## .htaccess made easy

BOOK EXCERPT: HTACCESS CHARACTER DEFINITIONS

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## **2.7 Character Definitions**

This isn't an exhaustive list of characters, but rather sort of a cheat-sheet of the most commonly used regular expressions, flags, and status-codes. No need to memorize any of this — it's here as a quick-guide for easy copy, paste, and go. There's really not too many of them, and they're easily picked up as you work with .htaccess. So without further ado...

| Character/Flag | Definition  |
|----------------|---|
| #              | Instructs the server to ignore the line. Used for including comments.   |
| [F]            | Forbidden: instructs the server to return a 403 Forbidden to the client.  |
| [L]            | Last rule: instructs the server to stop rewriting after the preceding directive is processed.   |
| [N]            | Next: instructs Apache to rerun the rewrite rule until all rewriting is complete.   |
| [G]            | Gone: instructs the server to deliver Gone (no longer exists) status message.   |
| [P]            | Proxy: instructs server to handle requests by mod_proxy.  |
| [C]            | Chain: instructs server to chain the current rule with the previous rule.   |
| [R]            | Redirect: instructs Apache to redirect to the specified URL. Note that the default status-code for the [R] flag is 302 (temporary redirect); for permanent redirects use [R=301]. |
| [NC]           | No Case: defines any associated argument as case-insensitive.   |
| [PT]           | Pass Through: instructs mod_rewrite to pass the rewritten URL for further processing.   |
| [OR]           | Or: specifies a logical "or" that ties two expressions together such that either one proving true will cause the associated rule to be applied.                                   |
| [NE]           | No Escape: instructs the server to parse output without escaping characters.  |

| Character/Flag | Definition  |
|----------------|---|
| [NS]           | No Subrequest: instructs the server to skip the directive if internal sub-request.  |
| [QSA]          | Append Query String: directs server to add the query string to the end of the expression.   |
| [S=x]          | Skip: instructs the server to skip the next "x" number of rules if a match is detected.   |
| [E=var:value]  | Environmental Variable: instructs the server to set the variable "var" to "value".  |
| [T=MIME-type]  | Mime Type: declares the mime type of the target resource.   |
| [xyz]          | Character class: any character within square brackets will be a match. For example, "[xyz]" will match any of the characters x, y, or z.  |
| [xyz]+         | Character class in which any combination of items within the brackets will be a match. For example, "[xyz]+" will match any number of x's, y's, z's, or any combination thereof.        |
| [^xyz]         | Not within a character class. For example, [^xyz] will match any character that isn't x, y, or z.   |
| [a-z]          | A dash "-" between two characters within a character class denotes the range of characters between them. For example, [a-zA-Z] matches all lowercase and uppercase letters.             |
| a{n}           | Exact number, n, of the preceding character, a. For example, $x{3}$ matches exactly three x's.  |
| a{n,}          | Specifies n or more of the preceding character. For example, x{3,} matches three or more x's.   |
| a{n,m}         | Specifies a range of numbers, between n and m, of the preceding character, a. For example, $x$ {3,7} matches three, four, five, six, or seven x's.                                      |
| 0              | Used to group characters together, thereby considering them as a single unit. For example, (htaccess)?book will match "book", with or without the "htaccess" prefix.                    |
| ^              | Denotes the beginning of a regular expression. For example, "^Hello" will match any string that begins with "Hello". Without the caret "^", "Hello" would match anywhere in the string. |
| \$             | Denotes the end of a regular expression. For example, "world\$" will match any string that ends with "world". Without the dollar sign "\$", "world" would match anywhere in the string. |

| Character/Flag | Definition  |
|----------------|---|
| ?              | Declares as optional the preceding character. For example, "monzas?" will match "monza" or "monzas". In other words, "x?" matches zero or one of "x". |
| !              | Declares negation. For example, "!string" matches everything except "string".   |
| •              | A literal dot (or period) indicates any single arbitrary character.   |
| -              | Instructs Apache to NOT rewrite the URL. Example syntax: "example.com - [F]"  |
| +              | Matches one or more of the preceding character. For example, "G+" matches one or more G's, while "+" will match one or more characters of any kind.   |
| *              | Matches zero or more of the preceding character. For example, use ".*" as a wildcard.   |
| I              | Declares a logical "or" operator. For example, "(x1y)" matches "x" or "y".  |
| X              | Escape special characters such as: ^ \$ ! . * I ( ) [ ] { }   |
| ١.             | Indicates a literal dot (escaped).  |
| /*             | Zero or more slashes.   |
| *              | Zero or more arbitrary characters.  |
| ^\$            | Defines an empty string.  |
| ^.*\$          | The standard pattern for matching everything.   |
| [^/.]          | Defines one character that is neither a slash nor a dot.  |
| [^/.]+         | Defines any number of characters that contains neither slash nor dot.   |
| http://        | This is a literal statement — in this case, the literal character string, "http://".  |
| ^example.*     | Matches a string that begins with the term "example", followed by any character(s).   |

| Character/Flag  | Definition   |
|-----------------|--|
| ^example∖.com\$ | Defines the exact string, "example.com".           |
| -d              | Tests if string is an existing directory.          |
| -f              | Tests if string is an existing file.               |
| - S             | Tests if file in test string has a non-zero value. |

## Server status-codes

Lastly, here is a short-list of some of the most-commonly used status-codes (e.g., used when redirecting and rewriting URLs):

- **301** Moved Permanently
- **302** Moved Temporarily
- **403** Forbidden
- 404 Not Found
- **410** Gone

For a complete list of status-code definitions, visit: https://htaccessbook.com/g

## **About the .htaccess Character Reference**

This guide is an excerpt from the book *.htaccess made easy*, a practical guide for administrators, designers & developers. Learn more @ <u>htaccessbook.com</u>