

```

# Change YOUR_TOKEN to your prerender token and uncomment that line if you want to cache url
# Change http://example.com (at the end of the last RewriteRule) to your website url

<IfModule mod_headers.c>
    #RequestHeader set X-Prerender-Token "YOUR_TOKEN"
</IfModule>

<IfModule mod_rewrite.c>
    RewriteEngine On

    <IfModule mod_proxy_http.c>
        RewriteCond %{HTTP_USER_AGENT} baiduspider|facebookexternalhit|twitterbot|rogerbot| []
        RewriteCond %{QUERY_STRING} _escaped_fragment_ []

        RewriteRule ^(?!.*)?
        (.js|.css|.xml|.less|.png|.jpg|.jpeg|.gif|.pdf|.doc|.txt|.ico|.rss|.zip|.mp3|
        .*) http://127.0.0.1:3000/http://app.1.mequedouno.com/$2 [P,L]
            # Only proxy the request to Prerender if it's a request for HTML
    </IfModule>

    # The following rule tells Apache that if the requested filename
    # exists, simply serve it.
    RewriteCond %{REQUEST_FILENAME} -s [OR]
    RewriteCond %{REQUEST_FILENAME} -l [OR]
    RewriteCond %{REQUEST_FILENAME} -d
    RewriteRule ^.*$ - [NC,L]

    # The following rewrites all other queries to index.php. The
    # condition ensures that if you are using Apache aliases to do
    # mass virtual hosting, the base path will be prepended to
    # allow proper resolution of the index.php file; it will work
    # in non-aliased environments as well, providing a safe, one-size
    # fits all solution.
    RewriteCond %{REQUEST_URI}:::$1 ^(/.+)(.+)::\2$
    RewriteRule ^(.*) - [E=BASE: %1]
    RewriteRule ^(.*)$ %{ENV:BASE}index.html [NC,L]

</IfModule>

```