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# BULLETPROOF . 51. 4 WP-ADMIN SECURE . HTACCESS

# DO NOT ADD URL REWRITING IN THIS FILE OR WORDPRESS WILL BREAK
# RewriteRule ^(.*)$ - [F] works in /wp-admin without breaking WordPress
# RewriteRule . /index.php [L] will break WordPress

# WPADMIN DENY BROWSER ACCESS TO FILES
# Deny Browser access to /wp-admin/install.php
# Use BPS wp-admin Custom Code to modify/edit/change this code and to save it permanently.
# Replace 88. 77. 66. 55 with your current IP address and remove the
# pound sign # in front of the Allow from line of code below to be able to access
# the /wp-admin/install.php file directly from your Browser.

# BEGIN BPS WPADMIN DENY ACCESS TO FILES
<FilesMatch "^(install\.php)">
Order Allow,Deny
Deny from all
#Allow from 88. 77. 66. 55
</FilesMatch>
# END BPS WPADMIN DENY ACCESS TO FILES

# BEGIN OPTIONAL WP-ADMIN ADDITIONAL SECURITY MEASURES:

# BEGIN CUSTOM CODE WPADMIN TOP
# Use BPS wp-admin Custom Code to modify/edit/change this code and to save it permanently.
# CCWTOP
# END CUSTOM CODE WPADMIN TOP

# BEGIN EXAMPLE OF OPTIONAL/ADDITIONAL SECURITY MEASURES
# EXAMPLE WP-ADMIN DIRECTORY PASSWORD PROTECTION - .htpasswd
# Use BPS wp-admin Custom Code to modify/edit/change this code and to save it permanently.
# This code example from BEGIN EXAMPLE to END EXAMPLE is just an example of optional
# code that you could add to your wp-admin htaccess file in the CUSTOM CODE WPADMIN TOP text
# IMPORTANT: To setup Directory Password Protection use your web host control panel.
# This example code is just showing you what the code will look like after you setup
# Directory Password Protection using your web host control panel.
# NOTES: Adding Directory Password Protection creates an additional password login
# to gain access to your wp-admin folder/WordPress Login page.
# Users / visitors to your site will not be able to register or login to your site
# unless you give them the Directory Password Protection username and password.
# You can modify a single specific user or you could want to allow all valid
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# You can specify a single specific user or use valid-user to allow all valid
# user accounts to be able to login to your site.

# EXAMPLE:
#AuthType basic
#AuthGroupFile /dev/null
#AuthUserFile /path/to/protected/server/directory/.htpasswd
#AuthName "Password Protected Area"
#require user JohnDoe
#require valid-user
# END EXAMPLE OF OPTIONAL/ADDITIONAL SECURITY MEASURES

# END OPTIONAL WP-ADMIN ADDITIONAL SECURITY MEASURES

# REQUEST METHODS FILTERED
RewriteEngine On
RewriteCond %{REQUEST_METHOD} ^(TRACE|DELETE|TRACK|DEBUG) [NC]
RewriteRule ^(.*)$ - [F]

# BEGIN CUSTOM CODE WPADMIN PLUGIN/FILE SKIP RULES
# To add wp-admin plugin skip/bypass rules use BPS wp-admin Custom Code.
# If a plugin is calling a wp-admin file in a way that it is being blocked/forbidden
# by BPS you can whitelist that file name by creating a skip rule for that file.
#
# Example: skip/bypass rule for the admin-ajax.php file and post.php file
# RewriteCond %{REQUEST_URI} (admin-ajax\.php|post\.php) [NC]
# RewriteRule . - [S=2]
#
# The [S] flag is used to skip following rules. Skip rule [S=2] will skip 2 following Rewri
# The skip rules MUST be in descending consecutive number order: 4, 3, 2...
# If you add a new skip rule above skip rule 2 it will be skip rule 3: [S=3]
#
# Example: Multiple skip rules in descending consecutive number order.
# Yoast Facebook OpenGraph wp-admin plugin skip/bypass rule
# RewriteCond %{QUERY_STRING} page=wpseo_social&key=(.*) [NC]
# RewriteRule . - [S=3]
# skip/bypass rule for the admin-ajax.php file and post.php file
# RewriteCond %{REQUEST_URI} (admin-ajax\.php|post\.php) [NC]
# RewriteRule . - [S=2]
#
# CCMPF
" END CUSTOM CODE WPADMIN PLUGIN/FILE SKIP RULES

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*# END CUSTOM CODE WPADMIN PLUGIN/FILE SKIP RULES*

*# DEFAULT WHITELIST SKIP RULE FOR WP PRESS THIS*

RewriteCond %{REQUEST\_URI} (press-this\.php) [NC]

RewriteRule . - [S=1]

*# BEGIN BPSQSE-check BPS QUERY STRING EXPLOITS AND FILTERS*

*# WORDPRESS WILL BREAK IF ALL THE BPSQSE FILTERS ARE DELETED*

*# Use BPS wp-admin Custom Code to modify/edit/change this code and to save it permanently.*

