_includes_wsc55x_apache_http_server_setup

Step 1. Installation script tries to auto-detect the current version of Apache HTTP Server, its root directory, and path to its configuration file (httpd.conf). To accept the auto-detected Apache HTTP Server parameters, press Enter. Otherwise, specify the required version number, directory, and path to configuration file manually:

```
Auto-detecting the Apache HTTP Server parameters...

Press Enter to accept the auto-detected (if any) or enter your custom values.

Apache HTTP Server version is [2.4.18]:

Apache HTTP Server root directory is /etc/apache2

Apache HTTP Server configuration directory is [/etc/apache2/conf-available]:
```

Step 2. Reload Apache HTTP Server to activate the configuration:

```
service apache2 reload
```

Step 3. Press Enter to enable additional and required mod_mime and mod_headers Apache HTTP Server modules. Otherwise, type n.

```
Modules:
headers
mime
Do you want to enable the required modules automatically? Enter 'y' or 'n' [y]:
```

Step 4. Install the FastCGI module for Apache HTTP Server if you have selected **WSC Dialog Plugin for CKEditor** (Option 4) or **All products** (Option 5) on step 2.5 before. Press **Enter** to install a generic **mod_fastcgi** module shipped with the installation package. It is recommended to use a certain external **mod_fastcgi** module which is specifically tailored for your system. However, you may decide to stick with a generic one shipped with the package.

Please note that it is recommended to use a certain external mod_fastcgi module which is specifically tailored for your system. However, you may decide to stick with a generic one shipped with the package.

Do you want to proceed with the mod_fastcgi installation from the WSC package? Enter 'y' or 'n' [y]:

Step 5. Press Enter to restart Apache HTTP Server for the changes to take effect.

```
Do you want to restart Apache HTTP Server? Enter 'y' or 'n' [y]:
```