

Admin Tools User's Guide

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Abstract

This book covers the use of the Admin Tools site security component, module and plugin bundle for Joomla!™ - powered web sites. Both the free Admin Tools Core and the subscription-based Admin Tools Professional editions are completely covered.

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Chapter 1. Getting Started

1. What is Admin Tools?

Admin Tools is a software bundle composed of a Joomla! component, a module and a plugin with the main objective to enhance the security and performance of your site, as well as make the site administrator's life a bit easier by automating common tasks.

Admin Tools uses a native Joomla! component and plugin and is 100% compatible with Joomla! 2.5 and 3.0. No need to touch php.ini files, no need to perform any kind of server-side configuration and no need to modify or move core Joomla! files.

In a nutshell, Admin Tools has the following features:

- Joomla! core updater [updating-joomla], to keep your Joomla! installation up-to-date. If you have Akeeba Backup 3.1 or later installed, it can automatically backup your site before updating it. An icon in your administrator's control panel page will make sure that you will never forget an update.
- Permissions fixer [fixing-permissions], so that you are never caught with files or directories with 0777 permissions. You can even customize the permissions per directory or even per file.
- Administrator password protection [admin-pw-protection], to add an extra layer of password protection before anyone can access your administrator area
- Administrator query string protection, so that your administrator area is only visible if someone uses a secret URL parameter, i.e. <http://www.example.com/administrator?secret> (Professional release only, part of the Web Application Firewall [web-application-firewall])
- .htaccess maker [htaccess-maker], allowing you to tailor a .htaccess file for your site which enhances your site's security and blocks out virtually all fingerprinting and the most common exploit attacks (Professional release only).
- Emergency Off-Line Mode [emergency-offline-mode], which *really* puts your site off-line, unlike Joomla!'s off-line feature which simply hides the component output.
- PHP File Change Scanner (Professional release only), which can monitor your site's PHP files for changes and also produce a preliminary security assessment, telling you which PHP files look suspicious and could be hacking scripts or hacked files. It can be used when fixing a hacked site, checking a site which you suspect has been hacked or regularly monitoring your site for potential under-the-radar hacks.
- Web application firewall [web-application-firewall], with several key features (Professional release only):
 - Two-Factor Authentication using Google Authenticator and compatible apps for generating secure codes
 - Allow access to the administrator area only on specific IPs or blocks of IP addresses
 - Disallow access to your site on specific IPs or blocks of IP addresses (IP blacklisting)
 - Anti-spam based on a customizable list of words
 - SQLi Shield, dodging many SQL injection attacks
 - Malicious User Agent filtering
 - CSRF / Anti-Spam (reverse CAPTCHA) protection

- Bad Behaviour integration
- Project Honeypot IP blacklisting (HTTP:BL) integration
- Geographic Blocking: block site visitors based on the country or continent they come from
- Automatic block for IPs repeatedly triggering security exceptions
- DFI (Direct file inclusion) detection
- Uploads scanner (UploadShield) blocks uploaded files with suspicious names or containing PHP code anywhere inside them
- Protection against the most common XSS attacks (XSSShield)
- Several options to obscure the fact that your server uses PHP and Joomla!
- Disable Joomla! hidden features useful only for debugging sites which can be used for fingerprinting attacks
- One-click repair and optimisation of database tables [database-tools]
- Sessions purge [database-tools]
- Temporary directory cleaner [cleantmp]
- Scheduled maintenance operations [system-plugin] (session table optimisation, session purge, cache expiration, cache purge) without the need of a CRON job (Professional release only)
- Custom URL redirections [url-redirection] (Professional release only).
- Link migration, i.e. automatically rewrite URLs pointing to an old domain to point to the new domain, extremely useful after migrating your site from one domain to another or from one directory to another.
- Email notification of successful administrator area log-ins (Professional release only)
- Password-protect [password-protecting-admintools] any combination of features you want before handing the site over to your client
- Integration with Joomla! 1.6 ACL and custom, per-user ACL for Joomla! 1.5

The entire bundle is licensed under the GNU General Public License (GPL) version 3 or - at your option - any later version published by the Free Software Foundation. In plain English this means that you can install it on an unlimited number of domains and for as long as you want. We strongly believe that Freedom and security must go hand in hand for either to be effective.

Note

Unless explicitly stated, the listed features are available in both the Professional and Core releases

1.1. Disclaimer

Security applications —like Admin Tools— are designed to simply enhance your site's security, not make it invulnerable against all hacking attempts. Whereas it will make it harder for a potential attacker to figure out information pertaining your site and will give them a hard time attacking your site, there is nothing that can stop a determined cracker from hacking your site. For instance, if you have an outdated Joomla! installation or a vulnerable component

installed on your site there is nothing —and, let us stress that, NOTHING— which can stop a hacker from successfully attacking your site. We are aware that other developers market their products as a "complete protection" for your site, which simply is technically impossible.

Let me try giving you an example. Think of a bulletproof vest worn by military personnel worldwide. Can these servicemen still get killed? Yes, they can. While the bulletproof vest protects them against the most common attacks (direct shots aimed at the torso) it doesn't protect them from shots coming sideways, high-power close range shots or explosions. It's the same with security software, they are nothing but bulletproof vests. They will block most common attacks but can't catch them all. A determined cracker is like a suicide bomber: if he decides to get you, there's only that much you can do to protect yourself.

You are ultimately responsible for the security of your site, employing sane security practices. Installing and configuring Admin Tools is nothing but one of such practices. At the very least you are expected to take frequent backups, stored in safe locations outside of your server, and keep an eye for any abnormal behaviour on your site.

Finally, we are legally obliged to draw your attention to the warranty and liability waiver Sections 15 through 17 of the software's license, copied here for your convenience:

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THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

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If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

1.2. The philosophy

I sadly observed that some folks mistook my security articles —most of them written more than a year before Admin Tools was even as much as a jot in my notebook— as being hypocritical and a thinly disguised attempt to market Admin Tools. Say what?! Unlike most people out there *I always mean what I write and write what I mean*. If I wanted to market Admin Tools aggressively, I would have never written any thorough security article, let alone give away PHP and .htaccess code to deal with the security issues discussed. I would have followed the steps of the antivirus guys, spreading fear, uncertainty and doubt among users, then taking advantage of their vulnerable position to rip them

off for good. I have proven time over time that I am not that kind of person, therefore I feel compelled to answer their libellous and unjust attacks with my long-standing philosophy over software and information.

The ultimate good in a functional society is Freedom. Users are entitled to Freedom of choice, that's why I create Free and Open Source Software. Users are entitled to Free access to knowledge, that's why I write articles and make them available under a Free or public domain license.

These are the two basic ingredients of my philosophy as a professional developer and long-time member of the FOSS movement. Admin Tools is not supposed to be the One True Way to achieve this kind of security enhancements in Joomla!. As a matter of fact, all of its functionality has been documented in various articles and blog posts I have written in the Joomla! Community Magazine and on my own site. All my articles predate integration of said features inside Admin Tools. Admin Tools is simply a software product which strives in automating those tedious tasks, allowing non-technical users to enjoy the same level of security as the more technically inclined amongst us —the opposite of what one page Wiki posts full of vague advice does. I am giving users Freedom of Choice, not taking it away from them. If you do not wish to buy the Professional release, everything you need to know is detailed out there in the open Internet by yours truly. There are competitive solutions which offer different subsets of Admin Tools functionality too; they're also far more expensive than the \$0 Admin Tools Core release. On top of that, I strive to enrich Admin Tools with features suggested by you, the community of Joomla! users and developers; that's where most of the new features in release 1.1 spring from. If you do not wish to use Admin Tools at all, even the free forever Core release, that's fine by me too; the instructions to achieve the same level of protection is always out there.

