_include_wsc55x_server_apache_http_server_linux

2.12. When selecting your web server, choose Apache HTTP Server (option 1) and press Enter.

Step 8: Choose either Web or Application Server Type.

Select a particular Web or Application Server to be used for the WSC Application Server running.

- 1. Apache HTTP Server
- 2. Java Application Server (Apache Tomcat, Oracle WebLogic Server, Oracle GlassFish Server, etc.)
- 3. Other

Input the number from 1 to 3:1

A Prerequisite

Apache HTTP Server is already installed before installing WebSpellChecker. Thus, during the installation an already existing Apache HTTP Server is auto-detected and becomes available for further configuration.

If you want to use Apache HTTP Server as a web server, perform the following steps:

- 1. Activate a new configuration.
- 2. Enable the required modules automatically.
- 3. Optionally install FastCGI module for Apache HTTP Server.
- 4. Restart Apache HTTP Server.

Step 1. Installation script tries to auto-detect the current version of Apache HTTP Server, its root directory, and path to its configuration file (http d.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]: