## **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 1	String			Array			
Equality	<value> <op> <value></value></op></value>	Boolean		<array> <op> <value></value></op></array>	S	ub-list	
-eq	"abc" –eq "def"	Fals	.0	"dog","dogwood","cat","Dog" -eq "dog"	(",	log","Dog")	
-ceq	"abc" –eq 'dei	True		"dog", "dogwood", "cat", "Dog" –eq "dog"  "dog", "dogwood", "cat", "Dog" –ceq "Cat"	()	log , Dog )	
-ieq	"abc" –ceq "Abc"	Fals		@() -eq "dog"			
icq	"Abc" -ceq "Abc"	True		C (7 54 558	,		
Equality/negated	<value> <op> <value></value></op></value>	Вос	olean	<array> <op> <value></value></op></array>	S	ub-list	
-ne	-      -	<b></b>	_		/11 -	401	
-cne	"abc" –ne "def" "abc" –ne "Abc"	True		"dog","cat","Dog" -ne "dog"  "dog","cat","Dog" -cne "dog"	("cat") ("cat","Dog")		
-ine	"abc" –cne "Abc"	False True		@() -ne "dog"	()	at, bug,	
-iiie	"Abc" –cne "Abc"	False		(a) the dog	. ( )		
Wildcard (glob) 2	<target> <op> <glob></glob></op></target>	Boolean		<array> <op> <glob></glob></op></array>	Sub-list		
–like							
–clike	"dog" –like "dog*" "kookaburra" –like "k??k*burra"	True True		"f42e","12a8","a000","948f" –like "[a-f]*"	("f42e","a000")		
	"kookaburra" –like "k?k*burra"	False		"f42e","12a8","a000","948f" – like "[a-f]" "dove","wren","Warbler" –like "w*"	("wren","Warbler")		
–ilike			se	"dove", "wren", "Warbler" –clike "w*"	("wren")		
	"kookaburra" –clike "[kK]*"	Tru		uove, wien, warbier enke w	( WICH )		
Wildcard/negated 2	<pre><target> <op> <qlob></qlob></op></target></pre>	Boolean		<array> <op> <glob></glob></op></array>	Sub-list		
notlike							
-cnotlike	"coelacanth" –notlike "cat"	Tru		"dove", "wren", "Warbler" –notlike "w*"	("dove")		
–inotlike	"dog" –notlike "D?g"	Fal		"dove","wren","Warbler" –cnotlike "w*" "dove","wren","Warbler" –notlike "*"	("dove","Warbler")		
_	"dog" –cnotlike "D?g"	True Boolean 4		· · · · · · · · · · · · · · · · · · ·	Sub-list		
Regular expression 3	<target> <op> <regex></regex></op></target>	Boo	orean 🖪	<array> <op> <regex></regex></op></array>	-		
	"archaeopteryx" –match "arch.*"		True	"nutria","beaver","muskrat" –match "[mn]u.*"		utria","muskrat"	
–cmatch	"archaeopteryx" –match ".*(ae ea).	*"	True	"a4.001","b3.902","c3.4he" -match "\.[0-9]{2,}"			
–imatch	"archaeopteryx" –match "ae ea"		True	"notebook","book","bookend" –match "book\$"		otebook","book'	
				"notebook","book","bookend" –match "^book\$" (			
Regex/negated 3	<target> <op> <regex></regex></op></target>	Во	olean 4	<array> <op> <regex></regex></op></array>	Si	ub-list	
–notmatch –cnotmatch	"bird" -notmatch "Bird.*"	Fal	se	"dove","wren","Warbler" -notmatch "w.*"	("	dove")	
-inotmatch	"bird" -cnotmatch "Bird.*"	Tru	ıe	"dove","wren","Warbler" -cnotmatch "w.*"	("	dove","Warbler"	
Membership	<target>.contains(<value>)</value></target>	Boolean		Not Available			
contains()		<b>T</b>	_				
	"archaeopteryx".contains("aeo")	True False					
Mambarshin				/		D1	
Membership	<target> <op> <value></value></op></target>	Boo	olean <mark>5</mark>	<array> <op> <value></value></op></array>		Boolean	
–contains –ccontains	"dog" –contains "Dog"	Tru	е	"dog","dogwood" –contains "Dog"		True	
-icontains "dog" -ccontains "Dog"		Fals	e	"dog","dogwood" –ccontains "Dog"		False	
lcontains	"dog" –contains "d"	Fals	e	"dog","dogwood","catfish" –ccontains "cat"		False	
/lembership/negated	<target> <op> <value></value></op></target>	Вос	olean <mark>5</mark>	<array> <op> <value></value></op></array>		Boolean	
–notcontains	"dog" –notcontains "Dog"	False		"dog","dogwood" –notcontains "Dog"		False	