Now you all know and —hopefully— can tell what is marketing and what is a sincere commitment to helping the worldwide community of Joomla! users.

Peace.

2. Server environment requirements

In order to work, Admin Tools requires the following server software environment:

- Joomla!™ and PHP version compatibilities are detailed in our Version Compatibility matrix [<https://www.akeebabackup.com/compatibility.html>].
- MySQL 5.0.41 or later. MySQL 5.1 or greater recommended for optimal performance.
- Minimum 24Mb of PHP `memory_limit`. More is better. Admin Tools may run on servers with lesser memory limits, but some features may not work optimally or at all.
- The PHP function `opendir` must be available.
- The cURL PHP module or `fopen()` URL wrappers must be installed for the Joomla! update and Live Update features to work.

As far as the browser is concerned, you can use:

- Internet Explorer 8, or greater. IE6 and IE7 are not supported.
- Safari 4, or greater
- Opera 10, or greater (experimental).
- Google Chrome 5 or greater. This is the best-supported browser.

Firefox is no longer supported. Ever since Firefox 4, the quality of this browser has constantly degraded. Severe bugs have routinely been present in supposedly stable releases. This increased bug reports as features which worked on any other browser would not work on Firefox. Given that these bugs were fixed 6 weeks later, in the next so-called

stable release of Firefox, it was deemed futile to expend any energy into pursuing workaround on our part. As a result, we consider Firefox 4 and later a broken browser and we no longer support it. Do not file any bugs if you are using Firefox; we will decline to help you. If you want a decent browser please use Google Chrome, Safari or even Internet Explorer 9+.

In any case, you must make sure that Javascript is enabled on your browser for the administration of the component to work at all.

3. Installing Admin Tools

3.1. Normal installation

Installing Admin Tools is no different than installing any other Joomla!™ extension on your site. You can read the complete instructions for installing Joomla!™ extensions on the official help page [<http://help.joomla.org/content/view/1476/235/>]. Throughout this chapter we assume that you are familiar with these instructions and we will not duplicate them.

You can download the latest installation packages by visiting our site at <http://www.akeebabackup.com>. Use the Download link on the top toolbar to open the page of the official releases and locate the Admin Tools package. Clicking on "View Releases" will get you to a list of all releases up-to-date. Click on the "View files" of the latest release to view a file list. Find the item you want to download and click on "Download file". In any case, do not extract the ZIP files yet!

Log in to your site's administrator section. Click on the Extensions, Install/Uninstall (Joomla! 1.5) link on the top menu. In this page, locate the Browse button in the Upload Package File area. Locate the installation ZIP file you had previously downloaded and select it. Back to the page, click on the Upload File & Install button. After a short while, Joomla!™ will tell you that the component, the module and the plugin have been installed.

If you can't install Admin Tools and you are receiving messages regarding unwritable directories, inability to move files or other similar file system related error messages, please do not ask us for support. These errors stem from your site set up and can best be resolved by asking for help in the official Joomla!™ forums [<http://forum.joomla.org>]. If, however, you receive a blank page, an Internal Server Error page or a timeout error message, please proceed to the manual installation section of this documentation.

Please make sure that the `plg_admintools` (System - Admin Tools) plugin is installed and published. Without it, the Web Application Firewall feature and several other aspects of the component will not work. Normally, this plugin should be installed and activated while installing Admin Tools Professional. As a matter of fact, the installation status of Admin Tools' plugin and module is displayed after the installation of the bundle. If the plugin is not installed, you will also be warned as soon as you attempt to configure any feature of the component relying on the plugin.

3.2. Manual installation

Sometimes Joomla!™ is unable to properly extract ZIP archives due to technical limitations on your server. In this case, you can follow a manual installation procedure.

First, you have to extract the installation ZIP file in a subdirectory named `admintools` on your local PC. Then, upload the entire subdirectory inside your site's temporary directory. At this point, there should be a subdirectory named `admintools` inside your site's temporary directory which contains all of the ZIP package's files.

If you are unsure where your site's temporary directory is located, you can look it up by going to the Global Configuration, click on the Server tab and take a look at the Path to Temp-folder setting. The default setting is the `tmp` directory under your site's root. Rarely, especially on automated installations using Fantastico, this might have been assigned the system-wide `/tmp` directory. In this case, please consult your host for instructions on how to upload files inside this directory, or about changing your Joomla!™ temporary directory back to the default location and making it writable.

Assuming that you are past this uploading step, click on the Extensions, Install/Uninstall (Joomla! 1.5) or Extensions, Manage (Joomla! 1.6 users) link on the top menu. In this page, locate the Install Directory edit box in the Install from Directory area. It is already filled in with the absolute path to your temporary directory, for example `/var/www/joomla/tmp`. Please append `/admintools` to it. As per our example, it should look something like `/var/www/joomla/tmp/admintools`. Then, click on the Install button.

If you still can't install Admin Tools and you are receiving messages regarding unwritable directories, inability to move files or other similar file system related error messages, please do not ask us for support. These errors stem from your site set up and can best be resolved by asking for help in the official Joomla!™ forums [<http://forum.joomla.org>].

Please make sure that the `plg_admintools` (System - Admin Tools) plugin is installed and published. Without it, the Web Application Firewall feature and several other aspects of the component will not work. Normally, this plugin should be installed and activated while installing Admin Tools Professional. As a matter of fact, the installation status of Admin Tools' plugin and module is displayed after the installation of the bundle. If the plugin is not installed, you will also be warned as soon as you attempt to configure any feature of the component relying on the plugin.

4. Quick Setup

Important

This section applies only to Admin Tools Professional and refers only to its security features

The fundamental functionality of Admin Tools Professional is to allow you to secure your site. However, setting up your site's security does require some tweaking, as each site has different structure and needs than the next. When you first install Admin Tools Professional you may feel a bit overwhelmed by the abundance of security options. Well, the good news is that setting it up is not even half as hard as it looks! In this tutorial we will go through the basic security configuration and point you to what you want to do next.

Go to the back-end of your site and click on Components, Admin Tools, Web Application Firewall, Configure WAF and set the following optional settings:

1. Administrator secret URL parameter If you enter "foobar" (without the quotes) in here, then you must access your site's backend as `http://www.example.com/administrator?foobar` i.e. append a questionmark and the secret word. If you skip the `?foobar` part, you can't even see the login page.
2. Enter your email address in Email this address on successful back-end login and Email this address on failed back-end login. Admin Tools will be sending you an email whenever anyone tries to log in to your site's back-end as a Super Administrator. The minute you receive an email which wasn't triggered by a trusted person, you know you have to get your site off-line a.s.a.p. Do note that this is a very useful feature! It will send you an email even in the unlikely case that someone, for example, hacks your Wi-Fi, steals your login cookie and then uses your own Wi-Fi connection and login cookie to log in to your site.
3. Set Hide/customise generator meta tag to Yes and enter something obscure in the Generator tag. I usually jokingly set "Drumlapress" in there, mudding the waters as to which CMS I'm really using. Be creative! This is a low-priority thing to do, but stops "dork scanning" attacks. What I mean is that normally Joomla! spits out its name in the (hidden) generator meta tag on every HTML page on your site. An attacker looks for "dorks" (sites to exploit) by searching for "Joomla! 1.5" on Google. This feature removes that generator tag and you're not susceptible to this kind of attack.
4. Optional but highly recommended, go to http://www.projecthoneypot.org/httpbl_configure.php and open yourself a Project Honeypot account. After your registration, visit that URL again and you'll see something called "HTTP:BL key". Copy it and paste it into Admin Tools' Project Honeypot HTTP:BL Key field. Also set Project Honeypot HTTP:BL Key to Yes. Why? Project Honeypot analyses data from a vast number of sites and positively identifies IPs currently used by hackers and spammers. This Admin Tools feature integrates with Project Honeypot, examining

your visitors' IP addresses. If they are in the black list (known hacker or spammer) they will be blocked from accessing Joomla!.

