# Regular Expressions

The syntax (language format) described on this page is compliant with **extended regular expressions (EREs)** defined in IEEE POSIX 1003.2 (Section 2.8). **EREs** are now commonly supported by Apache, PERL, PHP4, Javascript 1.3+, MS Visual Studio, most visual editors, vi, emac, the GNU family of tools (including grep, awk and sed) as well as many others.**Extended Regular Expressions (EREs)** will support **Basic Regular Expressions** (BREs are essentially a subset of EREs). Most applications, utilities and laguages that implement RE's, especially PERL, extend the capabilities defined and this has become, mostly, the *de facto* standard. The appropriate documentation should always be consulted

## Some Definitions before we start

We are going to be using the terms **literal**, **metacharacter**, **target string**, **escape sequence** and **search expression** (aka regular expression) in this overview. Here is a definition of our terms:

|  |  |
| --- | --- |
| **literal** | A **literal** is any character we use in a search or matching expression, for example, to find **ind** in w**ind**ows the **ind** is a **literal** string - each character plays a part in the search, it is **literally** the string we want to find. |
| **metacharacter** | A **metacharacter** is one or more special characters that have a unique meaning and are NOT used as **literals** in the search expression, for example, the character ^ (circumflex or caret) is a **metacharacter**. |
| **target string** | This term describes the string that we will be searching, that is, the string in which we want to find our match or search pattern. |
| **search expression** | Most commonly called the regular expression. This term describes the search expression that we will be using to search our target string, that is, the pattern we use to find what we want. |
| **escape sequence** | An **escape sequence** is a way of indicating that we want to use one of our **metacharacters** as a **literal**. In a regular expression an **escape sequence** involves placing the **metacharacter** \ (backslash) in front of the **metacharacter** that we want to use as a **literal**, for example, if we want to find **(s)** in the target string **window(s)** then we use the search expression **\(s\)** and if we want to find [**\\file**](file:///\\file) in the target string **c:\\file** then we would need to use the search expression [**\\\\file**](file:///\\\\file) (each \ we want to search for as a **literal** (there are 2) is preceded by an **escape sequence** \). |

## Our Example Target Strings

Throughout this guide we will use the following as our target strings:

**STRING1** Mozilla/4.0 (compatible; MSIE 5.0; Windows NT; DigExt)

**STRING2** Mozilla/4.75 [en](X11;U;Linux2.2.16-22 i586)

These are Browser ID Strings and appear as the Apache Environmental variable HTTP\_USER\_AGENT (full list of Apache environmental variables).

### Simple Matching

We are going to try some simple matching against our example target strings:

**Note:** You can also [experiment as you go through the examples](#_Regular_Expression_-).

|  |  |  |  |
| --- | --- | --- | --- |
| **Search for** (search expression) |  |  |  |
| m | **STRING1** | match | Finds the **m** in co**m**patible |
|  | **STRING2** | no match | There is no lower case **m** in this string. Searches are case sensitive unless you take special action. |
| a/4 | **STRING1** | match | Found in Mozill**a/4**.0 - any combination of characters can be used for the match |
|  | **STRING2** | match | Found in same place as in STRING1 |
| 5 \[ | **STRING1** | no match | The search is looking for a pattern of '5 [' and this does NOT exist in STRING1. Spaces are valid in searches. |
|  | **STRING2** | match | Found in Mozilla/4.7**5 [**en] |
|  |  |  | **Note:** The \ (backslash) is an escape character and must be present since the following [ is a meta character that we will meet in the next section. |
| in | **STRING1** | match | found in W**in**dows |
|  | **STRING2** | match | Found in L**in**ux |
| le | **STRING1** | match | found in compatib**le** |
|  | **STRING2** | no match | There is an l and an e in this string but they are not adjacent (or contiguous). |

[Check the results in our Regular Expression Tester](#_Regular_Expression_-).

In previous versions of this guide we incorrectly omitted the \ in the expression '5 \['. This, correctly, gives a syntax error in the RE tester - though the additional, explanatory text in the error message is misleading. This stuff is hard enough without us introducing careless errors. A heartfelt and humbling apology is offered. Those of you who were tearing your hair out in frustration can now stop.

