

```
# $Id: .htaccess,v 1.0.1 2009/02/12 03:00:21 humaneasy Exp $
#
# EFC/XFSS - Extended File Stealth System
# @Version: 1.0.1
# @Released: 05/27/03
# @Donation: http://smsh.me/7kit
#
# Simple protection for SECURED directory under Apache
#
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#
#
# This is used with Apache WebServers
#
# The following makes adjustments to the SSL protocol for Internet
# Explorer browsers
#
# For this to work, you must include the parameter 'Limit' to the
# AllowOverride configuration
#
# Example:
#
#<Directory "/usr/local/apache/htdocs">
#  AllowOverride Limit
#</Directory>
#
# 'All' with also work. (This configuration is in your
# apache/conf/httpd.conf file)

<IfModule mod_setenvif.c>
  <IfDefine SSL>
    SetEnvIf User-Agent ". *MSIE. *" \
      nokeepalive ssl-unclean-shutdown \
      downgrade-1.0 force-response-1.0
  </IfDefine>
</IfModule>

# This is used with Apache WebServers
# The following blocks direct HTTP requests to this directory immediately
```

```
# The following blocks direct HTTP requests in this directory recursively
#
# For this to work, you must include the parameter 'Limit' to the AllowOverride
configuration
#
# Example:
#
#<Directory "/usr/local/apache/htdocs">
# AllowOverride Limit
#
# 'All' will also work. (This configuration is in your apache/conf/httpd.conf file)
#
# This does not affect PHP include/require functions
#
# Example: http://server/secure/my_file.php will not work
```

```
<Files *.php>
Order Deny,Allow
Deny from all
</Files>
```

```
# This is used with Apache WebServers
# The following blocks downloads from this directory recursively
#
# For this to work, you must include the parameter 'Limit' to the AllowOverride
configuration
#
# Example:
#
#<Directory "/usr/local/apache/htdocs">
# AllowOverride Limit
#
# 'All' will also work. (This configuration is in your apache/conf/httpd.conf file)
#
# This does not affect PHP include/require functions
#
# Example: http://server/secure/data/ will not work
```

```
AuthType Basic
AuthName "No access"
AuthUserFile .htnopathwd
```

AuthGroupFile /dev/null

Require valid-user

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