5. Optional, but highly recommended, enable the IP blocking of repeat offenders. This feature blocks IPs raising repeated security exceptions on your site, i.e. we have strong reasons to suspect they are hackers. Please note that you may not want to enable this feature until you are sure everything is working smoothly, so that you don't accidentally block yourself out of your site. If that does happen, please take a look at <https://www.akeebabackup.com/documentation/troubleshooter/atwafissues.html>
6. There are a couple of potentially annoying features in Admin Tools Professional's Web Application Firewall. These features have a strong tendency to throw false positives, i.e. mark legitimate requests as attacks. These features are:
 - Cross Site Scripting block (XSSShield)
 - CSRF/Anti-spam form protection (CSRFShield)
 - Enable Bad Behaviour filter

If you are not a very advanced user we strongly recommend turning them off; all of them are considered "paranoid security" features and do need you to be on the lookout for false positives and apply workarounds (WAF Exceptions, adding IPs to the "Never block these IPs" list, etc). Problems are especially common on sites with a forum or a payment system, as this is what triggers most of the false positives. We'd like to note that most sites do not need them to be enabled and, in fact, we even disable them on most of our own sites.

Another thing to do is to go to Components, Admin Tools, .htaccess Maker and click on Save and Apply .htaccess. If you get a blank page or 500 Internal Server Error on your site, use your FTP client to delete the .htaccess file (if it's not visible, just upload an empty text file named .htaccess), go back to .htaccess Maker, try disabling some option and repeat the whole process until your site loads correctly. For more information, take a look at <https://www.akeebabackup.com/documentation/troubleshooter/athtaccess500.html>

After applying all of the above protections, it is very likely that some of your site's functionality is no longer working. This is normal. The default settings are very restrictive by design. On each page with a problem, first try applying the step by step process outlined in <https://www.akeebabackup.com/documentation/troubleshooter/athtaccessexceptions.html>

If you get stuck somewhere, feel free to post to our support forum or, if you are a subscriber to AKEEBADELUXE, file a support ticket. We are here to help!

Chapter 2. Using Admin Tools

1. The Control Panel

The main page of the component which gives you access to all of its functions is called the Control Panel.

The screenshot shows the Admin Tools Professional Control Panel. At the top, it says "Admin Tools Professional svn189" and has a "Parameters" link. The interface is divided into several sections:

- Updates:** Contains two buttons: "Joomla! Core Up to date" (with a green checkmark) and "UPDATE FOUND! CLICK TO UPDATE." (with a yellow downward arrow).
- Security:** A grid of icons for various security tools: Emergency Off-Line, Master Password, Access Control, Password-protect Administrator, .htaccess Maker, Web Application Firewall, Database table prefix editor, and Super Administrator ID.
- Tools:** A grid of icons for various utility tools: Permissions Configuration, Fix Permissions, SEO and Link Tools, Clean Temp-Directory, Change Database Collation, Repair & Optimise Tables, Purge Sessions, URL Redirection, and Scheduling (via plugin).
- Joomla! Core Updates:** A box showing the current Joomla! version (1.5.22), the latest version (1.5.22), and the status (Up to date).
- Credits:** A box containing copyright information (© 2010 - 2011 Nicholas K. Dionysopoulos / AkeebaBackup.com) and a request for a rating and review at the Joomla! Extensions Directory.
- DISCLAIMER:** A box with a warning about the security of the software and the importance of backups.

The Control Panel is split to two areas, the left-hand control panel icons and the right-hand information boxes.

In the left hand area you have icons which launch the individual tools out of which Admin Tools is made when clicked. Each of those tools is described in a section of its own in the rest of this documentation.

Clicking on the Scheduling (via plugin) button will launch the System - Admin Tools plugin configuration page in a pop-up dialog box. In there, you can configure the scheduling options for Admin Tools' utilities. Do note that this feature is only available in the Professional edition.

The Joomla! Core update status icon will toggle between a green check mark, an exclamation/warning icon and a recycle icon. When it is a green check mark it means that your site already has the latest version of the Joomla! core installed and no further action is required. An exclamation icon means that there is a newer version of the Joomla! core available than the one installed and you should upgrade immediately by clicking on it. When it turns into a recycle icon, it means that Admin Tools was not able to fetch the latest Joomla! release information from the JoomlaCode.org servers. In this case you have to manually update your Joomla! site. Most often you can ask your host to open their firewall so that your site can access the JoomlaCode.org servers of standard HTTP (port 80) to restore the functionality of this feature.

The topmost right hand information pane displays the Joomla! core update status. "Your version" is the Joomla! version installed on your site. "Latest version" is the latest version of the Joomla! core available for download. "Status", as the name implies, denotes the update status of your Joomla! installation. When it's up to date you don't have to do anything else. If it notes that an update was found, click on the Joomla! Core update status icon to immediately upgrade to the new release.

Below that there is the Credits pane, with information about this software. If you found this software useful, please consider donating a small amount to keep its development active by clicking on the "PayPal donate" button (visible on the Admin Tools Core release). Your donations are securely handled by PayPal. We would also appreciate you posting a review at the Joomla! Extensions Directory listing of Admin Tools following the relevant link in this pane.

2. Updating Joomla!

Arguably, one of the most basic site maintenance operations which has a strong impact on security is keeping your Joomla! installation up to date. This used to be a tedious job: you had to note which Joomla! version you're using then go to <http://joomla.org/download.html> to find out the latest version and compare them. If there was an update, you had to scour the lengthy download page for the update package, extract it locally, upload all the files through FTP and check that everything was working properly. Multiplied by dozens of sites managed by a single site builder this can soon amount into a maintenance nightmare. Not any more.

Admin Tools' Joomla! Core update feature allows for automation of this tedious procedure. Not only does it detect the latest version and does the version comparison for you, but it also allows you to backup (optional, available only if Akeeba Backup 3.1 or later is installed) and then upgrade your core installation with a single click. If you believe that your core files have been compromised, you can always overwrite them with a fresh copy again with our easy-to-use one-click process.

Important

Admin Tools has to be able to contact joomlancode.org for this feature to work. If it throws an error telling you that you have to upgrade Joomla! manually, please contact your host and ask them to open port 80 connections to joomlancode.org on their firewall. Also ensure that your server either has the PHP curl module installed and enabled (preferred) or allows using the `fopen()` URL wrappers. If you are unsure, ask your host.

