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Introduction

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Installation

Installing

- 1) Download the latest version of the software of your choice from our web site;
- 2) Run the installation program. The installer will guide you through the installation process;
- 3) After installation, the program will initially execute with the default settings.

Updating

If you want to upgrade the installed version of our software, download the latest version from our web site and start the installation program. During the installation process all system changes will be made automatically. Program will be upgraded but your preferences and registration information will be kept.

Uninstalling

If you want to uninstall our software, open **Uninstall or change a program** section from your Control Panel, select the software you want to uninstall and click the **Uninstall** or **Remove** button.

System requirements

<i>Operating Systems</i>	<i>Processors</i>	<i>Disk Space</i>	<i>Limits</i>
Windows 10	Any Intel or AMD x86 processor	At least 30 MB of free disk space. And additional disk space will be required depending on the size of the site being checked.	The number of links that can be processed is only limited by system resources. You can run unlimited number of concurrent scan processes with up to 50 threads for each, however, the more scan processes and threads you run, the more system resources will be used.
Windows 8.1			
Windows 8	Any Intel® EM64T or AMD64 processor		
Windows Server 2012			
Windows 7			
Windows Vista			
Windows Server 2008			
Windows Server 2003			
Windows XP			

Frequently Asked Questions

Please read the FAQ and use [support form](#) to contact our Support Service if you have additional questions or problems.

General Questions

[1. What is Fast Link Checker?](#)

One of the most important indicators of a high-quality site is absence of broken links. There is nothing worse for a user than coming across either a link that leads nowhere or an empty square instead of an image. Broken links ruin your reputation and bring down your rating on search engines. Fast Link Checker is used for searching sites for broken links. It works like a robot of a search engine (Googlebot, MSNBot, WISENutbot, Alexa, etc.). You specify the start URL and Fast Link Checker goes through all pages until it checks all links on the site. If Fast Link Checker finds a broken link, it shows its position in the document, the cause why it does not work and a hint how it can be fixed.

[2. What is Fast HTML Checker?](#)

Fast HTML Checker is a tool to find HTML5 and CSS errors on web sites. It begins checking from the starting page and goes through all pages one by one until it checks all pages on the site.

[3. What is Fast Spell Checker?](#)

Fast Spell Checker is a tool to find spelling errors on web sites. It begins checking from the starting page and goes through all pages one by one until it checks all pages on the site.

[4. What is Fast Site Inspector?](#)

Fast Site Inspector is a tool that allows you to crawl website and inspect SEO elements. It begins checking from the starting page and goes through all pages one by one until it checks all pages on the site.

Purchase Questions

[5. Is it safe to order online?](#)

By clicking a purchase link on our web site, you order from our authorized sales agent. They provide you with an order process that is protected via a secure connection so that the data sent to the recipient can only be read by the recipient. Important information such as credit card numbers, addresses, etc. is sent to the recipient securely via the Internet.

[6. How to purchase your product and how long will I receive the license code after I complete the purchase?](#)

Normally, you will receive the activation code by e-mail immediately after your successful purchase. You will also receive a separate message with your login information for our registered user area. The registered user area allows registered users of Webtweaktools.com products to download latest versions of our software, view order information and activation status. If you don't receive your registration information in a timely manner, or if you've lost it, please contact our [Support Service](#).

[7. How many sites can I scan with one license?](#)

You can scan as many sites as you want.

[8. How many times can I activate your product?](#)

You can activate our products as many times as you want on the same computer (with the same hardware fingerprint). The number of different computers where you can activate with the same activation code is limited by the number of copies purchased.

[9. How to reactivate your product, if computer hardware configuration changes?](#)

If you upgrade some significant parts on your computer, reactivation might be required. In that case please contact our [Support Service](#). You will be able to reactivate your software automatically in 6 months after last activation.

