



PowerShell String Comparison and List Filtering

This reference brings together relevant operators plus key language constructs to compare strings in either scalar or array context.

(Available online at Simple-Talk.com at <http://bit.ly/l7g6Fj>.)



Operator	String	Array
Equality	<value> <op> <value>	<array> <op> <value>
-eq	"abc" -eq "def" False	"dog","dogwood","cat","Dog" -eq "dog" ("dog","Dog")
-ceq	"abc" -ceq "Abc" True	"dog","dogwood","cat","Dog" -ceq "Cat" ()
-ieq	"abc" -ieq "Abc" False	@() -ieq "dog" ()
"Abc" -ceq "Abc" True		
Equality/negated	<value> <op> <value>	<array> <op> <value>
-ne	"abc" -ne "def" True	"dog","cat","Dog" -ne "dog" ("cat")
-cne	"abc" -cne "Abc" False	"dog","cat","Dog" -cne "dog" ("cat","Dog")
-ine	"abc" -ine "Abc" True	@() -ine "dog" ()
"Abc" -cne "Abc" False		
Wildcard (glob)	<target> <op> <glob>	<array> <op> <glob>
-like	"dog" -like "dog*" True	"f42e","12a8","a000","948f" -like "[a-f]*" ("f42e","a000")
-clike	"kookaburra" -like "k??k*burra" True	"f42e","12a8","a000","948f" -like "[a-f]" ()
-ilike	"kookaburra" -like "k?k*burra" False	"dove","wren","Warbler" -like "w*" ("wren","Warbler")
"kookaburra" -clike "K*" False		
"kookaburra" -clike "[kK]*" True		
Wildcard/negated	<target> <op> <glob>	<array> <op> <glob>
-notlike	"coelacanth" -notlike "cat" True	"dove","wren","Warbler" -notlike "w*" ("dove")
-cnotlike	"dog" -notlike "D?g" False	"dove","wren","Warbler" -cnotlike "w*" ("dove","Warbler")
-inotlike	"dog" -cnotlike "D?g" True	"dove","wren","Warbler" -notlike "*" ()
Regular expression	<target> <op> <regex>	<array> <op> <regex>
-match	"archaeopteryx" -match "arch.*" True	"nutria","beaver","muskrat" -match "[mn]u.*" ("nutria","muskrat")
-cmatch	"archaeopteryx" -match ".*(ae ea).*" True	"a4.001","b3.902","c3.4he" -match "\.[0-9]{2,}" ("a4.001","b3.902")
-imatch	"archaeopteryx" -match "ae ea" True	"notebook","book","bookend" -match "book\$" ("notebook","book")
"notebook","book","bookend" -match "^book\$" ("book")		
Regex/negated	<target> <op> <regex>	<array> <op> <regex>
-notmatch	"bird" -notmatch "Bird.*" False	"dove","wren","Warbler" -notmatch "w.*" ("dove")
-cnotmatch	"bird" -cnotmatch "Bird.*" True	"dove","wren","Warbler" -cnotmatch "w.*" ("dove","Warbler")
-inotmatch		
Membership	<target>.contains(<value>)	<i>Not Available</i>
contains()	"archaeopteryx".contains("aeo") True	
"archaeopteryx".contains("aeiou") False		
Membership	<target> <op> <value>	<array> <op> <value>
-contains	"dog" -contains "Dog" True	"dog","dogwood" -contains "Dog" True
-ccontains	"dog" -ccontains "Dog" False	"dog","dogwood" -ccontains "Dog" False
-icontains	"dog" -contains "d" False	"dog","dogwood","catfish" -ccontains "cat" False
Membership/negated	<target> <op> <value>	<array> <op> <value>
-notcontains	"dog" -notcontains "Dog" False	"dog","dogwood" -notcontains "Dog" False
-cnotcontains	"dog" -cnotcontains "Dog" True	"dog","dogwood" -cnotcontains "Dog" True
-inotcontains		
Switch command	switch (<value>) { <choice> {<statements>} <choice> {<statements>} . . . }	switch (<array>) { # iterates through the list <choice> {<statements>} <choice> {<statements>} . . . }
<i>This syntax applies to all variants below.</i>		<i>Arbitrary (or no return value)</i>
Branch/equality	Switch ("maybe") { "yes" {10} "no" {20} }	Switch ("dog","bird","lizard") { {"dog","cat" -contains \$_} {"\$_ : housepet"} Default {"\$_ : not sure"} }
Switch [-Exact] [-CaseSensitive]		dog : housepet bird : not sure lizard : not sure
Branch/wildcard	Switch -wildcard ("a13") { "a?*" {10} "b?*" {20} default {\$null} }	Switch -wildcard -case ("dog","bird","Dog") { "D*" {"\$_ : housepet"} "b?d" {"\$_ : housepet"} Default {"\$_ : not sure"} }
Switch -Wildcard [-CaseSensitive]		dog : not sure bird : housepet Dog : housepet
Branch/regex	Switch -regex ("sR9X2T") { "^[a-]" {10} "^[m-y]" {20} "^[z]" {99} default {\$null} }	switch -regex ("dog","cat","catfish","catbird") { "cat(?:fish)" {"\$_ : land"} "seal whale dolphin catfish" {"\$_ : sea"} "owl eagle osprey catbird" {"\$_ : air"} default {"\$_ : \$ + \$null"} }
Switch -Regex [-CaseSensitive]		dog : Null cat : land catfish : sea catbird : land catbird : air
Select-String	<target> <op> <value>	<target> <op> <value>
<i>This syntax applies to all variants below.</i>		<i>Sub-list</i>
Select-String/equality	"dog" ss -simple "dog"	"dog","Dog" ss -simple "dog"
ss [-SimpleMatch] [-CaseSensitive]	"dog" ss -simple "do"	"dog","Dog","dogbone" ss -case -simple "dog"
Select-String/wildcard	<i>Not Available</i>	<i>Not Available</i>
Select-String/regex	"coelacanth" ss "c..l.*th"	"a1","a2","ab3","AB3" ss "ab.*"
ss [-CaseSensitive]	"coelacanth" ss "c.*"	"a1","a2","ab3","AB3" ss -case "ab.*"
		"ab3","abcd","ado" ss "ab*" ("ab3","abcd","ado")
Select-String/negated	"dog" ss -simple -NotMatch "dog"	"dog","Cat","catfish" ss -not "Cat.*h"
ss [-NotMatch] [-SimpleMatch] [-CaseSensitive]	"dog" ss -simple -NotMatch "cat"	"dog","Cat","catfish" ss -simple -not -case "Cat"
	"dog" ss -not "" <illegal>	"dog","dogbone" ss -not "dog"