When you launch the Joomla! Core Update tool of Admin Tools you are presented with a page like this:



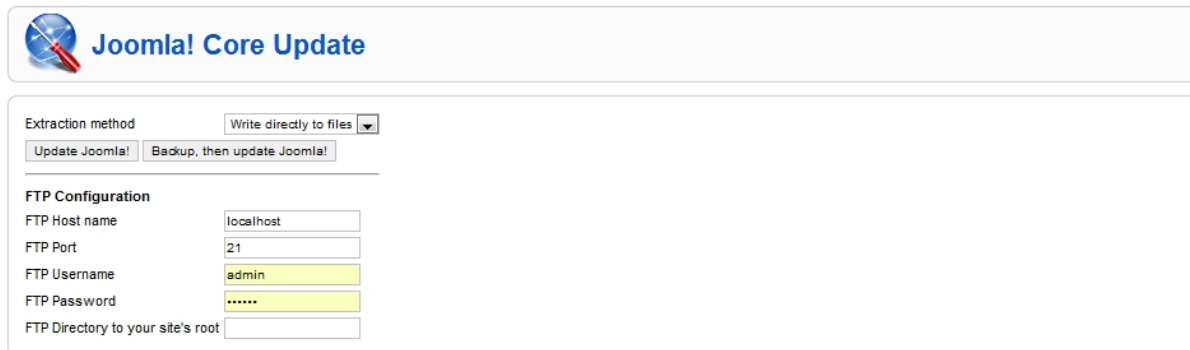
Your version	1.5.15
Latest version	1.5.22
Upgrade package	http://joomlancode.org/gf/download/frsrelease/13106/57191/Joomla_1.5.15_to_1.5.22-Stable-Patch_Package.zip
Full installation package	http://joomlancode.org/gf/download/frsrelease/13105/57240/Joomla_1.5.22-Stable-Full_Package.zip

In this example, Admin Tools detected that the site is running on Joomla! 1.5.15 and the latest release is 1.5.20. It gives us two options:

- Upgrade to 1.5.22. This will download and install the "Stable Patch" package which contains only the files changed between the installed and latest release. This is the recommended approach to upgrade an existing site.
- Reinstall 1.5.22. This will download and install the full installation package of the latest release, overwriting all Joomla! core files. This is not recommended, unless you have a strong indication that something bad happened to your Joomla! core files, e.g. files missing or have a suspicion of a hacked site. In the latter case, reinstalling the core files is not enough; you'll also need a security audit of your site.

Obviously, if there is no update available -i.e. you already have the latest version- only the Reinstall button will be visible.

Clicking on either of those buttons will start downloading the respective installation package. Once the download is complete, you are presented with the pre-installation page:



The Extraction method option defines how Admin Tools is going to attempt to overwrite your backup archive's files. The Write directly to files will attempt to have PHP directly overwrite the files. This will not work on most shared hosts. We, therefore, recommend using the second option, Upload using FTP, which will use FTP to overwrite the files. In this case, you have to fill in the following information on the lower part of the page:

- | | |
|-------------------|---|
| FTP Host name | The host name of your site's FTP server, without the protocol. For example, <code>ftp.example.com</code> is valid, <code>ftp://ftp.example.com</code> is <i>invalid</i> . |
| FTP Port | The TCP/IP port of your site's FTP server. The default and standard value is 21. Please only use a different setting if your host explicitly specifies a non-standard port. |
| FTP User name | The username used to connect to the FTP server. |
| FTP Password | The password used to connect to the FTP server. |
| Initial directory | The FTP directory to your web site's root. This <i>is not the same as the filesystem directory</i> and can't be determined automatically. The easiest way to determine it is to connect to your site using your favourite FTP client, such as FileZilla. Navigate inside your web site's root directory. You'll know you are there when you see the file <code>configuration.php</code> and directories such as <code>administrator</code> , <code>component</code> , <code>language</code> , <code>includes</code> , <code>cache</code> and <code>xmlrpc</code> in that directory. Copy (in FileZilla it appears on the right hand column, above the directory tree) and paste that path in Akeeba Backup's setting. |

Once you are ready to upgrade your site, you have two options to do that:

- Update Joomla! will start performing the update right away.
- Backup, then update Joomla! is only available if you have Akeeba Backup Core or Akeeba Backup Professional, version 3.1 stable or later, installed on your site. By clicking on this button you will be transferred to Akeeba Backup's Backup Now page. You can select the backup profile and start the backup once there. As soon as the backup is finished, Akeeba Backup will automatically send you back to Admin Tools which start the restoration procedure. We wanted to make sure that backing up and then upgrading your site requires only two clicks and no second thought.

When the restoration begins, you are presented with the update progress:



Joomla! Core Update

Joomla! Upgrade In Progress...

Bytes read	271784
Bytes extracted	789084
Files extracted	244

You can see how much of the installation package has been processed (Bytes read), how much data has been written to disk (Bytes extracted) and, finally, how many files have been extracted so far (Files extracted).

When the update is over you are redirected to the Admin Tools Control Panel. Admin Tools' Joomla! update icon turns to a green check mark reading "Up to date". That's it! Your Joomla! core is now updated.

What happens if I get a message about a truncated or corrupt archive?

If you get this error while updating the Joomla! core, your server does not permit downloading the upgrade package correctly. In this case, use the link to the Joomla! upgrade package in the "Joomla! Core Update" page to download the archive. Then, upload it to your site's temporary directory (as defined in your site's Global Configuration). By doing so, Admin Tools will detect that you have manually downloaded the update package and will not attempt to re-download it when you click on the Upgrade button.

In case that accessing your site is not possible after an interruption in the update process, do not panic. Go to <http://joomla.org/download.html> and download the latest upgrade package. Extract it locally, then upload all extracted files to your site, overwriting the existing ones. This is the manual upgrade process and is bound to work.

What do I need to setup on my server to allow Admin Tools to download the update information and upgrade packages?

You need to have either the cURL PHP module installed and activated or URL fopen() wrappers. Ask your host whether they provide either of these options. Furthermore, your host must allow TCP/IP connections over ports 80 and 443 to joomla.org and akeebabackup.com. If unsure, ask your host about it. Most hosts have a firewall in place and they will have to place exceptions at your request for Admin Tools' update features to properly work.

Important

On Windows hosts we strongly recommend installing and activating the cURL module.

Finally, while Admin Tools will try creating a writable subdirectory within your site's Temp-directory, this isn't always possible. We highly recommend having a writable temporary directory. If your host is running suPHP all you need is to give your site's Temp-directory 0755 or, on some few hosts, 0775 permissions. If your host is not running suPHP, you can follow one of the following alternatives.

The first alternative (easier, not recommended) is to give your temporary directory 0777 permissions. However, as this might adversely effect your site's security, we highly recommend uploading a .htaccess file by FTP inside this directory with the following contents:

```
order deny, allow
deny from all
```

```
allow from none
```

Give 0644 permissions to that file once uploading it. This way the temporary directory is made world-writable but inaccessible from the web, so that potential hackers can not exploit its lax permissions to attack your site.

The second alternative is more secure, but more messy as well. Start by visiting your site's Global Configuration and making sure that the path to the Temp-directory points to your site's tmp folder. Do note that you need to know the absolute path to that directory. If unsure, you can easily determine it. Place a file named `temppath.php` on your site's root with the following line as its only contents:

```
<?php echo dirname(__FILE__).DIRECTORY_SEPARATOR.'tmp'; ?>
```

You can access it from the web, e.g. `http://www.example.com/temppath.php`, and it will print out the absolute path to your site's Temp-directory. Remember to remove that file afterwards!

After you have gotten past that step, use your FTP client to completely remove the `tmp` directory from your site. Then, install Joomla! eXtplorer [<http://extensions.joomla.org/extensions/core-enhancements/file-management/2630>] and create a new `tmp` directory in your site's root. If this doesn't work, you may want to ask your host about how you can temporarily make your site's web root world-writable in order to create that directory. Your host may complain about security reasons. Please direct them to this paragraph. We only need to make the web root writable for a limited amount of time, only long enough to create the new Temp-directory, and then reset its permissions to more safe settings.

