

```
# http://httpd.apache.org/docs/2.2/mod/mod_ssl.html#sslverifyclient
#
#     none: no client Certificate is required at all
# optional_no_ca: the client may present a valid Certificate
#                 but it need not to be (successfully) verifiable.
# optional: the client may present a valid Certificate
# require: the client MUST present a valid Certificate
#
```

```
SSLVerifyClient require
```

```
# http://httpd.apache.org/docs/2.2/mod/mod_ssl.html#sslverifydepth
# maximum number of certificates deep to look when following a client cert to the CA root
#
```

```
SSLVerifyDepth 0
```

```
    # this means that only CA certs will be allowed to log in!
```

```
# Force a redirect to HTTPS
```

```
RewriteEngine On
```

```
RewriteCond %{ENV:usingSSL} !=yes
```

```
RewriteRule ^ https://%(SERVER_NAME)%(REQUEST_URI) [L,R=permanent]
```