without splatting:

```
Get-Process -Name "iexplore" -FileVersionInfo
```

You can combine normal parameters with splatted parameters to easily add common parameters to your calls.

```
$MyParameters = @{  
    ComputerName = "StackOverflow-PC"  
}  
  
Get-Process -Name "iexplore" @MyParameters  
  
Invoke-Command -ScriptBlock { "Something to execute remotely" } @MyParameters
```

# Chapter 22: PowerShell "Streams"; Debug, Verbose, Warning, Error, Output and Information

## Section 22.1: Write-Output

**Write-Output** generates output. This output can go to the next command after the pipeline or to the console so it's simply displayed.

The Cmdlet sends objects down the primary pipeline, also known as the "output stream" or the "success pipeline." To send error objects down the error pipeline, use Write-Error.

```
# 1.) Output to the next Cmdlet in the pipeline
Write-Output 'My text' | Out-File -FilePath "$env:TEMP\Test.txt"

Write-Output 'Bob' | ForEach-Object {
    "My name is $_"
}

# 2.) Output to the console since Write-Output is the last command in the pipeline
Write-Output 'Hello world'

# 3.) 'Write-Output' CmdLet missing, but the output is still considered to be 'Write-Output'
'Hello world'
```

1. The Write-Output cmdlet sends the specified object down the pipeline to the next command.
2. If the command is the last command in the pipeline, the object is displayed in the console.
3. The PowerShell interpreter treats this as an implicit Write-Output.

Because **Write-Output**'s default behavior is to display the objects at the end of a pipeline, it is generally not necessary to use the Cmdlet. For example, **Get-Process** | **Write-Output** is equivalent to **Get-Process**.

## Section 22.2: Write Preferences

Messages can be written with;

```
Write-Verbose "Detailed Message"
Write-Information "Information Message"
Write-Debug "Debug Message"
Write-Progress "Progress Message"
Write-Warning "Warning Message"
```

Each of these has a preference variable;

```
$VerbosePreference = "SilentlyContinue"
$InformationPreference = "SilentlyContinue"
$DebugPreference = "SilentlyContinue"
$ProgressPreference = "Continue"
$WarningPreference = "Continue"
```

The preference variable controls how the message and subsequent execution of the script are handled;

```
$InformationPreference = "SilentlyContinue"
Write-Information "This message will not be shown and execution continues"
```

```
$InformationPreference = "Continue"  
Write-Information "This message is shown and execution continues"
```

```
$InformationPreference = "Inquire"  
Write-Information "This message is shown and execution will optionally continue"
```

```
$InformationPreference = "Stop"  
Write-Information "This message is shown and execution terminates"
```

The color of the messages can be controlled for **Write-Error** by setting;

```
$host.PrivateData.ErrorBackgroundColor = "Black"  
$host.PrivateData.ErrorForegroundColor = "Red"
```

Similar settings are available for **Write-Verbose**, **Write-Debug** and **Write-Warning**.



# Chapter 23: Sending Email

Parameter	Details
Attachments<String[]>	Path and file names of files to be attached to the message. Paths and filenames can be piped to Send-MailMessage.
Bcc<String[]>	Email addresses that receive a copy of an email message but does not appear as a recipient in the message. Enter names (optional) and the email address (required), such as Name someone@example.com or someone@example.com.
Body <String_> BodyAsHtml	Content of the email message. It indicates that the content is in HTML format.
Cc<String[]>	Email addresses that receive a copy of an email message. Enter names (optional) and the email address (required), such as Name someone@example.com or someone@example.com.
Credential	Specifies a user account that has permission to send message from specified email address. The default is the current user. Enter name such as User or Domain\User, or enter a PSCredential object.
DeliveryNotificationOption	Specifies the delivery notification options for the email message. Multiple values can be specified. Delivery notifications are sent in message to address specified in To parameter. Acceptable values: None, OnSuccess, OnFailure, Delay, Never.
Encoding	Encoding for the body and subject. Acceptable values: ASCII, UTF8, UTF7, UTF32, Unicode, BigEndianUnicode, Default, OEM.
From	Email addresses from which the mail is sent. Enter names (optional) and the email address (require), such as Name someone@example.com or someone@example.com.
Port	Alternate port on the SMTP server. The default value is 25. Available from Windows PowerShell 3.0.
Priority	Priority of the email message. Acceptable values: Normal, High, Low.
SmtpServer	Name of the SMTP server that sends the email message. Default value is the value of the \$PSEmailServer variable.
Subject	Subject of the email message.
To	Email addresses to which the mail is sent. Enter names (optional) and the email address (required), such as Name someone@example.com or someone@example.com
UseSsl	Uses the Secure Sockets Layer (SSL) protocol to establish a connection to the remote computer to send mail

A useful technique for Exchange Server administrators is to be able to send email messages via SMTP from PowerShell. Depending on the version of PowerShell installed on your computer or server, there are multiple ways to send emails via PowerShell. There is a native cmdlet option that is simple and easy to use. It uses the cmdlet **Send-MailMessage**.

## Section 23.1: Send-MailMessage with predefined parameters

```
$parameters = @{
    From = 'from@bar.com'
    To = 'to@bar.com'
    Subject = 'Email Subject'
    Attachments = @( 'C:\files\samplefile1.txt', 'C:\files\samplefile2.txt' )
    BCC = 'bcc@bar.com'
    Body = 'Email body'
    BodyAsHTML = $False
    CC = 'cc@bar.com'
    Credential = Get-Credential
    DeliveryNotificationOption = 'onSuccess'
    Encoding = 'UTF8'
    Port = '25'
    Priority = 'High'
    SmtpServer = 'smtp.com'
    UseSSL = $True
}
```

```
}  
  
# Notice: Splatting requires @ instead of $ in front of variable name  
Send-MailMessage @parameters
```

## Section 23.2: Simple Send-MailMessage

```
Send-MailMessage -From sender@bar.com -Subject "Email Subject" -To receiver@bar.com -SmtpServer  
smtp.com
```

## Section 23.3: SMTPClient - Mail with .txt file in body message

```
# Define the txt which will be in the email body  
$Txt_File = "c:\file.txt"  
  
function Send_mail {  
    #Define Email settings  
    $EmailFrom = "source@domain.com"  
    $EmailTo = "destination@domain.com"  
    $Txt_Body = Get-Content $Txt_File -RAW  
    $Body = $Body_Custom + $Txt_Body  
    $Subject = "Email Subject"  
    $SMTPServer = "smtpserver.domain.com"  
    $SMTPClient = New-Object Net.Mail.SmtpClient($SmtpServer, 25)  
    $SMTPClient.EnableSsl = $false  
    $SMTPClient.Send($EmailFrom, $EmailTo, $Subject, $Body)  
  
}  
  
$Body_Custom = "This is what contain file.txt : "  
  
Send_mail
```

# Chapter 24: PowerShell Remoting

## Section 24.1: Connecting to a Remote Server via PowerShell

Using credentials from your local computer:

```
Enter-PSSession 192.168.1.1
```

Prompting for credentials on the remote computer

```
Enter-PSSession 192.168.1.1 -Credential $(Get-Credential)
```

## Section 24.2: Run commands on a Remote Computer

Once Powershell remoting is enabled (Enable-PSRemoting) You can run commands on the remote computer like this:

```
Invoke-Command -ComputerName "RemoteComputerName" -ScriptBlock {  
    Write host "Remote Computer Name: $ENV:ComputerName"  
}
```

The above method creates a temporary session and closes it right after the command or scriptblock ends.

To leave the session open and run other command in it later, you need to create a remote session first:

```
$Session = New-PSSession -ComputerName "RemoteComputerName"
```

Then you can use this session each time you invoke commands on the remote computer:

```
Invoke-Command -Session $Session -ScriptBlock {  
    Write host "Remote Computer Name: $ENV:ComputerName"  
}  
  
Invoke-Command -Session $Session -ScriptBlock {  
    Get-Date  
}
```

If you need to use different Credentials, you can add them with the `-Credential` Parameter:

```
$Cred = Get-Credential  
Invoke-Command -Session $Session -Credential $Cred -ScriptBlock {...}
```

### Remoting serialization warning

Note:

It is important to know that remoting serializes PowerShell objects on the remote system and deserializes them on your end of the remoting session, i.e. they are converted to XML during transport and lose all of their methods.

```
$Output = Invoke-Command -Session $Session -ScriptBlock {  
    Get-WmiObject -Class win32_printer  
}
```

```
$Output | Get-Member -MemberType Method
```

```
TypeName: Deserialized.System.Management.ManagementObject#root\cimv2\Win32_Printer
```

Name	MemberType	Definition
-----	-----	-----
GetType	Method	<b>type</b> GetType()
To-String	Method	string ToString(), string ToString(string format, System.IFormatProvi...

Whereas you have the methods on the regular PS object:

```
Get-WmiObject -Class win32_printer | Get-Member -MemberType Method
```

```
TypeName: System.Management.ManagementObject#root\cimv2\Win32_Printer
```

Name	MemberType	Definition
-----	-----	-----
CancelAllJobs	Method	System.Management.ManagementBaseObject CancelAllJobs()
GetSecurityDescriptor	Method	System.Management.ManagementBaseObject GetSecurityDescriptor()
Pause	Method	System.Management.ManagementBaseObject Pause()
PrintTestPage	Method	System.Management.ManagementBaseObject PrintTestPage()
RenamePrinter NewPrinterName)	Method	System.Management.ManagementBaseObject RenamePrinter(System.String
Reset	Method	System.Management.ManagementBaseObject Reset()
Resume	Method	System.Management.ManagementBaseObject Resume()
SetDefaultPrinter	Method	System.Management.ManagementBaseObject SetDefaultPrinter()
SetPowerState PowerState, System.String Time)	Method	System.Management.ManagementBaseObject SetPowerState(System.UInt16
SetSecurityDescriptor	Method	System.Management.ManagementBaseObject
SetSecurityDescriptor(System.Management.ManagementObject#Win32_SecurityDescriptor Descriptor)		

## Argument Usage

To use arguments as parameters for the remote scripting block, one might either use the `ArgumentList` parameter of `Invoke-Command`, or use the `$Using`: syntax.

Using `ArgumentList` with unnamed parameters (i.e. in the order they are passed to the scriptblock):

```
$servicesToShow = "service1"
$fileName = "C:\temp\servicestatus.csv"
Invoke-Command -Session $session -ArgumentList $servicesToShow,$fileName -ScriptBlock {
    Write-Host "Calling script block remotely with $($Args.Count)"
    Get-Service -Name $args[0]
    Remove-Item -Path $args[1] -ErrorAction SilentlyContinue -Force
}
```

Using `ArgumentList` with named parameters:

```
$servicesToShow = "service1"
$fileName = "C:\temp\servicestatus.csv"
Invoke-Command -Session $session -ArgumentList $servicesToShow,$fileName -ScriptBlock {
    Param($serviceToShowInRemoteSession,$fileToDelete)
```

```
Write-Host "Calling script block remotely with $($Args.Count)"
Get-Service -Name $serviceToShowInRemoteSession
Remove-Item -Path $fileToDelete -ErrorAction SilentlyContinue -Force
}
```

Using `$Using`: syntax:

```
$servicesToShow = "service1"
$fileName = "C:\temp\servicestatus.csv"
Invoke-Command -Session $session -ScriptBlock {
    Get-Service $Using:servicesToShow
    Remove-Item -Path $fileName -ErrorAction SilentlyContinue -Force
}
```

## Section 24.3: Enabling PowerShell Remoting

PowerShell remoting must first be enabled on the server to which you wish to remotely connect.

```
Enable-PSRemoting -Force
```

This command does the following:

- Runs the Set-WSManQuickConfig cmdlet, which performs the following tasks:
- Starts the WinRM service.
- Sets the startup type on the WinRM service to Automatic.
- Creates a listener to accept requests on any IP address, if one does not already exist.
- Enables a firewall exception for WS-Management communications.
- Registers the Microsoft.PowerShell and Microsoft.PowerShell.Workflow session configurations, if they are not already registered.
- Registers the Microsoft.PowerShell32 session configuration on 64-bit computers, if it is not already registered.
- Enables all session configurations.
- Changes the security descriptor of all session configurations to allow remote access.
- Restarts the WinRM service to make the preceding changes effective.

### Only for non-domain environments

For servers in an AD Domain the PS remoting authentication is done through Kerberos ('Default'), or NTLM ('Negotiate'). If you want to allow remoting to a non-domain server you have two options.

Either set up WSMan communication over HTTPS (which requires certificate generation) or enable basic authentication which sends your credentials across the wire base64-encoded (that's basically the same as plain-text so be careful with this).

In either case you'll have to add the remote systems to your WSMan trusted hosts list.

### Enabling Basic Authentication

```
Set-Item WSMan:\localhost\Service\AllowUnencrypted $true
```

Then on the computer you wish to connect *from*, you must tell it to trust the computer you're connecting *to*.

```
Set-Item WSMan:\localhost\Client\TrustedHosts '192.168.1.1,192.168.1.2'
```

```
Set-Item WSMan:\localhost\Client\TrustedHosts *.contoso.com
```

```
Set-Item WSMan:\localhost\Client\TrustedHosts *
```

**Important:** You must tell your client to trust the computer addressed in the way you want to connect (e.g. if you connect via IP, it must trust the IP not the hostname)

## Section 24.4: A best practise for automatically cleaning-up PSSessions

When a remote session is created via the `New-PSSession` cmdlet, the `PSSession` persists until the current PowerShell session ends. Meaning that, by default, the `PSSession` and all associated resources will continue to be used until the current PowerShell session ends.

Multiple active `PSSessions` can become a strain on resources, particularly for long running or interlinked scripts that create hundreds of `PSSessions` in a single PowerShell session.

It is best practise to explicitly remove each `PSSession` after it is finished being used. [1]

The following code template utilises `try-catch-finally` in order to achieve the above, combining error handling with a secure way to ensure all created `PSSessions` are removed when they are finished being used:

```
try
{
    $session = New-PSSession -ComputersName "RemoteMachineName"
    Invoke-Command -Session $session -ScriptBlock {write-host "This is running on
$ENV:ComputerName"}
}
catch
{
    Write-Output "ERROR: $_"
}
finally
{
    if ($session)
    {
        Remove-PSSession $session
    }
}
```

References: [1]

<https://msdn.microsoft.com/en-us/powershell/reference/5.1/microsoft.powershell.core/new-pssession>

# Chapter 25: Working with the PowerShell pipeline

PowerShell introduces an object pipelining model, which allows you to send whole objects down through the pipeline to consuming commandlets or (at least) the output. In contrast to classical string-based pipelining, information in piped objects don't have to be on specific positions. Commandlets can declare to interact with Objects from the pipeline as input, while return values are sent to the pipeline automatically.

## Section 25.1: Writing Functions with Advanced Lifecycle

This example shows how a function can accept pipelined input, and iterate efficiently.

Note, that the begin and end structures of the function are optional when pipelining, but that process is required when using `ValueFromPipeline` or `ValueFromPipelineByPropertyName`.

```
function Write-FromPipeline{
    [CmdletBinding()]
    param(
        [Parameter(ValueFromPipeline)]
        $myInput
    )
    begin {
        Write-Verbose -Message "Beginning Write-FromPipeline"
    }
    process {
        Write-Output -InputObject $myInput
    }
    end {
        Write-Verbose -Message "Ending Write-FromPipeline"
    }
}

$foo = 'hello', 'world', 1, 2, 3

$foo | Write-FromPipeline -Verbose
```

Output:

```
VERBOSE: Beginning Write-FromPipeline
hello
world
1
2
3
VERBOSE: Ending Write-FromPipeline
```

## Section 25.2: Basic Pipeline Support in Functions

This is an example of a function with the simplest possible support for pipelining.

Any function with pipeline support must have at least one parameter with the `ParameterAttribute` `ValueFromPipeline` or `ValueFromPipelineByPropertyName` set, as shown below.

```
function Write-FromPipeline {
    param(
```

```
[Parameter(ValueFromPipeline)] # This sets the ParameterAttribute
[String]$Input
)
Write-Host $Input
}

$foo = 'Hello World!'

$foo | Write-FromPipeline
```

Output:

Hello World!

Note: In PowerShell 3.0 and above, Default Values for ParameterAttributes is supported. In earlier versions, you must specify ValueFromPipeline=\$true.

## Section 25.3: Working concept of pipeline

In a pipeline series each function runs parallel to the others, like parallel threads. The first processed object is transmitted to the next pipeline and the next processing is immediately executed in another thread. This explains the high speed gain compared to the standard [ForEach](#)

```
@( bigFile_1, bigFile_2, ..., bigFile_n) | Copy-File | Encrypt-File | Get-Md5
```

1. step - copy the first file (in Copy-**file** Thread)
2. step - copy second file (in Copy-**file** Thread) and simultaneously Encrypt the first (in Encrypt-**File**)
3. step - copy third file (in Copy-**file** Thread) and simultaneously encrypt second file (in Encrypt-**File**) and simultaneously get-Md5 of the first (in Get-Md5)



# Chapter 26: PowerShell Background Jobs

Jobs were introduced in PowerShell 2.0 and helped to solve a problem inherent in the command-line tools. In a nutshell, if you start a long running task, your prompt is unavailable until the task finishes. As an example of a long running task, think of this simple PowerShell command:

```
Get-ChildItem -Path c:\ -Recurse
```

It will take a while to fetch full directory list of your C: drive. If you run it as Job then the console will get the control back and you can capture the result later on.

## Section 26.1: Basic job creation

Start a Script Block as background job:

```
$job = Start-Job -ScriptBlock {Get-Process}
```

Start a script as background job:

```
$job = Start-Job -FilePath "C:\YourFolder\Script.ps1"
```

Start a job using Invoke-Command on a remote machine:

```
$job = Invoke-Command -ComputerName "ComputerName" -ScriptBlock {Get-Service winrm} -JobName "WinRM" -ThrottleLimit 16 -AsJob
```

Start job as a different user (Prompts for password):

```
Start-Job -ScriptBlock {Get-Process} -Credential "Domain\Username"
```

Or

```
Start-Job -ScriptBlock {Get-Process} -Credential (Get-Credential)
```

Start job as a different user (No prompt):

```
$username = "Domain\Username"  
$password = "password"  
$secPassword = ConvertTo-SecureString -String $password -AsPlainText -Force  
$credentials = New-Object System.Management.Automation.PSCredential -ArgumentList @($username,  
$secPassword)  
Start-Job -ScriptBlock {Get-Process} -Credential $credentials
```

## Section 26.2: Basic job management

Get a list of all jobs in the current session:

```
Get-Job
```

Waiting on a job to finish before getting the result:

```
$job | Wait-job | Receive-Job
```

Timeout a job if it runs too long (10 seconds in this example)

```
$job | Wait-job -Timeout 10
```

Stopping a job (completes all tasks that are pending in that job queue before ending):

```
$job | Stop-Job
```

Remove job from current session's background jobs list:

```
$job | Remove-Job
```

**Note:** The following will only work on Workflow Jobs.

Suspend a Workflow Job (Pause):

```
$job | Suspend-Job
```

Resume a Workflow Job:

```
$job | Resume-Job
```

# Chapter 27: Return behavior in PowerShell

It can be used to Exit the current scope, which can be a function, script, or script block. In PowerShell, the result of each statement is returned as output, even without an explicit Return keyword or to indicate that the end of the scope has been reached.

