

```
# Neither Firefox nor Safari will draw these if they're text/xml
AddType image/svg+xml .svg
AddType application/octet-stream .exe
AddType application/font-woff .woff
AddType application/vnd.ms-fontobject .eot
AddType application/octet-stream .ttf

AddCharset utf-8 .css .js .ics

# From whitenoise...
# Set 'Access-Control-Allow-Origin: #' header on all files.
# As these are all public static files this is safe (See
# http://www.w3.org/TR/cors/#security) and ensures that things (e.g
# webfonts in Firefox) still work as expected when your static files are
# served from a CDN, rather than your primary domain.
Header set Access-Control-Allow-Origin "*"

# Set far-future Expires headers for static media
ExpiresActive on

# all non-hashed static files
ExpiresDefault "access plus 10 minutes"

# tabzilla
<Files tabzilla-min.css>
    ExpiresByType text/css "access plus 2 hours"
</Files>

FileETag MTime

<FilesMatch "\.txt$" >
    FileETag None
</FilesMatch>

# fonts
<FilesMatch "\.(eot|svg|ttf|woff)$" >
    ExpiresByType application/octet-stream "access plus 1 year"
</FilesMatch>

# immutable filenames
<FilesMatch "\.(css|js|png|gif|jpg|jpeg|ico)$" >
```

```
<FilesMatch '^(.+\.La-T0-9|\.|Z)\.La-Z|+$' >  
    # Ten years is what nginx sets a max age if you use 'expires max;'  
    ExpiresDefault "access plus 10 years"  
</FilesMatch>
```