### Brackets, Ranges and Negation

Bracket expressions introduce our first **metacharacters**, in this case the square brackets which allow us to define list of things to test for rather than the single characters we have been checking up until now. These lists can be grouped into what are known as Character Classes typically comprising well know groups such as all numbers etc.

|  |  |
| --- | --- |
| Metacharacter | Meaning |
| [ ] | Match anything inside the square brackets for ONE character position, once and only once. For example, [12] means match the target to 1 and if that does not match then match the target to 2 while [0123456789] means match to any character in the range 0 to 9. |
| - | The - (dash) **inside square brackets** is the 'range separator' and allows us to define a range, in our example above of [0123456789] we could rewrite it as [0-9].  You can define more than one range inside a list, for example, [0-9A-C] means check for 0 to 9 and A to C (but not a to c).  **NOTE:** To test for - inside brackets (as a **literal**) it must come first or last, that is, [-0-9] will test for - and 0 to 9. |
| ^ | The ^ (circumflex or caret) **inside square brackets** negates the expression (we will see an alternate use for the circumflex/caret **outside** square brackets later), for example, [^Ff] means anything except upper or lower case F and [^a-z] means everything except lower case a to z.  **Notes:**   1. There are no spaces between the range delimiter values, if there was, depending on the range, it would be added to the possible range or rejected as invalid. Be very careful with spaces. 2. Some regular expression systems, notably VBScript, provide a negation operator (!) for use with strings. This is a non-standard feature and therefore the resulting expressions are not portable. 3. Negation can be very tricky - you may want to read these additional notes on this and other topics. |

**NOTE:** There are some special [range values (Character Classes)](#_POSIX_Character_Class) that are built-in to most regular expression software and have to be if it claims POSIX 1003.2 compliance for either BRE or ERE.

So let's try this new stuff with our target strings.

|  |  |  |  |
| --- | --- | --- | --- |
| **Search for** (search expression) |  |  |  |
| in[du] | **STRING1** | match | finds ind in W**ind**ows |
|  | **STRING2** | match | finds **inu** in L**inu**x |
| x[0-9A-Z] | **STRING1** | no match | Again the tests are case sensitive to find the xt in DigE**xt** we would need to use [0-9a-z] or [0-9A-Zt]. We can also use this format for testing upper and lower case e.g. [Ff] will check for lower and upper case F. |
|  | **STRING2** | match | Finds x2 in Linu**x2** |
| [^A-M]in | **STRING1** | match | Finds Win in **Win**dows |
|  | **STRING2** | no match | We have excluded the range A to M in our search so Linux is not found but linux (if it were present) would be found. |

[Check the results in our Regular Expression Tester](#_Regular_Expression_-).

### Positioning (or Anchors)

We can control where in our target strings the matches are valid. The following is a list of **metacharacters** that affect the position of the search:

|  |  |
| --- | --- |
| Metacharacter | Meaning |
| ^ | The ^ (circumflex or caret) **when not used inside square brackets** (where it has a diffent meaning) means look only at the beginning of the target string, for example, **^Win** will not find Windows in **STRING1** but **^Moz** will find **Moz**illa. |
| $ | The $ (dollar) means look only at the end of the target string, for example, **fox$** will find a match in '**silver** **fox**' since it appears at the end of the string but not in 'the fox jumped over the moon'. |
| . | The . (period) means any character(s) in this position, for example, **ton.** will find **tons**, **tone** and **tonneau** but not **wanton** because it has no following character. |

**NOTE:** Many systems and utilities, but not all, support special positioning macros, for example \< match at beginning of word, \> match at end of word, \b match at the begining OR end of word , \B except at the beginning or end of a word. [List of the common values](#_Common_Extensions_and).

So let's try this lot out with our example target strings..

|  |  |  |  |
| --- | --- | --- | --- |
| **Search for** (search expression) |  |  |  |
| [a-z]\)$ | **STRING1** | match | finds t) in DigiEx**t)** **Note:** The \ is an escape character and is required to treat the ) as a literal |
|  | **STRING2** | no match | We have a numeric value at the end of this string but we would need [0-9a-z]) to find it. |
| .in | **STRING1** | match | Finds **Win** in **Win**dows. |
|  | **STRING2** | match | Finds Lin in **Lin**ux. |

### Iteration 'metacharacters'

The following is a set of **iteration metacharacters** (a.k.a. quantifiers) that can control the number of times the preceding **character** is found in our searches. The iteration meta characters can also be used in conjunction with [parenthesis](#_More_'metacharacters') meta characters.