[10. What happens when my Updates and Support subscription expires?](#)

When your Updates and Support subscription expires, your installed software will continue to work, you will be able to activate it in case of reinstallation, with your login information for our registered user area, you will be able to download the latest version that is available for your subscription (the version that was release before your Updates and Support subscription expired). However, you will not be able to upgrade to the newer version and you will receive only limited support.

[11. How to renew Updates and Support subscription?](#)

To renew your Updates and Support subscription, please login into our registered user area and click on one of the renew links. We provide a 50% renewal discount for registered users. If you are renewing a subscription that is not expired, new subscription will extended your existing subscription for the selected period, if your existing subscription is expired, your new subscription will start from the day of renewal. If you can't use our registered user area, please contact our [Support Service](#).

Technical Questions

[12. How do I protect my settings from reinstalls, upgrades or operating system crashes?](#)

Our products keep all their data in their [settings folder](#). In order to save your settings you can copy these files somewhere else and when you'll need to restore your settings you must copy these files back to your settings folder.

[13. Can I set different location for my settings?](#)

You can use registry key to override settings folder location. Specify directory where settings files are located in the string value "SettingsDir" in the key "HKEY_CURRENT_USER\Software\WebTweakTools\[Product name]" of the system registry, where [Product name] is the name of the product.

[14. Why Size/Last modified fields in the list are empty sometimes?](#)

These fields depends on the server. They are empty when the server does not return their values.

[15. What is the best way to run link checker on my website periodically or on schedule?](#)

You can use the [console tool](#) to scan a website in background. Read more in this post: [Automated link checking](#).

[16. What if my website requires user login/authorization?](#)

Our software support HTTP authorization and FORM POST login Read more in this post: [How to check links, which require user authorization](#).

Please click a question from the list above to learn more about it.

Translation

The user interface of our products can be displayed in different languages. The current language can be selected in the **File / Language** menu.

If you did not find your language in the list of available translations, you can translate the program by yourself. You only need to translate a single file that contains all text strings that are used in the program. In return for the translation that we don't yet have, we are offering you a free license of the appropriate program. Please send your translation to our [Support Service](#).

All dialog box controls are automatically resized according to their text. So it should not be the problem if the text in your language is longer than the same text in English. In that case, all dialog box controls will be rearranged so the longer text will be fully visible.

Creating a new translation

1. Download and install a program called [poedit](#).
2. Find out the language-code for your language (en, fr, de, etc.) - you can search for your language-code in the [IANA Language Subtag Registry](#).
3. Go to the "lang" subfolder in the folder where the program is installed and create a folder named after your language code.
4. Go to the "en" subfolder of the "lang" folder and copy the gettext.po file to the folder you created on the previous step.
5. Now open the file with poedit and translate everything you need to translate.
6. Save - make sure that beside the .po file also the binary .mo file is created (the application will use the .mo file to display the translations).
7. Send us the new .po file and claim you free license of the translated product.

User interface

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Main window

The main window of the program is divided in two parts. In the left part you can see the scan list. The right part shows the status and progress for the selected scan.

You can create a new scan by selecting the **New** command from the **Scan** menu. Enter the scan name and start URL in the appeared window. To start checking a site, select in in the list and click the **Start** button. You can click the **Pause** button to pause the process. You can clear all the loaded content and restart the scan by the **Reset content** command from the **Restart** menu.

The other commands from the **Scan** menu can be used to modify, remove and clone the selected scan. The **View** and **Report** commands allow [viewing the scanning results](#) and [generating reports](#). You can view results and generate reports even when the scan is running, however, you'll get only partial results in this case.

The progress bar shows the following information regarding the selected scan:

<i>Unique Links</i>	The number of the processed unique links.
<i>Links Processed</i>	The total number of the links processed.
<i>Links Found</i>	The total number of the links found on the web site that is being scanned.

The **Intermediate** window shows the links that are currently being processed for each running thread.

General options

Start options

Name

The name of the scan.