## Section 27.1: Early exit

```
function earlyexit {  
    "Hello"  
    return  
    "World"  
}
```

"Hello" will be placed in the output pipeline, "World" will not

## Section 27.2: Gotcha! Return in the pipeline

```
get-childitem | foreach-object { if ($_.IsReadOnly) { return } }
```

Pipeline cmdlets (ex: **ForEach-Object**, **Where-Object**, etc) operate on closures. The return here will only move to the next item on the pipeline, not exit processing. You can use **break** instead of **return** if you want to exit processing.

```
get-childitem | foreach-object { if ($_.IsReadOnly) { break } }
```

## Section 27.3: Return with a value

(paraphrased from [about return](#))

The following methods will have the same values on the pipeline

```
function foo {  
    $a = "Hello"  
    return $a  
}  
  
function bar {  
    $a = "Hello"  
    $a  
    return  
}  
  
function quux {  
    $a = "Hello"  
    $a  
}
```

## Section 27.4: How to work with functions returns

A function returns everything that is not captured by something else.

If u use the **return** keyword, every statement after the return line will not be executed!

Like this:

```
Function Test-Function
{
    Param
    (
        [switch]$ExceptionalReturn
    )
    "Start"
    if($ExceptionalReturn){Return "Damn, it didn't work!"}
    New-ItemProperty -Path "HKCU:\\" -Name "test" -Value "TestValue" -Type "String"
    Return "Yes, it worked!"
}
```

Test-Function

Will return:

- Start
- The newly created registry key (this is because there are some statements that create output that you may not be expecting)
- Yes, it worked!

Test-Function -ExceptionalReturn Will return:

- Start
- Damn, it didn't work!

If you do it like this:

```
Function Test-Function
{
    Param
    (
        [switch]$ExceptionalReturn
    )
    . {
        "Start"
        if($ExceptionalReturn)
        {
            $Return = "Damn, it didn't work!"
            Return
        }
        New-ItemProperty -Path "HKCU:\\" -Name "test" -Value "TestValue" -Type "String"
        $Return = "Yes, it worked!"
        Return
    } | Out-Null
    Return $Return
}
```

Test-Function

Will return:

- Yes, it worked!

Test-Function -ExceptionalReturn Will return:

- Damn, it didn't work!

With this trick you can control the returned output even if you are not sure what will each statement will spit out.

It works like this

```
.{<Statements>} | Out-Null
```

the `.` makes the following scriptblock included in the code

the `{}` marks the script block

the `| Out-Null` pipes any unexpected output to Out-Null (so it is gone!)

Because the scriptblock is included it gets the same scope as the rest of the function.

So you can access variables who were made inside the scriptblock.

## Section 27.5: Gotcha! Ignoring unwanted output

Inspired by

- [PowerShell: Function doesn't have proper return value](#)

```
function bar {  
    [System.Collections.ArrayList]$MyVariable = @()  
    $MyVariable.Add("a") | Out-Null  
    $MyVariable.Add("b") | Out-Null  
    $MyVariable  
}
```

The `Out-Null` is necessary because the .NET `ArrayList.Add` method returns the number of items in the collection after adding. If omitted, the pipeline would have contained `1, 2, "a", "b"`

There are multiple ways to omit unwanted output:

```
function bar  
{  
    # New-Item cmdlet returns information about newly created file/folder  
    New-Item "test1.txt" | out-null  
    New-Item "test2.txt" > $null  
    [void](New-Item "test3.txt")  
    $tmp = New-Item "test4.txt"  
}
```

**Note:** to learn more about why to prefer `> $null`, see [topic not yet created].

# Chapter 28: CSV parsing

## Section 28.1: Basic usage of Import-Csv

Given the following CSV-file

```
String,DateTime,Integer
First,2016-12-01T12:00:00,30
Second,2015-12-01T12:00:00,20
Third,2015-12-01T12:00:00,20
```

One can import the CSV rows in PowerShell objects using the `Import-Csv` command

```
> $listOfRows = Import-Csv .\example.csv
> $listOfRows

String DateTime          Integer
-----
First  2016-12-01T12:00:00 30
Second 2015-11-03T13:00:00 20
Third  2015-12-05T14:00:00 20

> Write-Host $row[0].String1
Third
```

## Section 28.2: Import from CSV and cast properties to correct type

By default, `Import-CSV` imports all values as strings, so to get `DateTime`- and `integer`-objects, we need to cast or parse them.

Using `Foreach-Object`:

```
> $listOfRows = Import-Csv .\example.csv
> $listOfRows | ForEach-Object {
    #Cast properties
    $_.DateTime = [datetime]$_.DateTime
    $_.Integer = [int]$_.Integer

    #Output object
    $_
}
```

Using calculated properties:

```
> $listOfRows = Import-Csv .\example.csv
> $listOfRows | Select-Object String,
    @{name="DateTime";expression={ [datetime]$_.DateTime }},
    @{name="Integer";expression={ [int]$_.Integer }}
```

Output:

```
String DateTime          Integer
-----
First  01.12.2016 12:00:00 30
Second 03.11.2015 13:00:00 20
```



# Chapter 29: Working with XML Files

## Section 29.1: Accessing an XML File

```
<!-- file.xml -->
<people>
  <person id="101">
    <name>Jon Lajoie</name>
    <age>22</age>
  </person>
  <person id="102">
    <name>Lord Gaben</name>
    <age>65</age>
  </person>
  <person id="103">
    <name>Gordon Freeman</name>
    <age>29</age>
  </person>
</people>
```

### Loading an XML File

To load an XML file, you can use any of these:

```
# First Method
$xml = New-Object System.Xml.XmlDocument
$file = Resolve-Path(".\file.xml")
$xml.load($file)

# Second Method
[xml] $xml = Get-Content ".\file.xml"

# Third Method
$xml = [xml] (Get-Content ".\file.xml")
```

### Accessing XML as Objects

```
PS C:\> $xml = [xml](Get-Content file.xml)
PS C:\> $xml

PS C:\> $xml.people

person
-----
{Jon Lajoie, Lord Gaben, Gordon Freeman}

PS C:\> $xml.people.person

id          name          age
--          -
101         Jon Lajoie    22
102         Lord Gaben    65
103         Gordon Freeman 29

PS C:\> $xml.people.person[0].name
Jon Lajoie

PS C:\> $xml.people.person[1].age
65
```



```
PS C:\> $xml.people.person[2].id
103
```

## Accessing XML with XPath

```
PS C:\> $xml = [xml](Get-Content file.xml)
PS C:\> $xml
```

```
PS C:\> $xml.SelectNodes("//people")
```

```
person
-----
{Jon Lajoie, Lord Gaben, Gordon Freeman}
```

```
PS C:\> $xml.SelectNodes("//people//person")
```

id	name	age
101	Jon Lajoie	22
102	Lord Gaben	65
103	Gordon Freeman	29

```
PS C:\> $xml.SelectSingleNode("people//person[1]//name")
Jon Lajoie
```

```
PS C:\> $xml.SelectSingleNode("people//person[2]//age")
65
```

```
PS C:\> $xml.SelectSingleNode("people//person[3]//@id")
103
```

## Accessing XML containing namespaces with XPath

```
PS C:\> [xml]$xml = @"
<ns:people xmlns:ns="http://schemas.xmlsoap.org/soap/envelope/">
  <ns:person id="101">
    <ns:name>Jon Lajoie</ns:name>
  </ns:person>
  <ns:person id="102">
    <ns:name>Lord Gaben</ns:name>
  </ns:person>
  <ns:person id="103">
    <ns:name>Gordon Freeman</ns:name>
  </ns:person>
</ns:people>
"@
```

```
PS C:\> $ns = new-object Xml.XmlNamespaceManager $xml.NameTable
PS C:\> $ns.AddNamespace("ns", $xml.DocumentElement.NamespaceURI)
PS C:\> $xml.SelectNodes("//ns:people/ns:person", $ns)
```

id	name
101	Jon Lajoie
102	Lord Gaben
103	Gordon Freeman

## Section 29.2: Creating an XML Document using XmlWriter()

```
# Set The Formatting
```

```

$xmlsettings = New-Object System.Xml.XmlWriterSettings
$xmlsettings.Indent = $true
$xmlsettings.IndentChars = "    "

# Set the File Name Create The Document
$xmlWriter = [System.XML.XmlWriter]::Create("C:\YourXML.xml", $xmlsettings)

# Write the XML Declaration and set the XSL
$xmlWriter.WriteStartDocument()
$xmlWriter.WriteProcessingInstruction("xml-stylesheet", "type='text/xsl' href='style.xsl'")

# Start the Root Element
$xmlWriter.WriteStartElement("Root")

    $xmlWriter.WriteStartElement("Object") # <-- Start <Object>

        $xmlWriter.WriteElementString("Property1", "Value 1")
        $xmlWriter.WriteElementString("Property2", "Value 2")

        $xmlWriter.WriteStartElement("SubObject") # <-- Start <SubObject>
            $xmlWriter.WriteElementString("Property3", "Value 3")
        $xmlWriter.WriteEndElement() # <-- End <SubObject>

    $xmlWriter.WriteEndElement() # <-- End <Object>

$xmlWriter.WriteEndElement() # <-- End <Root>

# End, Finalize and close the XML Document
$xmlWriter.WriteEndDocument()
$xmlWriter.Flush()
$xmlWriter.Close()

```

## Output XML File

```

<?xml version="1.0" encoding="utf-8"?>
<?xml-stylesheet type='text/xsl' href='style.xsl'?>
<Root>
  <Object>
    <Property1>Value 1</Property1>
    <Property2>Value 2</Property2>
    <SubObject>
      <Property3>Value 3</Property3>
    </SubObject>
  </Object>
</Root>

```

## Section 29.3: Adding snippets of XML to current XML Document

### Sample Data

#### XML Document

First, let's define a sample XML document named "**books.xml**" in our current directory:

```

<?xml version="1.0" encoding="UTF-8"?>
<books>
  <book>
    <title>Of Mice And Men</title>
    <author>John Steinbeck</author>
    <pageCount>187</pageCount>
    <publishers>

```

```

    <publisher>
      <isbn>978-88-58702-15-4</isbn>
      <name>Pascal Covici</name>
      <year>1937</year>
      <binding>Hardcover</binding>
      <first>>true</first>
    </publisher>
  </publishers>
  <characters>
    <character name="Lennie Small" />
    <character name="Curley's Wife" />
    <character name="George Milton" />
    <character name="Curley" />
  </characters>
  <film>True</film>
</book>
<book>
  <title>The Hunt for Red October</title>
  <author>Tom Clancy</author>
  <pageCount>387</pageCount>
  <publishers>
    <publisher>
      <isbn>978-08-70212-85-7</isbn>
      <name>Naval Institute Press</name>
      <year>1984</year>
      <binding>Hardcover</binding>
      <first>>true</first>
    </publisher>
    <publisher>
      <isbn>978-04-25083-83-3</isbn>
      <name>Berkley</name>
      <year>1986</year>
      <binding>Paperback</binding>
    </publisher>
    <publisher>
      <isbn>978-08-08587-35-4</isbn>
      <name>Penguin Putnam</name>
      <year>2010</year>
      <binding>Paperback</binding>
    </publisher>
  </publishers>
  <characters>
    <character name="Marko Alexandrovich Ramius" />
    <character name="Jack Ryan" />
    <character name="Admiral Greer" />
    <character name="Bart Mancuso" />
    <character name="Vasily Borodin" />
  </characters>
  <film>True</film>
</book>
</books>

```

## New Data

What we want to do is add a few new books to this document, let's say *Patriot Games* by Tom Clancy (yes, I'm a fan of Clancy's works ^\_\_^) and a Sci-Fi favourite: *The Hitchhiker's Guide to the Galaxy* by Douglas Adams mainly because

Zaphod Beeblebrox is just fun to read.

Somehow we've acquired the data for the new books and saved them as a list of PSCustomObjects:

```
$newBooks = @(
    [PSCustomObject] @{
        "Title" = "Patriot Games";
        "Author" = "Tom Clancy";
        "PageCount" = 540;
        "Publishers" = @(
            [PSCustomObject] @{
                "ISBN" = "978-0-39-913241-4";
                "Year" = "1987";
                "First" = $True;
                "Name" = "Putnam";
                "Binding" = "Hardcover";
            }
        );
        "Characters" = @(
            "Jack Ryan", "Prince of Wales", "Princess of Wales",
            "Robby Jackson", "Cathy Ryan", "Sean Patrick Miller"
        );
        "film" = $True;
    },
    [PSCustomObject] @{
        "Title" = "The Hitchhiker's Guide to the Galaxy";
        "Author" = "Douglas Adams";
        "PageCount" = 216;
        "Publishers" = @(
            [PSCustomObject] @{
                "ISBN" = "978-0-33-025864-7";
                "Year" = "1979";
                "First" = $True;
                "Name" = "Pan Books";
                "Binding" = "Hardcover";
            }
        );
        "Characters" = @(
            "Arthur Dent", "Marvin", "Zaphod Beeblebrox", "Ford Prefect",
            "Trillian", "Slartibartfast", "Dirk Gently"
        );
        "film" = $True;
    }
);
```

## Templates

Now we need to define a few skeleton XML structures for our new data to go into. Basically, you want to create a skeleton/template for each list of data. In our example, that means we need a template for the book, characters, and publishers. We can also use this to define a few default values, such as the value for the `film` tag.

```
$t_book = [xml] '@'
<book>
    <title />
    <author />
    <pageCount />
    <publishers />
    <characters />
    <film>False</film>
</book>
'@;
```

```

$t_publisher = [xml] '@'
<publisher>
  <isbn/>
  <name/>
  <year/>
  <binding/>
  <first>>false</first>
</publisher>
'@;

$t_character = [xml] '@'
<character name="" />
'@;

```

We're done with set-up.

## Adding the new data

Now that we're all set-up with our sample data, let's add the custom objects to the XML Document Object.

```

# Read the xml document
$xml = [xml] Get-Content .\books.xml;

# Let's show a list of titles to see what we've got currently:
$xml.books.book | Select Title, Author, @{N="ISBN";E={If ( $_.Publishers.Publisher.Count ) {
$_Publishers.publisher[0].ISBN} Else { $_.Publishers.publisher.isbn}}};

# Outputs:
# title                author                ISBN
# -----
# Of Mice And Men     John Steinbeck      978-88-58702-15-4
# The Hunt for Red October Tom Clancy          978-08-70212-85-7

# Let's show our new books as well:
$newBooks | Select Title, Author, @{N="ISBN";E={$_.Publishers[0].ISBN}};

# Outputs:
# Title                Author                ISBN
# -----
# Patriot Games       Tom Clancy            978-0-39-913241-4
# The Hitchhiker's Guide to the Galaxy Douglas Adams         978-0-33-025864-7

# Now to merge the two:

ForEach ( $book in $newBooks ) {
  $root = $xml.SelectSingleNode("/books");

  # Add the template for a book as a new node to the root element
  [void]$root.AppendChild($xml.ImportNode($t_book.book, $true));

  # Select the new child element
  $newElement = $root.SelectSingleNode("book[last()]");

  # Update the parameters of that new element to match our current new book data
  $newElement.title = [String]$book.Title;
  $newElement.author = [String]$book.Author;
  $newElement.pageCount = [String]$book.PageCount;
  $newElement.film = [String]$book.Film;

  # Iterate through the properties that are Children of our new Element:
  ForEach ( $publisher in $book.Publishers ) {

```

```

    # Create the new child publisher element
    # Note the use of "SelectSingleNode" here, this allows the use of the "AppendChild" method
as it returns
    # a XmlElement type object instead of the $Null data that is currently stored in that leaf
of the
    # XML document tree

[void]$newElement.SelectSingleNode("publishers").AppendChild($xml.ImportNode($t_publisher.publisher
, $true));

    # Update the attribute and text values of our new XML Element to match our new data
$newPublisherElement = $newElement.SelectSingleNode("publishers/publisher[last()]");
$newPublisherElement.year = [String]$publisher.Year;
$newPublisherElement.name = [String]$publisher.Name;
$newPublisherElement.binding = [String]$publisher.Binding;
$newPublisherElement.isbn = [String]$publisher.ISBN;
If ( $publisher.first ) {
    $newPublisherElement.first = "True";
}
}

ForEach ( $character in $book.Characters ) {
    # Select the characters xml element
    $charactersElement = $newElement.SelectSingleNode("characters");

    # Add a new character child element
    [void]$charactersElement.AppendChild($xml.ImportNode($t_character.character, $true));

    # Select the new characters/character element
    $characterElement = $charactersElement.SelectSingleNode("character[last()]");

    # Update the attribute and text values to match our new data
    $characterElement.name = [String]$character;
}
}

# Check out the new XML:
$xml.books.book | Select Title, Author, @{N="ISBN";E={If ( $_.Publishers.Publisher.Count ) {
$_Publishers.publisher[0].ISBN} Else { $_.Publishers.publisher.isbn}}};

# Outputs:
# title                author                ISBN
# -----
# Of Mice And Men      John Steinbeck      978-88-58702-15-4
# The Hunt for Red October Tom Clancy          978-08-70212-85-7
# Patriot Games        Tom Clancy          978-0-39-913241-4
# The Hitchhiker's Guide to the Galaxy Douglas Adams      978-0-33-025864-7

```

We can now write our XML to disk, or screen, or web, or wherever!

## Profit

While this may not be the procedure for everyone I found it to help avoid a whole bunch of

```

[void]$xml.SelectSingleNode("/complicated/xpath/goes[here]").AppendChild($xml.CreateElement("newElementName") followed by $xml.SelectSingleNode("/complicated/xpath/goes/here/newElementName") =
$textValue

```

I think the method detailed in the example is cleaner and easier to parse for normal humans.

## Improvements

It may be possible to change the template to include elements with children instead of breaking out each section as a separate template. You just have to take care to clone the previous element when you loop through the list.

# Chapter 30: Communicating with RESTful APIs

REST stands for Representational State Transfer (sometimes spelled "ReST"). It relies on a stateless, client-server, cacheable communications protocol and mostly HTTP protocol is used. It is primarily used to build Web services that are lightweight, maintainable, and scalable. A service based on REST is called a RESTful service and the APIs which are being used for it are RESTful APIs. In PowerShell, `Invoke-RestMethod` is used to deal with them.