|  |  |
| --- | --- |
| Metacharacter | Meaning |
| ? | The ? (question mark) matches when the preceding character occurs 0 or 1 times only, for example, **colou?r** will find both color (u is found 0 times) and colour (u is found 1 time). |
| \* | The \* (asterisk or star) matches when the preceding character occurs 0 or more times, for example, **tre\*** will find tree (e is found 2 times) and tread (e is found 1 time) and trough (e is found 0 times). |
| + | The + (plus) matches when the preceding character occurs 1 or more times, for example, tre+ will find tree (e is found 2 times) and tread (e is found 1 time) but NOT trough (0 times). |
| {n} | Matches when the preceding character, or character range, occurs n times exactly, for example, to find a local phone number we could use **[0-9]{3}-[0-9]{4}**which would find any number of the form 123-4567. Value is enclosed in braces (curly brackets).  **Note:** The - (dash) in this case, because it is outside the square brackets, is a **literal**. Louise Rains writes to say that it is invalid to commence a NXX code (the**123**) with a zero (which would be permitted in the expression above). In this case the expression **[1-9][0-9]{2}-[0-9]{4}** would be necessary to find a valid local phone number. |
| {n,m} | Matches when the preceding character occurs at least n times but not more than m times, for example, **ba{2,3}b** will find **baab** and **baaab** but NOT **bab** or**baaaab**. Values are enclosed in braces (curly brackets). |
| {n,} | Matches when the preceding character occurs at least n times, for example, **ba{2,}b** will find 'baab', 'baaab' or 'baaaab' but NOT 'bab'. Values are enclosed in braces (curly brackets). |

**Note:** While it may be obvious to some, it is also worth emphasizing what characters play a role in iteration. In all the above examples **only the character immediately preceding the iteration character or expression** takes part in the iteration, all other characters in the search expression (regular expression) are **literals**. Thus, in the first example search expression **colou?r**, the string **colo** is a literal and must be found before the iteration sequence (**u?**) is triggered which, if satisfied, must also be followed by the literal **r** for a match to occur.

So let's try them out with our example target strings.

|  |  |  |  |
| --- | --- | --- | --- |
| **Search for** (search expression) |  |  |  |
| \(.\*l | **STRING1** | match | finds the ( and l in **(**compatib**l**e. The opening \ is an escape character used to indicate the ( it precedes is a literal (search character) not a metacharacter.  **Note:** If you use the tester with **STRING1** and the above expression it will return the match **(compatibl**. The literal ( essentially anchors the search - it simply says start the search only when an ( is found. The following **.\*** says the ( may be followed by any character (.), zero or more times (\*) (thus **compatib** are essentially random characters that happen to appear in this string - they were not part of the search) and terminate the search on finding an **l** literal. Only the **(** and **l** are truly part of the search expression. |
|  | **STRING2** | no match | Mozilla contains lls but not preceded by an open parenthesis (no match) and Linux has an upper case L (no match). |
| We had previously defined the above test using the search value **l?** (thanks to David Werner Wiebe for pointing out our error). The search expression l? actually means find anything, even if it has no l (l 0 or 1 times), so would match on both strings. We had been looking for a method to find a single l and exclude ll which, without lookahead (a relatively new extension to regular expressions pioneered by PERL) is pretty difficult. Well, that is our excuse. | | | |
| W\*in | **STRING1** | match | Finds the Win in **Win**dows. |
|  | **STRING2** | match | Finds **in** in L**in**ux preceded by W zero times - so a match. |
| [xX][0-9a-z]{2} | **STRING1** | no match | Finds x in DigExt but only one t. |
|  | **STRING2** | match | Finds X and 11 in X11. |

### More 'metacharacters'

The following is a set of additional **metacharacters** that provide added power to our searches:

|  |  |
| --- | --- |
| Metacharacter | Meaning |
| () | The ( (open parenthesis) and ) (close parenthesis) may be used to group (or bind) parts of our search expression together. Officially this is called a subexpression (a.k.a. a submatch or group) and subexpressions may be nested to any depth. Parentheses (subexpresions) also capture the matched element into a variable that may be used as a backreference. [See this example for its use in binding](#_Common_Examples) OR [more about subexpressions (aka grouping or submatching) and their use as backreferences](#_Subexpressions,_Submatches,_Groups). |
| | | The | (vertical bar or pipe) is called **alternation** in techspeak and means find the left hand OR right values, for example, **gr(a|e)y** will find 'gray' or 'grey' and has the sense that - having found the literal characters 'gr' - if the first test is not valid (a) the second will be tried (e), if the first is valid the second will not be tried. Alternation can be nested within each expression, thus **gr((a|e)|i)y** will find 'gray', 'grey' and 'griy'. |

**<humblepie>** In our examples, we blew this expression ^([L-Z]in), we incorrectly stated that this would negate the tests [L-Z], the '^' only performs this function **inside** square brackets, here it is **outside** the square brackets and is an **anchor** indicating 'start from first character'. Many thanks to Mirko Stojanovic for pointing it out and apologies to one and all.**</humblepie>**

So let's try these out with our example strings.