Start URL

The address of the site to check. It can consist of a protocol name, a domain name and a link to the resource. For example, "http://www.example.com/index.html". In this example, the program will check all pages on "example.com" starting from "example.html". Another example is "http://www.example.com/subdir/". In this example, the program will check all pages in the "subdir" directory of "example.com".

Display site name as

This name is to substitute instead of the actual site name. So the report will contain this site name.

URL Timeout

Timeout value, through which time server request will be canceled if there is no answer from the server.

Number of the network connections (threads)

Number of network connections, which may be opened at a time. This allows loading several files simultaneously and considerably increases the performance. Be careful with the number of concurrent threads as it may overload the web server, and may lead to your web site downtime and outages.

User agent type/User agent OS

The name of the user agent that the program will use when requesting files from a web server.

HTTP version

HTTP protocol version.

Authorization and login

Auth method

HTTP authentication method.

Auth user name/Auth password

User name and password for the selected authentication method.

HTTPS certificate authorization

HTTPS certificate authorization

Certificate file/Key password

Certificate file and its password. The file should be in PEM format. See [HTTPS SSL Certificate and Private key](#) for certificate file format.

FORM POST login

When this option is enabled, the *Start URL* will be opened with the POST method and *FORM POST data* will be sent to the server.

FORM POST data

This data should contain enough information to successfully login to the site. The data should be properly encoded for the *application/x-www-form-urlencoded* MIME type.

Logout links

The resources which may cause logging out from the site. These resources will be processed at the end of the scan. See [Wildcard matching and Resource matching](#) for wildcard format.

Crawler options

Crawler options

Use robots.txt and "nofollow" directives

Select this option to let the program ignore links on pages forbidden to be indexed by robots in the *robots.txt* file. This option also ignores links with "nofollow" directives from Robots META Tag, X-Robots-Tag HTTP header and link rel attributes.

Only check the first URL

This option allows you to check only on the page specified in the *Start URL* field. The program will not follow links it will find on this page, but will only check their availability.

Ignore case when comparing links

Normally, all links are considered to be case-sensitive. Select this option to make the program ignore the case of letters when comparing links.

Do not accept cookies from the scanned site

Do not accept cookies for the currently scanned site.

Do not ignore "www." prefix

When this option is selected the program does not ignore "www." prefix. For example, "example.com" and "www.example.com" will be considered as different sites.

Check files in parent directory

Normally, if you specify start URL like "http://www.example.com/subdir/", the pages in directories below "subdir" will not be checked. With this option entire site will be checked not depending on the start directory.

Do not send HEAD requests

When this option is selected the program will use GET requests everywhere. This option may be useful if your web server does not support HEAD requests for some reason.

Do not send referer headers

No referer headers will be sent.

Do not follow HTTP redirects

HTTP redirects will be ignored.

Slowdown factor

This option slows down the scanning process. You can use this option to reduce server load during the scan.

Max. directory level

If you check links on large sites, you can restrict the level of subdirectories to be checked. For example, if you specify "3" in this field, the program will not check links on pages below the third level from the checking folder. When checking "www.example.com", the pages located in the directory "www.mysite.com/level_1/level_2/level_3/" will not be checked. This option allows you to check large sites in parts, restricting the level of subfolders.

Stop scan if found/processed/unique links exceed number

Stop scan if number of the specified links exceeds the specified value.

Only check the following links

Skip all resources which do not meet the wildcards specified. See [Wildcard matching and Resource matching](#) for wildcard format.

Skip the following links

Skip all resources which meet the wildcards specified. See [Wildcard matching and Resource matching](#) for wildcard format.

Status codes and content types

HTTP success codes

This list contains HTTP error codes that are treated as success codes.

CSS content types

Content types for CSS documents.

HTML content types

Content types for HTML documents.

Parser options

Default charset

The charset that is used when it was not possible to detect charset automatically.

Always use default charset

The charset from the *Default charset* option will be used for all pages.

Ignore FORM tag

Ignore links from <form> tags.

Ignore image tags

Ignore links that come from image specific HTML tags and CSS properties.