Provided that you have created that directory, it is now owned by your web server user it is writable. Finally, for security reasons, you might also want to create a new `.htaccess` file inside that directory using eXtplorer, with the following contents:

```
order deny, allow
deny from all
allow from none
```

3. Fixing the permissions of files and directories

As any web site administrator knows, file and directories permissions are the first gatekeeper on the way to having a site hacked. Having 0777 permissions lying around is a big mistake and could prove fatal to your site. For more information, read my blog post [<http://www.dionysopoulos.me/blog/777-the-number-of-the-beast>]. Ideally, you should only have 0755 permissions for your directories and 0644 for your files.

On other occasions, we have all run across a misconfigured server which gives newly created files and directories impractical permissions, like 0600. This has the immediate effect that newly uploaded or created files are not accessible from the web. Fixing those permissions is a tedious process, hunting down the files with FTP and changing their permissions manually. Ever so often this becomes so tedious that we are tempted to just give 0777 permissions to everything and get done with it. Big, fatal mistake.

The solution to those permissions problems is the Fix permissions tool of Admin Tools. Its mission is as simple as it gets: it will give all your directories 0755 permissions and all of your files 0644 permissions. Obviously, this only has effect on Linux, Mac OS X, Solaris and other hosts based of UNIX-derivative Operating Systems, i.e. everything except servers running on Windows. If you are on a shared host you will most likely want to enable Joomla!'s FTP layer in your site's Global Configuration. Admin Tools will detect that and when it runs across a file or directory whose permissions can't be changed by PHP will use FTP to perform this task.

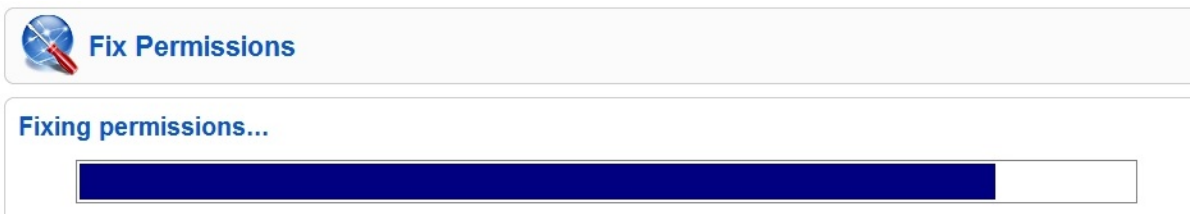
Note

You can customize the permissions per folder and file using the Permissions Configuration page.

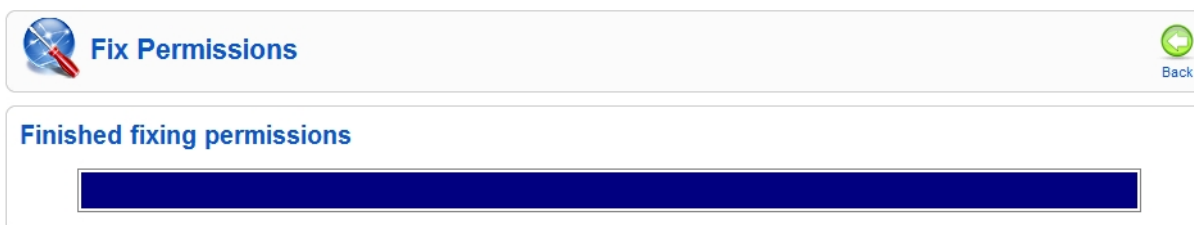
Warning

It is possible that —if you select the wrong kind of permissions in the Permissions Configuration page— you will be locked out of your site and will not be able to access it over FTP or your hosting panel's file manager. If this happens, please contact your host and ask them to fix the permissions of your site.

When you click on the Fix Permissions tool you are going to see the "Fixing Permissions..." pop-up window with a progress bar filling up as Admin Tools is changing the permissions of all your directories and files.



When it's over the progress bar will fill up and the title of the page changes to "Finished fixing permissions":



Just click on the Back button to return to the Control Panel page.

No permissions have been changed on my site. Why?

It's a matter of ownership. If you are on a host which doesn't use suPHP, your files and directories are owned by a different user than the one the web server is running under. All you have to do is go to the Global Configuration page of your site, enter your FTP details and enable Joomla!'s FTP option. Admin Tools will pick it up next time you try to fix permissions and automatically use the FTP mode whenever it can't change permissions directly.

I can see a lot of JFTP error messages in red background during that process. What's wrong?

Admin Tools, as explained in the above paragraph, tries to use the FTP mode whenever it can't change the permissions directly. In order for this trick to work, your FTP server must support the CHMOD command. Not all servers do, though, especially those running on Windows where there is no notion of permissions. If you get this long list of JFTP Bad Response messages, please ask your host whether their FTP server supports the CHMOD command.

Finally, some hosts place directories inside your web root which are not meant to be directly accessible to you, i.e. a `cgi-bin` or a `stats` directory. You can't change the permissions of those directories due to their ownership (they are usually owned by a reserved system user or the root user) and will cause a few JFTP error messages to be spat out. This is normal and you shouldn't worry about that.

3.1. Configuring the permissions of files and directories

By default, Admin Tools will apply 0755 permissions to all of your directories and 0644 permissions to all of your files. However, this isn't always desirable. Sometimes you want to make configuration files read-only (0400 or similar permissions) or give a directory wide-open (0777) permissions. While this is not recommended, it may be the only option on some shared hosts for several extensions to work. Most notably, some extensions need to be able to append to

files —e.g. Akeeba Backup needs to append to its log and backup archives— which is impossible to do over FTP and, therefore, requires wider permissions. Since Admin Tools 1.0.b1 you can do that using the Permissions Configuration button in the component's control panel.

Admin Tools – Permissions Configuration

[Back](#)

Default permissions

Directories: 755
Files: 644

Save default permissions

Path: < Root >

Save custom permissions

Folders				Files			
Folder	Owner	Permissions		File	Owner	Permissions	
.settings	nicholas:nicholas	755	--	buildpath	nicholas:nicholas	744	--
administrator	nicholas:nicholas	755	--	.htaccess	nicholas:nicholas	644	--
backups	nicholas:nicholas	777	777	.project	nicholas:nicholas	744	--
cache	nicholas:nicholas	755	--	CHANGELOG.php	nicholas:nicholas	644	--
components	nicholas:nicholas	755	--	COPYRIGHT.php	nicholas:nicholas	644	--
files	nicholas:nicholas	755	--	CREDITS.php	nicholas:nicholas	644	--

When you launch this feature you see a page split in three sections.

The top section, titled Default permissions, allows you to configure the permissions which will be applied if nothing different is configured. Use the drop-down lists to select the default permissions for directories and files (the default setting is 755 and 644 respectively), then use the Save default permissions button to apply the setting.

The middle section shows the path to the currently selected directory and allows you to quickly navigate through the folders by clicking on their names.

The bottom section is split in two panes, Folders and Files. Each pane lists the folders and files inside the current directory. Clicking on the name of a folder will navigate inside that folder. There are three columns next to each folder. The first displays the current owner (user:group format). The second displays the current permissions of that directory in the file system. The final column contains is a drop down list. The default setting, represented by dashes, means that there is no specific preference for this folder/file and the default permissions will be applied to it. If you select a customized permissions setting remember to click the Save custom permissions button before navigating to another folder or returning to the control page, otherwise your settings will be lost.