|  |  |  |  |
| --- | --- | --- | --- |
| **Search for** (search expression) |  |  |  |
| ^([L-Z]in) | **STRING1** | [no match](http://www.zytrax.com/tech/web/regex.htm#search) | The '^' is an anchor (because it lies outside any square brackets) indicating first position. **Win** does not start the string so no match. |
|  | **STRING2** | [no match](http://www.zytrax.com/tech/web/regex.htm#search) | The '^' is an anchor (because it lies outside any square brackets) indicating first position. **Lin**ux does not start the string so no match. |
| ((4\.[0-3])|(2\.[0-3])) | **STRING1** | [match](http://www.zytrax.com/tech/web/regex.htm#search) | Finds the **4.0** in Mozilla/**4.0**. The '\.' sequence uses the escape metacharacter (\) to ensure that the '.' (dot) is used as a literal in the search. |
|  | **STRING2** | [match](http://www.zytrax.com/tech/web/regex.htm#search) | Finds the **2.2** in Linux**2.2**.16-22. |
| (W|L)in | **STRING1** | [match](http://www.zytrax.com/tech/web/regex.htm#search) | Finds **Win** in **Win**dows. |
|  | **STRING2** | [match](http://www.zytrax.com/tech/web/regex.htm#search) | Finds **Lin** in **Lin**ux. |

## More Stuff

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## POSIX Character Class Definitions

POSIX 1003.2 section 2.8.3.2 (6) defines a set of character classes that denote certain common ranges. They tend to look very ugly but have the advantage that also take into account the 'locale', that is, any variant of the [local language/coding system](http://www.zytrax.com/tech/characters). Many utilities/languages provide [short-hand](#_Common_Extensions_and) ways of invoking these classes. Strictly the names used and hence their contents reference the LC\_CTYPE POSIX definition (1003.2 section 2.5.2.1).

|  |  |
| --- | --- |
| Value | Meaning |
| [:digit:] | Only the digits 0 to 9 |
| [:alnum:] | Any alphanumeric character 0 to 9 OR A to Z or a to z. |
| [:alpha:] | Any alpha character A to Z or a to z. |
| [:blank:] | Space and TAB characters only. |
| [:xdigit:] | Hexadecimal notation 0-9, A-F, a-f. |
| [:punct:] | Punctuation symbols . , " ' ? ! ; : # $ % & ( ) \* + - / < > = @ [ ] \ ^ \_ { } | ~ |
| [:print:] | Any printable character. |
| [:space:] | Any whitespace characters (space, tab, NL, FF, VT, CR). Many system abbreviate as \s. |
| [:graph:] | Exclude whitespace (SPACE, TAB). Many system abbreviate as \W. |
| [:upper:] | Any alpha character A to Z. |
| [:lower:] | Any alpha character a to z. |
| [:cntrl:] | Control Characters NL CR LF TAB VT FF NUL SOH STX EXT EOT ENQ ACK SO SI DLE DC1 DC2 DC3 DC4 NAK SYN ETB CAN EM SUB ESC IS1 IS2 IS3 IS4 DEL. |

These are always used **inside square brackets** in the form [[:alnum:]] or combined as [[:digit:]a-d]

## Common Extensions and Abbreviations

Some utitlities and most languages provide extensions or abbreviations to simplify(!) regular expressions. These tend to fall into Character Classes or position extensions and the most common are listed below. In general these extensions are defined by PERL and implemented in what is called PCRE's (Perl Compatible Regular Expressions) which has been implemented in the form of a libary that has been ported to many systems. Full [details of PCRE](http://www.pcre.org/pcre.txt). [PERL 5.8.8 regular expression documentation](http://perldoc.perl.org/perlre.html).

While the \x type syntax for can look initially confusing the backslash precedes a character that does not normally need escaping and hence can be interpreted correctly by the utility or language - whereas we simple humans tend to become confused more easily. The following are supported by: .NET, PHP, PERL, RUBY, PYTHON, Javascript as well as many others.

|  |  |
| --- | --- |
| **Character Class Abbreviations** | |
| \d | Match any character in the range 0 - 9 (equivalent of POSIX [:digit:]) |
| \D | Match any character NOT in the range 0 - 9 (equivalent of POSIX [^[:digit:]]) |
| \s | Match any whitespace characters (space, tab etc.). (equivalent of POSIX [:space:] EXCEPT VT is not recognized) |
| \S | Match any character NOT whitespace (space, tab). (equivalent of POSIX [^[:space:]]) |
| \w | Match any character in the range 0 - 9, A - Z and a - z (equivalent of POSIX [:alnum:]) |
| \W | Match any character NOT the range 0 - 9, A - Z and a - z (equivalent of POSIX [^[:alnum:]]) |
| **Positional Abbreviations** | |
| \b | Word boundary. Match any character(s) at the beginning (\bxx) and/or end (xx\b) of a word, thus \bton\b will find ton but not tons, but \bton will find tons. |
| \B | Not word boundary. Match any character(s) NOT at the beginning(\Bxx) and/or end (xx\B) of a word, thus \Bton\B will find wantons but not tons, but ton\B will find both wantons and tons. |

