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# Otherwise no permission to do anything here...
Order allow,deny
Allow from all
Options +FollowSymLinks

AddType application/x-xpinstall .xpi
AddType text/xml .rdf

# This works with rails asset tag helper to add far future expires headers to static assets
<FilesMatch "\.(ico|pdf|flv|jpg|jpeg|png|gif|js|css|swf)$">
Header set Cache-Control "public"
ExpiresActive On
ExpiresDefault "access plus 1 year"
</FilesMatch>

# This gzips the output of non-image files
AddOutputFilterByType DEFLATE text/html text/plain text/xml text/css text/javascript
application/x-javascript

# This turns off the image toolbar in IE
Header set imagetoolbar "no"

# This unsets etags, which tend to be useless on dynamic websites - instead we are setting far-future expires headers on static assets
Header unset Etag
FileETag none

# Passenger Config
RailsEnv production
RailsBaseURI /
# PassengerAppRoot /var/www/clients/client9/web15/current

# This preps the url for rails dispatcher. The .svn line prevents those files from showing, although they should be deleted by deploy script.
RewriteEngine On
RewriteRule ^(.*/)?\.svn/ - [F,L]
RewriteRule (.*)-cb\d+\. (.*)$ $1.$2 [L]

# If you see these messages it means Rails isn't working, and it's usually a permissions issue on a SystemFut error that
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*issue or a systemexit error that*

*# shuts Rails down before it finishes processing the request.*

ErrorDocument 500 "<h2>Application error</h2>Rails application failed to start properly"

ErrorDocument 403 "Access Forbidden"