## Section 30.1: Post Message to hipChat

```
$params = @{
  Uri = "https://your.hipchat.com/v2/room/934419/notification?auth_token=???"
  Method = "POST"
  Body = @{
    color = 'yellow'
    message = "This is a test message!"
    notify = $false
    message_format = "text"
  } | ConvertTo-Json
  ContentType = 'application/json'
}

Invoke-RestMethod @params
```

## Section 30.2: Using REST with PowerShell Objects to GET and POST many items

GET your REST data and store in a PowerShell object:

```
$Users = Invoke-RestMethod -Uri "http://jsonplaceholder.typicode.com/users"
```

Modify many items in your data:

```
$Users[0].name = "John Smith"
$Users[0].email = "John.Smith@example.com"
$Users[1].name = "Jane Smith"
$Users[1].email = "Jane.Smith@example.com"
```

POST all of the REST data back:

```
$Json = $Users | ConvertTo-Json
Invoke-RestMethod -Method Post -Uri "http://jsonplaceholder.typicode.com/users" -Body $Json -
ContentType 'application/json'
```

## Section 30.3: Use Slack.com Incoming Webhooks

Define your payload to send for possible more complex data

```
$Payload = @{ text="test string"; username="testuser" }
```

Use `ConvertTo-Json` cmdlet and `Invoke-RestMethod` to execute the call

```
Invoke-RestMethod -Uri "https://hooks.slack.com/services/yourwebhookstring" -Method Post -Body
```



```
(ConvertTo-Json $Payload)
```

## Section 30.4: Using REST with PowerShell Objects to Get and Put individual data

GET your REST data and store in a PowerShell object:

```
$Post = Invoke-RestMethod -Uri "http://jsonplaceholder.typicode.com/posts/1"
```

Modify your data:

```
$Post.title = "New Title"
```

PUT the REST data back

```
$Json = $Post | ConvertTo-Json  
Invoke-RestMethod -Method Put -Uri "http://jsonplaceholder.typicode.com/posts/1" -Body $Json -  
ContentType 'application/json'
```

## Section 30.5: Using REST with PowerShell to Delete items

Identify the item that is to be deleted and delete it:

```
Invoke-RestMethod -Method Delete -Uri "http://jsonplaceholder.typicode.com/posts/1"
```

# Chapter 31: PowerShell SQL queries

Item	Description
\$ServerInstance	Here we have to mention the instance in which the database is present
\$Database	Here we have to mention the database in which the table is present
\$Query	Here we have to the query which you we want to execute in SQ
\$Username & \$Password	UserName and Password which have access in database

By going through this document You can get to know how to use SQL queries with PowerShell

## Section 31.1: SQLExample

For querying all the data from table *MachineName* we can use the command like below one.

```
$Query="Select * from MachineName"
```

```
$Inst="ServerInstance"
```

```
$DbName="DatabaseName"
```

```
$UID="User ID"
```

```
$Password="Password"
```

```
Invoke-Sqlcmd2 -Serverinstance $Inst -Database $DBName -query $Query -Username $UID -Password $Password
```

## Section 31.2: SQLQuery

For querying all the data from table *MachineName* we can use the command like below one.

```
$Query="Select * from MachineName"
```

```
$Inst="ServerInstance"
```

```
$DbName="DatabaseName"
```

```
$UID="User ID"
```

```
$Password="Password"
```

```
Invoke-Sqlcmd2 -Serverinstance $Inst -Database $DBName -query $Query -Username $UID -Password $Password
```

# Chapter 32: Regular Expressions

## Section 32.1: Single match

You can quickly determine if a text includes a specific pattern using Regex. There are multiple ways to work with Regex in PowerShell.

```
#Sample text
$text = @"
This is (a) sample
text, this is
a (sample text)
"@

#Sample pattern: Content wrapped in ()
$pattern = '\(.*?\)'
```

### Using the -Match operator

To determine if a string matches a pattern using the built-in `-match` operator, use the syntax `'input' -match 'pattern'`. This will return `true` or `false` depending on the result of the search. If there was match you can view the match and groups (if defined in pattern) by accessing the `$Matches`-variable.

```
> $text -match $pattern
True

> $Matches

Name Value
----
0     (a)
```

You can also use `-match` to filter through an array of strings and only return the strings containing a match.

```
> $textarray = @"
This is (a) sample
text, this is
a (sample text)
"@ -split "`n"

> $textarray -match $pattern
This is (a) sample
a (sample text)
```

Version ≥ 2.0

### Using Select-String

PowerShell 2.0 introduced a new cmdlet for searching through text using regex. It returns a `MatchInfo` object per textinput that contains a match. You can access it's properties to find matching groups etc.

```
> $m = Select-String -InputObject $text -Pattern $pattern

> $m

This is (a) sample
text, this is
a (sample text)

> $m | Format-List *
```

```

IgnoreCase : True
LineNumber : 1
Line       : This is (a) sample
            text, this is
            a (sample text)
Filename   : InputStream
Path       : InputStream
Pattern    : \(.*?\)
Context    :
Matches    : {(a)}

```

Like `-match`, `Select-String` can also be used to filter through an array of strings by piping an array to it. It creates a `MatchInfo`-object per string that includes a match.

```

> $textarray | Select-String -Pattern $pattern

This is (a) sample
a (sample text)

#You can also access the matches, groups etc.
> $textarray | Select-String -Pattern $pattern | fl *

IgnoreCase : True
LineNumber : 1
Line       : This is (a) sample
Filename   : InputStream
Path       : InputStream
Pattern    : \(.*?\)
Context    :
Matches    : {(a)}

IgnoreCase : True
LineNumber : 3
Line       : a (sample text)
Filename   : InputStream
Path       : InputStream
Pattern    : \(.*?\)
Context    :
Matches    : {(sample text)}

```

`Select-String` can also search using a normal text-pattern (no regex) by adding the `-SimpleMatch` switch.

### Using `[Regex]::Match()`

You can also use the static `Match()` method available in the .NET `[Regex]`-class.

```

> [regex]::Match($text, $pattern)

Groups     : {(a)}
Success    : True
Captures  : {(a)}
Index      : 8
Length     : 3
Value      : (a)

> [regex]::Match($text, $pattern) | Select-Object -ExpandProperty Value
(a)

```

## Section 32.2: Replace

A common task for regex is to replace text that matches a pattern with a new value.

```
#Sample text
$text = @"
This is (a) sample
text, this is
a (sample text)
"@

#Sample pattern: Text wrapped in ()
$pattern = '\(.*?\)'

#Replace matches with:
$newvalue = 'test'
```

### Using -Replace operator

The `-replace` operator in PowerShell can be used to replace text matching a pattern with a new value using the syntax `'input' -replace 'pattern', 'newvalue'`.

```
> $text -replace $pattern, $newvalue
This is test sample
text, this is
a test
```

### Using [Regex]::Replace() method

Replacing matches can also be done using the `Replace()` method in the `[Regex]` .NET class.

```
[regex]::Replace($text, $pattern, 'test')
This is test sample
text, this is
a test
```

## Section 32.3: Replace text with dynamic value using a MatchEvaluator

Sometimes you need to replace a value matching a pattern with a new value that's based on that specific match, making it impossible to predict the new value. For these types of scenarios, a `MatchEvaluator` can be very useful.

In PowerShell, a `MatchEvaluator` is as simple as a scriptblock with a single parameter that contains a `Match`-object for the current match. The output of the action will be the new value for that specific match. `MatchEvaluator` can be used with the `[Regex]::Replace()` static method.

**Example:** Replacing the text inside `()` with its length

```
#Sample text
$text = @"
This is (a) sample
text, this is
a (sample text)
"@

#Sample pattern: Content wrapped in ()
$pattern = '(?<=\.).*?(?=\))'

$MatchEvaluator = {
```

```

param($match)

#Replace content with length of content
$match.Value.Length
}

```

Output:

```

> [regex]::Replace($text, $pattern, $MatchEvaluator)

This is 1 sample
text, this is
a 11

```

**Example:** Make sample upper-case

```

#Sample pattern: "Sample"
$pattern = 'sample'

$MatchEvaluator = {
    param($match)

    #Return match in upper-case
    $match.Value.ToUpper()
}

```

Output:

```

> [regex]::Replace($text, $pattern, $MatchEvaluator)

This is (a) SAMPLE
text, this is
a (SAMPLE text)

```

## Section 32.4: Escape special characters

A regex-pattern uses many special characters to describe a pattern. Ex., . means "any character", + is "one or more" etc.

To use these characters, as a ., + etc., in a pattern, you need to escape them to remove their special meaning. This is done by using the escape character which is a backslash \ in regex. Example: To search for +, you would use the pattern \+.

It can be hard to remember all special characters in regex, so to escape every special character in a string you want to search for, you could use the `[Regex]::Escape("input")` method.

```

> [regex]::Escape("(foo)")
\(\foo\)

> [regex]::Escape("1+1.2=2.2")
1\+1\.2=2\.2

```

## Section 32.5: Multiple matches

There are multiple ways to find all matches for a pattern in a text.

```
#Sample text
$text = @"
This is (a) sample
text, this is
a (sample text)
"@

#Sample pattern: Content wrapped in ()
$pattern = '\(.*?\)'
```

## Using Select-String

You can find all matches (global match) by adding the `-AllMatches` switch to `Select-String`.

```
> $m = Select-String -InputObject $text -Pattern $pattern -AllMatches
```

```
> $m | Format-List *
```

```
IgnoreCase : True
LineNumber : 1
Line       : This is (a) sample
           : text, this is
           : a (sample text)
Filename   : InputStream
Path       : InputStream
Pattern    : \(.*?\)
Context    :
Matches    : {(a), (sample text)}
```

```
#List all matches
```

```
> $m.Matches
```

```
Groups    : {(a)}
Success   : True
Captures : {(a)}
Index     : 8
Length    : 3
Value     : (a)
```

```
Groups    : {(sample text)}
Success   : True
Captures : {(sample text)}
Index     : 37
Length    : 13
Value     : (sample text)
```

```
#Get matched text
```

```
> $m.Matches | Select-Object -ExpandProperty Value
```

```
(a)
(sample text)
```

## Using [Regex]::Matches()

The `Matches()` method in the .NET `[regex]`-class can also be used to do a global search for multiple matches.

```
> [regex]::Matches($text, $pattern)
```

```
Groups    : {(a)}
Success   : True
Captures : {(a)}
Index     : 8
Length    : 3
```

```
Value      : (a)

Groups     : {(sample text)}
Success    : True
Captures  : {(sample text)}
Index      : 37
Length     : 13
Value      : (sample text)

> [regex]::Matches($text,$pattern) | Select-Object -ExpandProperty Value

(a)
(sample text)
```



# Chapter 33: Aliases

## Section 33.1: Get-Alias

To list all aliases and their functions:

### Get-Alias

To get all aliases for specific cmdlet:

```
PS C:\> get-alias -Definition Get-ChildItem
```

CommandType	Name	Version	Source
Alias	dir -> Get-ChildItem		
Alias	gci -> Get-ChildItem		
Alias	ls -> Get-ChildItem		

To find aliases by matching:

```
PS C:\> get-alias -Name p*
```

CommandType	Name	Version	Source
Alias	popd -> Pop-Location		
Alias	proc -> Get-Process		
Alias	ps -> Get-Process		
Alias	pushd -> Push-Location		
Alias	pwd -> Get-Location		

## Section 33.2: Set-Alias

This cmdlet allows you to create new alternate names for existing cmdlets

```
PS C:\> Set-Alias -Name proc -Value Get-Process
```

```
PS C:\> proc
```

Handles	NPM(K)	PM(K)	WS(K)	VM(M)	CPU(s)	Id	SI	ProcessName
292	17	13052	20444	...19	7.94	620	1	ApplicationFrameHost
....								

Keep in mind that any alias you create will be persisted only in current session. When you start new session you need to create your aliases again. Powershell Profiles (see [topic not yet created]) are great for these purposes.

# Chapter 34: Using the progress bar

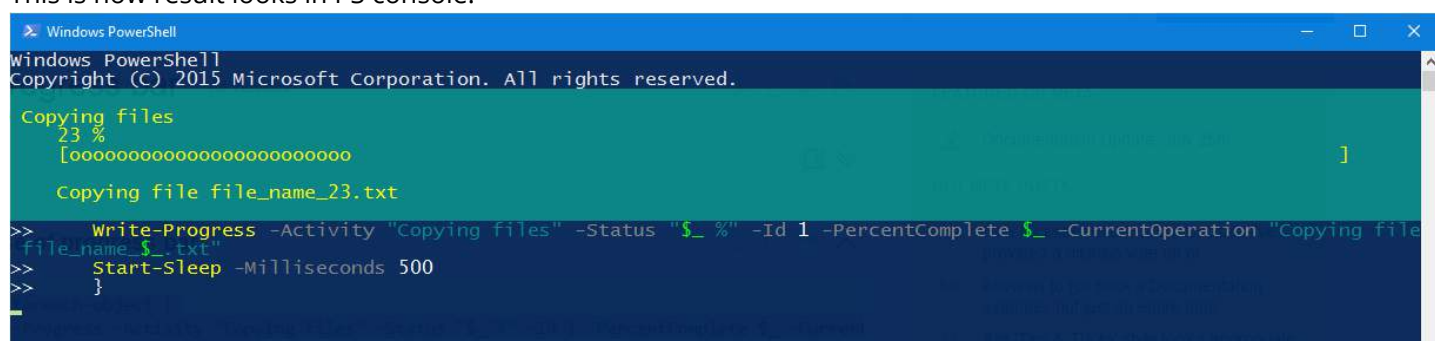
A progress bar can be used to show something is in a process. It is a time-saving and slick feature one should have. Progress bars are incredibly useful while debugging to figure out which part of the script is executing, and they're satisfying for the people running scripts to track what's happening. It is common to display some kind of progress when a script takes a long time to complete. When a user launches the script and nothing happens, one begins to wonder if the script launched correctly.

## Section 34.1: Simple use of progress bar

```
1..100 | ForEach-Object {
    Write-Progress -Activity "Copying files" -Status "$_ %" -Id 1 -PercentComplete $_ -
CurrentOperation "Copying file file_name_$_.txt"
    Start-Sleep -Milliseconds 500 # sleep simulates working code, replace this line with
your executive code (i.e. file copying)
}
```

Please note that for brevity this example does not contain any executive code (simulated with **Start-Sleep**). However it is possible to run it directly as is and then modify and play with it.

This is how result looks in PS console:



This is how result looks in PS ISE:



## Section 34.2: Usage of inner progress bar

```
1..10 | foreach-object {
    $fileName = "file_name_$_.txt"
    Write-Progress -Activity "Copying files" -Status "$($_*10) %" -Id 1 -PercentComplete
($_*10) -CurrentOperation "Copying file $fileName"

    1..100 | foreach-object {
        Write-Progress -Activity "Copying contents of the file $fileName" -Status "$_ %" -Id 2
-ParentId 1 -PercentComplete $_ -CurrentOperation "Copying $_. line"

        Start-Sleep -Milliseconds 20 # sleep simulates working code, replace this line with
your executive code (i.e. file copying)
    }

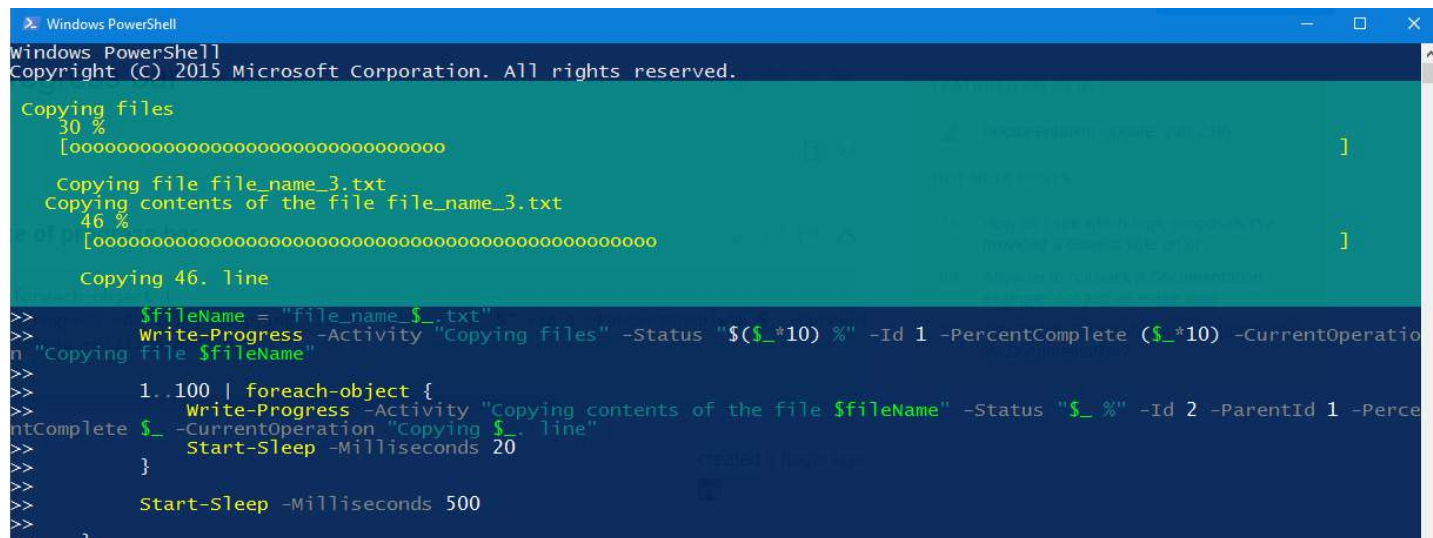
    Start-Sleep -Milliseconds 500 # sleep simulates working code, replace this line with your
```

executive code (i.e. file search)

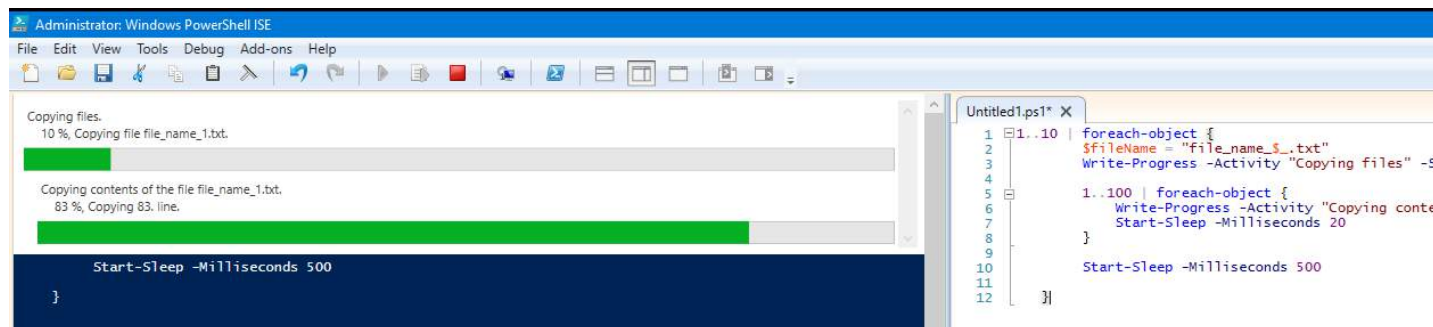
```
}
```

Please note that for brevity this example does not contain any executive code (simulated with **Start-Sleep**). However it is possible to run it directly as is and then modify and play with it.

This is how result looks in PS console:



This is how result looks in PS ISE:



# Chapter 35: PowerShell.exe Command-Line

Parameter	Description
-Help   -?   /?	Shows the help
-File <FilePath> [<Args>]	Path to script-file that should be executed and arguments (optional)
-Command { -   <script-block> [-args <arg-array>]   <string> [<CommandParameters>] }	Commands to be executed followed by arguments
-EncodedCommand <Base64EncodedCommand>	Base64 encoded commands
-ExecutionPolicy <ExecutionPolicy>	Sets the execution policy for this process only
-InputFormat { Text   XML }	Sets input format for data sent to process. Text (strings) or XML (serialized CLIXML)
-Mta	PowerShell 3.0+: Runs PowerShell in multi-threaded apartment (STA is default)
-Sta	PowerShell 2.0: Runs PowerShell in a single-threaded apartment (MTA is default)
-NoExit	Leaves PowerShell console running after executing the script/command
-NoLogo	Hides copyright-banner at launch
-NonInteractive	Hides console from user
-NoProfile	Avoid loading of PowerShell profiles for machine or user
-OutputFormat { Text   XML }	Sets output format for data returned from PowerShell. Text (strings) or XML (serialized CLIXML)
-PSConsoleFile <FilePath>	Loads a pre-created console file that configures the environment (created using <a href="#">Export-Console</a> )
-Version <Windows PowerShell version>	Specify a version of PowerShell to run. Mostly used with <a href="#">2.0</a>
-WindowStyle <style>	Specifies whether to start the PowerShell process as a normal, hidden, minimized or maximized window.

## Section 35.1: Executing a command

The `-Command` parameter is used to specify commands to be executed on launch. It supports multiple data inputs.

