

## The Complete Guide to PowerShell Punctuation

- Does not include special characters in globs (<u>about Wildcards</u>) or regular expressions (<u>about Regular Expressions</u>) as those are separate "languages".
   Green items are placeholders indicating where you insert either a single word/character or, with an ellipsis, a more complex expression.

Symbol	What it is line break	Explanation
<b><enter></enter></b> carriage return	line break	Allowed between statements, within strings, after these separators [   , ; = ] and—as of V3—these [ . :: ]. Also allowed after opening tokens [ { [ ( ' "]. Not allowed most anywhere else.
semicolon	statement separator	Optional if you always use line breaks after statements; required to put multiple statements on one line, e.g. \$a = 25; Write-Output \$a
\$name dollar sign	variable prefix	\$ followed by letters, numbers, or underscores specifies a variable name, e.g. \$width. Letters and numbers are not limited to ASCII; some 18,000+ Unicode chars are eligible.
\${}	variable prefix	To embed any <i>other</i> characters in a variable name enclose it in braces, e.g <b>\$</b> {save-items}. See <u>about Variables</u> .
<b>\$</b> { <i>path</i> }	path accessor	Special case: \$\{\text{drive-qualified path}\}\ \text{lets you, e.g., store to (\\$\{C:\text{tmp.txt}\}=1,2,3\)\ or retrieve from (\\$\data=\\$\{C:\text{tmp.txt}\}\)\ a file. See \frac{\text{Provider Paths}}{\text{provider Paths}}.
()	(a) grouping expression	Wrap any single statement (or single command-stream connected by pipes) to override default precedence rules. See the subexpression operator \$() for multiple commands.  Group at the front: access a property from the result of an operation, e.g. (get-process -name win*).name  Group at the end: pass the result of an operation as an argument: write-output (1,2,3 -join '*')
	(b) grouping operator (c) .NET	Override operator precedence: e.g. 8 + 4 / 2 vs. (8 + 4)/2 Unlike when calling native PowerShell functions, calling
*( )	function arg container (a) sub-	.NET functions require parentheses:  \$hashTable.ContainsKey(\$x)  Wrap multiple statements, where the output of each
\$()	expression (b) sub-	contributes to the total output: \$(\$x=1;\$y=2;\$x;\$y) Interpolate simple variables in a double-quoted string with
	expression inside a string	<pre>just \$, but complex expressions must be wrapped in a subexpression. Ex: \$p = ps   select -first 1 then "proc name is \$(\$p.name)"</pre>
<b>@()</b> array	array sub- expression	Same as a <b>sub-expression</b> , except this returns an array even with zero or one objects. Many cmdlets return a collection of a certain type, say X. If two or more, it is returned as <b>an array of X</b> whereas if you only get one object then it is just <b>an X</b> . Wrapping the call with this operator forces it to always be an array, e.g. \$a = @(ps   where name -like 'foo') See about Arrays
<b>@{}</b> hash	hash initializer	Defines a hash table with the format @{ name1=value1; name2=value2;}. Example: \$h = @{abc='hello'; color='green'}. You can then access values by their keys, e.g. \$h['color'] or \$h.color. See about Hash Tables
<b>{•••}</b> braces	script block	<pre>Essentially an anonymous function. Ex: \$sb = {param(\$color="red"); "color=\$color"} then &amp; \$sb 'blue'. See about Script Blocks</pre>
