

# OpenOffice.org HTTPD Conf

The following configurations are stored by infra and represent the configuration for OpenOffice.org.

It is contained in <https://github.com/apache/infrastructure-puppet/blob/deployment/data/roles/tlpserver.yaml>

```
DocumentRoot /var/www/ooo-site.apache.org/content
ServerName www.openoffice.org
ServerAlias ooo-site.apache.org
ServerAlias *.openoffice.org
ServerAlias openoffice.org
UseCanonicalName On
# Silence PROPFIND mod_allowmethods errors
# for Apache OO update check requests
<LocationMatch "/projects/update[^/]*/ProductUpdateService/check\.Update">
LogLevel allowmethods:crit
</LocationMatch>
# Silence PROPFIND mod_allowmethods errors
# for Apache OO accesses by "Microsoft-WebDAV-MiniRedir"
# (typical URI is "/3")
<If "%{%}{REQUEST_METHOD} == 'PROPFIND' && %{%}{HTTP_USER_AGENT} =~ /Microsoft-WebDAV-MiniRedir/">
LogLevel allowmethods:crit
</If>
<Location /projects>
ErrorDocument 404 default
</Location>
ErrorDocument 404 /docs/custom_404.html
RewriteEngine On
RewriteOptions inherit
RewriteRule ^/favicon\.ico$ /www/ooo-site.apache.org/content/favicon.ico [L]
RewriteMap lowercase int:tolower
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^openoffice.org$
RewriteRule (.*) $proto://www.openoffice.org$1 [L]
# kill update.services.openoffice.org
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^update.services.openoffice.org$
RewriteRule (.*) - [G,L]
# qa|www.openoffice.org
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^(?:qa|www)(?:\.|w+)?\.openoffice\.org$
RewriteRule /issues/(.*) $proto://issues.apache.org/ooo/$1 [NE,L]
# [registration2|survey].openoffice.org
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^(?:registration2|survey)(?:\.|w+)?\.openoffice\.org$
RewriteRule (.*) $proto://www.openoffice.org/legacy/thankyou.html [NE,L]
# contributing.openoffice.org
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^contributing(?:\.|w+)?\.openoffice\.org$
RewriteRule (.*) $proto://openoffice.apache.org/get-involved.html [L]
RewriteRule /contributing/(.*) $proto://openoffice.apache.org/get-involved.html [L]
# security.openoffice.org
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^security(?:\.|w+)?\.openoffice\.org$
RewriteRule (.*) $proto://openoffice.apache.org/security.html [L]
# br-pt.openoffice.org typos
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^br-pt(?:\.|w+)?\.openoffice\.org$
RewriteRule (.*) $proto://www.openoffice.org/pt-br$1 [L]
# change foo.openoffice.org/... to www.openoffice.org/foo/... if foo dir exists
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^(\w+)(?:\.|w+)?\.openoffice\.org$
RewriteRule /var/www/ooo-site.apache.org/content/%1 -d
RewriteRule ^(\w+)$ ${lowercase:%%}{HTTP_HOST}}$1 [C]
RewriteRule ^(\w+)(?:\.|w+)?\.openoffice\.org/(.*) $proto://www.openoffice.org/$1/$2 [NE,L,R=permanent]
# change *.openoffice.org/?lang=foo to www.openoffice.org/foo/
RewriteCond ${lowercase:%%}{QUERY_STRING}} lang=([a-z\-\+])
RewriteRule /var/www/ooo-site.apache.org/content/%1 -d
RewriteRule .* $proto://www.openoffice.org/%1? [NE,L,R=permanent]
# fallback for proj.openoffice.org/... to openoffice.org/projects/proj/...
# The most common case is redirecting
# $proto://updateXXX.services.openoffice.org/ProductUpdateService/check.Update
# to $proto://www.openoffice.org/projects/updateXXX/ProductUpdateService/check.Update
RewriteCond ${lowercase:%%}{HTTP_HOST}} ^(?:!www)(\w+)(?:\.|w+)?\.openoffice\.org$
RewriteRule ^(\w+)$ ${lowercase:%%}{HTTP_HOST}}$1 [C]
RewriteRule ^(\w+)(?:\.|w+)?\.openoffice\.org/(.*) $proto://www.openoffice.org/projects/$1/$2 [NE,L]
```