## Subexpressions, Submatches, Groups and Backreferences

All regular expression implementations that claim BRE (or higher) compatibility provide the last results of each separate match enclosed in parenthesis (officially called a **subexpression** but frequently called a **submatch** or group) in **variables** that may subsequently (after the regular expression has been executed) be used or substituted in an expression by using a **backreference**. There may be one or more such groupings in any regular expression. These variables are usually numbered $1 to $9. Where $1 will contain the first **submatch**, $2 will contain the second **submatch** and so on. The $x value typically persists until another regular expression is encountered. Examples:

# assume target string = "cat"

search expression = (c|a)(t|z)

$1 will contain "a"

# the 'c' is found but the next character fails (t|z)

# the search advances by one character

# the 'c' is not found but 'a' is and the

# next character finds 't' in (t|z) - match

# if the target string was "act"

# $1 would contain "c"

$2 will contain "t" in both cases

# OpenLDAP 'access to' directive example: assume target dn

# is "ou=something,cn=my name,dc=example,dc=com"

# then $1 = 'my name' at end of match below

# because first regular expression does not use ()

access to dn.regex="ou=[^,]+,cn=([^,]+),dc=example,dc=com"

# subsequent expression contains backreference

by dn.exact,expand="cn=$1,dc=example,dc=com"

# However, in the following directive

access to dn.regex="ou=([^,]+),cn=([^,]+),dc=example,dc=com"

# subsequent expression contains backreference

by dn.exact,expand="cn=$2,dc=example,dc=com"

# $1 will contain 'something' and

# $2 will contain 'my name' because

# both regular expressions use ()

When used within a single expression these submatches (subexpressions) are typically called groups and are placed in numeric variables addressed using a **backreference** of the form \1 to \9. These groups or backreferences (variables) may be substituted within the regular expression. The following example demonstrates usage:

# the following expression finds any occurrence of double characters

(.)\1

# the parenthesis creates the grouping (or submatch or subexpression)

# in this case it is the first (only), so is backreferenced by \1

# the . (dot) finds any character and the \1 backrefence substitutes whatever

# character was found by the dot in the next character position,

# thus to match it must find two consecutive characters which are the same

It is possible to suppress the capture of any subexpression or group (enclosed in parenthesis) into a backreference by adding the string '?:' immediately after the opening parenthesis (. The following example illustrates this behaviour:

# in both cases assume target dn

# is "ou=something,cn=my name,dc=example,dc=com"

# all groups capture to backreference variables

access to dn.regex="ou=([^,]+),cn=([^,]+),dc=example,dc=com"

# subsequent expression contains backreference

by dn.exact,expand="cn=$2,dc=example,dc=com"

# $1 will contain 'something' and

# $2 will contain 'my name' because

# both regular expressions use ()

# first group capture to backreference variable is suppressed

access to dn.regex="ou=(?:[^,]+),cn=([^,]+),dc=example,dc=com"

# subsequent expression contains backreference

by dn.exact,expand="cn=$1,dc=example,dc=com"

# $1 will contain 'my name'

## Some Examples

The following sections show a number of worked examples which may help to clarify regular expression. Most likely they will not.

### Apache Browser Identification - a Worked Example

All we ever wanted to do with Regular Expressions was to find enough about visiting browsers arriving at our Apache powered web site to decide what HTML/CSS to supply or not for our pop-out menus. The Apache **BrowserMatch** directives will set a variable if the expression matches the USER\_AGENT string.

We want to know:

* If we have any browser that supports Javascript (isJS).
* If we have any browser that supports the MSIE DHTML Object Model (isIE).
* If we have any browser that supports the W3C DOM (isW3C).

Here in their glory are the Apache regular expression statements we used (maybe you can understand them now)

BrowserMatchNoCase [Mm]ozilla/[4-6] isJS

BrowserMatchNoCase MSIE isIE

BrowserMatchNoCase [Gg]ecko isW3C

BrowserMatchNoCase MSIE.((5\.[5-9])|([6-9]|1[0-9])) isW3C

BrowserMatchNoCase (W3C\_|[Vv]alidator) isW3C

BrowserMatchNoCase (iphone|[mM]obile) isMob

**Notes:**

* Line 1 checks for any upper or lower case variant of Mozilla/4-6 (MSIE also sets this value). This test sets the variable isJS for all version 4-6 browsers (we assume that version 3 and lower do not support Javascript or at least not a sensible Javascript).