Link Checker options

Link checker options

Ignore the following domains

The list of domain names that will be ignored. See [Wildcard matching](#) for wildcard format.

Ignore the following bookmarks

The list of bookmarks that will be ignored. See [Wildcard matching](#) for wildcard format.

Do not check external links

Normally, all links that lead from the current site to other external sites are checked. You can change this behavior by selecting this option. The program will ignore links to other sites and check only links within the current site.

HTML Checker options

HTML checker options

The tab-stop size

The tab-stop size, for computing positions in source code that uses tabs.

Spell Checker options

Spell checker options

Dictionaries

Select dictionaries that will be used to spell check your web pages. See [Spell Checker dictionaries](#) to learn how to add more dictionaries.

Ignore words in UPPERCASE

Ignore words in which all letters are uppercase. For example, if you select this option, the spelling checker does not flag **ABC** as a mistake.

Ignore words in MiXeD case

Ignore words in which letters are in mixed case. For example, if you select this option, the spelling checker does not flag **AbC** as a mistake.

Ignore words containing numbers

Ignore words that contain numbers. For example, if you select this option, the spelling checker does not flag **a1b2c3** as a mistake.

Ignore forbidden words

Ignore words that are marked as forbidden in the dictionary.

Private dictionary

You can view, export and import private dictionary. Private dictionary is only used in the scan where it is created.

Site Inspector options

Site inspector options

Generate word list

Select this option is you want to count words on your web site.

Proxy options

Proxy options

HTTP proxy type

Type of the proxy server that will be used for HTTP connections.

HTTP proxy address/Port

Address and port of the proxy server that will be used for HTTP connections.

HTTP proxy requires authorization

HTTP proxy server requires authorization.

HTTP proxy user name/password

User name and password for HTTP proxy server. You can URL-encode username or password if it has any non-ascii characters. If not encoded those characters will be passed to the server in UTF-8.

Use this proxy server for all protocols

Use HTTP proxy server for all protocols.

HTTPS proxy type

Type of the proxy server that will be used for HTTPS connections.

HTTPS proxy address/Port

Address and port of the proxy server that will be used for HTTPS connections.

HTTPS proxy requires authorization

HTTPS proxy server requires authorization.

HTTPS proxy user name/password

User name and password for HTTPS proxy server. You can URL-encode username or password if it has any non-ascii characters. If not encoded those characters will be passed to the server in UTF-8.

No proxy for

Do not use proxy for the listed hosts. This option is useful to bypass proxy for local addresses.

Report

You can generate reports from the site scanning results. Reports can be saved in the following formats: html, csv (Excel), xml.

To generate a report, select **Report** from the **Scan** menu, and specify the parameters you need in the report.



View

You can view scanning results in a separate viewer window which shows all the information that was collected during the scanning process.

To view scanning results, select **View** from the **Scan** menu, and specify the parameters you need in the report.

The view window consists of two panes: left pane shows the table with web site pages and their information, and right pane shows additional information for the selected page.

When a line on the right pane is selected, one or two buttons appear on the right side on the line.

- You can click the  button to copy selected item to the clipboard.
- You can click the  button to view more information on the item selected.

The table uses the following color schema to highlight pages by their status:

Link Checker Green - OK Light red - Broken link Red - The page has broken links Yellow - The page has warnings Olive - The page has notices	HTML Checker Green - OK Red - The page has markup errors	Spell Checker Green - OK Red - The page has bad words	Site Inspector Green - OK
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Console tool

