

MON .htaccess actuel	Le .htaccess proposé par Daneel	
	<IfModule mod_rewrite.c>	
RewriteEngine On	RewriteEngine On	
RewriteBase /	RewriteBase /	
RewriteCond %{REQUEST_FILENAME} !-f	RewriteCond %{REQUEST_FILENAME} !-f	
RewriteCond %{REQUEST_FILENAME} !-d	RewriteCond %{REQUEST_FILENAME} !-d	
	RewriteRule ^(.+)\.(d+)\.(php js css png jpg gif gzip)\$ \$1.\$3 [L]	
RewriteCond %{QUERY_STRING} base64_encode[^\(\)[^\)]*\ [OR]	RewriteCond %{QUERY_STRING} base64_encode[^\(\)[^\)]*\ [OR]	
RewriteCond %{QUERY_STRING} (< %3C)([^\s]*s)+cript.*(> %3E) [NC,OR]	RewriteCond %{QUERY_STRING} (< %3C)([^\s]*s)+cript.*(> %3E) [NC,OR]	
RewriteCond %{QUERY_STRING} GLOBALS(= [\ \\%{0-9A-Z}{0,2}) [OR]	RewriteCond %{QUERY_STRING} GLOBALS(= [\ \\%{0-9A-Z}{0,2}) [OR]	
RewriteCond %{QUERY_STRING} _REQUEST(= [\ \\%{0-9A-Z}{0,2})	RewriteCond %{QUERY_STRING} _REQUEST(= [\ \\%{0-9A-Z}{0,2})	
RewriteRule .* index.php [F]	RewriteRule .* index.php [F]	
RewriteRule .* - [E=HTTP_AUTHORIZATION:%{HTTP:Authorization}]	RewriteRule .* - [E=HTTP_AUTHORIZATION:%{HTTP:Authorization}]	
RewriteCond %{REQUEST_URI} !^/index\.php	RewriteCond %{REQUEST_URI} !^/index\.php	
RewriteRule ^index.php/(.*) /\$1 [R,L]		
	RewriteCond %{REQUEST_FILENAME} !-f	<i>pourquoi en double ?</i>
	RewriteCond %{REQUEST_FILENAME} !-d	<i>pourquoi en double ?</i>
	RewriteCond %{REQUEST_FILENAME} !-l	
RewriteRule .* index.php [L]	#RewriteRule .* index.php [L]	<i>pourquoi cette ligne est-elle commentée ?</i>
	# 1&1 Hack	
	RewriteRule !index\.php - [C]	
	RewriteRule ^ /index.php	
	</IfModule>	
	IndexIgnore *	<i>pourquoi en double ?</i>
	DirectoryIndex index.php	
RewriteCond %{REQUEST_URI} ^/index\.php/		
RewriteCond %{REQUEST_URI} /component/ /([^\.]*)\.(php html?) feed pdf vcf raw))\$ [NC]		
	#RewriteEngine On	
RewriteCond %{HTTP_HOST} ^rouchennergies.fr\$	#RewriteCond %{HTTP_HOST} ^votresite\.fr\$ [NC]	<i>Pourquoi cette ligne est-elle commentée ?</i>

RewriteRule ^(.*) http://www.rouchennergies.fr/\$1 [R=301,L]

#RewriteRule ^(.*)\$ http://www.votresite.fr/\$1 [R=301,L]

Je crois comprendre que le \$ ne change pas le sens de l'instruction. Pourquoi est-elle commentée ?

#RewriteEngine On

#RewriteCond %{HTTP_HOST} !^www.votresite.fr

#RewriteRule ^(.*)\$ http://www.votresite.fr\$1 [L,R=301]