**Note:** Readers who are vaguely aware of Apache features or who can read will probably have surmised that **BrowserMatchNoCase** does what it says on the tin. Checking for both upper and lower case variants is superfluous. However, it does illustrate regular expression usage in case sensitive operations.

* Line 2 checks for MSIE only (line 1 will take out any MSIE 1-3 browsers even if this variable is set.
* Line 3 checks for any upper or lower case variant of the Gecko browser which includes Firefox, Netscape 6, 7 and now 8 and the Moz clones (all of which are Mozilla/5).
* Line 4 checks for MSIE 5.5 (or greater) OR MSIE 6 - 19 (future proofing - though at the rate MS is updating MSIE it will probably be out-of-date next month).  
  **NOTE about binding:**This expression does not work:
* BrowserMatchNoCase MSIE.(5\.[5-9])|([6-9]) isW3C

It incorrectly sets variable isW3C if the number 6 - 9 appears in the string. Our guess is the binding of the first parenthesis is directly to the MSIE expression and the OR and second parenthesis is treated as a separate expression. Adding the inner parenthesis fixed the problem.

* Line 5 checks for W3C\_ or Validator in any part of the line. This allows us to identify the W3C validation services (either CSS or HTML/XHTML page validation).
* Line 6 checks for either iphone or mobile in any part of the line and if present sets the isMob variable which we use to provide a viewport definition (due to the broken nature of google's mobile tester) and suppress right hand menus on smaller screens.

Some of the above checks may be a bit excessive, for example, is Mozilla ever spelled mozilla?, but it is also pretty silly to have code fail just because of this 'easy to prevent' condition. There is apparently no final consensus that all Gecko browsers will have to use Gecko in their 'user-agent' string but it would be extremely foolish not to since this would force guys like us to make huge numbers of tests for branded products and the more likely outcome would be that we would not.

[go to contents](http://www.zytrax.com/tech/web/regex.htm#contents)

## Common Examples

The following examples may be useful, they are particularly aimed at extracting parameters but cover some other ground as well. If anyone wants to email us some more examples we'd be happy to post with an appropriate credit.

# split on simple space

string "aaa bbb ccc"

re = \S+

result = "aaa", "bbb", "ccc"

# Note: If you want the location of the whitespace (space) use \s+

# css definition split on space or comma but keep "" enclosed items

string = '10pt "Times Roman",Helvetica,Arial,sans-serif'

re = \s\*("[^"]+"|[^ ,]+)

result = "10pt", "\"Times Roman\"", "Helvetica", "Arial", "sans-serif"

# extract HTML <> enclosed tags

string = '<a href="#">A link</a>'

re = <[^>]\*>

result = '<a href="#">', "</a>"

# find all double characters

string = 'aabcdde'

re = (.)\1

result = "aa", "dd"

# separate comma delimted values into groups (submatches or backreferences)

string = ou=people,cn=web,dc=example,dc=com

re = ou=[^,]+,cn=([^,]+),dc=example,dc=com

result $1 variable will contain "web" - first expression has no grouping ()

However, using

re = ou=([^,]+),cn=([^,]+),dc=example,dc=com

$1 will contain "people" and $2 will contain "web"

[go to contents](http://www.zytrax.com/tech/web/regex.htm#contents)

## Utility and Language Notes - General

1. Certain utilities, notably grep, suggest that it is a good idea to enclose any complex search expression inside single quotes. In fact it is not a good idea - it is absolutely essential! Example:
2. grep 'string\\' \*.txt # this works correctly
3. grep string\\ \*.txt # this does not work
4. Some utilities and most languages use / (forward slash) to start and end (de-limit or contain) the search expression others may use single quotes. This is especially true when there may be optional following arguments (see the grep example above). These characters do not play any role in the search itself.

[go to contents](http://www.zytrax.com/tech/web/regex.htm#contents)

## Utility Notes - Using Visual Studio

For reasons best know to itself MS Visual Studio (VS.NET) uses a bizarre set of extensions to regular expressions. ([MS VS standard documentation](http://msdn2.microsoft.com/en-us/library/2k3te2cs(VS.80).aspx)) But there is a [free regular expression add-in](http://www.codeproject.com/csharp/SearcherAddIn.asp) if you want to return to sanity.

[go to contents](http://www.zytrax.com/tech/web/regex.htm#contents)

## Utility Notes - Using sed

Stream editor (sed) is one of those amazingly powerful tools for manipulating files that are simply horrible when you try to use them - unless you get a buzz out of ancient Egyptian hieroglyphics. But well worth the effort. So if you are hieroglyphically-challenged, like us, these notes may help. There again they may not. There is also a useful series of [tutorials on sed](http://www.ibm.com/developerworks/linux/library/l-lpic1-v3-103-2/index.html) and [this list of sed one liners](http://sed.sourceforge.net/sed1line.txt).

