Installing WebSpellChecker v.5.5.3+ on Windows with Apache HTTP Server

This step-by-step guide is intended to outline the main steps for the WebSpellChecker application installation on a Windows Server with Apache HTTP Server. In this guide we will run you through the whole installation process from downloading installation packages to embedding spell/grammar checking functionality to your web-based system.



1. Download Installation Package

Download WebSpellChecker application package for a corresponding version of your operating system (OS). By default, it is provided on a license purchase or maintenance renewal. You can also request it contacting us at support@webspellchecker.net.

2. Install WebSpellChecker

A Follow the instructions in the setup window, selecting the options that are appropriate to your environment. It is recommended that you install the AppServer as a service. To do so, select the Install Application Server as service checkbox.

2.1. Run the installation package (e.g. wsc_app_win_x64_release_5.5.x.x_xx.exe).

2.2. Before proceeding with the installation, read and confirm WebSpellChecker Software License Agreement.

Visit WebSpellChecker Software License Agreement page to acknowledge with the full terms and conditions of WebSpellChecker Software.

- 1. Download Installation
- Package
- Install WebSpellChecker
 Activate License
- 4. Configure Grammar
- Engine
- 5. Verify Operability
- 6. Integrate
- WebSpellChecker

😽 Setup - WebSpellChecker —	×
License Agreement Please read the following important information before continuing.	
Please read the following License Agreement. You must accept the terms of the agreement before continuing with the installation.	nis
PLEASE MAKE SURE YOU ARE ACKNOWLEDGED AND ACCEPT THE WEBSPELLCHECKER SOFTWARE LICENSE AGREEMENT TERMS AND CONDITION PUBLISHED ON THE WEBSPELLCHECKER OFFICIAL WEBSITE.	DNS
BY DOWNLOADING OR INSTALLING THIS SOFTWARE, YOU ACCEPT THE FULL TERMS OF THIS AGREEMENT.	
IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEME YOU MUST NOT INSTALL OR USE THE WEBSPELLCHECKER SOFTWARE.	NT,
I accept the agreement	
\bigcirc I <u>d</u> o not accept the agreement	
<u>N</u> ext >	Cancel

2.3. Select WebSpellChecker installation location and click **Next** to proceed. The default WebSpellChecker installation folder is **C:\Program Files\WebSpellChecker**. Click **Browse...** and specify a different installation location if it is necessary.

景 Setup - We	bSpellChecker		_		×
Select Web	SpellChecker Location				
<mark>) v</mark>	VebSpellChecker will be installed	to the following folde	er.		
To contin	ue, click Next. If you would like t	o select a different fo	lder, clic	k Browse.	
C:\Progr	am Files\WebSpellChecker			B <u>r</u> owse	
		< <u>B</u> ack	<u>N</u> ext >	С	ancel

2.4. Select the products to install and click Next to proceed. By default, WProofreader as well as Demo Samples and Documentation are installed.

VebSpellChecker Setup -		×
Select Products	I	<u>.</u>
Select the products to install and click Next to continue.		
Products	40.8 M	в
WProofreader(HTML Editable Controls, CKEditor 4/5, Froala Editor, TinyMCE, Quill, etc.)	40.8 M	в
Web API	40 8 M	
WSC Dialog Plugin for CKEditor 4	43.4 M	B
✓ Other	7.5 M	В
Demo Samples and Documentation	7.5 M	в
Current selection requires at least 335.2 MB of disk space.		
< <u>B</u> ack <u>N</u> ext >	Car	ncel

If you selected the WSC Dialog Plugin for CKEditor 4, all the requests and static files will be served by a selected web server or Java application server via the FastCGI protocol (SSRV.CGI component) which you need to enable later. For details, refer to WebSpellChecker diagram description. All other products communicate with AppServer directly and don't require any additional configuration and enabling FastCGI protocol.

2.5. Select the type of protocol that will be used for communication with the WebSpellChecker service and a web server or Java application server and click **Next** to proceed. By default, **HTTPS** is selected.