LEGEND

- Equality
- Wildcard
- Regex

- Each operator has three variations:
 - > **default** (e.g. -eq),
 - > **case-sensitive** (e.g. -ceq), and
 - > **case-insensitive** e.g. -ieq).
 Note that the default in each case is case-insensitive so -eq is exactly equivalent to -ieq; the latter is provided if you have a preference for being explicit. See [about Comparison Operators](#).
- Wildcards include:
 - > asterisk (*) for any number of chars;
 - > question mark (?) for any single char;
 - > brackets ([]) for single, enumerated char or char range.
 Must match input in its entirety. See [about Wildcards](#).
- Regular expressions provide a powerful but complex matching construct; the PowerShell reference ([about Regular Expressions](#)) documents only a portion of it; PowerShell actually supports the full .NET implementation—see [Regular Expression Language Elements](#).
- Populates \$Matches where:
 - > \$Matches[0] contains entire match
 - > \$Matches[n] contains nth match
- contains technically only operates on a list; with a scalar it is equivalent to -eq.
- The switch statement implicitly uses -eq in selecting a match; specifying -CaseSensitive modifies this to -ceq. The -Wildcard and -Regex parameters may be used to effect -like or -match, respectively. Similarly adding -CaseSensitive modifies these to -clike or -cmatch. Switch syntax even allows specifying your own arbitrary operator or more complex Boolean expression: instead of specifying a choice as a simple value (string, number, or variable) use a code block to specify an expression, where the standard \$_ automatic variable references the input value. See [about Switch](#).
- This deliberate error shows that switch evaluates every expression unless you use break statements!
- Select-String examples use a custom ss alias for brevity.
- This might look like a wildcard, but it is a regex! As a wildcard, it would have returned ("ab3","abcd") only.

Other References:
[about Operators](#)
[Conditional Operators](#)
[Operator enumeration](#)
[Mastering PowerShell, chapter 7](#)

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