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Command line

```
Usage: wttconsole [-h] [-v] [-q] [-c <str>] [--code <str>] [--ListName <str>]
[--Dictionaries] [--CreateName <str>] [--StartURL <str>] [--DisplayName <str>]
[--URLTimeout <num>] [--NumThreads <num>] [--AgentType <str>] [--AgentOS <str>]
[--HTTPVer <str>] [--AuthMethod <str>] [--AuthUserName <str>] [--AuthPassword <str>]
[--HTTPSCertAuth] [--HTTPSCertFile <str>] [--HTTPSCertPasswd <str>] [--FormPostLogin
]
[--FormPostData <str>] [--FormPostLogout <str>] [--HTTPProxyType <str>]
[--HTTPProxyAddress <str>] [--HTTPProxyPort <num>] [--HTTPProxyUseAuth]
[--HTTPProxyUserName <str>] [--HTTPProxyPassword <str>] [--HTTPProxyAll]
[--HTTPSProxyType <str>] [--HTTPSProxyAddress <str>] [--HTTPSProxyPort <num>]
[--HTTPSProxyUseAuth] [--HTTPSProxyUserName <str>] [--HTTPSProxyPassword <str>]
[--ProxyException <str>] [--UseRobotsTxt] [--CheckFirstOnly] [--CheckIgnoreCase]
[--CheckIgnoreCookies] [--NotIgnoreWWW] [--CheckParentDir] [--NotSendHEAD]
[--NotSendReferers] [--IgnoreRedirects] [--SlowdownFactor <num>] [--CheckRestrictLev
el <num>]
[--LinksLimit <str>] [--LinksLimitValue <num>] [--OnlyWildcard <str>] [--SkipWildcar
d <str>]
[--HTTPSuccessCodes <str>] [--ContentTypeCss <str>] [--ContentTypeHtml <str>] [--Cha
rset <str>]
[--DefaultCharset] [--IgnoreFormTag] [--NoLinkChecker] [--SkipDomain <str>]
[--SkipBookmark <str>] [--CheckNoExtern] [--IgnoreImageTags] [--NoInspector] [--Word
List]
[--NoSpeller] [--Dictionary <str>] [--PrivateDic <str>] [--NoCaps] [--NoMix] [--NoNu
m]
[--NoForbidden] [--NoMarkup] [--TabStop <num>] [--DeleteName <str>] [--StartName <st
r>]
[--ReportName <str>] [--Type <str>] [--Format <str>] [--File <str>]
  -h, --help                Show this help message
  -v, --verbose             Generate verbose log messages
  -q, --nologo             Do not show the logo

  -c, --command=<str>     <activate|list|create|delete|start|report>

activate:
  --code=<str>             Activation code

list:
  --ListName=<str>        Name of the scan to display
  --Dictionaries          List available dictionaries

create:
  --CreateName=<str>      Name of the scan to create
  --StartURL=<str>        URL to start
  --DisplayName=<str>     Display name
  --URLTimeout=<num>      URL timeout
```