### **-Command <string>**

You can specify commands to be executed on launch as a string. Multiple semicolon ;-separated statements may be executed.

```
>PowerShell.exe -Command "(Get-Date).ToShortDateString()"
10.09.2016

>PowerShell.exe -Command "(Get-Date).ToShortDateString(); 'PowerShell is fun!'"
10.09.2016
PowerShell is fun!
```

### **-Command { scriptblock }**

The `-Command` parameter also supports a scriptblock input (one or multiple statements wrapped in braces { `#code` }). This only works when calling `PowerShell.exe` from another Windows PowerShell-session.

```
PS > powershell.exe -Command {
    "This can be useful, sometimes..."
    (Get-Date).ToShortDateString()
}
This can be useful, sometimes...
```

10.09.2016

## -Command - (standard input)

You can pass in commands from the standard input by using `-Command -`. The standard input can come from `echo`, reading a file, a legacy console application etc.

```
>echo "Hello World";"Greetings from PowerShell" | PowerShell.exe -NoProfile -Command -  
Hello World  
Greetings from PowerShell
```

## Section 35.2: Executing a script file

You can specify a file to a ps1-script to execute its content on launch using the `-File` parameter.

### Basic script

MyScript.ps1

```
(Get-Date).ToShortDateString()  
"Hello World"
```

Output:

```
>PowerShell.exe -File Desktop\MyScript.ps1  
10.09.2016  
Hello World
```

### Using parameters and arguments

You can add parameters and/or arguments after filepath to use them in the script. Arguments will be used as values for undefined/available script-parameters, the rest will be available in the `$args`-array

MyScript.ps1

```
param($Name)  
  
"Hello $Name! Today's date it $((Get-Date).ToShortDateString())"  
"First arg: $($args[0])"
```

Output:

```
>PowerShell.exe -File Desktop\MyScript.ps1 -Name StackOverflow foo  
Hello StackOverflow! Today's date it 10.09.2016  
First arg: foo
```

# Chapter 36: Cmdlet Naming

CmdLets should be named using a **<verb>-<noun>** naming scheme in order to improve discoverability.

## Section 36.1: Verbs

Verbs used to name CmdLets should be named from verbs from the list supplied by `Get-Verb`

Further details on how to use verbs can be found at [Approved Verbs for Windows PowerShell](#)

## Section 36.2: Nouns

Nouns should always be singular.

Be consistent with the nouns. For instance `Find-Package` needs a provider the noun is `PackageProvider` not `ProviderPackage`.

# Chapter 37: Running Executables

## Section 37.1: GUI Applications

```
PS> gui_app.exe (1)
PS> & gui_app.exe (2)
PS> & gui_app.exe | Out-Null (3)
PS> Start-Process gui_app.exe (4)
PS> Start-Process gui_app.exe -Wait (5)
```

GUI applications launch in a different process, and will immediately return control to the PowerShell host. Sometimes you need the application to finish processing before the next PowerShell statement must be executed. This can be achieved by piping the application output to `$null` (3) or by using `Start-Process` with the `-Wait` switch (5).

## Section 37.2: Console Streams

```
PS> $ErrorActionPreference = "Continue" (1)
PS> & console_app.exe *>&1 | % { $_ } (2)
PS> & console_app.exe *>&1 | ? { $_ -is [System.Management.Automation.ErrorRecord] } (3)
PS> & console_app.exe *>&1 | ? { $_ -is [System.Management.Automation.WarningRecord] } (4)
PS> & console_app.exe *>&1 | ? { $_ -is [System.Management.Automation.VerboseRecord] } (5)
PS> & console_app.exe *>&1 (6)
PS> & console_app.exe 2>&1 (7)
```

Stream 2 contains `System.Management.Automation.ErrorRecord` objects. Note that some applications like `git.exe` use the "error stream" for informational purposes, that are not necessarily errors at all. In this case it is best to look at the exit code to determine whether the error stream should be interpreted as errors.

PowerShell understands these streams: Output, Error, Warning, Verbose, Debug, Progress. Native applications commonly use only these streams: Output, Error, Warning.

In PowerShell 5, all streams can be redirected to the standard output/success stream (6).

In earlier PowerShell versions, only specific streams can be redirected to the standard output/success stream (7). In this example, the "error stream" will be redirected to the output stream.

## Section 37.3: Exit Codes

```
PS> $LastExitCode
PS> $?
PS> $Error[0]
```

These are built-in PowerShell variables that provide additional information about the most recent error. `$LastExitCode` is the final exit code of the last native application that was executed. `?$` and `$Error[0]` is the last error record that was generated by PowerShell.

# Chapter 38: Enforcing script prerequisites

## Section 38.1: Enforce minimum version of PowerShell host

```
#requires -version 4
```

After trying to run this script in lower version, you will see this error message

```
.\script.ps1 : The script 'script.ps1' cannot be run because it contained a "#requires" statement at line 1 for Windows PowerShell version 5.0. The version required by the script does not match the currently running version of Windows PowerShell version 2.0.
```

## Section 38.2: Enforce running the script as administrator

```
Version ≥ 4.0
```

```
#requires -RunAsAdministrator
```

After trying to run this script without admin privileges, you will see this error message

```
.\script.ps1 : The script 'script.ps1' cannot be run because it contains a "#requires" statement for running as Administrator. The current Windows PowerShell session is not running as Administrator. Start Windows PowerShell by using the Run as Administrator option, and then try running the script again.
```



# Chapter 39: Using the Help System

## Section 39.1: Updating the Help System

Version > 3.0

Beginning with PowerShell 3.0, you can download and update the offline help documentation using a single cmdlet.

```
Update-Help
```

To update help on multiple computers (or computers not connected to the internet).

Run the following on a computer with the help files

```
Save-Help -DestinationPath \\Server01\Share\PSHelp -Credential $Cred
```

To run on many computers remotely

```
Invoke-Command -ComputerName (Get-Content Servers.txt) -ScriptBlock {Update-Help -SourcePath \\Server01\Share\Help -Credential $Cred}
```

## Section 39.2: Using Get-Help

**Get-Help** can be used to view help in PowerShell. You can search for cmdlets, functions, providers or other topics.

In order to view the help documentation about jobs, use:

```
Get-Help about_Jobs
```

You can search for topics using wildcards. If you want to list available help topics with a title starting with about\_, try:

```
Get-Help about_*
```

If you wanted help on `Select-Object`, you would use:

```
Get-Help Select-Object
```

You can also use the aliases `help` or `man`.

## Section 39.3: Viewing online version of a help topic

You can access online help documentation using:

```
Get-Help Get-Command -Online
```

## Section 39.4: Viewing Examples

Show usage examples for a specific cmdlet.

```
Get-Help Get-Command -Examples
```

## Section 39.5: Viewing the Full Help Page

View the full documentation for the topic.

```
Get-Help Get-Command -Full
```

## Section 39.6: Viewing help for a specific parameter

You can view help for a specific parameter using:

```
Get-Help Get-Content -Parameter Path
```

# Chapter 40: Modules, Scripts and Functions

*PowerShell modules* bring extensibility to the systems administrator, DBA, and developer. Whether it's simply as a method to share functions and scripts.

*PowerShell Functions* are to avoid repetitive codes. Refer [PS Functions][1] [1]: PowerShell Functions

*PowerShell Scripts* are used for automating administrative tasks which consists of command-line shell and associated cmdlets built on top of .NET Framework.

## Section 40.1: Function

A function is a named block of code which is used to define reusable code that should be easy to use. It is usually included inside a script to help reuse code (to avoid duplicate code) or distributed as part of a module to make it useful for others in multiple scripts.

Scenarios where a function might be useful:

- Calculate the average of a group of numbers
- Generate a report for running processes
- Write a function that tests is a computer is "healthy" by pinging the computer and accessing the c\$-share

Functions are created using the `function` keyword, followed by a single-word name and a script block containing the code to executed when the function name is called.

```
function NameOfFunction {  
    Your code  
}
```

### Demo

```
function HelloWorld {  
    Write-Host "Greetings from PowerShell!"  
}
```

Usage:

```
> HelloWorld  
Greetings from PowerShell!
```

## Section 40.2: Script

A script is a text file with the file extension `.ps1` that contains PowerShell commands that will be executed when the script is called. Because scripts are saved files, they are easy to transfer between computers.

Scripts are often written to solve a specific problem, ex.:

- Run a weekly maintenance task
- To install and configure a solution/application on a computer

### Demo

MyFirstScript.ps1:

```
Write-Host "Hello World!"  
2+2
```

You can run a script by entering the path to the file using an:

- Absolute path, ex. `c:\MyFirstScript.ps1`
- Relative path, ex. `.\MyFirstScript.ps1` if the current directory of your PowerShell console was `C:\`

Usage:

```
> .\MyFirstScript.ps1  
Hello World!  
4
```

A script can also import modules, define its own functions etc.

MySecondScript.ps1:

```
function HelloWorld {  
    Write-Host "Greetings from PowerShell!"  
}  
  
HelloWorld  
Write-Host "Let's get started!"  
2+2  
HelloWorld
```

Usage:

```
> .\MySecondScript.ps1  
Greetings from PowerShell!  
Let's get started!  
4  
Greetings from PowerShell!
```

## Section 40.3: Module

A module is a collection of related reusable functions (or cmdlets) that can easily be distributed to other PowerShell users and used in multiple scripts or directly in the console. A module is usually saved in its own directory and consists of:

- One or more code files with the `.psm1` file extension containing functions or binary assemblies (`.dll`) containing cmdlets
- A module manifest `.psd1` describing the modules name, version, author, description, which functions/cmdlets it provides etc.
- Other requirements for it to work incl. dependencies, scripts etc.

Examples of modules:

- A module containing functions/cmdlets that perform statistics on a dataset
- A module for querying and configuring databases

To make it easy for PowerShell to find and import a module, it is often placed in one of the known PowerShell module-locations defined in `$env:PSModulePath`.

### Demo

List modules that are installed to one of the known module-locations:

```
Get-Module -ListAvailable
```

Import a module, ex. Hyper-V module:

```
Import-Module Hyper-V
```

List available commands in a module, ex. the Microsoft.PowerShell.Archive-module

```
> Import-Module Microsoft.PowerShell.Archive
> Get-Command -Module Microsoft.PowerShell.Archive
```

CommandType	Name	Version	Source
Function	Compress-Archive	1.0.1.0	Microsoft.PowerShell.Archive
Function	Expand-Archive	1.0.1.0	Microsoft.PowerShell.Archive

## Section 40.4: Advanced Functions

Advanced functions behave the in the same way as cmdlets. The PowerShell ISE includes two skeletons of advanced functions. Access these via the menu, edit, code snippets, or by Ctrl+J. (As of PS 3.0, later versions may differ)

Key things that advanced functions include are,

- built-in, customized help for the function, accessible via **Get-Help**
- can use [CmdletBinding()] which makes the function act like a cmdlet
- extensive parameter options

Simple version:

```
<#
.Synopsis
    Short description
.DESCRPTION
    Long description
.EXAMPLE
    Example of how to use this cmdlet
.EXAMPLE
    Another example of how to use this cmdlet
#>
function Verb-Noun
{
    [CmdletBinding()]
    [OutputType([int])]
    Param
    (
        # Param1 help description
        [Parameter(Mandatory=$true,
            ValueFromPipelineByPropertyName=$true,
            Position=0)]
        $Param1,

        # Param2 help description
        [int]
        $Param2
    )
}
```

```

Begin
{
}
Process
{
}
End
{
}
}

```

Complete version:

```

<#
.Synopsis
    Short description
.DESCRIPTION
    Long description
.EXAMPLE
    Example of how to use this cmdlet
.EXAMPLE
    Another example of how to use this cmdlet
.INPUTS
    Inputs to this cmdlet (if any)
.OUTPUTS
    Output from this cmdlet (if any)
.NOTES
    General notes
.COMPONENT
    The component this cmdlet belongs to
.ROLE
    The role this cmdlet belongs to
.FUNCTIONALITY
    The functionality that best describes this cmdlet
#>
function Verb-Noun
{
    [CmdletBinding(DefaultParameterSetName='Parameter Set 1',
        SupportsShouldProcess=$true,
        PositionalBinding=$false,
        HelpUri = 'http://www.microsoft.com/',
        ConfirmImpact='Medium')]
    [OutputType([String])]
    Param
    (
        # Param1 help description
        [Parameter(Mandatory=$true,
            ValueFromPipeline=$true,
            ValueFromPipelineByPropertyName=$true,
            ValueFromRemainingArguments=$false,
            Position=0,
            ParameterSetName='Parameter Set 1')]
        [ValidateNotNull()]
        [ValidateNotNullOrEmpty()]
        [ValidateCount(0,5)]
        [ValidateSet("sun", "moon", "earth")]
        [Alias("p1")]
        $Param1,

        # Param2 help description
        [Parameter(ParameterSetName='Parameter Set 1')]

```

```

[AllowNull()]
[AllowEmptyCollection()]
[AllowEmptyString()]
[ValidateScript({$true})]
[ValidateRange(0,5)]
[int]
$Param2,

# Param3 help description
[Parameter(ParameterSetName='Another Parameter Set')]
[ValidatePattern("[a-z]*")]
[ValidateLength(0,15)]
[String]
$Param3
)

Begin
{
}
Process
{
    if ($pscmdlet.ShouldProcess("Target", "Operation"))
    {
    }
}
End
{
}
}

```

# Chapter 41: Naming Conventions

## Section 41.1: Functions

`Get-User()`

- Use *Verb-Noun* pattern while naming a function.
- Verb implies an action e.g. Get, **Set**, New, Read, **Write** and many more. See [approved verbs](#).
- Noun should be singular even if it acts on multiple items. `Get-User()` may return one or multiple users.
- Use Pascal case for both Verb and Noun. E.g. `Get-UserLogin()`



# Chapter 42: Common parameters

## Section 42.1: ErrorAction parameter

Possible values are [Continue](#) | [Ignore](#) | [Inquire](#) | [SilentlyContinue](#) | [Stop](#) | [Suspend](#).

Value of this parameter will determine how the cmdlet will handle non-terminating errors (those generated from Write-Error for example; to learn more about error handling see [\[topic not yet created\]](#)).

Default value (if this parameter is omitted) is [Continue](#).

### -ErrorAction Continue

This option will produce an error message and will continue with execution.

```
PS C:\> Write-Error "test" -ErrorAction Continue ; Write-Host "Second command"
```

```
PS C:\> Write-Error "test" -ErrorAction Continue ; Write-Host "Second command"
Write-Error "test" -ErrorAction Continue ; Write-Host "Second command" : test
+ CategoryInfo          : NotSpecified: (:) [Write-Error], WriteErrorException
+ FullyQualifiedErrorId : Microsoft.PowerShell.Commands.WriteErrorException
Second command
```

### -ErrorAction Ignore

This option will not produce any error message and will continue with execution. Also no errors will be added to `$Error` automatic variable.

This option was introduced in v3.

```
PS C:\> Write-Error "test" -ErrorAction Ignore ; Write-Host "Second command"
```

```
PS C:\> Write-Error "test" -ErrorAction Ignore ; Write-Host "Second command"
Second command
```

### -ErrorAction Inquire

This option will produce an error message and will prompt user to choose an action to take.

```
PS C:\> Write-Error "test" -ErrorAction Inquire ; Write-Host "Second command"
```

```
PS C:\> Write-Error "test" -ErrorAction Inquire ; Write-Host "Second command"
Confirm
test
[Y] Yes [A] Yes to All [H] Halt Command [S] Suspend [?] Help (default is "Y"): _
```

### -ErrorAction SilentlyContinue

This option will not produce an error message and will continue with execution. All errors will be added to `$Error` automatic variable.

```
PS C:\> Write-Error "test" -ErrorAction SilentlyContinue ; Write-Host "Second command"
```

```
PS C:\> Write-Error "test" -ErrorAction SilentlyContinue ; Write-Host "Second command"
Second command
```

### -ErrorAction Stop

This option will produce an error message and will not continue with execution.

```
PS C:\> Write-Error "test" -ErrorAction Stop ; Write-Host "Second command"
```

```
PS C:\> Write-Error "test" -ErrorAction Stop ; Write-Host "Second command"
Write-Error "test" -ErrorAction Stop ; Write-Host "Second command" : test
At line:1 char:1
+ Write-Error "test" -ErrorAction Stop ; Write-Host "Second command"
+ ~~~~~
+ CategoryInfo          : NotSpecified: (:) [Write-Error], WriteErrorException
+ FullyQualifiedErrorId : Microsoft.PowerShell.Commands.WriteErrorException
```

### **-ErrorAction Suspend**

Only available in Powershell Workflows. When used, if the command runs into an error, the workflow is suspended. This allows investigation of such error and gives a possibility to resume the workflow. To learn more about Workflow system, see [topic not yet created].

# Chapter 43: Parameter sets

**Parameter sets** are used to limit the possible combination of parameters, or to enforce the use of parameters when 1 or more parameters are selected.

The examples will explain the use and reason of a parameter set.

## Section 43.1: Parameter set to enforce the use of a parameter when a other is selected

When you want for example enforce the use of the parameter Password if the parameter User is provided. (and vice versa)

```
Function Do-Something
{
    Param
    (
        [Parameter(Mandatory=$true)]
        [String]$SomethingToDo,
        [Parameter(ParameterSetName="Credentials", mandatory=$false)]
        [String]$Computername = "LocalHost",
        [Parameter(ParameterSetName="Credentials", mandatory=$true)]
        [String]$User,
        [Parameter(ParameterSetName="Credentials", mandatory=$true)]
        [SecureString]$Password
    )

    #Do something
}

# This will not work he will ask for user and password
Do-Something -SomethingToDo 'get-help about_Functions_Advanced' -ComputerName

# This will not work he will ask for password
Do-Something -SomethingToDo 'get-help about_Functions_Advanced' -User
```

## Section 43.2: Parameter set to limit the combination of parameters

```
Function Do-Something
{
    Param
    (
        [Parameter(Mandatory=$true)]
        [String]$SomethingToDo,
        [Parameter(ParameterSetName="Silently", mandatory=$false)]
        [Switch]$Silently,
        [Parameter(ParameterSetName="Loudly", mandatory=$false)]
        [Switch]$Loudly
    )

    #Do something
}

# This will not work because you can not use the combination Silently and Loudly
Do-Something -SomethingToDo 'get-help about_Functions_Advanced' -Silently -Loudly
```

# Chapter 4 4: PowerShell Dynamic Parameters

## Section 4 4.1: "Simple" dynamic parameter

This example adds a new parameter to MyTestFunction if \$SomeUsefulNumber is greater than 5.