1. **not all seds are equal:** Linux uses GNU sed, the BSDs use their own, slightly different, version.
2. **sed on windows:** [GNU sed has been ported to windows](http://gnuwin32.sourceforge.net/packages/sed.htm).
3. **sed is line oriented:** sed operates on lines of text within the file or input stream.
4. **expression quoting:** To avoid shell expansion (in BASH especially) quote all expressions in single quotes as in a 'search expression'.
5. **sed defaults to BRE:** The default behaviour of sed is to support Basic Regular Expressions (BRE). To use all the features described on this page set the -r (Linux) or -E (BSD) flag to use Extended Regular Expressions (ERE) as shown:
6. # use ERE on Linux (GNU sed)
7. sed -r 'search expression' file
8. # use ERE on BSD
9. sed -E 'search expression' file
10. **in-situ editing:** By default sed outputs to 'Standard Out' (normally the console/shell). There are two mutually exclusive options to create modified files. Redirect 'standard out' to a file or use in-situ editing with the -i option. The following two lines illustrate the options:
11. # in-situ: saves the unmodified file to file.bak BEFORE
12. # modifying
13. sed -i .bak 'search expression' file
14. # redirection: file is UNCHANGED the modified file is file.bak
15. sed 'search expression' file > file.bak
16. **sed source:** Sed will read from a file or 'Standard In' and therefore may be used in piped sequences. The following two lines are functionally equivalent:
17. cat file |sed 'search expression' > file.mod
18. sed 'search expression' file > file.mod
19. **sed with substitution:** sed's major use for most of us is in changing the contents of files using the substitution feature. Subsitution uses the following expression:
20. # substitution syntax
21. sed '[position]s/find/change/flag' file > file.mod
22. # where
23. # [position] - optional - normally called address in most documentation
24. # s - indicates substitution command
25. # find - the expression to be changed
26. # change - the expression to be substituted
27. # flag - controls the actions and may be
28. # g = repeat on same line
29. # N = Nth occurence only on line
30. # p = output line only if find was found!
31. # (needs -n option to suppress other lines)
32. # w ofile = append line to ofile only if find
33. # was found
34. # if no flag given changes only the first occurrence of
35. # find on every line is substituted
36. # examples
37. # change every occurrence of abc on every line to def
38. sed 's/abc/def/g' file > file.mod
39. # change only 2nd occurrence of abc on every line to def
40. sed 's/abc/def/2' file > file.mod
41. # creates file changed consisting of only lines in which
42. # abc was changed to def
43. sed 's/abc/def/w changed' file
44. # functionally identical to above
45. sed -n 's/abc/def/p' file > changed
46. **Line deletion:** sed provides for simple line deletion. The following examples illustrate the syntax and a trivial example:
47. # line delete syntax
48. sed '/find/d' file > file.mod
49. # where
50. # find - find regular expression
51. # d - delete command
52. # delete every comment line (starting with #) in file
53. sed '/^#/d' file > file.mod
54. **Delete vs Replace with null:** If you use the delete feature of sed it deletes the entire line on which 'search expression' appears, which may not be the desired outcome. If all you want to do is delete the 'search expression' from the line then use replace with null. The following examples illustrate the difference:
55. # delete (substitute with null) every occurrence of abc in file
56. sed 's/abc//g' file > file.mod
57. # delete every line with abc in file
58. sed '/abc/d' file > file.mod
59. **Escaping:** You need to escape certain characters when using them as literals using the standard \ technique. This removes the width attribute from html pages that many web editors annoyingly place on every line. The " are used as literals in the expression and are escaped by using \:
60. # delete (substitue with null) every occurrence of width="x" in file
61. # where x may be pure numeric or a percentage
62. sed 's/width=\"[0-9.%]\*\"//g' file.html > file.mod
63. **Delimiters:** If you use sed when working with, say, paths which contain / it can be a royal pain to escape them all so you can use any sensible delimiter that minimizes visual confusion for the expresssions. The following example illustrates the principle:
64. # use of / delimiter with a path containing /
65. # replaces all occurences of /var/www/ with /var/local/www/
66. sed 's/\/var\/www\//\/var\/local\/www\//g' file > file.mod
67. # functionally identical but less confusing using : as a 'sensible' delimiter
68. sed 's:/var/www/:/var/local/www/:g' file > file.mod
69. **Positioning with sed:** sed documentation uses, IOHO, the confusing term address for what we call [position]. Positional expressions can optionally be placed before sed commands to position the execution of subsequent expressions/commands. Commands may take 1 or 2 positional expressions which may be line or text based. The following are simple examples:
