- JavaScript ()
- PCRE ()
- Python ()

JavaScript Regex Cheatsheet

Quick Filter

Regular Expression Basics Regular Expression Character Regular Expression Flags Classes Any character except newline Global Match [ab-d] One character of: a, b, c, d The character a Ignore case One character except: a, b, c, [^ab-d] The string ab ^ and \$ match start and end of line ab a or b a|b [d/] Backspace character Regular Expression Special Characters a* 0 or more a's \d One digit Newline \n Escapes a special character \D One non-digit \r Carriage return \s One whitespace **Regular Expression Quantifiers** \t Tab ۱S One non-whitespace 0 or more \0 Null character One word character \w 1 or more \YYY Octal character YYY ١W One non-word character 0 or 1 \xYY Hexadecimal character YY {2} Exactly 2 **Regular Expression Assertions** \uYYYY Hexadecimal character YYYY $\{2, 5\}$ Between 2 and 5 Start of string \cY Control character Y {2,} 2 or more \$ End of string **Regular Expression Replacement** Default is greedy. Append? for \b Word boundary reluctant. \$\$ Inserts \$ ۱B Non-word boundary Regular Expression Groups \$& Insert entire match (?=...) Positive lookahead Capturing group (...) \$` Insert preceding string (?!...) Negative lookahead Non-capturing group \$' Insert following string opyright © 2013 www.debuggex.com Match the Y'th captured group Insert Y'th captured group

New to Debuggex? Check out the regex tester (/?flavor=javascript)!

Blog (/blog/) | Libraries (/libraries) | Contact (mailto:serge@debuggex.com) | Privacy (/privacy) | Terms (/terms) | Twitter

(http://www.twitter.com/debuggex)