

## When to Use Quotes

Guideline	Example
The first non-whitespace character of a <i>statement</i> determines parsing mode—command or expression—and dictates whether quotes for that <i>first</i> word are needed. Any of these [ <b>A.Z_&amp;.\</b> ] indicate <i>command parsing mode</i> ; everything else is <i>expression parsing mode</i> . Thus, for the first word to be a string literal, you <i>must</i> use quotes. Otherwise, unquoted text at the beginning of a line is interpreted as a command.	Attempts to execute the named item instead of just echoing it (letter => command parsing) PS> he <code>l</code> lo  This just echoes the string (quote => expression parsing) PS> "he <code>l</code> lo"
A <i>statement</i> is not synonymous with a <i>line</i> : you can have <i>multiple</i> statements on <i>one</i> line. Any of these [ <b>{=; </b> ] begins a new statement and restarts parsing determination. Thus, you can have mixed parsing modes on one line.	The opening quote sets expression mode parsing. The opening parenthesis signals a new statement so it restarts parsing determination and thus <b>ls</b> sets command mode parsing PS> 'abc' + (ls   select -first 1).name
A <i>single</i> statement may also spread over <i>multiple</i> lines. The current parsing mode continues until a new statement begins; line breaks in the middle do <i>not</i> alter the parsing mode. If in expression mode parsing, each term must be an expression, and an <i>unquoted</i> string is <i>not</i> an expression, so a parsing error ensues.	The line break after the plus sign does not alter the expression mode parsing. To recognize it as a string it must be quoted; to recognize it as an executable, it must be in parentheses to restart parsing determination. PS> 'abc' + hello
If a <i>command</i> has embedded spaces, you must enclose it in quotes <i>and</i> precede it with the call operator (&), or just escape the spaces (i.e. precede each with a backtick). Letter and ampersand mark command parsing mode. <i>Without</i> the call operator, a string is just a string literal because a quote marks expression parsing mode.	Both of these execute stuff.exe: PS> & "C:\Program Files\stuff.exe" PS> C:\Program` Files\stuff.exe This just echoes the string (that happens to <i>look</i> like a program): PS> "C:\Program Files\stuff.exe" PS> ls a.txt, b.txt
Arguments to a command (cmdlet, program, etc.) do <i>not</i> require quotes because an argument that is not already an expression is treated as though it were double-quoted.	
If quotes are <i>not</i> needed, it does no harm to include them.	Both named files are properly listed: PS> ls a.txt, "b.txt"
If an <i>argument</i> has embedded spaces, you must enclose it in quotes <i>or</i> escape each space with a backtick.	This lists the two files, each with a space in it: PS> ls "a file.txt", b` file.txt
The right-hand side of an operator requires quotes because you’re already in expression mode parsing and that parsing mode continues throughout the expression	“foo” is a string literal in both of these: PS> 'aaa' + 'foo' PS> 'aaa' -eq 'foo'
While in expression mode parsing, each term must be an expression, and an <i>unquoted</i> string is <i>not</i> an expression, so a parsing error ensues. Use quotes to make it a string literal, or parentheses to make it an executable.	A parsing error ensues for both of these, because foo is not a valid expression. PS> 'aaa' + foo PS> 'aaa' -eq foo
The target of an assignment statement requires quotes because an equals sign triggers a new statement, and thus reassesses parsing mode, so quotes are required to recognize a string literal.	This assigns “hello” to the variable: PS> \$item = 'hello' This attempts to execute “hello” and assign it: PS> \$item = hello
Within a hash table you have what <i>look</i> like a series of simple assignment statements, <i>except</i> the left operand is a name or expression rather than a variable name. Quotes are not needed. On the right, it is a standard target of an assignment; see above.	Except that quotes <i>are</i> needed if there is an embedded space: @{ foo="bar"; "other key"="value" }

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## Which Quotes to Use

- Use single quotes for pure, literal strings; use double quotes for interpolated (interpreted) strings. The table shows double quote interpolation. With single quotes, the output matches the input, character for character.
- Backticks are highlighted just because they are harder to see.
- For these examples assume you have **\$x = 5** and **\$obj = [PsCustomObject] @{ name = 'abc'; type = 25 }**.

Item	Input	Output	Notes
Simple variable	"\$x is \$x"	5 is 5	[1] The backtick is evaluated—rather than displayed—within double-quotes. Its job is to force the next character to remain a literal, suppressing the normal evaluation of a dollar sign.
Simple var, backtick <sup>[1]</sup>	"`\$x is \$x"	\$x is 5	
Simple expression	"Sum of 2 + 3 is \${2+3}"	Sum of 2 + 3 is 5	
Simple expr, backtick	"Sum of 2 + 3 is `\${2+3}"	Sum of 2 + 3 is \${2+3}	[2] Within double quotes a variable, be it simple or complex, is interpolated to its string value, i.e. whatever its ToString method returns. In the case of a PSCustomObject, it is the entire contents of the object as shown. For a .NET type, ToString often defaults to just the name of the type rather than any contents of the instance, but that varies by type.
Complex variable <sup>[2]</sup>	"Obj is \$obj"	Obj is @{name=abc; type=25}	
Object property <i>without</i> proper decoration <sup>[3]</sup>	"Obj name is \$obj.name"	Obj name is @{name=abc; type=25}.name	
Object property as an expression	"Obj name is \$(\$obj.name)"	Obj name is abc	
Object property in a here string	@" Obj name is \$(\$obj.name) "@	Obj name is abc	
Special characters	"Item1`tItem2`lItem3"	Item1<tab>Item2<tab>Item3	

[3] Within double quotes the string representation of the whole object (\$obj) is displayed (again being what its ToString method returns). It is not just the specified property because interpolation stops at the first character that cannot be part of a simple variable name, in this case the period.

## Using Quotes within Quotes

Item	Input	Output	Notes
Single in double	"one 'two' three"	one 'two' three	[1] Doubling the quote mark results in one double quote mark in the output.
Double in single	'one "two" three'	one "two" three	
Double in double <sup>[1,2]</sup>	"one ""two"" three"	one "two" three	[2] An alternate way to embed a double quote is to escape it with a backtick. The backtick forces the next character to be a literal, even for quotes.
Double/double, backtick	"one ``two`` three"	one "two" three	
Single in single <sup>[3,4]</sup>	'one "two" three'	one 'two' three	[3] Doubling the quote mark results in one single quote mark in the output. (This is the rare case of a single quoted string <i>not</i> matching its input exactly!)
Single/single, backtick <sup>[5]</sup>	'one `\${two}` three'	<i>error</i>	
Double in double, here string <sup>[6]</sup>	@" one "two" three "@	one "two" three	[4]Note that those are two juxtaposed single quotes on either side of “two” in the first line here, even though they look just like double-quotes.
Single in single, here string <sup>[6]</sup>	@' one 'two' three '@	one 'two' three	

[5] The alternate approach of escaping a quote with a backtick does *not* work for single-quoted strings, because a backtick—like everything else within a single-quoted string—is *not* evaluated.

[6] Within a *here string* you can freely embed quotes just like any other character—no doubling or escaping necessary.

## References

[PowerShell Language Specification Version 3.0](#), [Understanding PowerShell Parsing Modes](#), [about Quoting Rules](#), [about Special Characters](#), [Here Strings](#),