🔀 WebSpellChecker Setup		_		×
Select Protocol Type				
Select the type of the protocol that will be us WebSpellChecker service and a web server If you plan to use HTTPS, please make sure	sed for commun or application se you have a valu	ication with th erver.	ie	
 HTTPS HTTP 	, eu nare a ram			
	< <u>B</u> ack	<u>N</u> ext >	(Cancel

2.6. Specify the service port. The default port of AppServer is 2880. Press Next to proceed with the installation using port 2880.

🔂 WebSpellChecker Setup	_		×
Specify Service Port			\odot
Specify the service port (by default: 2880). If you prefer to sure it is not in use by another service.	use a custom	port, ma	ake
2880			
✓ Ignore and use this port even if it is in use.			
You have an option to use the specified port for the setup e another service. However, you will be required to manually	ven if it is in u resolve the is	ise by sue.	
< <u>B</u> ack	<u>N</u> ext >	C	Cancel

If the port is already in use, the following error message appears.

🔂 WebSpellChecker Setup	_	_		\times
Specify Service Port			ţ	V.O
Specify the service port (by default: 2880). If you prefer t sure it is not in use by another service.	to use a cu	istom po	rt, make	
Error				×
The specified port '2880' is already in use. N configured to use this port and try again. O checkbox to ignore to resolve this later.	/lake sure herwise,	no serv select th	ice is ne	
		C	Ж	
< <u>B</u> ack	<u>N</u> ext	>	Can	cel

To continue the installation under the port 2880, press OK and select the Ignore and use this port even if it is in use option.

If you also have an installation of WebSpellChecker Server on the same server, and AppServer is running under the port 2880, you need to select a different unused port (e.g. 2881) for this installation.

2.7. Select Apache Web Server (Apache HTTP Server) as a web server and configure its settings.

🔀 WebSpellChecker Setup —		×
Choose Web / Application Server		
Choose the web server or application server which will be used for the WebSpellChecker running.		
O Internet Information Services (IIS)		
Apache Web Server		
O Java Application Server (Apache Tomcat, Oracle WebLogic Server, etc)	
Other		
< <u>B</u> ack <u>N</u> ext >	(Cancel

2.8. Specify the path to the Apache HTTP Server configuration file (httpd.config).

🛃 WebSpellChecker Setup		_		×
Specify Apache Web Server Settings			t	<u>.</u>
Specify the path to the Apache Web Server	r configuration f	ile (httpd.conf).		
Path to the configuration file:				
C:\Apache24\conf\httpd.conf		B	rowse	1
Add "Require All Granted" directive (Apa	ache 2.4+)			
	< <u>B</u> ack	<u>N</u> ext >	Can	cel
If you selected WSC Dialog plugin for CKEditor 4 during p Server. To do so: • Download mod_fastcgi.so from an external resou • Unzip the downloaded file to the Apache HTTP S • Define the FastCGI module in the httpd.config file	roducts selection sto irce. Server folder with oth e. To do so, add the	ep, you need to enab her modules. following sample:	le FastCGI n	nodule for Apache HTTP
LoadModule fastcgi_module modules/mod_fast AddHandler fastcgi-script fcgi	tcgi.so			

2.9. Define settings of the selected Apache HTTP Server web server and click Next to proceed.

- Specify a domain name (e.g. localhost).
 Specify a port number of a web server. The installer will suggest the port number based on the specified protocol and selected web server. The default ports for web servers are 80 for HTTP and 443 for HTTPS protocols.

Provide the name of the virtual directory for WebSpellChecker service. The default value is wscservice.

🛃 WebSpellChecker Setup	_		×
Specify Web Server or Application Server Settings			
Specify a domain name, the service virtual directory and a port n used by a web server or application server.	umber th	at will b	e
vour domain name			
Web or application server port: 443 Service virtual directory:			
wscservice			
< <u>B</u> ack <u>N</u> e	ext >	С	ancel

2.10. If you have selected HTTPS on the step with the protocol type, you need to configure SSL connection. When configuring Service SSL certificate, choose one of the available options:

📸 WebSpellChecker Setup	_		\times
Configure Service SSL Certificate			
Select one of the options below to configure the SSL connection:			
Export your SSL certificate from Windows Certificate Store (rec	ommend	ed).	
Skip now and configure later manually in the SSL tag of the App configuration file.	ServerX	.xml	
Apply a SSL certificate that is used by your Web or Java Applica recommended). In this case the connection with the service will the FastCGI protocol.	ition Ser be confi	ver (not igured v	t ia
Enter the Certificate Common Name (the fully qualified HostName):			
Choose the Certificate Store Name:			
Му ~			
< Back Nex	t >	Ca	ancel

