

```
# Don't show directory listings for URLs which map to a directory.
Options -Indexes
# Turn off the automatic append of slash for directories.
DirectorySlash Off

# Requires mod_expires to be enabled.
<IfModule mod_expires.c>
    # Enable expirations.
    ExpiresActive On

    # Cache all files for 2 weeks after access (A).
    ExpiresDefault A1209600

    <FilesMatch \.html$>
        # While normally we would want html files to be cached, since they are
        # regularly regenerated, old versions get left in browser cache.
        # By turning it off for html files we allow refreshing the files.
        ExpiresActive Off
    </FilesMatch>

    <FilesMatch ^esi\.>
        # Don't cache esi either as it needs to change frequently.
        ExpiresActive Off
    </FilesMatch>

</IfModule>

<IfModule mod_include.c>
    # Turn on SSI Includes and set executable html to use includes.
    Options +Includes
    XBitHack on
</IfModule>

<IfModule mod_rewrite.c>
    RewriteEngine on
    # 301 Redirects domain.com/file.html to domain.com/file.
    RewriteCond %{THE_REQUEST} ^[A-Z]{3,}\s(?:[^.]+)\.html [NC]
    RewriteRule ^ %1 [R=301,L,NC]

    # Internal redirect querystring parameters to files.
    # double slash to double slash and double slash to double slash
```

```
# domain.com/node?page=1 to domain.com/node_page=1.html
RewriteCond %{REQUEST_FILENAME}_%{QUERY_STRING}\.html -s
RewriteRule ^ %{REQUEST_URI}_%{QUERY_STRING}\.html [L]

# Internally redirect paths to their html equivalents.
# domain.com/file to domain.com/file.html.
RewriteCond %{REQUEST_FILENAME}\.html -s
RewriteRule ^ %{REQUEST_URI}.html [L]
</IfModule>
```