



ID: GREP Characters

Character:	Text tab metacharacter:	GREP tab metacharacter:
Tab Character	^t	\\t
End of Paragrap	^	\\r
Forced Line Break	^	\\n
Any Page Number	^#	~#
Current Page Numbe	^N	~N
Next Page Number	^X	~X
Previous Page Number	^V	~V
* Any Variable	^v	~v
Section Marker	^x	~x
* Anchored Object Marker	^a	~a
* Footnote Reference Marker	^F	~F
* Index Marker	^I	~I
Bullet Character	^8	~8
Caret Character	^^	\\^
Backslash Character	\\	\\\\
Copyright Symbol	^2	~2
Ellipsis	^e	~e
Tilde	~	\\~
Paragraph Symbol	^7	~7
Registered Trademark Symbol	^r	~r
Section Symbol	^6	~6
Trademark Symbol	^d	~d
Open Parenthesis Character	(\\(
Close Parenthesis Character)	\\)
Open Brace Character	{	\\{
Close Brace Character	}	\\}
Open Bracket Character	[\\[
Close Bracket Character]	\\]
Em Dash	^_	~_
En Dash	^=	~=
Discretionary Hyphen	^-	~-
Nonbreaking Hyphen	^~	~~
Em Space	^m	~m
En Space	^>	~>
Third Space	^3	~3
Quarter Space	^4	~4
Sixth Space	^%	~%
Flush Space	^f	~f
Hair Space	^	~
Nonbreaking Space	^s	~s
Nonbreaking Space (fixed width)	^S	~S



ID: GREP Characters

Character:	Text tab metacharacter:	GREP tab metacharacter:
Thin Space	^<	~<
Figure Space	^/	~/
Punctuation Space	^.	~.
^ Clipboard Contents, Formatted	^c	~c
^ Clipboard Contents, Unformatted	^C	~C
Any Double Quotation Mark	"	"
Any Single Quotation Mark	'	'
Straight Double Quotation Mark	^"	~"
Double Left Quotation Mark	^{	~{
Double Right Quotation Mark	^}	~}
Straight Single Quotation Mark	^'	~'
Single Left Quotation Mark	^[~[
Single Right Quotation Mark	^]	~]
Standard carriage return	^b	~b
Column Break	^M	~M
Frame Break	^R	~R
Page Break	^P	~P
Odd Page Break	^L	~L
Even Page Break	^E	~E
Discretionary Line Break	^k	~k
Right Indent Tab	^y	~y
Indent to Here	^i	~i
End Nested Style Here	^h	~h
Nonjoiner	^j	~j
* Running header (paragraph style) variable	^Y	~Y
* Running header (character style) variable	^Z	~Z
* Custom text variable	^u	~u
* Last page number variable	^T	~T
* Chapter number variable	^H	~H
* Creation date variable	^S	~S
* Modification date variable	^o	~o
* Output date variable	^D	~D
* File name variable	^l (lowercase L)	~l (lowercase L)
* Any Digit	^9	\d
* Any character that is not a digit		\D
* Any Letter	^\$	[\u]
* Any Character	^?	. (inserts period in Change To)
* White Space (any space or tab)	^w	\s (Inserts space in Change To)
* Any character that is not a white space		\S



ID: GREP Characters

Character:	Text tab metacharacter:	GREP tab metacharacter:
* Any word character		\w
* Any character that is not a word character		\W
* Any uppercase letter		\u
* Any character that is not an uppercase letter		\U
* Any lowercase letter		\l
* Any character that is not a lowercase letter		\L
^ All Found Text		\$0
Found Text 1-9		\$1 (specifies the number of the grouping found, such as \$3 for the third grouping; groupings are enclosed in parentheses)
* Kanji	^K	~K
* Beginning of Word		\<
* End of Word		\>
* Word Boundary		\b
* Opposite of Word Boundary	\B	
* Beginning of Paragraph		^
* End of Paragraph [location]		\$
* Zero or One Time		?
* Zero or More Times		*
* One or More Times		+
* Zero or One Time (Shortest Match)		??
* Zero or More Times (Shortest Match)		*?
* One or More Times (Shortest Match)		??
* Marking Subexpression		()
* Non-marking Subexpression		(?:)
* Character Set		[]
* Or		
* Positive Lookbehind		(?<=)
* Negative Lookbehind		(?<!)
* Positive Lookahead		(?=)
* Negative Lookahead		(?!)
* Case-insensitive On		(?!)
* Case-insensitive Off		(?!)
* Multiline On		(?m)
* Multiline Off		(?-m)
* Single-line On		(?s)
* Single-line Off		(?-s)
* Any alphanumeric character		[:alnum:]
* Any alphabetic character		[:alpha:]



ID: GREP Characters

Character:	Text tab metacharacter:	GREP tab metacharacter:
* Any blank character, either space or tab		[:blank:]
* Any control character		[:control:]
* Any graphical character		[:graph:]
* Any printable character		[:print:]
* Any punctuation character		[:punct:]
* Any character whose code is greater than 255 (applies only to the wide character traits classes)		[:unicode:]
* Any hexadecimal digit character 0-9, a-f, and A-F		[:xdigit:]
* Any character of a certain glyph set, such as a, à, á, â, ã, ä, å, A, Ä, Á, Â, Ã, Ä and Å		[[:a=]]
* Can be entered in the Find What box only, not the Change To box.		
^ Can be entered in the Change To box, not the Find What box.		