Option 1: Export your SSL certificate from Windows Certificate Store

When choosing to export SSL certificate from **Windows Certificate Store** which is a Windows-native certificate store, make sure you have specified a fully **qualified HostName** (also Common Name) and selected a proper store name. You need to select one of reserved certificate store names:

- MY = Personal
- Root = Trusted Root Certification Authorities
- Trust = Enterprise Trust
- CA = Intermediate Certification Authorities
- USERDS = Active Directory User Object

For details, refer to Microsoft official website certificate stores description. If you are still having a hard time to define the correct Common Name and Store Name of your certificate, check this Importing SSL ertificate to IIS store guide.

Option 2: Skip now and configure manually in the SSL tag of the AppServerX.xml configuration file

If you choose to configure SSL connection manually in the SSL tag parameters of AppServerX.xml file. There are two ways available: using **STORE** (Windows Certificate Store) or **FILE** specifying a path to an SSL certificate file (*.pfx file).

Option 3: Apply an SSL Certificate that is used by your Web or Java Application Server.

Select this option if you plan to use WSC Dialog plugin for CKEditor 4. After you have selected this option, FastCGI module should be properly configured later, and the certificate information is obtained from the Web or Java Application Server.

If you choose to apply an SSL Certificate that is used by your web or Java application server, your connection configuration takes place using FastCGI protocol. Thus, you enable scenario B of WebSpellChecker Architecture diagram when FastCGI proxies service requests before AppServer.

If for some reason the installer fails to connect the selected certificate from your Windows Certificate Store, the following error occurs:

🔐 WebSpellChecker Setup —	×
Configure Service SSL Certificate	\odot
Error! Failed to export the SSL certificate from Windows Certificate Store. Please recheck if the specified SSL certificate Common Name is correct and your certificate valid.	: is
Enter the Certificate Common Name (the fully qualified HostName):	
Choose the Certificate Store Name:	
 Skip now and configure later manually in the SSL tag of the AppServerX.xml configuration file. 	
Next >	

You can either try to type the certificate common name and select a proper Certificate Store Name or skip this option and provide the information later using the SSL tag values of the AppServerX.xml file.

()	For more details, refer to Microsoft Certificate Store description and AppServer SSL parameters description.
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2.11. Select WebSpellChecker Start Menu folder and type a program name which will be used as a Start Menu item and click Next to proceed.

🛃 WebSpe	IIChecker Setup		_		×
Select Si	art Menu Folder				Ø /)
∀ - -	The WebSpellChecker shortcuts w folder.	ill be created in the	following	Start Men	u
To cor	tinue, click Next. If you would like to	select a different f	older, click	Browse.	
WebS	pellChecker			B <u>r</u> owse	
		< <u>B</u> ack	<u>N</u> ext >	G	ancel

2.12. On this step the installer summarizes the information that you have entered on the previous steps. Click **Install** to proceed with the installation process or return to previous steps if you want to make any changes.

🔀 WebSpellChecker Setup — 🗆	×
Confirm Installation	<mark>©⁄</mark>
Check the WebSpellChecker installation settings and click Install to proceed.	
Compact installation	^
Selected components: Products WProofreader(HTML Editable Controls, CKEditor 4/5, Froala Editor, TinyMCE Web API SCAYT Plugin for CKEditor 4 WSC Dialog Plugin for CKEditor 4 Other Demo Samples and Documentation Web server: Apache Web Server	
< >	
< Back Install	Cancel

2.13. As soon as the installation process is finished, select **Activate License** if you are installing WebSpellChecker Server for the first time and then click **Finish** to close the installation dialog. You can view the samples and verify application operability in newly opened web browser tabs, namely Samples page, a page with Status check, and a page with Version check. Note that all these options are selected by default. The **Activate License** op tion is not selected only if you reinstall WebSpellChecker on the same server.