brackets	<ul><li>(a) array indexer</li><li>(b) hash indexer</li></ul>	<pre>\$data[4] returns the 5th element of the \$data array. \$hash['blue'] returns the value associated with key 'blue' in the hash (though you could also use \$hash.blue)</pre>
	(c) static type (d) type cast	Use to call a static methods, e.g. [Regex]::Escape(\$x)  Cast to a type just like C# ([int]"5.2") but in PS you can also cast the variable itself ([xml]\$x=' <abc></abc> '). Also applies for function args: function f([int]\$i) {}  Cast to an array type—use with no content inside:
\$_	(e) array type designator pipeline object	function f([int[]] \$values) {}.  This special variable holds the current pipeline object (now with a more friendly alias as well, \$PSItem), e.g. ps   where { \$name -like 'win*' }
<b>@</b> name splat	splatting prefix	Allows passing a collection of values stored in a hash table or in an array as parameters to a cmdlet. Particularly useful to forward arguments passed in to another call with @Args or @PsBoundParameters. See about Splatting
question mark	alias for Where-Object	Instead of Get-Stuff   Where-Object { } you can write the oft-used cmdlet with the terse alias: Get-Stuff   ? { }
%{}	Alias for ForEach-Object	Instead of 15   ForEach-Object { \$_ * 2 } you can write the oft-used cmdlet as: 15   % { \$_ * 2 }
<b>%</b> percent	(a) alias for ForEach-Object (b) modulo	Special case of above for a single property of pipeline input: ls  % name is equivalent to ls  % { \$name}  Returns the remainder of a division e.g. (7 % 2) returns 1.
<b>%</b> =	modulo & store	Common shorthand identical to that in C#: $x \% = 5$ is shorthand for $x = x \% = 5$ .
• colon	(a) drive designator	Just like conventional Windows drives (dir C: etc.) you can use dir alias: to see the contents of the alias drive or \$env:path to see the \$path variable on the env drive.
	(b) variable scope specifier	An undecorated variable, e.g. \$stuff implicitly specifies the current scope. But you can also reference \$script:stuff or \$global:stuff to specify a different scope. See about Scopes
double colon	static member accessor	Specify a static .NET method, e.g. [String]::Join() or [System.IO.Path]::GetTempFileName(), or a static property [System.Windows.Forms.Keys]::Alt or [int]::MaxValue.
comma	array builder (a) separator in	Specify an array to feed a pipeline, e.g. 1,3,5,7   ForEach-Object { \$_ * 2 } or specify an array argument, ps -name winword, spoolsv  E.g. System.IO.FileInfo just as in C#
period; dot	class path  (b) property / method	Specify property of simple object \$myArray.Length or complex one (ps   ? Name -like "win*").name or
	dereference (c) dot-source operator	method \$hashTable.ContainsKey(\$x)  Load a PowerShell file into the current scope (e.g myScript.ps1) rather than into a subshell.
••	range operator	Initialize an array (e.g. $a = 110$ ) or return an array
double dot #	(a) comment	slice (\$a[36]).  Everything through the end of the line is a comment.
octothorp	(b) history recall	On the command-line, you can type # <tab> to recall the last command for editing. Also, #string<tab> recalls the last command containing string; subsequent tabs continue through the history stack. (Since V2)</tab></tab>

