



# The Complete Guide to PowerShell Punctuation

- Does *not* include special characters in globs ([about Wildcards](#)) or regular expressions ([about Regular Expressions](#)) 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	Explanation
<code>&lt;enter&gt;</code> carriage return	line break	Allowed between statements, within strings, after these separators [   , ; = ] and—as of V3—these [ . : : ]. Also allowed after opening tokens [ { [ ( ' " ]. <i>Not</i> allowed most anywhere else.
;	statement separator	<i>Optional</i> if you always use line breaks after statements; <i>required</i> to put multiple statements on one line, e.g. <code>\$a = 25; write-Output \$a</code>
<code>\$name</code> dollar sign	variable prefix	<code>\$</code> followed by letters, numbers, or underscores specifies a variable name, e.g. <code>\$width</code> . Letters and numbers are <i>not</i> limited to ASCII; some 18,000+ Unicode chars are eligible.
<code>\${...}</code>	variable prefix	To embed any <i>other</i> characters in a variable name enclose it in braces, e.g. <code>\${save-items}</code> . See <a href="#">about Variables</a> .
<code>\${path}</code>	path accessor	Special case: <code>\${drive-qualified path}</code> lets you, e.g., store to ( <code>{C:tmp.txt}=1,2,3</code> ) or retrieve from ( <code>{data={C:tmp.txt}}</code> ) a file. See <a href="#">Provider Paths</a> .
(...)	(a) grouping expression	Wrap any <i>single</i> statement (or single command-stream connected by pipes) to override default precedence rules. See the subexpression operator <code>\$()</code> for multiple commands.  <i>Group at the front:</i> access a property from the result of an operation, e.g. <code>(get-process -name win*).name</code> <i>Group at the end:</i> pass the result of an operation as an argument: <code>write-output (1,2,3 -join '*')</code>
	(b) grouping operator	Override operator precedence: e.g. <code>8 + 4 / 2</code> vs. <code>(8 + 4)/2</code>
	(c) .NET function arg container	Unlike when calling native PowerShell functions, calling .NET functions require parentheses: <code>\$hashTable.ContainsKey(\$x)</code>
<code>\$(...)</code>	(a) sub-expression	Wrap <i>multiple</i> statements, where the output of each contributes to the total output: <code>\$(x=1;y=2;x;y)</code>
	(b) sub-expression inside a string	Interpolate simple variables in a double-quoted string with just <code>\$</code> , but complex expressions must be wrapped in a subexpression. Ex: <code>\$p = ps   select -first 1</code> then <code>"proc name is \$(\$p.name)"</code>
<code>@(...)</code> 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. <code>\$a = @(ps   where name -like 'foo')</code> See <a href="#">about Arrays</a>
<code>@{...}</code> hash	hash initializer	Defines a hash table with the format <code>@{ name1=value1; name2=value2; ... }</code> . Example: <code>\$h = @{abc='hello'; color='green'}</code> . You can then access values by their keys, e.g. <code>\$h['color']</code> or <code>\$h.color</code> . See <a href="#">about Hash Tables</a>
<code>{...}</code> braces	script block	Essentially an anonymous function. Ex: <code>\$sb = {param(\$color="red"); "color=\$color"}</code> then <code>&amp; \$sb 'blue'</code> . See <a href="#">about Script Blocks</a>
<code>[...]</code> brackets	(a) array indexer	<code>\$data[4]</code> returns the 5th element of the <code>\$data</code> array.
	(b) hash indexer	<code>\$hash['blue']</code> returns the value associated with key 'blue' in the hash (though you could also use <code>\$hash.blue</code> )
	(c) static type	Use to call a static methods, e.g. <code>[Regex]::Escape(\$x)</code>
	(d) type cast	Cast to a type just like C# ( <code>[int]"5.2"</code> ) but in PS you can <i>also</i> cast the variable itself ( <code>[xml]\$x='&lt;abc/&gt;'</code> ). Also applies for function args: <code>function f([int]\$i) {...}</code>
	(e) array type designator	Cast to an array type—use with no content inside: <code>function f([int[]] \$values) {...}</code> .
<code>\$_</code>	pipeline object	This special variable holds the current pipeline object (now with a more friendly alias as well, <code>\$PSItem</code> ), e.g. <code>ps   where { \$_.name -like 'win*' }</code>
<code>@name</code> 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 <code>@Args</code> or <code>@PsBoundParameters</code> . See <a href="#">about Splatting</a>
?	alias for Where-Object	Instead of <code>Get-Stuff   Where-Object { ... }</code> you can write the oft-used cmdlet with the terse alias: <code>Get-Stuff   ? { ... }</code>
<code>%{...}</code>	Alias for ForEach-Object	Instead of <code>1..5   ForEach-Object { \$_ * 2 }</code> you can write the oft-used cmdlet as: <code>1..5   % { \$_ * 2 }</code>
<code>%</code>	(a) alias for ForEach-Object	Special case of above for a single property of pipeline input: <code>ls   % name</code> is equivalent to <code>ls   % { \$_.name }</code>
	(b) modulo	Returns the remainder of a division e.g. <code>(7 % 2)</code> returns 1.
<code>%=</code>	modulo & store	Common shorthand identical to that in C#: <code>\$x %= 5</code> is shorthand for <code>\$x = \$x % 5</code> .
:	(a) drive designator	Just like conventional Windows drives ( <code>dir c:\</code> , etc.) you can use <code>dir alias:</code> to see the contents of the alias drive or <code>\$env:path</code> to see the <code>\$path</code> variable on the env drive.
	(b) variable scope specifier	An undecorated variable, e.g. <code>\$stuff</code> implicitly specifies the current scope. But you can also reference <code>\$script:stuff</code> or <code>\$global:stuff</code> to specify a different scope. See <a href="#">about Scopes</a>
::	static member accessor	Specify a static .NET <i>method</i> , e.g. <code>[String]::Join(...)</code> or <code>[System.IO.Path]::GetTempFileName()</code> , or a static <i>property</i> <code>[System.Windows.Forms.Keys]::Alt</code> or <code>[int]::MaxValue</code> .
,	array builder	Specify an array to feed a pipeline, e.g. <code>1,3,5,7   ForEach-Object { \$_ * 2 }</code> or specify an array argument, <code>ps -name winword,spoolsv</code>
.	(a) separator in class path	E.g. <code>System.IO.FileInfo</code> just as in C#
	(b) property / method dereference	Specify property of simple object <code>\$myArray.Length</code> or complex one ( <code>ps   ? Name -like "win*").name</code> or method <code>\$hashTable.ContainsKey(\$x)</code>
	(c) dot-source operator	Load a PowerShell file into the current scope (e.g. <code>. myScript.ps1</code> ) rather than into a subshell.
..	range operator	Initialize an array (e.g. <code>\$a = 1..10</code> ) or return an array slice ( <code>\$a[3..6]</code> ).
#	(a) comment	Everything through the end of the line is a comment.
	(b) history recall	On the command-line, you can type <code>#&lt;tab&gt;</code> to recall the last command for editing. Also, <code>#string&lt;tab&gt;</code> recalls the last command containing <i>string</i> ; subsequent tabs continue through the history stack. (Since V2)

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

## References

[about Automatic Variables](#), [about Preference Variables](#), [about Operators](#), [about Environment Variables](#), [about Quoting Rules](#), [When to Quote in PowerShell](#),

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