--NumThreads=<num>	Number of threads
--AgentType=<str>	Agent type
--AgentOS=<str>	Agent OS
--HTTPVer=<str>	HTTP version
--AuthMethod=<str>	<NONE BASIC IWA DIGEST NEGOTIATE>
--AuthUserName=<str>	Authentication user name
--AuthPassword=<str>	Authentication password
--HTTPSCertAuth	HTTPS certificate authentication
--HTTPSCertFile=<str>	HTTPS certificate file
--HTTPSCertPasswd=<str>	HTTPS certificate password
--FormPostLogin	FORM POST login
--FormPostData=<str>	FORM POST data
--FormPostLogout=<str>	Logout links, can be repeated
--HTTPProxyType=<str>	<NONE HTTP SOCKS4 SOCKS4A SOCKS5>
--HTTPProxyAddress=<str>	HTTP proxy address
--HTTPProxyPort=<num>	HTTP proxy port
--HTTPProxyUseAuth	HTTP proxy authentication
--HTTPProxyUserName=<str>	HTTP proxy user name
--HTTPProxyPassword=<str>	HTTP proxy password
--HTTPProxyAll	HTTP proxy for all protocols
--HTTPSProxyType=<str>	<NONE HTTP SOCKS4 SOCKS4A SOCKS5>
--HTTPSProxyAddress=<str>	HTTPS proxy address
--HTTPSProxyPort=<num>	HTTPS proxy port
--HTTPSProxyUseAuth	HTTPS proxy authentication
--HTTPSProxyUserName=<str>	HTTPS proxy user name
--HTTPSProxyPassword=<str>	HTTPS proxy password
--ProxyException=<str>	Proxy exception, can be repeated
--UseRobotsTxt	Use robots.txt and "nofollow" directives
--CheckFirstOnly	Only check the first URL
--CheckIgnoreCase	Ignore case when comparing links
--CheckIgnoreCookies	Do not accept cookies
--NotIgnoreWWW	Do not ignore "www." prefix
--CheckParentDir	Check files in parent directory
--NotSendHEAD	Do not send HEAD requests
--NotSendReferers	Do not send referer headers
--IgnoreRedirects	Do not follow HTTP redirects
--SlowdownFactor=<num>	Slowdown factor
--CheckRestrictLevel=<num>	Max. directory level
--LinksLimit=<str>	<NONE FOUND PROCESSED UNIQUE>
--LinksLimitValue=<num>	Links limit value
--OnlyWildcard=<str>	Check links, can be repeated
--SkipWildcard=<str>	Skip links, can be repeated
--HTTPSuccessCodes=<str>	HTTP success codes, space separated
--ContentTypeCss=<str>	CSS content type, can be repeated
--ContentTypeHtml=<str>	HTML content type, can be repeated
--Charset=<str>	Default charset
--DefaultCharset	Always use default charset
--IgnoreFormTag	Ignore FORM tag
--NoLinkChecker	Do not run link checker
--SkipDomain=<str>	Ignore the domain, can be repeated
--SkipBookmark=<str>	Ignore the bookmark, can be repeated
--CheckNoExtern	Do not check external links
--IgnoreImageTags	Ignore image tags
--NoInspector	Do not run site inspector
--WordList	Generate word list

--NoSpeller	Do not run spell checker
--Dictionary=<str>	Spell checker dictionary, can be repeated
--PrivateDic=<str>	Text file with private dictionary
--NoCaps	Ignore words in UPPERCASE
--NoMix	Ignore words in MiXeD case
--NoNum	Ignore words containing numbers
--NoForbidden	Ignore forbidden words
--NoMarkup	Do not run HTML checker
--TabStop=<num>	Tab-stop size

delete:

--DeleteName=<str>	Name of the scan to delete
--------------------	----------------------------

start:

--StartName=<str>	Name of the scan to start or continue
-------------------	---------------------------------------

report:

--ReportName=<str>	Name of the scan to report
--Type=<str>	<Summary AllLinksTable AllLinksText BrokenLinksTable BrokenLinksText SpellChecker HTMLChecker SiteInspector SiteMap>
--Format=<str>	<HTML CSV XML>
--File=<str>	Destination file

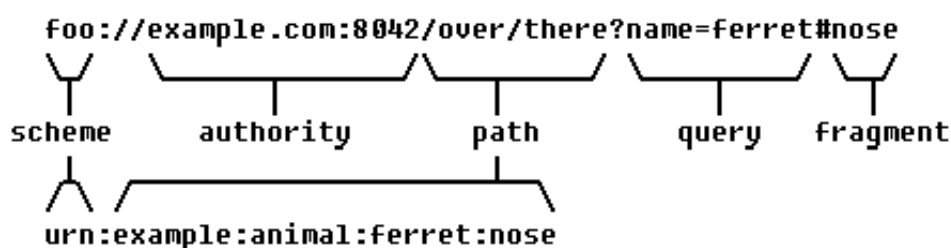
User guide

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URL normalization

URL normalization is the process by which URLs are modified and standardized in a consistent manner. The goal of the normalization process is to transform a "raw" URL into a normalized URL so it is possible to determine if two syntactically different URLs are equivalent.

