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### SILVERSTRIBE START ###

# Deny access to templates (but allow from localhost)
<Files *.ss>
    Order deny,allow
    Deny from all
    Allow from 127.0.0.1
</Files>

# Deny access to IIS configuration
<Files web.config>
    Order deny,allow
    Deny from all
</Files>

# Deny access to YAML configuration files which might include sensitive information
<Files ".*\.ya?ml$">
    Order allow,deny
    Deny from all
</Files>

# Route errors to static pages automatically generated by SilverStripe
ErrorDocument 404 /assets/error-404.html
ErrorDocument 500 /assets/error-500.html

<IfModule mod_env.c>
    # Ensure that X-Forwarded-Host is only allowed to determine the request
    # hostname for servers ips defined by SS_TRUSTED_PROXY_IPS in your _ss_environment.php
    # Note that in a future release this setting will be always on.
    #SetEnv BlockUntrustedProxyHeaders true
</IfModule>

<IfModule mod_rewrite.c>

    # Turn off index.php handling requests to the homepage fixes issue in apache >=2.4
    <IfModule mod_dir.c>
        DirectoryIndex disabled
    </IfModule>

    SetEnv HTTP_MOD_REWRITE On
    RewriteEngine On
```

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RewriteEngine On

# Enable HTTP Basic authentication workaround for PHP running in CGI mode
RewriteRule .* - [E=HTTP_AUTHORIZATION: %{HTTP:Authorization}]

# Deny access to potentially sensitive files and folders
RewriteRule ^vendor(/|$) - [F,L,NC]
RewriteRule silverstripe-cache(/|$) - [F,L,NC]
RewriteRule composer\.(json|lock) - [F,L,NC]

# Process through SilverStripe if no file with the requested name exists.
# Pass through the original path as a query parameter, and retain the existing
parameters.
RewriteCond %{REQUEST_URI} ^(.*)$
RewriteCond %{REQUEST_FILENAME} !-f
RewriteRule .* framework/main.php?url=%1 [QSA]

# If framework isn't in a subdirectory, rewrite to installer
RewriteCond %{REQUEST_URI} ^(.*)/framework/main.php$
RewriteCond %{REQUEST_FILENAME} !-f
RewriteRule . %1/install.php? [R,L]

</IfModule>
### SILVERSTRIPE END ###
```