Important

None of these customized permission settings are applied immediately. You will need to launch the Fix Permissions feature for them to be applied. Click on the Back button to return to the Control Panel page where you can find this button.

Alternatively, you can click on the Fix and Apply Permissions button to immediately save and apply all custom permissions you see on this page. If you don't see the permission changing, please take a look at the previous section of this user's guide for more information on what you have to do.

4. Emergency Off-Line Mode

Joomla!'s off-line feature, the one you can enable in your site's Global Configuration, has a major deficiency. It doesn't put the site off-line. All it does is to replace the output of the component with the "off-line" page. This has grave

security implications, especially when you need to take your site off-line to deal with a security breach (e.g. a hacked site) or to update a key component of your site. For more information about this problem, please read this article [<http://www.dionysopoulos.me/blog/how-offline-is-joomla-offline-mode>].

The Emergency Off-Line Mode of Admin Tools enables you to *really* and *securely* take your site off-line. More specifically, the Emergency Off-Line Mode does the following actions:

- It creates —if it doesn't already exist— a static HTML page named `offline.html` in your site's root. This page contains the offline message to show to visitors.
- It creates a backup copy of your site's `.htaccess` file, if there was one, under the name `.htaccess.eom`.
- Finally, it creates a `.htaccess` file which will temporarily redirect all access attempts to the `offline.html` page. It will allow only your IP address to have access to the site.

In order to put your site in Emergency Off-Line Mode, simply click on the Emergency Off-Line button in Admin Tools' Control Panel page. This will get you to the following page:



Clicking the Set Offline button will attempt to perform the steps outlined above. Should any of those steps fail, for example due to insufficient file permissions, you can still put your site in Emergency Off-Line Mode by taking out the following procedure:

1. Keep a copy of your site's `.htaccess` file, e.g. renaming it to `htaccess.bak`.
2. Create a new `.htaccess` file in your site's root with its contents being what displayed in the last part of the Emergency Off-Line Mode page.

If your Internet IP address changes before you disable the Emergency Off-Line Mode —i.e. your connection drops or you switch to another computer which connects to the Internet through a different Internet router— you will be unable to log in to your site. In this case, follow these steps:

1. Using an FTP application of your liking remove the `.htaccess` file, or upload a blank `.htaccess` file overwriting the old one.
2. Go to your site's administrator back-end and relaunch Admin Tools' Emergency Off-Line mode. Clicking on the Set Offline button will create a new `.htaccess` file with your current IP address. Your backup `.htaccess.eom` file will not be overwritten.

If you want to set your site back on-line, just visit the Emergency Off-Line page and click on the Set Online button. This will replace the off-line `.htaccess` file with the contents of the `.htaccess.eom` backup file and remove the backup file. If this doesn't work, follow this manual procedure:

1. Using an FTP application of your liking remove the `.htaccess` file, or upload a blank `.htaccess` file overwriting the old one.

2. Rename the `.htaccess.eom` backup file back to `.htaccess`

Will I be able to use FTP or my host's control panel file management when I enable this feature?

Of course! This feature only protects web (HTTP/HTTPS) access. It can't and won't touch FTP access or your hosting control panel's file management.

Should I always use the emergency off-line mode instead of Joomla!'s off-line feature?

The short answer is, simply, no. There are many cases where using Joomla!'s off-line feature is more convenient, i.e. when you want to simply make your site's content unavailable to random web visitors and search engines while building a new site. The only cases when you should use the Emergency Off-Line Mode are:

- If you believe that your site has been compromised (hacked). The Emergency Off-Line will make it impossible for the hacker to access your site while you are working to restore it.
- When updating key components of your site and don't want to risk a user following a direct link to screw up the process.

In all other cases it's more convenient and sufficient to go to your site's Global Configuration and enable the off-line feature of Joomla! itself.

The offline.html page Admin Tools creates is horrid. Can I change it?

Thank you for noticing that! Of course you can change it. Simply upload an `offline.html` of your liking to your site's root. You can link to JPG, GIF, PNG, BMP, SWF, CSS and JS files —on the same or a different server— from inside the HTML of this file. Do not try to link to other file types, it will not work.

Won't the redirection to offline.html screw up my SEO ranking?

No. The redirection to `offline.html` is made using the 307 HTTP status code which tells search engines that this redirection is temporary, they should not index the page now, but come back later when the problem will have been restored.

Help! I have been locked out of my site! Fix it!

Read a few paragraphs above. You just have to remove a file using FTP.

The redirection doesn't work! I test it from my PC and I can still see my site.

First, I have to ask the obvious question: did you *really* read the description of this feature? You are supposed to be able to see your site only from your PC. If you want to test that this feature really works please try accessing your site

from another computer, connected to the Internet from a different router. One good idea is to use your cellphone, as long as it connects to the Internet over 3G, not over WiFi. If you did that and still don't see the redirection happening, make sure that your server supports `.htaccess` files and that it has `mod_rewrite` enabled. Some servers, like IIS, do not support `.htaccess` files at all. If this is the case, consult your host about taking your site completely off-line.

Help! As soon as I clicked on "Put Offline" I got a white page or Internal Server Error 500 page.

Don't panic! You have an old version of Apache —1.3 or 2.0— which doesn't support one feature used in the `.htaccess` file generated by Admin Tools. You can easily work around this issue by editing the `.htaccess` file in your site's root, using an FTP application. Replace `[R=307,L]` in the last line with `[R,L]` (that is, remove the `=307` part) and save back the file. That's all.

My Internet connection drops all of the time. Will I get continuously locked out of my site if I use this feature?

It depends. If you have a static IP address, no, you will never get locked out. If you have a dynamic IP address, I don't know. When I used to have a dynamic IP address I observed that my IP address wouldn't change if my connection dropped for less than 1-2 minutes. It all depends on how your ISP assigns IP addresses to its clients. The only way to find out is the hard way: trial and error.

5. Protect your administrator back-end with a password



The Password-protect Administrator tool of Admin Tools is designed to add an extra level of protection to your site's administrator back-end, asking for a username and password before accessing the administrator login page or any other file inside the `administrator` directory of your site. It does so by using Apache `.htaccess` and `.htpasswd` files, so it won't work on IIS hosts.

Important

Some prepackaged server bundles, such as Zend Server CE, and some live hosts do not allow using `.htaccess` files to password-protect a directory. If it is a local server, edit your `httpd.conf` file (for Zend Server CE this is located in `C:\Program Files\Zend\Apache2\conf` or `C:\Program Files (x86)\Zend\Apache2\conf`) and modify all `AllowOverride` lines to read:

```
AllowOverride All
```

If you are on a live host, please consult your host about the possibility of them allowing you to use this feature on your site.


Password-protect Administrator


Password encryption not supported on Windows™
 Due to the lack of the standard "crypt" encryption scheme on the Windows platform, your password will be stored in the administrator/.htpasswd file as clear text (unencrypted). As a precaution, do not use a password you have used or will be using for any other purpose.

This feature will password-protect your administrator area using .htaccess files. Your server must support this type of password protection.

If your administrator area becomes inaccessible, please remove the .htaccess and .htpasswd files from the administrator directory using FTP or your host's File Manager

When you apply the password protection, the following username and password will be always requested by your browser before you can log in to your administrator area.

Username
 Password

If you are on a server running on Windows™, you are receiving a warning at the top of the page stating that the password will be stored to disk unencrypted. This is done due to the lack of the system-wide crypt function on the Windows platform, which causes Apache to understand password only if they are unencrypted or encrypted with a non-standard encryption scheme which does not exist in PHP.