Our programs follow the rules below to normalize URLs according to [rfc3986](#).



scheme - normalized to lowercase.

userinfo - non-ascii characters are converted to utf8 and percent-encoded.

host - normalized to lowercase, internationalized domain name converted to IDNA encoding.

port - removed if empty or scheme's default port.

path - non-ascii characters are converted to utf8 and percent-encoded, removed dot segments.

query - non-ascii characters are percent-encoded in the same charset as the page itself.

fragment - non-ascii characters are converted to utf8 and percent-encoded.

Wildcard matching

Wildcard matching

Wildcard may include "*" and "?" wildcard characters. The "*" wildcard character represents any number of characters or an empty string. The "?" wildcard character represents a single character.

To match "*" and "?" characters they need to be escaped. For example, "a*b" will match with "a*b". Backslash needs to be always escaped, so that "a\\b" wildcard matches with "a\b".

Resource matching

Resources match by both path and request. For example, "*.php" will match with "/dir/file.php", but will not match with "/dir/file.php?action=start". On the other hand, "*.php?*" will match with "/dir/file.php?action=start" but will not match with "/dir/file.php".

HTTPS SSL Certificate and Private key

Certificate file

The file should contain SSL Certificate and Private key in pem format.

The pem file should look like this:

```
-----BEGIN RSA PRIVATE KEY-----OmutTanx1rkcZvfrkKOpGEdqTrJEP0bT5B3Lzw8IDq8Je8B8AzUw
mtKTKY7cFK7QAhW9BGTo07wDlFUbrh5EnK5CLkJa0cQWLua3ibfum4mBe8itIPZnRQlM4e1VtPeGHE7bsWg
62pS9x59U1WPkeBwQygpYgo4znpW7slslAgTTYON5FeYWTFu9SuRrSncx-----END RSA PRIVATE KEY--
-----BEGIN CERTIFICATE-----wXO5hfuNcwsK4rqGhMIWJGRtKW7uJwzi58nSGZKZw6QhjL2OZORWQ
oqS7z6po4Loa3YZXcW5DMKZXiaV37TXAMiQNYnBQEsrSq4FCOGCatoEoP5ZN2vfeCf7CaeRaSokm8ecNwSh
lUoaQxAhlz1sAJRvcnJcyPRsnG6vBXWOGvPyZwyiuTJXcDh-----END CERTIFICATE-----
```

Key password

Password for the SSL Private key. Leave this field blank if password is not required.

HTTP Error Codes and their descriptions

100-199 Informational

100 Continue - The client can continue its request.

101 Switching Protocols - The server has complied with the client's request to switch protocols.

200-299 Success: indicates that a client's request arrived and was accepted

200 OK - The request was successful.

201 Created - The request was successful and a new resource was created as a result.

202 Accepted - The request was accepted for processing.

203 Non-Authoritative Information - The meta-information in the entity-header is from a local or third-party copy.

204 No Content - The server serviced the request but there is no information to return.

205 Reset Content - The request was successful and the user agent should clear the input form for further input.

206 Partial Content - The server serviced a (byte) range request for the resource.

300-399 Client request redirection, further action required

300 Multiple Choices - The requested resource could be one of multiple resources.

301 Moved Permanently - The requested resource has permanently moved to a new location.

302 Moved Temporarily - The requested resource has temporarily moved to a new location.

303 See Other - The response to the request is under a different URI and can be retrieved with a GET request.

304 Not Modified - The requested resource has not been modified since it was last requested.

305 Use Proxy - The requested resource must be accessed through a proxy server.

400-499 Client error

400 Bad Request - The server cannot read the request because its syntax is incorrect.

401 Unauthorized - The server must authenticate the user before servicing the request.

402 Payment Required - Reserved.

403 Forbidden - The server refused to service the request.

404 Not Found - The server cannot find the requested resource.

405 Method Not Allowed - The method specified in the Request-Line is not permitted for the requested resource.

406 Not Acceptable - The requested resource can only generate response entities that have unacceptable content characteristics according to the accept headers sent in the request.