-cnotcontains	"dog" –cnotcontains "Dog"	True		"dog", "dogwood" –cnotcontains "Dog"		True	
-inotcontains	switch ( <value> )</value>	_					
Switch command 6	{		bitrary r <b>no</b>	switch ( <array> ) {  # iterates through the list</array>		Arbitrary (or no return	
This syntax applies	<pre></pre>		turn	<pre><choice> {<statements>} <choice> {<statements>}</statements></choice></statements></choice></pre>		value)	
to all variants below.		va:	lue)				
Branch/equality	Switch ("maybe") {	Nul		Switch ("dog","bird","lizard") {		dog : housepet	
Switch [ –Exact ]	"yes" {10}	IVUI	-	{ "dog", "cat" -contains \$_} { "\$_: housepet" }		bird : not sure	
[ -CaseSensitive ]				Default {"\$_: not sure" }		lizard : not sure	
	}			}			
Branch/wildcard 2	Switch –wildcard ("a13") {     "a??" {10}	10		Switch -wildcard -case ("dog","bird","Dog") {    "D*" { "\$_ : housepet" }		dog : not sure	
Switch –Wildcard	"b??" {20}			"b??d" { "\$ : housepet" }		bird : housepet	
[ -CaseSensitive ]	default {\$null}			Default { "\$_: not sure" }		Dog : housepet	
	}			}			
Branch/regex 3	Switch –regex ("sR9X2T") {	20		switch -regex ("dog", "cat", "catfish", "catbird" "cat(?!fish)" { "\$_: land" }	) {	dog : Null	
Switch –Regex	"^[a-l]" {10} "^[m-y]" {20}			"seal whale dolphin catfish" { "\$_: sea" } "owl eagle osprey catbird" { "\$_: air" }		cat : land	
[ -CaseSensitive ]	"^ z " {99}			"owl eagle osprey catbird" { "\$_: air" }		catfish : sea	
	default {\$null}			default { ("\$_: " + \$null) } }		catbird : land catbird : air 7	
alast Ctrin-							
elect–String This syntax applies	<target> <op> <value></value></op></target>	sti	ring	<target> <op> <value></value></op></target>		Sub-list	
to all variants below.							
elect-String/equality	"dog"   ss –simple "dog"	"do	g"	"dog","Dog"   ss –simple "dog"		("dog","Dog")	
ss 8 –SimpleMatch	"dog"   ss –simple "do"	"dog"		"dog","Dog","dogbone"   ss -case -simple "dog		("dog","dogbone	
[ -CaseSensitive ]	ensitive ]						
elect-String/wildcard	Not Available			Not Available			
elect-String/regex	"coelacanth"   ss "cl.*th"	"coe	lacanth"	"a1","a2","ab3","AB3"   ss "ab.*"	("ab3","AB3")		
ss 8 [ -CaseSensitive ]	"coelacanth"   ss "c.*"		lacanth"	"a1", "a2", "ab3", "AB3"   ss –case "ab.*"		3")	
	1 3 5	200	cuirtii	"ab3","abcd","ado"   ss "ab*" 9	_	3","abcd","ado"	
					( al		
alast Chrisa /	IIdaali laa simmis Ni-+NA-+-I-II I II						
	"dog"   ss –simple -NotMatch "dog"	Nul		"dog", "Cat", "catfish"   ss –not "Cat.*h"	.11	("dog","Cat")	
ss 8 –NotMatch	"dog"   ss –simple -NotMatch "cat"	"do	g"	"dog","Cat","catfish"   ss –simple -not -case "Ca	t"	("dog","catfish")	
elect-String/negated ss		"do			t"	("dog","Cat") ("dog","catfish") Null	



- 1 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—leq; the latter is provided if you have a preference for being explicit.
  - see about Companson Operators
- 2 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.
- 3 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.
- 4 Populates \$Matches where: > \$Matches[0] contains entire match > \$Matches [n] contains nth match
- 5 —contains technically only operates on a list; with a scalar it is equivalent to —eq.
- 6 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
- 7 This deliberate error shows that **switch** evaluates every expression unless you use **break** statements!
- 8 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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