Warning

If you password your administrator directory on a Linux system and then restore your site on a Windows server (typical live to local site restoration) you will be receiving a blank page or an Internal Server 500 when accessing the site. This is normal and expected. All you have to do is to remove the .htaccess and .htpasswd files from your administrator directory after restoring the site.

In order to apply the password protection, simply enter a desired username and password and click on the Password-protect button. After a few seconds your browser will ask you to supply the username and password you just specified. This will also happen each and every time anybody tries to access the administrator back-end of your site. In other words, you have to share the username and password with all back-end users of your site.

If after applying the password protection you immediately receive a blank page or an Internal Server Error 500 instead of a password prompt, your server is not compatible with the password protection scheme. In this case, the only way to gain access to your site's administrator back-end is to remove the .htaccess and .htpasswd files from your administrator directory using an FTP application or the File Manager in your site's hosting control panel. If in doubt, consult your host about how you can do that before trying to apply the password protection. If those files do not show up in your FTP client, please create two blank files with those names and upload them to your site, overwriting the existing (but invisible) ones. This will remove the password protection so that you can regain entrance to your administrator back-end.

If you wish to remove the password protection you can either remove both the .htaccess and .htpasswd files from your administrator directory, or click on the Remove Password Protection button.

6. The .htaccess maker

Note

This feature is only available in the Professional release

One of the most important aspects of managing a web site hosted on an Apache server is being able to fine-tune your .htaccess file. This file is responsible for many web server level tweaks, such as enabling the use of search engine

friendly (SEF) URLs, blocking access to system files which should not be accessible from the web, redirecting between pages based on custom criteria and even optimising the performance of your site. On the downside, learning how to tweak all those settings is akin to learning a foreign language. The .htaccess Maker tool of Admin Tools is designed to help you create such a file by utilizing a point-and-click interface.

Important

Some prepackaged server bundles, such as Zend Server CE, and some live hosts do not allow using .htaccess files to override server settings. If it is a local server, edit your httpd.conf file (for Zend Server CE this is located in C:\Program Files\Zend\Apache2\conf or C:\Program Files (x86)\Zend\Apache2\conf) and modify all AllowOverride lines to read:

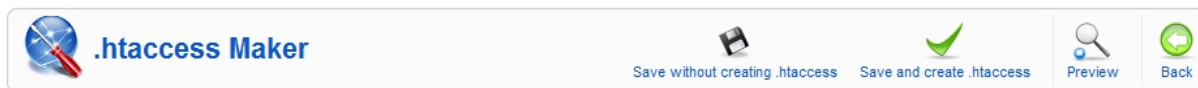
```
AllowOverride All
```

If you are on a live host, please consult your host about the possibility of them allowing you to use this feature on your site.

Tip

If you ever want to revert to a "safe default", just set all of the options on this page to "Off" and click on "Save and create .htaccess". This will create a .htaccess file which is essentially the same as the one shipped with Joomla! (htaccess.txt).

The top part of the .htaccess maker page contains the standard toolbar buttons you'd expect:



- Save without creating .htaccess saves the changes you have made in this page's options without actually creating the customized .htaccess file. This should be used when you have not decided on some options yet, or if you want to preview the generated .htaccess file before writing it to disk.
- Save and create .htaccess is the logical next step to the previous button. It not only saves the changes you made, but also creates and writes the new .htaccess file to the disk. If you already had a .htaccess file on your site, it will be renamed to .htaccess.admintools before the new file is written to disk.
- Preview pops up a dialog where you can see how the generated .htaccess file will look like without writing it to disk. This dialog shows the saved configuration. If you have modified any settings they will not be reflected in there until you click either of the previous two buttons.
- The Back button takes you back to the Control Panel page.

Below the toolbar there are five panes with different options, described below. Before you do that, please read and understand the following warning. Support requests which indicate that you have not read it will be replied with a link back to this page.

Warning

Depending on your web server settings, some of these options may be incompatible with your site. In this case you will get a blank page or an Internal Server Error 500 error page when trying to access any part of your site. If this happens, you have to remove the .htaccess file from your site's root directory using an FTP application or the File Manager feature of your hosting control panel. Since Admin Tools 1.2, your old .htaccess file is saved as .htaccess.admintools. You can rename that file back to .htaccess to revert to the last known good state. If you are unsure how this works, please consult your host before trying to create a new .htaccess file using this tool.

Some prepackaged server environments, like WAMPserver, do not enable Apache's `mod_rewrite` module by default, which will always result in an Internal Server Error upon applying the `.htaccess` file. In this case you are strongly suggested to enable it. On WAMPserver you can click on its tray icon, go to Apache, Modules and make sure `rewrite_module` is checked. On other server environments you have to edit your `httpd.conf` file and make sure that the `LoadModule mod_rewrite` line is not commented out (there is no hash sign in front of it). Once you do either of these changes, you must restart your server for the change to become effective.

We strongly suggest that you begin by setting all options to No and then enable them one by one, creating a new `.htaccess` file after you have enabled each one of them. If you bump into a blank or error page you will know that the last option you tried is incompatible with your host. In that case, remove the `.htaccess` file, set the option to No and continue with the next one. Unfortunately, there is no other way than trial and error to deduce which options may be incompatible with your server.

6.1. Basic Security

Basic security	
Disable directory listings (recommended)	Yes
Protect against common file injection attacks	Yes
Disable PHP Easter Eggs	Yes
Block access to configuration.php-dist and htaccess.txt	Yes
Block access from specific user agents	Yes
User agents to block, one per line	Indy Library libwww-perl Download Demon GetRight GetWeb! Go!Zilla Go-Ahead-Got-It GrabNet TurnitinBot

Disable directory listings (recommended)	When disabled, your web server might list the files and subdirectories of any directory on your site if there is no <code>index.html</code> file inside it. This can pose a security risk, so you should always enable this option to avoid this from happening.
Protect against common file injection attacks	Many attackers try to exploit vulnerable extensions on your site by tricking them into including malicious code hosted on the attacker's server. Enabling this option will protect your server against this kind of attacks.
Disable PHP Easter Eggs	PHP has a fun and annoying feature known as "Easter Eggs". By passing a special URL parameter, PHP will display a picture instead of the actual page requested. Whereas this is considered fun, it is also widely exploited by attackers to figure out the version of your PHP installation (these images change between different versions of PHP) and launch hacking attacks targeting your specific PHP version. By enabling this option you completely disable access to those Easter Eggs and make it even more difficult for attackers to figure out the details of your server.
Block access to configuration.php-dist and htaccess.txt	These two files are left behind after any Joomla! installation or upgrade and can be directly accessed from the web. They are used by attackers to tell the Joomla! version you are using, so that they can tailor an attack targeting your specific Joomla! version. Enabling this option will "hide" those files when accessed from the web (a 404 Not Found page is returned), tricking attackers into believing that these files do not exist and making it slightly more difficult for them to deduce information about your site.
Block access from specific user agents	When enabled, it will block any site access attempt if the remote program sends one of the user agent strings in the User agents to block, one per line option. This feature is designed to protect your site against common bandwidth-hogging download bots and otherwise legitimate tools which are more usually used for hacking sites than their benign intended functionality.

User agents to block, one per line

The user agent strings to block from accessing your site. You don't have to enter the whole UA string, just a part of it. The default setting includes several usual suspects. Separate multiple entries by a single newline character (that is a single press of the ENTER key). Do note that some server with mod_security or mod_evasive installed will throw an "Access forbidden" message if you try to save the configuration settings when this field contains the word "WGet". If you come across this issue it is not a bug with Admin Tools or Joomla!, it is a server-level protection feature kicking in. Just avoid including the word Wget and you should be out of harm's way.