Symbol	What it is	Explanation
<b>&lt;#</b>	Multi-line	Everything between the opening and closing tokens—which may span multiple lines—is a comment.
<b>#&gt;</b>	comment	which may span multiple lines—is a comment.
&	call operator	Forces the next thing to be interpreted as a command
ampersand		even if it looks like a string. So while either Get-ChildItem or & Get-ChildItem do the same thing,
		"Program Files\stuff.exe" just echoes the string
		literal, while & "Program Files\stuff.exe" will execute it.
•	(a) line	As the last character on a line, lets you continue on the
back tick;	continuation	next line where PowerShell would not normally allow a line break. Make sure it is really <i>last</i> —no trailing spaces!
grave accent		See <u>about Escape Characters</u>
	(b) literal	Precede a dollar sign to avoid interpreting the following characters as a variable name; precede a quote mark
	character	inside a string to embed that quote in the string instead of
	(c) special	ending the string. See <u>about Escape Characters</u> Followed by one of a set of pre-defined characters, allow
	character	inserting special characters, e.g. \tau = tab, \tau r = carriage
, ,	literal string	return, b = backspace. See <u>about Special Characters</u> String with no interpolation; typically used for single-line
single quote	interal string	strings but can be used for multi-line as well.
double quote	interpolated	String with interpolation of variables, sub-expressions,
	string	escapes, and special characters (e.g. `t). See about Escape Characters and about Special Characters
<b>@'</b>	literal	A multi-line string with <b>no</b> interpolation; differs from a
•••	here-string	normal string in that you can embed single quotes within
'@		the string without doubling or escaping.
<b>@</b> "	interpolated	A multi-line string with interpolation; differs from a norm
•••	here-string	string in that you can embed double quotes within the string without doubling or escaping.
"@		
nine	command connector	Pipe output of one command to input of next, e.g. ps   select ProcessName
pipe	divert to file /	Redirects & overwrites (if file exists) stdout stream to a fi
greater than	overwrite	(e.g. ps > process_list.txt). See about Redirection
g		It's a "greater than" symbol but it doesn't do comparison for algebraic operators use -gt or -lt, e.g. ( $x -1t $ \$y).
n>	divert to file /	Redirects & overwrites (if file exists) numbered stream (2
	overwrite	thru 5) or all streams (use *) to a file e.g. ps 4> process_list.txt
	divert to file /	Redirects & appends stdout stream to a file, e.g.
<b>&gt;&gt;</b>	append	ps >> process_list.txt.See <u>about_Redirection</u>
<i>n</i> >>	divert to file / append	Redirects & appends numbered stream (2 thru 5) or all streams (use *) to a file, e.g. ps *>> out.txt
~ £.4	output redirect	Redirects an output stream (2 thru 5) to stdout stream,
<i>n</i> >&1	to stdout	effectively merging that stream with stdout. Ex: to merge errors with stdout: Do-SomethingErrorProne 2>&1
	assignment	Assign a value to a variable, e.g. \$stuff = 25 or
<b>=</b> equals	operator	\$procs = ps   select -first 5. Use -eq or -ne fo
cquais	Logical not	equality operators: ("ab" -eq \$x) or (\$amt -eq 100)  Negates the statement or value that follows. Equivalent
<b>&amp;</b> exclamation	Logical not	the <b>-not</b> operator. if (!\$canceled)
+	(a) add	Adds numbers, e.g. (\$val + 25).
plus		Concatenates strings, arrays, hash tables, e.g. ('hi'+'!
	(c) nested class access	Typically best practice says not to have public nested classes but when needed you need a plus to access, e.g.
		[Net.WebRequestMethods+Ftp] See Plus (+) in .NET
	add & store	Class Names Common shorthand identical to that in C#: \$x += 5 is
+= ,	add & Store	shorthand for $x = x + 5$ . Can also be used for
compound assignment		concatenation as described under plus and concatenation direct to a path: \${c:output.txt) += 'one', 'two'
_	(a) negate	Negate a number (-\$va1).
hyphen	(b) subtract	Subtract one number from another (\$v2 - 25.1).
	(c) operator prefix	Prefixes lots of operators: logical (-and, -or, -not), comparision (-eqne, -qt, -lt, -le, -qe)
	PICIA	comparision (-eq, -ne, -gt, -lt, -le, -ge), bitwise (-bAND, -bOR, -bXOR, -bNOT), and more.
	(d) verb/noun	Separates the verb from the noun in every cmdlet, e.g.
	separator subtract &	Get-Process.  Common shorthand identical to that in C#: \$x -= 5 is
-=	store	shorthand for $x = x - 5$ .
*	(a) multiply	Multiply numbers, e.g. (\$\forall * 3.14).
asterisk	(b) replicate	Replicate arrays, e.g. ('a', 'b' * 2).
<b>*=</b>	multiply & store	Common shorthand identical to that in C#: $x = 5$ is shorthand for $x = x = 5$ . Can also be used for
	3.0.0	replication as described under asterisk and replication direct to a path: \${c:output.txt) *= 3
1	divide	Divide numbers, e.g. (\$\forall val / 3.14).
virgule		
/=	divide & store	Common shorthand identical to that in C#: $x \neq 5$ is shorthand for $x = x \neq 5$ .
	increment	Auto-increment a variable: increment then return value
++		(++\$v) or return value then increment $($v++$ ).
	decrement	Auto-decrement a variable: decrement then return value $(++\$v)$ or return value then decrement $(\$v++)$ .
%	stop parsing	Inserted in the midst of a statement, PowerShell treats a
	or verbatim	arguments after it as literals except for DOS-style
	parameter	environment variables (e.g, %PATH%). See <u>about Parsing</u> Get the last token in the previous line.
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\$\$ \$^ \$?		Get the first token in the previous line.  Execution status of the last operation (\$true or \$false);

## References

about Automatic Variables, about Preference Variables, about Operators, about Environment Variables, about Quoting Rules, When to Quote in PowerShell,

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