🔀 WebSpellChecker Setup	- 🗆 ×				
	Complete Installation				
	WebSpellChecker has been successfully installed on the server. The application may be launched from Windows Start Menu folder.				
	 Activate License and Start WebSpellChecker Application Server (Skip if already done). Check the application version and status to confirm if the Spell Check, Grammar and Thesaurus engines are Active. Open Demo Samples to learn more how integrate and configure the WebSpellChecker products. 				
	Activate License				
	Check Application Status and Version				
	✓ Open WebSpellChecker Demo Samples ✓				
	< <u>B</u> ack <u>F</u> inish				

3. Activate License

Refer to the License Activation on Windows guide if you are installing WebSpellChecker Server for the first time to find out how to activate a license on a Windows-based server.

4. Configure Grammar Engine

The Grammar engine requires 64-bit version of Java 8 or higher. The installation wizard will try to auto-detect a path to an existing Java Virtual Machine (JVM). If no path is found, you will be asked to specify the path to JVM using the next window:

🔂 WebSpellChecker Setup -	J		\times
Specify Path to Java Virtual Machine			V
At least Java 8 is required to use the Grammar engine. Please specify Java Virtual Machine (JVM).	y the	path to	
Path to JVM DLL (jmv.dll)			
	В	rowse	
Skip this step			
You can also skip this step and manually add the path to JVM in the AppServerX xml file (the PathTo]avaVirtualMachine tag).			
<u>N</u> ext >	>		

You have an option to set a path to JVM manually or change the auto-detected path to your custom one. Refer to the Enabling Grammar Engine to find out more.

5. Verify Operability

Check the status and version of AppServer to verify if WebSpellChecker Server works properly. To do so, use the links below to navigate to the detailed commands and responses descriptions:

- Check AppServer version;
- Check AppServer status.

6. Integrate WebSpellChecker

Integrate WebSpellChecker products into your web application.

Do not use 2880 port when accessing samples or other statics files like wscbundle.js file as such files will be processed by a selected web server or Java application server. 2880 is an internal port that WSC AppServer listens to and which is designed to process service requests (check spelling, grammar and others).

Option A. Integration Guides

Visit Products and integrations guides to learn more how to get started with WebSpellChecker products, one of them being WProofreader.

WProofreader

WProofreader is multilingual proofreading tool for web applications. It enables grammar and spell check while you type or work with your text in a dedicated dialog. It detects editable fields in focus, be it HTML editable controls or WYSIWYG editors, and enables spelling and grammar checking there. View the full list of supported integrations.

WProofreader benefits:

- Available as a standalone secure solution on your server or as an annual subscription to the service hosted by WebSpellChecker.
- Out of the box offer provides spell check for 17 languages and grammar check for 15 out of 17 default languages;
- All modern web browsers are supported including the latest stable versions of Chrome, Firefox, Safari, MS Edge, and Internet Explorer 11 and mobile web browsers such as Chrome for Android and iOS Safari;
- Over 150 additional languages as well as specialized medical and legal dictionaries are available to extend the default languages set;
- Global custom dictionaries managed by system admins and intended for all WProofreader users;
- · Personal user dictionaries for end-users;
- WAI-compliant, up to WCAG 2.1 and Section 508 accessibility standards;
- Operation and installation via HTTPS protocol is supported to fulfill strict security requirements.

With the Cloud-based version of WProofreader you can access and use its features without server-side installation. In the Server-based version, all the application data is securely processed on your own server. Refer to the Get started with WProofreader Server (autoSearch) guide for more details.

WProofreader allows users to see and correct spelling and grammar problems on the fly while they are typing directly in the text input field. Every misspelled word found will be underlined with a red wavy line and every grammar problem detected will be marked with a green one respectively. The user just needs to hover a marked word or phrase and replace it with a proper one from the list of given corrections.

Option B. Demo Samples

Depending on the type of elements, namely HTML native elements or rich text editors where the spelling and grammar check is needed, you may choose and use the demo samples that are shipped with the package.

To access the default samples, go to https://your_host_name:port/wscservice/samples/ where port is the **port** of your web server or Java application server. The default samples contains all the necessary samples and instructions that will help with the integration of the WebSpellChecker products. Moreover, each sample contains detailed development documentation with a list of methods and parameters available.