```
function MyTestFunction
{
    [CmdletBinding(DefaultParameterSetName='DefaultConfiguration')]
    Param
    (
        [Parameter(Mandatory=$true)][int]$SomeUsefulNumber
    )

    DynamicParam
    {
        $paramDictionary = New-Object -Type
System.Management.Automation.RuntimeDefinedParameterDictionary
        $attributes = New-Object System.Management.Automation.ParameterAttribute
        $attributes.ParameterSetName = "__AllParameterSets"
        $attributes.Mandatory = $true
        $attributeCollection = New-Object -Type
System.Collections.ObjectModel.Collection[System.Attribute]
        $attributeCollection.Add($attributes)
        # If "SomeUsefulNumber" is greater than 5, then add the "MandatoryParam1" parameter
        if($SomeUsefulNumber -gt 5)
        {
            # Create a mandatory string parameter called "MandatoryParam1"
            $dynParam1 = New-Object -Type
System.Management.Automation.RuntimeDefinedParameter("MandatoryParam1", [String],
$attributeCollection)
            # Add the new parameter to the dictionary
            $paramDictionary.Add("MandatoryParam1", $dynParam1)
        }
        return $paramDictionary
    }

    process
    {
        Write-Host "SomeUsefulNumber = $SomeUsefulNumber"
        # Notice that dynamic parameters need a specific syntax
        Write-Host ("MandatoryParam1 = {0}" -f $PSBoundParameters.MandatoryParam1)
    }
}
```

Usage:

```
PS > MyTestFunction -SomeUsefulNumber 3
SomeUsefulNumber = 3
MandatoryParam1 =
```

```
PS > MyTestFunction -SomeUsefulNumber 6
cmdlet MyTestFunction at command pipeline position 1
Supply values for the following parameters:
MandatoryParam1:
```

```
PS >MyTestFunction -SomeUsefulNumber 6 -MandatoryParam1 test
SomeUsefulNumber = 6
MandatoryParam1 = test
```

In the second usage example, you can clearly see that a parameter is missing.

Dynamic parameters are also taken into account with auto completion.

Here's what happens if you hit ctrl + space at the end of the line:

```
PS >MyTestFunction -SomeUsefulNumber 3 --<ctrl+space>
Verbose          WarningAction      WarningVariable    OutBuffer
Debug            InformationAction  InformationVariable PipelineVariable
ErrorAction      ErrorVariable      OutVariable

PS >MyTestFunction -SomeUsefulNumber 6 --<ctrl+space>
MandatoryParam1 ErrorAction        ErrorVariable      OutVariable
Verbose          WarningAction      WarningVariable    OutBuffer
Debug            InformationAction  InformationVariable PipelineVariable
```

# Chapter 45: GUI in PowerShell

## Section 45.1: WPF GUI for Get-Service cmdlet

```
Add-Type -AssemblyName PresentationFramework
```

```
[xml]$XAMLWindow = '  
<Window  
  xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"  
  xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"  
  Height="Auto"  
  SizeToContent="WidthAndHeight"  
  Title="Get-Service">  
  <ScrollViewer Padding="10,10,10,0" ScrollViewer.VerticalScrollBarVisibility="Disabled">  
    <StackPanel>  
      <StackPanel Orientation="Horizontal">  
        <Label Margin="10,10,0,10">ComputerName:</Label>  
        <TextBox Name="Input" Margin="10" Width="250px"></TextBox>  
      </StackPanel>  
      <DockPanel>  
        <Button Name="ButtonGetService" Content="Get-Service" Margin="10" Width="150px"  
IsEnabled="false"/>  
        <Button Name="ButtonClose" Content="Close" HorizontalAlignment="Right" Margin="10"  
Width="50px"/>  
      </DockPanel>  
    </StackPanel>  
  </ScrollViewer >  
</Window>  
'  
  
# Create the Window Object  
$Reader=(New-Object System.Xml.XmlNodeReader $XAMLWindow)  
$Window=[Windows.Markup.XamlReader]::Load( $Reader )  
  
# TextChanged Event Handler for Input  
$TextboxInput = $Window.FindName("Input")  
$TextboxInput.add_TextChanged.Invoke({  
  $ComputerName = $TextboxInput.Text  
  $ButtonGetService.IsEnabled = $ComputerName -ne ''  
})  
  
# Click Event Handler for ButtonClose  
$ButtonClose = $Window.FindName("ButtonClose")  
$ButtonClose.add_Click.Invoke({  
  $Window.Close();  
})  
  
# Click Event Handler for ButtonGetService  
$ButtonGetService = $Window.FindName("ButtonGetService")  
$ButtonGetService.add_Click.Invoke({  
  $ComputerName = $TextboxInput.text.Trim()  
  try{  
    Get-Service -ComputerName $computerName | Out-GridView -Title "Get-Service on  
$ComputerName"  
  }catch{  
  
[System.Windows.MessageBox]::Show($_.exception.message, "Error", [System.Windows.MessageBoxButton]::OK, [System.Windows.MessageBoxImage]::Error)  
  }  
})
```

```
# Open the Window
```

```
$Window.ShowDialog() | Out-Null
```

This creates a dialog window which allows the user to select a computer name, then will display a table of services and their statuses on that computer.

This example uses WPF rather than Windows Forms.

# Chapter 46: URL Encode/Decode

## Section 46.1: Encode Query String with [System.Web.HttpUtility]::UrlEncode()

```
$scheme = 'https'
$url_format = '{0}://example.vertigion.com/foos?{1}'
$qqs_data = @{
    'foo1'='bar1';
    'foo2'='complex;/?:@&=+$, bar''''';
    'complex;/?:@&=+$, foo''''='bar2';
}

[System.Collections.ArrayList] $qs_array = @()
foreach ($qs in $qs_data.GetEnumerator()) {
    $qs_key = [System.Web.HttpUtility]::UrlEncode($qs.Name)
    $qs_value = [System.Web.HttpUtility]::UrlEncode($qs.Value)
    $qs_array.Add("$qs_key=$qs_value") | Out-Null
}

$url = $url_format -f @([uri]::"UriScheme${scheme}", ($qs_array -join '&'))
```

With [System.Web.HttpUtility]::UrlEncode(), you will notice that spaces are turned into plus signs (+) instead of %20:

```
https://example.vertigion.com/foos?
foo2=complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+bar%27%22&
complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+foo%27%22=bar2&foo1=bar1
```

## Section 46.2: Quick Start: Encoding

```
$url1 = [uri]::EscapeDataString("http://test.com?test=my value")
# url1: http%3A%2F%2Ftest.com%3Ftest%3Dmy%20value

$url2 = [uri]::EscapeUriString("http://test.com?test=my value")
# url2: http://test.com?test=my%20value

# HttpUtility requires at least .NET 1.1 to be installed.
$url3 = [System.Web.HttpUtility]::UrlEncode("http://test.com?test=my value")
# url3: http%3a%2f%2ftest.com%3ftest%3dmy+value
```

**Note:** [More info on HTTPUtility](#).

## Section 46.3: Quick Start: Decoding

**Note:** these examples use the variables created in the *Quick Start: Encoding* section above.

```
# url1: http%3A%2F%2Ftest.com%3Ftest%3Dmy%20value
[uri]::UnescapeDataString($url1)
# Returns: http://test.com?test=my value

# url2: http://test.com?test=my%20value
[uri]::UnescapeDataString($url2)
# Returns: http://test.com?test=my value
```



```

# url3: http%3a%2f%2ftest.com%3ftest%3dmy+value
[uri]::UnescapeDataString($url3)
# Returns: http://test.com?test=my+value

# Note: There is no `[uri]::UnescapeUriString()`;
#       which makes sense since the `[uri]::UnescapeDataString()`
#       function handles everything it would handle plus more.

# HttpUtility requires at least .NET 1.1 to be installed.
# url1: http%3A%2F%2Ftest.com%3Ftest%3Dmy%20value
[System.Web.HttpUtility]::UrlDecode($url1)
# Returns: http://test.com?test=my value

# HttpUtility requires at least .NET 1.1 to be installed.
# url2: http://test.com?test=my%20value
[System.Web.HttpUtility]::UrlDecode($url2)
# Returns: http://test.com?test=my value

# HttpUtility requires at least .NET 1.1 to be installed.
# url3: http%3a%2f%2ftest.com%3ftest%3dmy+value
[System.Web.HttpUtility]::UrlDecode($url3)
# Returns: http://test.com?test=my value

```

**Note:** [More info on HTTPUtility.](#)

## Section 46.4: Encode Query String with `[uri]::EscapeDataString()`

```

$scheme = 'https'
$url_format = '{0}://example.vertigion.com/foos?{1}'
$qqs_data = @{
    'foo1'='bar1';
    'foo2'='complex;/?:@&=+$, bar'''';
    'complex;/?:@&=+$, foo''''='bar2';
}

[System.Collections.ArrayList] $qs_array = @()
foreach ($qs in $qs_data.GetEnumerator()) {
    $qs_key = [uri]::EscapeDataString($qs.Name)
    $qs_value = [uri]::EscapeDataString($qs.Value)
    $qs_array.Add("$qs_key}=${qs_value}") | Out-Null
}

$url = $url_format -f @"([uri]::"UriScheme${scheme}"" , ($qs_array -join '&'))

```

With `[uri]::EscapeDataString()`, you will notice that the apostrophe (') was not encoded:

```

https://example.vertigion.com/foos?
foo2=complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20bar'%22&
complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20foo'%22=bar2&foo1=bar1

```

## Section 46.5: Decode URL with `[uri]::UnescapeDataString()`

**Encoded with `[uri]::EscapeDataString()`**

First, we'll decode the URL and Query String encoded with `[uri]::EscapeDataString()` in the above example:

<https://example.vertigion.com/foos?>

foo2=complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20bar'%22&  
complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20foo'%22=bar2&foo1=bar1

```
$url =  
'https://example.vertigion.com/foos?foo2=complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20bar' '%22&complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20foo' '%22=bar2&foo1=bar1'  
$url_parts_regex = '^(([^:/?#]+):)?(//([^/?#]*))?([^?#]*(\?([^#]*)?)(#.*)?)?' # See Remarks  
  
if ($url -match $url_parts_regex) {  
    $url_parts = @{  
        'Scheme' = $Matches[2];  
        'Server' = $Matches[4];  
        'Path' = $Matches[5];  
        'QueryString' = $Matches[7];  
        'QueryStringParts' = @{}  
    }  
  
    foreach ($qs in $query_string.Split('&')) {  
        $qs_key, $qs_value = $qs.Split('=')  
        $url_parts.QueryStringParts.Add(  
            [uri]::UnescapeDataString($qs_key),  
            [uri]::UnescapeDataString($qs_value)  
        ) | Out-Null  
    }  
} else {  
    Throw [System.Management.Automation.ParameterBindingException] "Invalid URL Supplied"  
}
```

This gives you back [hashtable] \$url\_parts; which equals (**Note:** the *spaces* in the complex parts are *spaces*):

```
PS > $url_parts  
  
Name Value  
----  
Scheme https  
Path /foos  
Server example.vertigion.com  
QueryString  
foo2=complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20bar' '%22&complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20foo' '%22=bar2&foo1=bar1  
QueryStringParts {foo2, complex;/?:@&=+$, foo' ", foo1}  
  
PS > $url_parts.QueryStringParts  
  
Name Value  
----  
foo2 complex;/?:@&=+$, bar' "  
complex;/?:@&=+$, foo' " bar2  
foo1 bar1
```

### Encoded with [System.Web.HttpUtility]::UrlEncode()

Now, we'll decode the URL and Query String encoded with [System.Web.HttpUtility]::UrlEncode() in the above example:

<https://example.vertigion.com/foos?>

```
foo2=complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+bar%27%22&
complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+foo%27%22=bar2&foo1=bar1
```

```
$url =
'https://example.vertigion.com/foos?foo2=complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+bar%27%22&complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+foo%27%22=bar2&foo1=bar1'
$url_parts_regex = '^(([^:/?#]+):)?(//([^/?#]*))?([^?#]*)(\[?([^\#]*)\]?)(#.*)?' # See Remarks

if ($url -match $url_parts_regex) {
    $url_parts = @{
        'Scheme' = $Matches[2];
        'Server' = $Matches[4];
        'Path' = $Matches[5];
        'QueryString' = $Matches[7];
        'QueryStringParts' = @{}
    }

    foreach ($qs in $query_string.Split('&')) {
        $qs_key, $qs_value = $qs.Split('=')
        $url_parts.QueryStringParts.Add(
            [uri]::UnescapeDataString($qs_key),
            [uri]::UnescapeDataString($qs_value)
        ) | Out-Null
    }
} else {
    Throw [System.Management.Automation.ParameterBindingException] "Invalid URL Supplied"
}
```

This gives you back `[hashtable]$url_parts`, which equals (**Note:** the *spaces* in the complex parts are *plus signs* (+) in the first part and *spaces* in the second part):

```
PS > $url_parts

Name                           Value
----                           -
Scheme                           https
Path                             /foos
Server                           example.vertigion.com
QueryString
foo2=complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+bar%27%22&complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+foo%27%22=bar2&foo1=bar1
QueryStringParts                {foo2, complex;/?:@&=+$, foo', foo1}

PS > $url_parts.QueryStringParts

Name                           Value
----                           -
foo2                           complex;/?:@&=+$, bar'
complex;/?:@&=+$, foo'         bar2
foo1                            bar1
```

## Section 46.6: Decode URL with `[System.Web.HttpUtility]::UrlDecode()`

**Encoded with `[uri]::EscapeDataString()`**

First, we'll decode the URL and Query String encoded with `[uri]::EscapeDataString()` in the above example:

[https://example.vertigion.com/foos?](https://example.vertigion.com/foos?foo2=complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20bar'%22&complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20foo'%22=bar2&foo1=bar1)

foo2=complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20bar'%22&

complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20foo'%22=bar2&foo1=bar1

```
$url =
'https://example.vertigion.com/foos?foo2=complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20bar' '%22&complex%3
B%2F%3F%3A%40%26%3D%2B%24%2C%20foo' '%22=bar2&foo1=bar1'
$url_parts_regex = '^(([^:/?#]+):)?(//([^/?#]*))?([^?#]*(\?([^#]*)?)(#.*)?)?' # See Remarks

if ($url -match $url_parts_regex) {
    $url_parts = @{
        'Scheme' = $Matches[2];
        'Server' = $Matches[4];
        'Path' = $Matches[5];
        'QueryString' = $Matches[7];
        'QueryStringParts' = @{}
    }

    foreach ($qs in $query_string.Split('&')) {
        $qs_key, $qs_value = $qs.Split('=')
        $url_parts.QueryStringParts.Add(
            [System.Web.HttpUtility]::UrlDecode($qs_key),
            [System.Web.HttpUtility]::UrlDecode($qs_value)
        ) | Out-Null
    }
} else {
    Throw [System.Management.Automation.ParameterBindingException] "Invalid URL Supplied"
}
```

This gives you back [hashtable] \$url\_parts; which equals (**Note:** the spaces in the complex parts are spaces):

```
PS > $url_parts

Name                           Value
----                           -
Scheme                          https
Path                             /foos
Server                          example.vertigion.com
QueryString
foo2=complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20bar' '%22&complex%3B%2F%3F%3A%40%26%3D%2B%24%2C%20foo' '%
22=bar2&foo1=bar1
QueryStringParts                {foo2, complex;/?:@&=+$/, foo'", foo1}

PS > $url_parts.QueryStringParts

Name                           Value
----                           -
foo2                          complex;/?:@&=+$/, bar' "
complex;/?:@&=+$/, foo' "     bar2
foo1                          bar1
```

### Encoded with [System.Web.HttpUtility]::UrlEncode()

Now, we'll decode the URL and Query String encoded with [System.Web.HttpUtility]::UrlEncode() in the above example:

<https://example.vertigion.com/foos?>

```
foo2=complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+bar%27%22&
complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+foo%27%22=bar2&foo1=bar1
```

```
$url =
'https://example.vertigion.com/foos?foo2=complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+bar%27%22&complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+foo%27%22=bar2&foo1=bar1'
$url_parts_regex = '^(([^:/?#]+):)?(//([^/?#]*))?([^?#]*)(\[?([^\]]*)?\](.*)?)?' # See Remarks

if ($url -match $url_parts_regex) {
    $url_parts = @{
        'Scheme' = $Matches[2];
        'Server' = $Matches[4];
        'Path' = $Matches[5];
        'QueryString' = $Matches[7];
        'QueryStringParts' = @{}
    }

    foreach ($qs in $query_string.Split('&')) {
        $qs_key, $qs_value = $qs.Split('=')
        $url_parts.QueryStringParts.Add(
            [System.Web.HttpUtility]::UrlDecode($qs_key),
            [System.Web.HttpUtility]::UrlDecode($qs_value)
        ) | Out-Null
    }
} else {
    Throw [System.Management.Automation.ParameterBindingException] "Invalid URL Supplied"
}
```

This gives you back `[hashtable]$url_parts`; which equals (**Note:** the *spaces* in the complex parts are *spaces*):

```
PS > $url_parts
```

Name	Value
-----	-----
Scheme	https
Path	/foos
Server	example.vertigion.com
QueryString	foo2=complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+bar%27%22&complex%3b%2f%3f%3a%40%26%3d%2b%24%2c+foo%27%22=bar2&foo1=bar1
QueryStringParts	{foo2, complex;/?:@&=+\$, foo'", foo1}

```
PS > $url_parts.QueryStringParts
```

Name	Value
-----	-----
foo2	complex;/?:@&=+\$, bar' "
complex;/?:@&=+\$, foo' "	bar2
foo1	bar1

# Chapter 47: Error handling

This topic discuss about Error Types & Error Handling in PowerShell.

## Section 47.1: Error Types

An error is an error, one might wonder how could there be types in it. Well, with PowerShell the error broadly falls into two criteria,

- Terminating error
- Non-Terminating error

As the name says Terminating errors will terminate the execution and a Non-Terminating Errors let the execution continue to next statement.

This is true assuming that **\$ErrorActionPreference** value is default (Continue). **\$ErrorActionPreference** is a [Preference Variable](#) which tells PowerShell what to do in case of an "Non-Terminating" error.

### Terminating error

A terminating error can be handled with a typical try catch, as below

```
Try
{
    Write-Host "Attempting Divide By Zero"
    1/0
}
Catch
{
    Write-Host "A Terminating Error: Divide by Zero Caught!"
}
```

The above snippet will execute and the error will be caught thru the catch block.

### Non-Terminating Error

A Non-Terminating error in the other hand will not be caught in the catch block by default. The reason behind that is a Non-Terminating error is not considered a critical error.

```
Try
{
    Stop-Process -Id 123456
}
Catch
{
    Write-Host "Non-Terminating Error: Invalid Process ID"
}
```

If you execute the above the line you won't get the output from catch block as since the error is not considered critical and the execution will simply continue from next command. However, the error will be displayed in the console. To handle a Non-Terminating error, you simple have to change the error preference.

```
Try
{
```

```
    Stop-Process -Id 123456 -ErrorAction Stop
}
Catch
{
    "Non-Terminating Error: Invalid Process ID"
}
```

Now, with the updated Error preference, this error will be considered a Terminating error and will be caught in the catch block.

### Invoking Terminating & Non-Terminating Errors:

**Write-Error** cmdlet simply writes the error to the invoking host program. It doesn't stop the execution. Where as **throw** will give you a terminating error and stop the execution

```
Write-host "Going to try a non terminating Error "  
Write-Error "Non terminating"  
Write-host "Going to try a terminating Error "  
throw "Terminating Error "  
Write-host "This Line won't be displayed"
```

# Chapter 48: Package management

PowerShell Package Management allows you to find, install, update and uninstall PowerShell Modules and other packages.

[PowerShellGallery.com](https://www.powershellgallery.com) is the default source for PowerShell modules. You can also browse the site for available packages, command and preview the code.

## Section 48.1: Create the default PowerShell Module Repository

If for some reason, the default PowerShell module repository PSGallery gets removed. You will need to create it. This is the command.