407 Proxy Authentication Required - The proxy server must authenticate the user before servicing the request.

408 Request Timeout - The client did not make its request within the amount of time the server will wait for requests.

409 Conflict - The server could not service the request due to a current conflict with the requested resource.

410 Gone - The requested resource is no longer available on the server.

411 Length Required - The server will not service the request without a Content-Length specified in the request.

412 Precondition Failed - A precondition specified in one or more of the request-header fields failed.

413 Request Entity Too Large - The server will not service the request because the requested resource is too large.

414 Request-URI Too Long - The server will not service the request because the requested URL is too long.

415 Unsupported Media Type - The server will not service the request because the format of the request is not supported by the requested resource for the requested method.

500-599 Server error

500 Internal Server Error - The server could not service the request because of an unexpected internal error.

501 Not Implemented - The sever cannot service the request because it does not support the request method.

502 Bad Gateway - The proxy server received an invalid response from the content server or another proxy server in a proxy chain.

503 Service Unavailable - The server could not service the request because it was temporarily overloaded or undergoing maintenance.

504 Gateway Timeout - The proxy server did not receive a response from a chained proxy server or the origin content server within an acceptable amount of time.

505 HTTP Version Not Supported - The server does not support the HTTP version specified in the request.

Common user-agent types

Every time you go to a website, you send what is called a User Agent string. Every browser has one. Most of them start with the word "Mozilla". Mozilla has always been the nickname for the browser made by Netscape. (And now, we have a browser called Netscape and a different browser called Mozilla, both of which identify themselves as Mozilla).

Let's take a look at a few examples:

Internet Explorer sends this:

"Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)"

Opera (by default) sends this:

"Mozilla/4.0 (compatible; MSIE 5.0; Windows XP) Opera 6.05 [en]"

Mozilla sends this:

"Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.1)"

They all start with the word "Mozilla" because an early version of Netscape (which identified itself as "Mozilla") could handle more complex HTML than early versions of Internet Explorer. Web designers started to give different content to different browsers by looking at the User Agent string. Then Internet Explorer added functionality to handle more complex HTML, but since some folks had already started looking for the word "Mozilla" in the User Agent string, Microsoft decided that they would adopt it too.

Spell Checker dictionaries

The Hunspell Spell Checker, used in OpenOffice, Mozilla, and Chrome is also available in our products and it includes the following built-in dictionaries: English (United States).

To add a new spelling dictionary, or to replace an existing one, follow these steps:

1. Download a spelling dictionary package that is compatible with the Hunspell checker (for example, from [the OpenOffice.org website](http://theOpenOffice.org website)).
2. Unzip the dictionary package on the local computer. The package is a zip archive even if the file extension of the

package is not .zip.

3. Go to the "spell" subfolder in the [settings folder](#) and create a folder named after the language code.
4. Copy the .aff and .dic files to the folder you created on the previous step.
5. Restart the application after copying the dictionary files.

Settings folder

Path to of the folder where our products store their settings is located in the string value "SettingsDir" in the key "HKEY_CURRENT_USER\Software\WebTweakTools\[Product name]" of the system registry, where [Product name] is the name of the product. You can change this value if you want the program to store its settings in another directory.

In the specified directory program will keep file .ini file with its settings, database folder and other essential files and folders.

By default our products keep all their settings in the folder located in your "Application Data" directory. Location of the "Application Data" directory depends on the version of the Operating System you running.

Commonly settings folder is located at:

<i>Windows 9x/Me</i>	\WINDOWS\Application Data
<i>Windows NT</i>	\WINDOWS\Profiles\[User name]\Application Data
<i>Windows 2000/XP</i>	\Documents and settings\[User name]\Local Settings\Application Data
<i>Windows Vista and later</i>	\Users\[User name]\AppData\Local

where [User name] is the user name you have logged into the system.

Hint: This folder may be not visible in Windows Explorer, if so please either enable "Show hidden files and folders" options on the "View" tab of "Folder Options" window from "Tools" menu in Windows Explorer, or copy and paste folder name directly to the address bar of Windows Explorer.