70. # delete (subsitute with null) every occurrence of abc
71. # in file only on lines starting with xyz (1 positional expression)
72. sed '/^xyz/s/abc//g' file > file.mod
73. # delete (subsitute with null) every occurrence of abc
74. # only in lines 1 to 50
75. # 2 positional expression separated by comma
76. sed '1,50s/abc//g' file > file.mod
77. # delete (subsitute with null) every occurrence of abc
78. # except lines 1 - 50
79. # 2 positional expression separated by comma
80. sed '1,50!s/abc//g' file > file.mod
81. # delete (subsitute with null) every occurrence of abc
82. # between lines containing aaa and xxx
83. # 2 positional expression separated by comma
84. sed '/aaa/,/xxx/s/abc//g' file > file.mod
85. # delete first 50 lines of file
86. # 2 positional expression separated by comma
87. sed '1,50d' file > file.mod
88. # leave first 50 lines of file - delete all others
89. # 2 positional expression separated by comma
90. sed '1,50!d' file > file.mod
91. **when to use -e:** you can use -e (indicating sed commands) with any search expression but when you have multiple command sequences you must use -e. The following are functionality identical:
92. # delete (substitute with null) every occurrence of width="x" in file
93. sed 's/width=\"[0-9.%]\*\"//g' file.html > file.mod
94. sed -e 's/width=\"[0-9.%]\*\"//g' file.html > file.mod
95. **Strip HTML tags:** Regular expressions take the longest match and therefore when stripping HTML tags may not yield the desired result:
96. # target line
97. <b>I</b> want you to <i>get</i> lost.
98. # this command finds the first < and last > on line
99. sed 's/<.\*>//g' file.html
100. # and yields
101. lost.
102. # instead delimit each < with >
103. sed 's/<[^>]\*>//g' file.html
104. # yields
105. I want you to get lost.
106. # finally to allow for multi-line tags you must use
107. # following (attributed to S.G Ravenhall)
108. sed -e :aloop -e 's/<[^>]\*>//g;/</N;//bloop'
109. [see explantion below]
110. **labels, branching and multiple commands:** sed allows mutiple commands on a single line separated by semi-colons (;) and the definition of labels to allow branching (looping) within commands. The following example illustrates these features:
111. # this sequence strips html tags including multi-line ones
112. sed -e :aloop -e 's/<[^>]\*>//g;/</N;//bloop'
113. # Explanation:
114. # -e :aloop consists of :a which creates a label followed by its name
115. # in this case 'loop' that can be branched to by a later command
116. # next -e s/<[^>]\*>//g; removes tags on a single line and
117. # the ; terminates this command when the current line is exhausted.
118. # At this point the line buffer (called the search space) holds the
119. # current line text with any transformations applied, so <>
120. # sequences within the line have been removed from the search space.
121. # However we may have either an < or no < left in the current
122. # search space which is then processed by the next command which is:
123. # /</N; which is a positioning command looking for <
124. # in any remaining part of the search space. If < is found, the N
125. # adds a NL char to the search space (a delimiter) and tells sed
126. # to ADD the next line in the file to the search space, control
127. # then passes to the next command.
128. # If < was NOT found the search buffer is cleared (output normally)
129. # and a new line read into the search space as normal. Then control
130. # passes to the next command, which is:
131. # //bloop which comprises // = do nothing, b = branch to and loop
132. # which is the label to which we will branch and was created
133. # with -e :aloop. This simply restarts the sequence with EITHER just
134. # the next line of input (no < was left in the search space)
135. # or with the next line ADDED to the search space (there was a <
136. # left in the search space but no corresponding >)
137. # all pretty obvious really!
138. **adding line numbers to files:** Sometimes it's incredibly useful to be able to find the line number within a file, say, to match up with error messages for example a parser outputs the message 'error at line 327'. The following adds a line number followed by a single space to each line in file:
139. # add the line number followed by space to every line in file
140. sed = file|sed 's/\n/ /' > file.lineno
141. # the first pass (sed = file) creates a line number and
142. # terminates it with \n (creating a new line)
143. # the second piped pass (sed 's/\n/ /') substitutes a space
144. # for \n making a single line
145. **Note:** We got email asking why the above does not also remove the real end of line (EOL) as well. OK. When any data is read into the buffer for processing the EOL is removed (and appended again only if written to a file). The line number created by the first command is pre-pended (with an EOL to force a new line if written to file) to the processing buffer and the whole lot piped to the second command and thus is the only EOL found.