RewriteCond %{HTTP\_USER\_AGENT} (%0A| %0D| %27| %3C| %3E| %00) [NC, OR]

RewriteCond %{HTTP\_USER\_AGENT} (libwww-

perl| wget| python| niktol| curl| scan| java| winhttp| HTTPTrack| clshhttp| archiver| loader| email| harvest|

RewriteCond %{THE\_REQUEST} (\?| \! %2a)+(%20+ \\s+| %20+\\s+| \\s+%20+| \\s+%20+\\s+)HTTP(: /| /)

RewriteCond %{THE\_REQUEST} etc/passwd [NC, OR]

RewriteCond %{THE\_REQUEST} cgi-bin [NC, OR]

RewriteCond %{THE\_REQUEST} (%0A| %0D) [NC, OR]

RewriteCond %{REQUEST\_URI} owssvr\.dll [NC, OR]

RewriteCond %{HTTP\_REFERER} (%0A| %0D| %27| %3C| %3E| %00) [NC, OR]

RewriteCond %{HTTP\_REFERER} \.opendirviewer\. [NC, OR]

RewriteCond %{HTTP\_REFERER} users\.skynet\.be.\* [NC, OR]

RewriteCond %{QUERY\_STRING} [a-zA-Z0-9]=http:// [NC, OR]

RewriteCond %{QUERY\_STRING} [a-zA-Z0-9]=(\.\.//?)+ [NC, OR]

RewriteCond %{QUERY\_STRING} [a-zA-Z0-9]=/([a-z0-9\_ ]//?)+ [NC, OR]

RewriteCond %{QUERY\_STRING} \=PHPI[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{1}

RewriteCond %{QUERY\_STRING} (\.\. /| %2e%2e%2f| %2e%2e/| \.\. %2f| %2e\.\. %2f| %2e\.\. %2e/

RewriteCond %{QUERY\_STRING} ftp\.: [NC, OR]

RewriteCond %{QUERY\_STRING} http\.: [NC, OR]

RewriteCond %{QUERY\_STRING} https\.: [NC, OR]

RewriteCond %{QUERY\_STRING} \=| | w| [NC, OR]

RewriteCond %{QUERY\_STRING} ^(\. \*) /self/(\. \*)\$ [NC, OR]

RewriteCond %{QUERY\_STRING} ^(\. \*) cPath=http://(\. \*)\$ [NC, OR]

RewriteCond %{QUERY\_STRING} (<| %3C) .\*script.\* (>| %3E) [NC, OR]

RewriteCond %{QUERY\_STRING} (<| %3C)([^\s]\*)+cript.\* (>| %3E) [NC, OR]

RewriteCond %{QUERY\_STRING} (<| %3C) .\*iframe.\* (>| %3E) [NC, OR]

RewriteCond %{QUERY\_STRING} (<| %3C)([^\i]\*)+frame.\* (>| %3E) [NC, OR]

RewriteCond %{QUERY\_STRING} base64\_encode.\*\(\. \*) [NC, OR]

RewriteCond %{QUERY\_STRING} base64\_(en|de)code[^\(\)]\*\([^\)]\*\) [NC, OR]

RewriteCond %{QUERY\_STRING} GLOBALS(=| \[| \| %0-9A-Z){0,2} [OR]

RewriteCond %{QUERY\_STRING} \_REQUEST(=| \[| \| %0-9A-Z){0,2} [OR]

RewriteCond %{QUERY\_STRING} ^.\*\(\(| \| | <| >).\* [NC, OR]

RewriteCond %{QUERY\_STRING} (NULL| OUTFILE| LOAD\_FILE) [OR]

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RewriteCond %{QUERY_STRING} (&\. <1, >/)+<(motd| etc| bin) [NC, OR]
RewriteCond %{QUERY_STRING} (localhost|loopback|127\.\.0\.\.0\.\.1) [NC, OR]
RewriteCond %{QUERY_STRING} (<|>|'|\"|\\| %0A| %0D| %27| %3C| %3E| %00) [NC, OR]
RewriteCond %{QUERY_STRING} concat([^\[]*\[ [NC, OR]
RewriteCond %{QUERY_STRING} union([\^s]*s)+select [NC, OR]
RewriteCond %{QUERY_STRING} union([\^a]*a)+11([\^s]*s)+select [NC, OR]
RewriteCond %{QUERY_STRING} (;|<|>|'|\"|\)| %0A| %0D| %22| %27| %3C| %3E| %00). *
</\*| union| select| insert| drop| delete| update| cast| create| char| convert| alter| declare| order| scr
[NC, OR]
RewriteCond %{QUERY_STRING} (sp_executesql) [NC]
RewriteRule ^(.*)$ - [F]
# END BPSQSE-check BPS QUERY STRING EXPLOITS AND FILTERS
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