```
# Mapper for old site
RewriteRule ^Embsay_and_Eastby_Preschool_Playgroup_Skipton_North_Yorkshire/Home.html$ /
[R=301, L]
RewriteRule ^Embsay_and_Eastby_Preschool_Playgroup_Skipton_North_Yorkshire/About_us.html$
/about [R=301,1]
RewriteRule
^Embsay_and_Eastby_Preschool_Playgroup_Skipton_North_Yorkshire/Session_Times.html$
/sessions [R=301,L]
RewriteRule ^Embsay_and_Eastby_Preschool_Playgroup_Skipton_North_Yorkshire/Our_Pre-
school.html$ /news [R=301,L]
RewriteRule
^Embsay_and_Eastby_Preschool_Playgroup_Skipton_North_Yorkshire/Our_Community.html$
/community [R=301,L]
RewriteRule
^Embsay_and_Eastby_Preschool_Playgroup_Skipton_North_Yorkshire/Contact_us.html$ /contact
[R=301, L]
# The following rule tells Apache that if the requested filename
# exists, simply serve it.
RewriteCond %(REQUEST_FILENAME) -s [OR]
RewriteCond %(REQUEST_FILENAME) -1 [OR]
RewriteCond %(REQUEST_FILENAME) -d
RewriteRule ^.*$ - [NC,L]
# The following rewrites all other gueries 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.php [NC,L]
```