```
Register-PSRepository -Default
```

## Section 48.2: Find a module by name

```
Find-Module -Name <Name>
```

## Section 48.3: Install a Module by name

```
Install-Module -Name <name>
```

## Section 48.4: Uninstall a module my name and version

```
Uninstall-Module -Name <Name> -RequiredVersion <Version>
```

## Section 48.5: Update a module by name

```
Update-Module -Name <Name>
```

## Section 48.6: Find a PowerShell module using a pattern

To find a module that ends with DSC

```
Find-Module -Name *DSC
```



# Chapter 49: TCP Communication with PowerShell

## Section 49.1: TCP listener

```
Function Receive-TCPMessage {
    Param (
        [Parameter(Mandatory=$true, Position=0)]
        [ValidateNotNullOrEmpty()]
        [int] $Port
    )
    Process {
        Try {
            # Set up endpoint and start listening
            $endpoint = new-object System.Net.IPEndPoint([ipaddress]::any, $port)
            $listener = new-object System.Net.Sockets.TcpListener $EndPoint
            $listener.start()

            # Wait for an incoming connection
            $data = $listener.AcceptTcpClient()

            # Stream setup
            $stream = $data.GetStream()
            $bytes = New-Object System.Byte[] 1024

            # Read data from stream and write it to host
            while (($i = $stream.Read($bytes,0,$bytes.Length)) -ne 0){
                $EncodedText = New-Object System.Text.ASCIIEncoding
                $data = $EncodedText.GetString($bytes,0, $i)
                Write-Output $data
            }

            # Close TCP connection and stop listening
            $stream.close()
            $listener.stop()
        }
        Catch {
            "Receive Message failed with: `n" + $Error[0]
        }
    }
}
```

Start listening with the following and capture any message in the variable \$msg:

```
$msg = Receive-TCPMessage -Port 29800
```

## Section 49.2: TCP Sender

```
Function Send-TCPMessage {
    Param (
        [Parameter(Mandatory=$true, Position=0)]
        [ValidateNotNullOrEmpty()]
        [string]
        $EndPoint
    ,
        [Parameter(Mandatory=$true, Position=1)]
        [int]

```

```

        $Port
    ,
    [Parameter(Mandatory=$true, Position=2)]
    [string]
    $Message
)
Process {
    # Setup connection
    $IP = [System.Net.Dns]::GetHostAddresses($EndPoint)
    $Address = [System.Net.IPAddress]::Parse($IP)
    $Socket = New-Object System.Net.Sockets.TCPClient($Address, $Port)

    # Setup stream writer
    $Stream = $Socket.GetStream()
    $Writer = New-Object System.IO.StreamWriter($Stream)

    # Write message to stream
    $Message | % {
        $Writer.WriteLine($_)
        $Writer.Flush()
    }

    # Close connection and stream
    $Stream.Close()
    $Socket.Close()
}
}

```

Send a message with:

```
Send-TCPMessage -Port 29800 -Endpoint 192.168.0.1 -message "My first TCP message !"
```

**Note:** TCP messages may be blocked by your software firewall or any external facing firewalls you are trying to go through. Ensure that the TCP port you set in the above command is open and that you are have setup the listener on the same port.

# Chapter 50: PowerShell Workflows

PowerShell Workflow is a feature that was introduced starting with PowerShell version 3.0. Workflow definitions look very similar to PowerShell function definitions, however they execute within the Windows Workflow Foundation environment, instead of directly in the PowerShell engine.

Several unique "out of box" features are included with the Workflow engine, most notably, job persistence.

## Section 50.1: Workflow with Input Parameters

Just like PowerShell functions, workflows can accept input parameter. Input parameters can optionally be bound to a specific data type, such as a string, integer, etc. Use the standard `param` keyword to define a block of input parameters, directly after the workflow declaration.

```
workflow DoSomeWork {
    param (
        [string[]] $ComputerName
    )
    Get-Process -ComputerName $ComputerName
}

DoSomeWork -ComputerName server01, server02, server03
```

## Section 50.2: Simple Workflow Example

```
workflow DoSomeWork {
    Get-Process -Name notepad | Stop-Process
}
```

This is a basic example of a PowerShell Workflow definition.

## Section 50.3: Run Workflow as a Background Job

PowerShell Workflows are inherently equipped with the ability to run as a background job. To call a workflow as a PowerShell background job, use the `-AsJob` parameter when invoking the workflow.

```
workflow DoSomeWork {
    Get-Process -ComputerName server01
    Get-Process -ComputerName server02
    Get-Process -ComputerName server03
}

DoSomeWork -AsJob
```

## Section 50.4: Add a Parallel Block to a Workflow

```
workflow DoSomeWork {
    parallel {
        Get-Process -ComputerName server01
        Get-Process -ComputerName server02
        Get-Process -ComputerName server03
    }
}
```

One of the unique features of PowerShell Workflow is the ability to define a block of activities as parallel. To use this feature, use the `parallel` keyword inside your Workflow.

Calling workflow activities in parallel may help to improve performance of your workflow.

# Chapter 51: Embedding Managed Code (C# | VB)

Parameter	Details
-TypeDefinition<String_>	Accepts the code as a string
-Language<String_>	Specifies the Managed Code language. Accepted values: CSharp, CSharpVersion3, CSharpVersion2, VisualBasic, JScript

This topic is to briefly describe how C# or VB .NET Managed code can be scripted and utilised within a PowerShell script. This topic is not exploring all facets of the Add-Type cmdlet.

For more information on the Add-Type cmdlet, please refer to the MSDN documentation (for 5.1) here:

<https://msdn.microsoft.com/en-us/powershell/reference/5.1/microsoft.powershell.utility/add-type>

## Section 51.1: C# Example

This example shows how to embed some basic C# into a PowerShell script, add it to the runspace/session and utilise the code within PowerShell syntax.

```
$code = "
using System;

namespace MyNameSpace
{
    public class Responder
    {
        public static void StaticRespond()
        {
            Console.WriteLine("Static Response");
        }

        public void Respond()
        {
            Console.WriteLine("Instance Respond");
        }
    }
}
"@

# Check the type has not been previously added within the session, otherwise an exception is raised
if (-not ([System.Management.Automation.PSTypeName] 'MyNameSpace.Responder').Type)
{
    Add-Type -TypeDefinition $code -Language CSharp;
}

[MyNameSpace.Responder]::StaticRespond();

$instance = New-Object MyNameSpace.Responder;
$instance.Respond();
```

## Section 51.2: VB.NET Example

This example shows how to embed some basic C# into a PowerShell script, add it to the runspace/session and utilise the code within PowerShell syntax.

```
$code = @"
```

```

Imports System

Namespace MyNameSpace
    Public Class Responder
        Public Shared Sub StaticRespond()
            Console.WriteLine("Static Response")
        End Sub

        Public Sub Respond()
            Console.WriteLine("Instance Respond")
        End Sub
    End Class
End Namespace

"@

# Check the type has not been previously added within the session, otherwise an exception is raised
if (-not ([System.Management.Automation.PSTypeName] 'MyNameSpace.Responder').Type)
{
    Add-Type -TypeDefinition $code -Language VisualBasic;
}

[MyNameSpace.Responder]::StaticRespond();

$instance = New-Object MyNameSpace.Responder;
$instance.Respond();

```

# Chapter 52: How to download latest artifact from Artifactory using PowerShell script (v2.0 or below)?

This documentation explains and provides steps to download latest artifact from a JFrog Artifactory repository using PowerShell Script (v2.0 or below).

## Section 52.1: PowerShell Script for downloading the latest artifact

```
$username = 'user'
$password = 'password'
$DESTINATION = "D:\test\latest.tar.gz"
$client = New-Object System.Net.WebClient
$client.Credentials = new-object System.Net.NetworkCredential($username, $password)
$lastModifiedResponse =
$client.DownloadString('https://domain.org.com/artifactory/api/storage/FOLDER/repo/?lastModified')
[System.Reflection.Assembly]::LoadWithPartialName("System.Web.Extensions")
$serializer = New-Object System.Web.Script.Serialization.JavaScriptSerializer
$getLatestModifiedResponse = $serializer.DeserializeObject($lastModifiedResponse)
$downloadUriResponse = $getLatestModifiedResponse.uri
Write-Host $json.uri
$latestArtifactUrlResponse=$client.DownloadString($downloadUriResponse)
[System.Reflection.Assembly]::LoadWithPartialName("System.Web.Extensions")
$serializer = New-Object System.Web.Script.Serialization.JavaScriptSerializer
$getLatestArtifact = $serializer.DeserializeObject($latestArtifactUrlResponse)
Write-Host $getLatestArtifact.downloadUri
$SOURCE=$getLatestArtifact.downloadUri
$client.DownloadFile($SOURCE,$DESTINATION)
```

# Chapter 53: Comment-based help

PowerShell features a documentation mechanism called comment-based help. It allows documenting scripts and functions with code comments. Comment-based help is most of the time written in comment blocks containing multiple help keywords. Help keywords start with dots and identify help sections that will be displayed by running the `Get-Help` cmdlet.

## Section 53.1: Function comment-based help

```
<#  
  
.SYNOPSIS  
    Gets the content of an INI file.  
  
.DESCRIPTION  
    Gets the content of an INI file and returns it as a hashtable.  
  
.INPUTS  
    System.String  
  
.OUTPUTS  
    System.Collections.Hashtable  
  
.PARAMETER FilePath  
    Specifies the path to the input INI file.  
  
.EXAMPLE  
    C:\PS>$IniContent = Get-IniContent -FilePath file.ini  
    C:\PS>$IniContent['Section1'].Key1  
    Gets the content of file.ini and access Key1 from Section1.  
  
.LINK  
    Out-IniFile  
  
#>  
function Get-IniContent  
{  
    [CmdletBinding()]  
    Param  
    (  
        [Parameter(Mandatory=$true, ValueFromPipeline=$true)]  
        [ValidateNotNullOrEmpty()]  
        [ValidateScript({(Test-Path $_) -and ((Get-Item $_).Extension -eq ".ini")})]  
        [System.String]$FilePath  
    )  
  
    # Initialize output hash table.  
    $ini = @{}  
    switch -regex -file $FilePath  
    {  
        "^\[(.+)\]" # Section  
        {  
            $section = $matches[1]  
            $ini[$section] = @{}  
            $CommentCount = 0  
        }  
        "^(;.*$" # Comment  
        {  
            if( !($section) )
```



```

    {
        $section = "No-Section"
        $ini[$section] = @{}
    }
    $value = $matches[1]
    $commentCount = $commentCount + 1
    $name = "Comment" + $commentCount
    $ini[$section][$name] = $value
}
"(.+?)\s*=\s*(.*)" # Key
{
    if( !($section) )
    {
        $section = "No-Section"
        $ini[$section] = @{}
    }
    $name,$value = $matches[1..2]
    $ini[$section][$name] = $value
}
}

return $ini
}

```

The above function documentation can be displayed by running `Get-Help -Name Get-IniContent -Full`:

```

PS C:\Scripts> Get-Help -Name Get-IniContent -Full
NAME
    Get-IniContent

SYNOPSIS
    Gets the content of an INI file.

SYNTAX
    Get-IniContent [-FilePath] <String> [<CommonParameters>]

DESCRIPTION
    Gets the content of an INI file and returns it as a hashtable.

PARAMETERS
    -FilePath <String>
        Specifies the path to the input INI file.

        Required?                true
        Position?                1
        Default value
        Accept pipeline input?    true (ByValue)
        Accept wildcard characters? false

    <CommonParameters>
        This cmdlet supports the common parameters: Verbose, Debug,
        ErrorAction, ErrorVariable, WarningAction, WarningVariable,
        OutBuffer, PipelineVariable, and OutVariable. For more information, see
        about_CommonParameters (http://go.microsoft.com/fwlink/?LinkID=113216).

INPUTS
    System.String

OUTPUTS
    System.Collections.Hashtable

----- EXAMPLE 1 -----

C:\PS>$IniContent = Get-IniContent -FilePath file.ini

C:\PS>$IniContent['Section1'].Key1
Gets the content of file.ini and access Key1 from Section1.

RELATED LINKS
    Out-IniFile

PS C:\Scripts>

```

Notice that the comment-based keywords starting with a `.` match the `Get-Help` result sections.

## Section 53.2: Script comment-based help

```

<#
.SYNOPSIS
    Reads a CSV file and filters it.

.DESCRIPTION
    The ReadUsersCsv.ps1 script reads a CSV file and filters it on the 'UserName' column.

```

```
.PARAMETER Path
    Specifies the path of the CSV input file.

.INPUTS
    None. You cannot pipe objects to ReadUsersCsv.ps1.

.OUTPUTS
    None. ReadUsersCsv.ps1 does not generate any output.

.EXAMPLE
    C:\PS> .\ReadUsersCsv.ps1 -Path C:\Temp\Users.csv -UserName j.doe

#>
Param
(
    [Parameter(Mandatory=$true, ValueFromPipeline=$false)]
    [System.String]
    $Path,
    [Parameter(Mandatory=$true, ValueFromPipeline=$false)]
    [System.String]
    $UserName
)

Import-Csv -Path $Path | Where-Object -FilterScript {$_.UserName -eq $UserName}
```

The above script documentation can be displayed by running `Get-Help -Name ReadUsersCsv.ps1 -Full`:

```
PS C:\Scripts> Get-Help -Name .\ReadUsersCsv.ps1 -Full
```

#### NAME

```
C:\Scripts\ReadUsersCsv.ps1
```

#### SYNOPSIS

```
Reads a CSV file and filters it.
```

#### SYNTAX

```
C:\Scripts\ReadUsersCsv.ps1 [-Path] <String> [-UserName] <String> [<CommonParameters>]
```

#### DESCRIPTION

```
The ReadUsersCsv.ps1 script reads a CSV file and filters it on the 'UserName' column.
```

#### PARAMETERS

**-Path <String>**

Specifies the path of the CSV input file.

Required?	true
Position?	1
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

**-UserName <String>**

Specifies the user name that will be used to filter the CSV file.

Required?	true
Position?	2
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

**<CommonParameters>**

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about\_CommonParameters (<http://go.microsoft.com/fwlink/?LinkID=113216>).

#### INPUTS

```
None. You cannot pipe objects to ReadUsersCsv.ps1.
```

#### OUTPUTS

```
None. ReadUsersCsv.ps1 does not generate any output.
```

```
----- EXAMPLE 1 -----
```

```
C:\PS>.\ReadUsersCsv.ps1 -Path C:\Temp\Users.csv -UserName j.doe
```

#### RELATED LINKS

```
PS C:\Scripts>
```

# Chapter 54: Archive Module

Parameter	Details
CompressionLevel	( <i>Compress-Archive only</i> ) Set compression level to either Fastest, Optimal or NoCompression
Confirm	Prompts for confirmation before running
Force	Forces the command to run without confirmation
LiteralPath	Path that is used literally, <i>no wildcards supported</i> , use <code>,</code> to specify multiple paths
Path	Path that can contain wildcards, use <code>,</code> to specify multiple paths
Update	( <i>Compress-Archive only</i> ) Update existing archive
WhatIf	Simulate the command

The Archive module `Microsoft.PowerShell.Archive` provides functions for storing files in ZIP archives (`Compress-Archive`) and extracting them (`Expand-Archive`). This module is available in PowerShell 5.0 and above.

In earlier versions of PowerShell the [Community Extensions](#) or .NET [System.IO.Compression.FileSystem](#) could be used.

## Section 54.1: Compress-Archive with wildcard

```
Compress-Archive -Path C:\Documents\* -CompressionLevel Optimal -DestinationPath  
C:\Archives\Documents.zip
```

This command:

- Compresses all files in `C:\Documents`
- Uses `Optimal` compression
- Save the resulting archive in `C:\Archives\Documents.zip`
  - `-DestinationPath` will add `.zip` if not present.
  - `-LiteralPath` can be used if you require naming it without `.zip`.

## Section 54.2: Update existing ZIP with Compress-Archive

```
Compress-Archive -Path C:\Documents\* -Update -DestinationPath C:\Archives\Documents.zip
```

- this will add or replace all files `Documents.zip` with the new ones from `C:\Documents`

## Section 54.3: Extract a Zip with Expand-Archive

```
Expand-Archive -Path C:\Archives\Documents.zip -DestinationPath C:\Documents
```

- this will extract all files from `Documents.zip` into the folder `C:\Documents`

# Chapter 55: Infrastructure Automation

Automating Infrastructure Management Services results in reducing the FTE as well as cumulatively getting better ROI using multiple tools, orchestrators, orchestration Engine , scripts and easy UI

## Section 55.1: Simple script for black-box integration test of console applications

This is a simple example on how you can automate tests for a console application that interact with standard input and standard output.

The tested application read and sum every new line and will provide the result after a single white line is provided. The power shell script write "pass" when the output match.

```
$process = New-Object System.Diagnostics.Process
$process.StartInfo.FileName = ".\ConsoleApp1.exe"
$process.StartInfo.UseShellExecute = $false
$process.StartInfo.RedirectStandardOutput = $true
$process.StartInfo.RedirectStandardInput = $true
if ( $process.Start() ) {
    # input
    $process.StandardInput.WriteLine("1");
    $process.StandardInput.WriteLine("2");
    $process.StandardInput.WriteLine("3");
    $process.StandardInput.WriteLine();
    $process.StandardInput.WriteLine();
    # output check
    $output = $process.StandardOutput.ReadToEnd()
    if ( $output ) {
        if ( $output.Contains("sum 6") ) {
            Write "pass"
        }
        else {
            Write-Error $output
        }
    }
}
$process.WaitForExit()
}
```

# Chapter 56: PSScriptAnalyzer - PowerShell Script Analyzer

PSScriptAnalyzer, <https://github.com/PowerShell/PSScriptAnalyzer>, is a static code checker for Windows PowerShell modules and scripts. PSScriptAnalyzer checks the quality of Windows PowerShell code by running a set of rules based on PowerShell best practices identified by the PowerShell Team and community. It generates DiagnosticResults (errors and warnings) to inform users about potential code defects and suggests possible solutions for improvements.

```
PS> Install-Module -Name PSScriptAnalyzer
```

## Section 56.1: Analyzing scripts with the built-in preset rulesets

ScriptAnalyzer ships with sets of built-in preset rules that can be used to analyze scripts. These include: PSGallery, DSC and CodeFormatting. They can be executed as follows:

### PowerShell Gallery rules

To execute the PowerShell Gallery rules use the following command:

```
Invoke-ScriptAnalyzer -Path /path/to/module/ -Settings PSGallery -Recurse
```

### DSC rules

To execute the DSC rules use the following command:

```
Invoke-ScriptAnalyzer -Path /path/to/module/ -Settings DSC -Recurse
```

### Code formatting rules

To execute the code formatting rules use the following command:

```
Invoke-ScriptAnalyzer -Path /path/to/module/ -Settings CodeFormatting -Recurse
```

## Section 56.2: Analyzing scripts against every built-in rule

To run the script analyzer against a single script file execute:

```
Invoke-ScriptAnalyzer -Path myscript.ps1
```

This will analyze your script against every built-in rule. If your script is sufficiently large that could result in a lot of warnings and/or errors.

To run the script analyzer against a whole directory, specify the folder containing the script, module and DSC files you want analyzed. Specify the Recurse parameter if you also want sub-directories searched for files to analyze.

```
Invoke-ScriptAnalyzer -Path . -Recurse
```

## Section 56.3: List all built-in rules

To see all the built-in rules execute:





# Chapter 57: Desired State Configuration

## Section 57.1: Simple example - Enabling WindowsFeature

```
configuration EnableIISFeature
{
  node localhost
  {
    WindowsFeature IIS
    {
      Ensure = "Present"
      Name = "Web-Server"
    }
  }
}
```

If you run this configuration in Powershell (EnableIISFeature), it will produce a localhost.mof file. This is the "compiled" configuration you can run on a machine.

To test the DSC configuration on your localhost, you can simply invoke the following:

```
Start-DscConfiguration -ComputerName localhost -Wait
```

## Section 57.2: Starting DSC (mof) on remote machine

Starting a DSC on a remote machine is almost just as simple. Assuming you've already set up Powershell remoting (or enabled WSMAN).

```
$remoteComputer = "myserver.somedomain.com"
$cred = (Get-Credential)
Start-DSCConfiguration -ServerName $remoteComputer -Credential $cred -Verbose
```

**Nb:** Assuming you have compiled a configuration for your node on your local machine (and that the file myserver.somedomain.com.mof is present prior to starting the configuration)

## Section 57.3: Importing psd1 (data file) into local variable

Sometimes it can be useful to test your Powershell data files and iterate through the nodes and servers.

Powershell 5 (WMF5) added this neat little feature for doing this called Import-PowerShellDataFile .

Example:

```
$data = Import-PowerShellDataFile -path .\MydataFile.psd1
$data.AllNodes
```

## Section 57.4: List available DSC Resources

To list available DSC resources on your authoring node:

```
Get-DscResource
```

This will list all resources for all installed modules (that are in your PSModulePath) on your authoring node.

To list all available DSC resources that can be found in the online sources (PSGallery ++) on WMF 5:

```
Find-DSCResource
```

## Section 57.5: Importing resources for use in DSC

Before you can use a resource in a configuration, you must explicitly import it. Just having it installed on your computer, will not let you use the resource implicitly.

Import a resource by using `Import-DscResource` .

Example showing how to import the `PSDesiredStateConfiguration` resource and the `File` resource.

