
Configuring Apache for SSL - Instructions

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 20, 21, 22, 23
-

Description:

Instructions for SSL configuration in Aleph 18 (and higher):

Resolution:

Instructions for SSL configuration in Aleph18 (and higher):

Please note that some parts of this instruction may be irrelevant for the installations after special customer configuration.

1. Put the certificates to the `$httpd_root/SSLconf/conf`
2. In file `$alephe_root/www_server.conf` - be sure following definitions are correct:

```
setenv server_httpsd "https://<IP>:443"  
setenv server_css_ssl "https://<IP>:443"
```

3. Edit `$alephe_root/apache/conf/ssl.conf` and correct the ssl keys+certificate file locations.

4. Edit `$alephe_root/apache/bin/apachectl` and add to the HTTPD command `-DSSL`

5. In `$alephe_root/apache/bin/apachectl_auto`:

Replace

```
$httpd_bin/httpd -d $httpd_root
```

with

```
$httpd_bin/httpd -d $httpd_root -DSSL
```

6. In the file `$alephe_root/www_f_eng/login` Replace `<form method=post`

```
name="form1"  
action("&server_f">
```

with

```
<form method=post  
name="form1"  
action("&server_f_ssl">  
<input type="hidden" name="ssl_flag" value="Y">
```


- **Article last edited:** 12-Oct-2017