

RewriteEngine On

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,L]  
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} -l [OR]  
RewriteCond %{REQUEST_FILENAME} -d  
RewriteRule ^.*$ - [NC,L]
```

*# The following rewrites all other queries 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]
```