```
Configuration InstallPreReqs
{
    param(); # params to DSC goes here.

    Import-DscResource PSDesiredStateConfiguration

    File CheckForTmpFolder {
        Type = 'Directory'
        DestinationPath = 'C:\Tmp'
        Ensure = "Present"
    }
}
```

**Note:** In order for DSC Resources to work, you must have the modules installed on the target machines when running the configuration. If you don't have them installed, the configuration will fail.

# Chapter 58: Using ShouldProcess

Parameter	Details
Target	The resource being changed.
Action	The operation being performed. Defaults to the name of the cmdlet.

## Section 58.1: Full Usage Example

Other examples couldn't clearly explain to me how to trigger the conditional logic.

This example also shows that underlying commands will also listen to the -Confirm flag!

```
<#
Restart-Win32Computer
#>

function Restart-Win32Computer
{
    [CmdletBinding(SupportsShouldProcess=$true, ConfirmImpact="High")]
    param (
        [parameter(Mandatory=$true, ValueFromPipeline=$true, ValueFromPipelineByPropertyName=$true)]
        [string[]]$computerName,
        [parameter(Mandatory=$true)]
        [string][ValidateSet("Restart", "LogOff", "Shutdown", "PowerOff")] $action,
        [boolean]$force = $false
    )
    BEGIN {
        # translate action to numeric value required by the method
        switch($action) {
            "Restart"
            {
                $_action = 2
                break
            }
            "LogOff"
            {
                $_action = 0
                break
            }
            "Shutdown"
            {
                $_action = 2
                break
            }
            "PowerOff"
            {
                $_action = 8
                break
            }
        }
        # to force, add 4 to the value
        if($force)
        {
            $_action += 4
        }
        write-verbose "Action set to $action"
    }
    PROCESS {
        write-verbose "Attempting to connect to $computername"
    }
}
```

```

# this is how we support -whatif and -confirm
# which are enabled by the SupportsShouldProcess
# parameter in the cmdlet binding
if($pscmdlet.ShouldProcess($computername)) {
    get-wmiobject win32_operatingsystem -computername $computername | invoke-wmimethod -name
Win32Shutdown -argumentlist $_action
}
}
}
#Usage:
#This will only output a description of the actions that this command would execute if -WhatIf is
removed.
'localhost','server1' | Restart-Win32Computer -action LogOff -whatif

#This will request the permission of the caller to continue with this item.
#Attention: in this example you will get two confirmation request because all cmdlets called by
this cmdlet that also support ShouldProcess, will ask for their own confirmations...
'localhost','server1' | Restart-Win32Computer -action LogOff -Confirm

```

## Section 58.2: Adding -WhatIf and -Confirm support to your cmdlet

```

function Invoke-MyCmdlet {
    [CmdletBinding(SupportsShouldProcess = $true)]
    param()
    # ...
}

```

## Section 58.3: Using ShouldProcess() with one argument

```

if ($PSCmdlet.ShouldProcess("Target of action")) {
    # Do the thing
}

```

When using *-WhatIf*:

What if: Performing the action "Invoke-MyCmdlet" on target "Target of action"

When using *-Confirm*:

Are you sure you want to perform this action? Performing operation "Invoke-MyCmdlet" on target "Target of action"  
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "Y"):

# Chapter 59: Scheduled tasks module

Examples of how to use the Scheduled Tasks module available in Windows 8/Server 2012 and on.

## Section 59.1: Run PowerShell Script in Scheduled Task

Creates a scheduled task that executes immediately, then on start up to run C:\myscript.ps1 as SYSTEM

```
$ScheduledTaskPrincipal = New-ScheduledTaskPrincipal -UserId "SYSTEM" -LogonType ServiceAccount
$ScheduledTaskTrigger1 = New-ScheduledTaskTrigger -AtStartup
$ScheduledTaskTrigger2 = New-ScheduledTaskTrigger -Once -At $(Get-Date) -RepetitionInterval
"00:01:00" -RepetitionDuration $([timeSpan] "24855.03:14:07")
$ScheduledTaskActionParams = @{
    Execute = "PowerShell.exe"
    Argument = '-executionpolicy Bypass -NonInteractive -c C:\myscript.ps1 -verbose >>
C:\output.log 2>&1"'
}
$ScheduledTaskAction = New-ScheduledTaskAction @ScheduledTaskActionParams
Register-ScheduledTask -Principal $ScheduledTaskPrincipal -Trigger
@($ScheduledTaskTrigger1,$ScheduledTaskTrigger2) -TaskName "Example Task" -Action
$ScheduledTaskAction
```

# Chapter 60: ISE module

Windows PowerShell Integrated Scripting Environment (ISE) is a host application that enables you to write, run, and test scripts and modules in a graphical and intuitive environment. Key features in Windows PowerShell ISE include syntax-coloring, tab completion, Intellisense, visual debugging, Unicode compliance, and context-sensitive Help, and provide a rich scripting experience.

## Section 60.1: Test Scripts

The simple, yet powerful use of the ISE is e.g. writing code in the top section (with intuitive syntax coloring) and run the code by simply marking it and hitting the F8 key.

```
function Get-Sum
{
    foreach ($i in $Input)
    {$Sum += $i}
    $Sum
}
```

```
1..10 | Get-Sum
```

```
#output
55
```

# Chapter 61: Creating DSC Class-Based Resources

Starting with PowerShell version 5.0, you can use PowerShell class definitions to create Desired State Configuration (DSC) Resources.

To aid in building DSC Resource, there's a `[DscResource()]` attribute that's applied to the class definition, and a `[DscProperty()]` resource to designate properties as configurable by the DSC Resource user.

## Section 61.1: Create a DSC Resource Skeleton Class

```
[DscResource()]  
class File {  
}
```

This example demonstrates how to build the outer section of a PowerShell class, that declares a DSC Resource. You still need to fill in the contents of the class definition.

## Section 61.2: DSC Resource Skeleton with Key Property

```
[DscResource()]  
class Ticket {  
    [DscProperty(Key)]  
    [string] $TicketId  
}
```

A DSC Resource must declare at least one key property. The key property is what uniquely identifies the resource from other resources. For example, let's say that you're building a DSC Resource that represents a ticket in a ticketing system. Each ticket would be uniquely represented with a ticket ID.

Each property that will be exposed to the *user* of the DSC Resource must be decorated with the `[DscProperty()]` attribute. This attribute accepts a key parameter, to indicate that the property is a key attribute for the DSC Resource.

## Section 61.3: DSC Resource with Mandatory Property

```
[DscResource()]  
class Ticket {  
    [DscProperty(Key)]  
    [string] $TicketId  
  
    [DscProperty(Mandatory)]  
    [string] $Subject  
}
```

When building a DSC Resource, you'll often find that not every single property should be mandatory. However, there are some core properties that you'll want to ensure are configured by the user of the DSC Resource. You use the Mandatory parameter of the `[DscProperty()]` attribute to declare a property as required by the DSC Resource's user.

In the example above, we've added a Subject property to a Ticket resource, that represents a unique ticket in a ticketing system, and designated it as a Mandatory property.

## Section 61.4: DSC Resource with Required Methods

```
[DscResource()]
class Ticket {
    [DscProperty(Key)]
    [string] $TicketId

    # The subject line of the ticket
    [DscProperty(Mandatory)]
    [string] $Subject

    # Get / Set if ticket should be open or closed
    [DscProperty(Mandatory)]
    [string] $TicketState

    [void] Set() {
        # Create or update the resource
    }

    [Ticket] Get() {
        # Return the resource's current state as an object
        $TicketState = [Ticket]::new()
        return $TicketState
    }

    [bool] Test() {
        # Return $true if desired state is met
        # Return $false if desired state is not met
        return $false
    }
}
```

This is a complete DSC Resource that demonstrates all of the core requirements to build a valid resource. The method implementations are not complete, but are provided with the intention of showing the basic structure.



# Chapter 62: WMI and CIM

## Section 62.1: Querying objects

CIM/WMI is most commonly used to query information or configuration on a device. Through a class that represents a configuration, process, user etc. In PowerShell there are multiple ways to access these classes and instances, but the most common ways are by using the `Get-CimInstance` (CIM) or `Get-WmiObject` (WMI) cmdlets.

### List all objects for CIM-class

You can list all instances of a class.

Version ≥ 3.0

#### CIM:

```
> Get-CimInstance -ClassName Win32_Process
```

ProcessId	Name	HandleCount	WorkingSetSize	VirtualSize
0	System Idle Process	0	4096	65536
4	System	1459	32768	3563520
480	Secure System	0	3731456	0
484	smss.exe	52	372736	2199029891072
....				
....				

#### WMI:

```
Get-WmiObject -Class Win32_Process
```

### Using a filter

You can apply a filter to only get specific instances of a CIM/WMI-class. Filters are written using WQL (default) or CQL (add `-QueryDialect CQL`). `-Filter` uses the `WHERE`-part of a full WQL/CQL-query.

Version ≥ 3.0

#### CIM:

```
Get-CimInstance -ClassName Win32_Process -Filter "Name = 'powershell.exe'"
```

ProcessId	Name	HandleCount	WorkingSetSize	VirtualSize
4800	powershell.exe	676	88305664	2199697199104

#### WMI:

```
Get-WmiObject -Class Win32_Process -Filter "Name = 'powershell.exe'"
```

```
...
Caption : powershell.exe
CommandLine : "C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe"
CreationClassName : Win32_Process
CreationDate : 20160913184324.393887+120
CSCreationClassName : Win32_ComputerSystem
CSName : STACKOVERFLOW-PC
Description : powershell.exe
```

```
ExecutablePath      : C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe
ExecutionState      :
Handle              : 4800
HandleCount         : 673
....
```

### Using a WQL-query:

You can also use a WQL/CQL-query to query and filter instances.

Version ≥ 3.0

#### CIM:

```
Get-CimInstance -Query "SELECT * FROM Win32_Process WHERE Name = 'powershell.exe'"
```

ProcessId	Name	HandleCount	WorkingSetSize	VirtualSize
4800	powershell.exe	673	88387584	2199696674816

Querying objects in a different namespace:

Version ≥ 3.0

#### CIM:

```
> Get-CimInstance -Namespace "root/SecurityCenter2" -ClassName AntiVirusProduct
```

```
displayName      : Windows Defender
instanceGuid     : {D68DDC3A-831F-4fae-9E44-DA132C1ACF46}
pathToSignedProductExe : %ProgramFiles%\Windows Defender\MSASCui.exe
pathToSignedReportingExe : %ProgramFiles%\Windows Defender\MsMpeng.exe
productState     : 397568
timestamp        : Fri, 09 Sep 2016 21:26:41 GMT
PSComputerName   :
```

#### WMI:

```
> Get-WmiObject -Namespace "root\SecurityCenter2" -Class AntiVirusProduct
```

```
__GENUS          : 2
__CLASS          : AntiVirusProduct
__SUPERCLASS    :
__DYNASTY       : AntiVirusProduct
__RELPATH       : AntiVirusProduct.instanceGuid="{D68DDC3A-831F-4fae-9E44-DA132C1ACF46}"
__PROPERTY_COUNT : 6
__DERIVATION    : {}
__SERVER        : STACKOVERFLOW-PC
__NAMESPACE     : ROOT\SecurityCenter2
__PATH          : \\STACKOVERFLOW-PC\ROOT\SecurityCenter2:AntiVirusProduct.instanceGuid="{D68DDC3A-831F-4fae-9E44-DA132C1ACF46}"
displayName     : Windows Defender
instanceGuid    : {D68DDC3A-831F-4fae-9E44-DA132C1ACF46}
pathToSignedProductExe : %ProgramFiles%\Windows Defender\MSASCui.exe
pathToSignedReportingExe : %ProgramFiles%\Windows Defender\MsMpeng.exe
productState    : 397568
timestamp       : Fri, 09 Sep 2016 21:26:41 GMT
PSComputerName  : STACKOVERFLOW-PC
```

## Section 62.2: Classes and namespaces

There are many classes available in CIM and WMI which are separated into multiple namespaces. The most common (and default) namespace in Windows is `root/cimv2`. To find the right class, it can be useful to list all or search.

### List available classes

You can list all available classes in the default namespace (`root/cimv2`) on a computer.

Version  $\geq$  3.0

#### CIM:

```
Get-CimClass
```

#### WMI:

```
Get-WmiObject -List
```

### Search for a class

You can search for specific classes using wildcards. Ex: Find classes containing the word `process`.

Version  $\geq$  3.0

#### CIM:

```
> Get-CimClass -ClassName "*Process*"
```

```
    NameSpace: ROOT/CIMV2
```

CimClassName	CimClassMethods	CimClassProperties
-----	-----	-----
Win32_ProcessTrace ParentProcessID, ProcessID...	{}	{SECURITY_DESCRIPTOR, TIME_CREATED,
Win32_ProcessStartTrace ParentProcessID, ProcessID...	{}	{SECURITY_DESCRIPTOR, TIME_CREATED,
Win32_ProcessStopTrace ParentProcessID, ProcessID...	{}	{SECURITY_DESCRIPTOR, TIME_CREATED,
CIM_Process Name...	{}	{Caption, Description, InstallDate,
Win32_Process Name...	{Create, Terminat...	{Caption, Description, InstallDate,
CIM_Processor Name...	{SetPowerState, R...	{Caption, Description, InstallDate,
Win32_Processor Name...	{SetPowerState, R...	{Caption, Description, InstallDate,
...		

#### WMI:

```
Get-WmiObject -List -Class "*Process*"
```

### List classes in a different namespace

The root namespace is simply called `root`. You can list classes in another namespace using the `-NameSpace`

parameter.

Version ≥ 3.0

## CIM:

```
> Get-CimClass -Namespace "root/SecurityCenter2"

    Namespace: ROOT/SecurityCenter2

CimClassName                CimClassMethods                CimClassProperties
-----
....
AntiSpywareProduct          {}                               {displayName, instanceGuid,
pathToSignedProductExe, pathToSignedReportingE...
AntiVirusProduct           {}                               {displayName, instanceGuid,
pathToSignedProductExe, pathToSignedReportingE...
FirewallProduct            {}                               {displayName, instanceGuid,
pathToSignedProductExe, pathToSignedReportingE...
```

## WMI:

```
Get-WmiObject -Class "__Namespace" -Namespace "root"
```

### List available namespaces

To find available child-namespaces of root (or another namespace), query the objects in the `__NAMESPACE`-class for that namespace.

Version ≥ 3.0

## CIM:

```
> Get-CimInstance -Namespace "root" -ClassName "__Namespace"
```

Name	PSComputerName
----	-----
subscription	
DEFAULT	
CIMV2	
msdtc	
<b>Cli</b>	
SECURITY	
HyperVCluster	
SecurityCenter2	
RSOP	
PEH	
StandardCimv2	
WMI	
directory	
Policy	
virtualization	
Interop	
Hardware	
ServiceModel	
SecurityCenter	
Microsoft	
aspnet	
Appv	

## WMI:

```
Get-WmiObject -List -Namespace "root"
```

# Chapter 63: ActiveDirectory module

This topic will introduce you to some of the basic cmdlets used within the Active Directory Module for PowerShell, for manipulating Users, Groups, Computers and Objects.

## Section 63.1: Users

Retrieve Active Directory User

```
Get-ADUser -Identity JohnSmith
```

Retrieve All Properties Associated with User

```
Get-ADUser -Identity JohnSmith -Properties *
```

Retrieve Selected Properties for User

```
Get-ADUser -Identity JohnSmith -Properties * | Select-Object -Property sAMAccountName, Name, Mail
```

New AD User

```
New-ADUser -Name "MarySmith" -GivenName "Mary" -Surname "Smith" -DisplayName "MarySmith" -Path "CN=Users,DC=Domain,DC=Local"
```

## Section 63.2: Module

```
#Add the ActiveDirectory Module to current PowerShell Session  
Import-Module ActiveDirectory
```

## Section 63.3: Groups

Retrieve Active Directory Group

```
Get-ADGroup -Identity "My-First-Group" #Ensure if group name has space quotes are used
```

Retrieve All Properties Associated with Group

```
Get-ADGroup -Identity "My-First-Group" -Properties *
```

Retrieve All Members of a Group

```
Get-ADGroupMember -Identity "My-First-Group" | Select-Object -Property sAMAccountName  
Get-ADgroup "MY-First-Group" -Properties Members | Select -ExpandProperty Members
```

Add AD User to an AD Group

```
Add-ADGroupMember -Identity "My-First-Group" -Members "JohnSmith"
```

New AD Group

```
New-ADGroup -GroupScope Universal -Name "My-Second-Group"
```

## Section 63.4: Computers

Retrieve AD Computer

```
Get-ADComputer -Identity "JohnLaptop"
```

Retrieve All Properties Associated with Computer

```
Get-ADComputer -Identity "JohnLaptop" -Properties *
```

Retrieve Select Properties of Computer

```
Get-ADComputer -Identity "JohnLaptop" -Properties * | Select-Object -Property Name, Enabled
```

## Section 63.5: Objects

Retrieve an Active Directory Object

*#Identity can be ObjectGUID, Distinguished Name or many more*

```
Get-ADObject -Identity "ObjectGUID07898"
```

Move an Active Directory Object

```
Move-ADObject -Identity "CN=JohnSmith,OU=Users,DC=Domain,DC=Local" -TargetPath  
"OU=SuperUser,DC=Domain,DC=Local"
```

Modify an Active Directory Object

```
Set-ADObject -Identity "CN=My-First-Group,OU=Groups,DC=Domain,DC=local" -Description "This is My  
First Object Modification"
```

# Chapter 64: SharePoint Module

## Section 64.1: Loading SharePoint Snap-In

Loading the SharePoint Snapin can be done using the following:

```
Add-PSSnapin "Microsoft.SharePoint.PowerShell"
```

**This only works in the 64bit version of PowerShell.** If the window says "Windows PowerShell (x86)" in the title you are using the incorrect version.

If the Snap-In is already loaded, the code above will cause an error. Using the following will load only if necessary, which can be used in Cmdlets/functions:

```
if ((Get-PSSnapin "Microsoft.SharePoint.PowerShell" -ErrorAction SilentlyContinue) -eq $null)
{
    Add-PSSnapin "Microsoft.SharePoint.PowerShell"
}
```

Alternatively, if you start the SharePoint Management Shell, it will automatically include the Snap-In.

To get a list of all the available SharePoint Cmdlets, run the following:

```
Get-Command -Module Microsoft.SharePoint.PowerShell
```

## Section 64.2: Iterating over all lists of a site collection

Print out all list names and the item count.

```
$site = Get-SPSite -Identity https://mysharepointsite/sites/test
foreach ($web in $site.AllWebs)
{
    foreach ($list in $web.Lists)
    {
        # Prints list title and item count
        Write-Output "$($list.Title), Items: $($list.ItemCount)"
    }
}
$site.Dispose()
```

## Section 64.3: Get all installed features on a site collection

```
Get-SPFeature -Site https://mysharepointsite/sites/test
```

Get-SPFeature can also be run on web scope (-Web <WebUrl>), farm scope (-Farm) and web application scope (-WebApplication <WebAppUrl>).

### Get all orphaned features on a site collection

Another usage of Get-SPFeature can be to find all features that have no scope:

```
Get-SPFeature -Site https://mysharepointsite/sites/test |? { $_.Scope -eq $null }
```



# Chapter 65: Introduction to Psake

## Section 65.1: Basic outline

```
Task Rebuild -Depends Clean, Build {
    "Rebuild"
}

Task Build {
    "Build"
}

Task Clean {
    "Clean"
}

Task default -Depends Build
```

## Section 65.2: FormatTaskName example

```
# Will display task as:
# ----- Rebuild -----
# ----- Build -----
FormatTaskName "----- {0} -----"

# will display tasks in yellow colour:
# Running Rebuild
FormatTaskName {
    param($taskName)
    "Running $taskName" - foregroundcolor yellow
}

Task Rebuild -Depends Clean, Build {
    "Rebuild"
}

Task Build {
    "Build"
}

Task Clean {
    "Clean"
}

Task default -Depends Build
```

## Section 65.3: Run Task conditionally

```
properties {
    $isOk = $false
}

# By default the Build task won't run, unless there is a param $true
Task Build -precondition { return $isOk } {
    "Build"
}
```

```
Task Clean {  
    "Clean"  
}
```

```
Task default -Depends Build
```

## Section 65.4: ContinueOnError

```
Task Build -depends Clean {  
    "Build"  
}
```

```
Task Clean -ContinueOnError {  
    "Clean"  
    throw "throw on purpose, but the task will continue to run"  
}
```

```
Task default -Depends Build
```

# Chapter 66: Introduction to Pester

## Section 66.1: Getting Started with Pester

To get started with unit testing PowerShell code using the Pester-module, you need to be familiar with three keywords/commands:

- **Describe:** Defines a group of tests. All Pester test files needs at least one Describe-block.
- **It:** Defines an individual test. You can have multiple It-blocks inside a Describe-block.
- **Should:** The verify/test command. It is used to define the result that should be considered a successful test.

Sample:

```
Import-Module Pester

#Sample function to run tests against
function Add-Numbers{
    param($a, $b)
    return [int]$a + [int]$b
}

#Group of tests
Describe "Validate Add-Numbers" {

    #Individual test cases
    It "Should add 2 + 2 to equal 4" {
        Add-Numbers 2 2 | Should Be 4
    }

    It "Should handle strings" {
        Add-Numbers "2" "2" | Should Be 4
    }

    It "Should return an integer"{
        Add-Numbers 2.3 2 | Should BeOfType Int32
    }
}
```

Output:

```
Describing Validate Add-Numbers
[+] Should add 2 + 2 to equal 4 33ms
[+] Should handle strings 19ms
[+] Should return an integer 23ms
```

# Chapter 67: Handling Secrets and Credentials

In Powershell, to avoid storing the password in *clear text* we use different methods of encryption and store it as secure string. When you are not specifying a key or securekey, this will only work for the same user on the same computer will be able to decrypt the encrypted string if you're not using Keys/SecureKeys. Any process that runs under that same user account will be able to decrypt that encrypted string on that same machine.

## Section 67.1: Accessing the Plaintext Password

The password in a credential object is an encrypted [SecureString]. The most straightforward way is to get a [NetworkCredential] which does not store the password encrypted:

```
$credential = Get-Credential
$plainPass = $credential.GetNetworkCredential().Password
```

The helper method (.GetNetworkCredential()) only exists on [PSCredential] objects. To directly deal with a [SecureString], use .NET methods:

```
$bstr = [System.Runtime.InteropServices.Marshal]::SecureStringToBSTR($secStr)
$plainPass = [System.Runtime.InteropServices.Marshal]::PtrToStringAuto($bstr)
```

## Section 67.2: Prompting for Credentials

To prompt for credentials, you should almost always use the [Get-Credential](#) cmdlet:

```
$credential = Get-Credential
```

Pre-filled user name:

```
$credential = Get-Credential -UserName 'myUser'
```

Add a custom prompt message:

```
$credential = Get-Credential -Message 'Please enter your company email address and password.'
```

## Section 67.3: Working with Stored Credentials

To store and retrieve encrypted credentials easily, use PowerShell's built-in XML serialization (Clixml):

```
$credential = Get-Credential
$credential | Export-CliXml -Path 'C:\My\Path\cred.xml'
```

To re-import:

```
$credential = Import-CliXml -Path 'C:\My\Path\cred.xml'
```

The important thing to remember is that by default this uses the Windows data protection API, and the key used to encrypt the password is specific to both the *user and the machine* that the code is running under.

**As a result, the encrypted credential cannot be imported by a different user nor the same user on a**

## different computer.

By encrypting several versions of the same credential with different running users and on different computers, you can have the same secret available to multiple users.

By putting the user and computer name in the file name, you can store all of the encrypted secrets in a way that allows for the same code to use them without hard coding anything:

### Encrypter

```
# run as each user, and on each computer

$credential = Get-Credential

$credential | Export-CliXml -Path "C:\My\Secrets\myCred_${env:USERNAME}_${env:COMPUTERNAME}.xml"
```

### The code that uses the stored credentials:

```
$credential = Import-CliXml -Path "C:\My\Secrets\myCred_${env:USERNAME}_${env:COMPUTERNAME}.xml"
```

The correct version of the file for the running user will be loaded automatically (or it will fail because the file doesn't exist).

## Section 67.4: Storing the credentials in Encrypted form and Passing it as parameter when Required

```
$username = "user1@domain.com"
$pwdTxt = Get-Content "C:\temp\Stored_Password.txt"
$securePwd = $pwdTxt | ConvertTo-SecureString
$credObject = New-Object System.Management.Automation.PSCredential -ArgumentList $username,
$securePwd
# Now, $credObject is having the credentials stored and you can pass it wherever you want.
```

```
## Import Password with AES
```

```
$username = "user1@domain.com"
$AESKey = Get-Content $AESKeyFilePath
$pwdTxt = Get-Content $SecurePwdFilePath
$securePwd = $pwdTxt | ConvertTo-SecureString -Key $AESKey
$credObject = New-Object System.Management.Automation.PSCredential -ArgumentList $username,
$securePwd
```

```
# Now, $credObject is having the credentials stored with AES Key and you can pass it wherever you want.
```

# Chapter 68: Security and Cryptography

## Section 68.1: Calculating a string's hash codes via .Net Cryptography

Utilizing .Net System.Security.Cryptography.HashAlgorithm namespace to generate the message hash code with the algorithms supported.

```
$example="Nobody expects the Spanish Inquisition."  
  
#calculate  
$hash=[System.Security.Cryptography.HashAlgorithm]::Create("sha256").ComputeHash(  
[System.Text.Encoding]::UTF8.GetBytes($example))  
  
#convert to hex  
[System.BitConverter]::ToString($hash)  
  
#2E-DF-DA-DA-56-52-5B-12-90-FF-16-FB-17-44-CF-B4-82-DD-29-14-FF-BC-B6-49-79-0C-0E-58-9E-46-2D-3D
```

The "sha256" part was the hash algorithm used.

the - can be removed or change to lower case

```
#convert to lower case hex without '-'  
[System.BitConverter]::ToString($hash).Replace("-", "").ToLower()  
  
#2edfdada56525b1290ff16fb1744cfb482dd2914ffbc649790c0e589e462d3d
```

If base64 format was preferred, using base64 converter for output

```
#convert to base64  
[Convert]::ToBase64String($hash)  
  
#Lt/a2lZSWxKQ/xb7F0TPtILdKRT/vLZJeQw0WJ5GLT0=
```

# Chapter 69: Signing Scripts

## Section 69.1: Signing a script

Signing a script is done by using the `Set-AuthenticodeSignature`-cmdlet and a code-signing certificate.

```
#Get the first available personal code-signing certificate for the logged on user
$cert = @(Get-ChildItem -Path Cert:\CurrentUser\My -CodeSigningCert)[0]

#Sign script using certificate
Set-AuthenticodeSignature -Certificate $cert -FilePath c:\MyScript.ps1
```

You can also read a certificate from a .pfx-file using:

```
$cert = Get-PfxCertificate -FilePath "C:\MyCodeSigningCert.pfx"
```

The script will be valid until the certificate expires. If you use a timestamp-server during the signing, the script will continue to be valid after the certificate expires. It is also useful to add the trust chain for the certificate (including root authority) to help most computers trust the certificated used to sign the script.

```
Set-AuthenticodeSignature -Certificate $cert -FilePath c:\MyScript.ps1 -IncludeChain All -
TimeStampServer "http://timestamp.verisign.com/scripts/timestamp.dll"
```

It's recommended to use a timestamp-server from a trusted certificate provider like Verisign, Comodo, Thawte etc.

## Section 69.2: Bypassing execution policy for a single script

Often you might need to execute an unsigned script that doesn't comply with the current execution policy. An easy way to do this is by bypassing the execution policy for that single process. Example:

```
powershell.exe -ExecutionPolicy Bypass -File C:\MyUnsignedScript.ps1
```

Or you can use the shorthand:

```
powershell -ep Bypass C:\MyUnsignedScript.ps1
```

### Other Execution Policies:

Policy	Description
AllSigned	Only scripts signed by a trusted publisher can be run.
Bypass	No restrictions; all Windows PowerShell scripts can be run.
Default	Normally RemoteSigned, but is controlled via ActiveDirectory
RemoteSigned	Downloaded scripts must be signed by a trusted publisher before they can be run.
Restricted	No scripts can be run. Windows PowerShell can be used only in interactive mode.
Undefined	NA
Unrestricted*	Similar to bypass

**Unrestricted\* *Caveat:*** If you run an unsigned script that was downloaded from the Internet, you are prompted for permission before it runs.

More Information available [here](#).

## Section 69.3: Changing the execution policy using Set-

# ExecutionPolicy

To change the execution policy for the default scope (LocalMachine), use:

```
Set-ExecutionPolicy AllSigned
```

To change the policy for a specific scope, use:

```
Set-ExecutionPolicy -Scope CurrentUser -ExecutionPolicy AllSigned
```

You can suppress the prompts by adding the `-Force` switch.

## Section 69.4: Get the current execution policy

Getting the effective execution policy for the current session:

```
PS> Get-ExecutionPolicy
RemoteSigned
```

List all effective execution policies for the current session:

```
PS> Get-ExecutionPolicy -List
```

Scope	ExecutionPolicy
MachinePolicy	Undefined
UserPolicy	Undefined
Process	Undefined
CurrentUser	Undefined
LocalMachine	RemoteSigned

List the execution policy for a specific scope, ex. process:

```
PS> Get-ExecutionPolicy -Scope Process
Undefined
```

## Section 69.5: Getting the signature from a signed script

Get information about the Authenticode signature from a signed script by using the `Get-AuthenticodeSignature-cmdlet`:

```
Get-AuthenticodeSignature .\MyScript.ps1 | Format-List *
```

## Section 69.6: Creating a self-signed code signing certificate for testing

When signing personal scripts or when testing code signing it can be useful to create a self-signed code signing certificate.

Version  $\geq$  5.0

Beginning with PowerShell 5.0 you can generate a self-signed code signing certificate by using the `New-SelfSignedCertificate-cmdlet`:

```
New-SelfSignedCertificate -FriendlyName "StackOverflow Example Code Signing" -CertStoreLocation
```



```
Cert:\CurrentUser\My -Subject "SO User" -Type CodeSigningCert
```

In earlier versions, you can create a self-signed certificate using the `makecert.exe` tool found in the .NET Framework SDK and Windows SDK.

A self-signed certificate will only be trusted by computers that have installed the certificate. For scripts that will be shared, a certificate from a trusted certificate authority (internal or trusted third-party) are recommended.

# Chapter 70: Anonymize IP (v4 and v6) in text file with PowerShell

Manipulating Regex for IPv4 and IPv6 and replacing by fake IP address in a readed log file

## Section 70.1: Anonymize IP address in text file

```
# Read a text file and replace the IPv4 and IPv6 by fake IP Address

# Describe all variables
$SourceFile = "C:\sourcefile.txt"
$IPv4File = "C:\IPV4.txt"
$DestFile = "C:\ANONYM.txt"
$Regex_v4 = "(\\d{1,3}\\.\\d{1,3}\\.\\d{1,3}\\.\\d{1,3})"
$Anonym_v4 = "XXX.XXX.XXX.XXX"
$Regex_v6 = "(((\\[0-9A-Fa-f]{1,4}:){7}[0-9A-Fa-f]{1,4})|(((\\[0-9A-Fa-f]{1,4}:){6}:[0-9A-Fa-f]{1,4})|(((\\[0-9A-Fa-f]{1,4}:){5}:([0-9A-Fa-f]{1,4}:)?[0-9A-Fa-f]{1,4})|(((\\[0-9A-Fa-f]{1,4}:){4}:([0-9A-Fa-f]{1,4}:){0,2}[0-9A-Fa-f]{1,4})|(((\\[0-9A-Fa-f]{1,4}:){3}:([0-9A-Fa-f]{1,4}:){0,3}[0-9A-Fa-f]{1,4})|(((\\[0-9A-Fa-f]{1,4}:){2}:([0-9A-Fa-f]{1,4}:){0,4}[0-9A-Fa-f]{1,4})|(((\\[0-9A-Fa-f]{1,4}:){6}((b((25[0-5])|(1d{2})|(2[0-4]d)|(d{1,2}))b).){3}(b((25[0-5])|(1d{2})|(2[0-4]d)|(d{1,2}))b))|(((\\[0-9A-Fa-f]{1,4}:){0,5}:((b((25[0-5])|(1d{2})|(2[0-4]d)|(d{1,2}))b).){3}(b((25[0-5])|(1d{2})|(2[0-4]d)|(d{1,2}))b))|(:([0-9A-Fa-f]{1,4}:){0,5}((b((25[0-5])|(1d{2})|(2[0-4]d)|(d{1,2}))b).){3}(b((25[0-5])|(1d{2})|(2[0-4]d)|(d{1,2}))b))|([0-9A-Fa-f]{1,4}:(:([0-9A-Fa-f]{1,4}:){0,5}[0-9A-Fa-f]{1,4})|(:([0-9A-Fa-f]{1,4}:){0,6}[0-9A-Fa-f]{1,4})|(((\\[0-9A-Fa-f]{1,4}:){1,7}:)))")
$Anonym_v6 = "YYYY:YYYY:YYYY:YYYY:YYYY:YYYY:YYYY:YYYY"
$SuffixName = "-ANONYM."
$AnonymFile = ($Parts[0] + $SuffixName + $Parts[1])

# Replace matching IPv4 from sourcefile and creating a temp file IPV4.txt
Get-Content $SourceFile | Foreach-Object {$ _ -replace $Regex_v4, $Anonym_v4} | Set-Content $IPv4File

# Replace matching IPv6 from IPV4.txt and creating a temp file ANONYM.txt
Get-Content $IPv4File | Foreach-Object {$ _ -replace $Regex_v6, $Anonym_v6} | Set-Content $DestFile

# Delete temp IPV4.txt file
Remove-Item $IPv4File

# Rename ANONYM.txt in sourcefile-ANONYM.txt
$Parts = $SourceFile.Split(".")
If (Test-Path $AnonymFile)
{
    Remove-Item $AnonymFile
    Rename-Item $DestFile -NewName $AnonymFile
}
Else
{
    Rename-Item $DestFile -NewName $AnonymFile
}
}
```

# Chapter 71: Amazon Web Services (AWS) Rekognition

Amazon Rekognition is a service that makes it easy to add image analysis to your applications. With Rekognition, you can detect objects, scenes, and faces in images. You can also search and compare faces. Rekognition's API enables you to quickly add sophisticated deep learning-based visual search and image classification to your applications.

## Section 71.1: Detect Image Labels with AWS Rekognition

```
$BucketName = 'trevorrekognition'
$FileName = 'kitchen.jpg'

New-S3Bucket -BucketName $BucketName
Write-S3Object -BucketName $BucketName -File $FileName
$REKResult = Find-REKLabel -Region us-east-1 -ImageBucket $BucketName -ImageName $FileName

$REKResult.Labels
```

After running the script above, you should have results printed in your PowerShell host that look something similar to the following:

```
RESULTS:

Confidence Name
-----
86.87605    Indoors
86.87605    Interior Design
86.87605    Room
77.4853     Kitchen
77.25354    Housing
77.25354    Loft
66.77325    Appliance
66.77325    Oven
```

Using the AWS PowerShell module in conjunction with the AWS Rekognition service, you can detect labels in an image, such as identifying objects in a room, attributes about photos you took, and the corresponding confidence level that AWS Rekognition has for each of those attributes.

The `Find-REKLabel` command is the one that enables you to invoke a search for these attributes / labels. While you can provide image content as a byte array during the API call, a better method is to upload your image files to an AWS S3 Bucket, and then point the Rekognition service over to the S3 Objects that you want to analyze. The example above shows how to accomplish this.

## Section 71.2: Compare Facial Similarity with AWS Rekognition

```
$BucketName = 'trevorrekognition'

### Create a new AWS S3 Bucket
New-S3Bucket -BucketName $BucketName

### Upload two different photos of myself to AWS S3 Bucket
Write-S3Object -BucketName $BucketName -File myphoto1.jpg
Write-S3Object -BucketName $BucketName -File myphoto2.jpg
```

```
### Perform a facial comparison between the two photos with AWS Rekognition
$Comparison = @{
    SourceImageBucket = $BucketName
    TargetImageBucket = $BucketName
    SourceImageName = 'myphoto1.jpg'
    TargetImageName = 'myphoto2.jpg'
    Region = 'us-east-1'
}
$Result = Compare-REKFace @Comparison
$Result.FaceMatches
```

The example script provided above should give you results similar to the following:

```
Face                                     Similarity
----                                     -
Amazon.Rekognition.Model.ComparedFace 90
```

The AWS Rekognition service enables you to perform a facial comparison between two photos. Using this service is quite straightforward. Simply upload two image files, that you want to compare, to an AWS S3 Bucket. Then, invoke the `Compare-REKFace` command, similar to the example provided above. Of course, you'll need to provide your own, globally-unique S3 Bucket name and file names.

# Chapter 72: Amazon Web Services (AWS) Simple Storage Service (S3)

Parameter	Details
BucketName	The name of the AWS S3 bucket that you are operating on.
CannedACLName	The name of the built-in (pre-defined) Access Control List (ACL) that will be associated with the S3 bucket.
File	The name of a file on the local filesystem that will be uploaded to an AWS S3 Bucket.

This documentation section focuses on developing against the Amazon Web Services (AWS) Simple Storage Service (S3). S3 is truly a simple service to interact with. You create S3 "buckets" which can contain zero or more "objects." Once you create a bucket, you can upload files or arbitrary data into the S3 bucket as an "object." You reference S3 objects, inside of a bucket, by the object's "key" (name).

## Section 72.1: Create a new S3 Bucket

```
New-S3Bucket -BucketName trevor
```

The Simple Storage Service (S3) bucket name must be globally unique. This means that if someone else has already used the bucket name that you want to use, then you must decide on a new name.

## Section 72.2: Upload a Local File Into an S3 Bucket

```
Set-Content -Path myfile.txt -Value 'PowerShell Rocks'  
Write-S3Object -BucketName powershell -File myfile.txt
```

Uploading files from your local filesystem into AWS S3 is easy, using the Write-S3Object command. In its most basic form, you only need to specify the -BucketName parameter, to indicate which S3 bucket you want to upload a file into, and the -File parameter, which indicates the relative or absolute path to the local file that you want to upload into the S3 bucket.

## Section 72.3: Delete a S3 Bucket

```
Get-S3Object -BucketName powershell | Remove-S3Object -Force  
Remove-S3Bucket -BucketName powershell -Force
```

In order to remove a S3 bucket, you must first remove all of the S3 objects that are stored inside of the bucket, provided you have permission to do so. In the above example, we are retrieving a list of all the objects inside a bucket, and then piping them into the Remove-S3Object command to delete them. Once all of the objects have been removed, we can use the Remove-S3Bucket command to delete the bucket.

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
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
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
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
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