6.2. Server protection

Server protection

Protection Toggles

Back-end protection	Yes
Front-end protection	Yes
Allow access to the XML-RPC server	Yes
Anti-leech protection for static resources outside images/stories	Yes

Fine-tuning

Back-end directories where file type exceptions are allowed	components modules templates images plugins
Back-end file types allowed in selected directories	jpe jpg jpeg jp2 jpe2
Front-end directories where file type exceptions are allowed	components modules templates images plugins
Front-end file types allowed in selected directories	jpe jpg jpeg jp2 jpe2

Exceptions

Allow direct access to these files	components/com_uddeim/captcha15.php components/com_virtuemart/fetchscript.php administrator/components/com_extplorer/fetchscript.php plugins/system/GoogleGears/gears-manifest.php plugins/content/jw_allvideos/includes/jw_allvideos_scripts.php
Allow direct access, except .php files, to these directories	components/com_agora/img/members
Allow direct access, including .php files, to these directories	

This is the most coveted feature of our software, offering a near-inclusive protection against the vast majority of known threats when enabled. This feature's mission statement can be summed up with a single phrase: nothing executes on your site unless you allowed it to. By blocking access to front-end and back-end elements (media files, Javascript, CSS and PHP files) it makes it extremely hard —but not outright impossible— for an attacker to hack your site, even if he manages to exploit a security vulnerability to upload malicious PHP code to your site. Additionally, it will deny direct access to resources not designed to be directly accessible from the web, such as translation INI files, which are usually used by attackers to find out which version of Joomla! you are running on your site to tailor an attack to your site. On the downside, you have to explicitly enable access to some extensions' PHP files which are designed to be called directly from the web and not through Joomla!'s main file, `index.php` and `index2.php`.

Do note that enabling this feature will kill the functionality of some extensions which create arbitrarily named PHP files throughout your site, such as RokGZipper. In our humble opinion the security risk of having your site unprotected outweighs the benefits of such solutions by a dramatic factor. As a result, we strongly suggest disabling RokGZipper and other similar software using similarly questionable security practices.

There are three sections of configuration settings controlling the functionality of the Server Protection feature. The first one is the Protection Toggles which allows you to enable or disable the four main aspects of protection:

Back-end protection	Disables direct access to most back-end resources, except those in the exceptions lists. It is generally recommended to turn it on to enhance the protection of your site, unless you have enabled the administrator password protection feature. In the latter case this option is redundant and we recommend turning it off.
Front-end protection	Disables direct access to most front-end resources, except those in the exceptions lists. It is generally recommended to turn it on to enhance the protection of your site.
Allow access to the XML-RPC server	By default, the front-end protection also blocks access to your site's xmlrpc directory, which is used for XML-RPC (Web Services) requests. If you have installed an extension which requires you to turn on the Web Services option in your site's Global Configuration —such as Akeeba Backup's Remote Control plugin, the Blogger service, the Joomla! XML-RPC service or any other similar plugin in the xmlrpc group— you must enable this option for the remote access to work. In all other cases we urge you to keep this option turned off to avoid potential exploits.

The next section is called Fine-tuning and contains the necessary options to tweak the protection's behaviour to suit your site. Before describing what each option does, a small explanation of how the protection works is in order. The protection code in the generated `.htaccess` file blocks direct web access to all files. Joomla!'s standard "entry point" or "main" files, `index.php` and `index2.php`, are automatically exempt from this rule. However, your site also contains images, media, CSS and Javascript files inside certain directories. For each of the back-end and front-end protection we need a set of directories where such files are allowed and the file extensions of those files. These are what those options are all about. The default settings contain the most common file types you'd expect to find on a site and the standard Joomla! directories where they should be located. You only have to tweak them if you want to add more file extensions or have such static files in locations other than the default.

Back-end directories where file type exceptions are allowed	This is a list of back-end directories (that is, subdirectories of your site's administrator directory) where you expect media files to be present. Place one directory on each line. Subdirectories of those directories are automatically added to the exceptions list without having to explicitly list them here.
Back-end file types allowed in selected directories	The extensions of back-end files which allowed to pass through the server protection filter, as long as the files with those extensions are in the list above. Place one file extension per line, without the dot. For example, if you want to allow access to all PDF files you have to type in "pdf" (without the quotes) on a new line of this list. Do note that file extensions are case-sensitive. This means that PDF, Pdf, pdf and pDF are four different file extensions as far as your web server is concerned. As a rule of thumb, type in the extensions in lowercase and make sure that the extensions of the files you upload are also in lowercase.
Front-end directories where file type exceptions are allowed	This is a list of front-end directories (that is, directories in your site's root) where you expect media files to be present. Place one directory on each line. Subdirectories of those directories are automatically added to the exceptions list without having to explicitly list them here.
Front-end file types allowed in selected directories	The extensions of front-end files which allowed to pass through the server protection filter, as long as the files with those extensions are in the list above. Place one file extension per line, without the dot. For example, if you want to allow access to all PDF files you have to type in "pdf" (without the quotes) on a new line of this list. Do note that file extensions are case-sensitive. This means that PDF, Pdf, pdf and pDF are four different file extensions as far as your web server is concerned. As a rule of thumb, type in the extensions in lowercase and make sure that the extensions of the files you upload are also in lowercase.

Finally, we have the Exceptions section. This allows specific files or all files in specific directories to pass through the Server Protection filter without further questions. This is required for several reasons. For starters, some extensions need to directly access PHP files, without passing them through Joomla!'s main files. One such example is Akeeba

Backup Professional's `restore.php` used in the integrated restoration feature, as it would be impossible to use the `index.php` of a site which is in a state of flux while the restoration is underway. Other prime examples are CSS and Javascript minifiers, either included in your template or installed on top of your site. Forum attachments are also part of the same problem, as they tend to create a dedicated directory for their attachments, avatar icons and so forth. Moreover, some extensions place PHP files inside your site's `tmp` and `cache` directories and expect them to be directly accessible from the web. While this is a stupid behaviour, contrary to the design goals of Joomla! itself, you still need a way to work around them and we have to provide it. Finally, you may have a third party script (e.g. Coppermine gallery, phpBB forum, WordPress blog, or even another Joomla! site in a subdirectory) which doesn't install as a Joomla! extension. The Server Protection feature would normally block access to it and you still need a way around this limitation. So here we have those workarounds:

Allow direct access to these files	Place one file per line which should be exempt from filtering, therefore accessible directly from the web. The default settings include Akeeba Backup Professional and, of course, Admin Tools itself.
Allow direct access, except .php files, to these directories	Direct access to all files (except for .php files) will be granted if they are inside any of the directories in this list. Normally you should only need to add your forum's attachments, avatars and image galleries directories, or other directories where you only intend to store media files. The example is Agora forum's user files directory. As with all similar options, add one directory per line, without a trailing slash.
Allow direct access, including .php files, to these directories	<p>This option should be used as sparingly as possible. Each and every directory placed in this list is no longer protected by Server Protection and can be potentially used as an entry point to hacking your site. As far as we know there are only three cases when its use is even marginally justifiable:</p> <ul style="list-style-type: none">• If you have installed another Joomla!, WordPress, phpBB, Coppermine gallery or any other PHP application in a subdirectory of your site. For example, if you are trying to restore a copy of your site inside a directory named <code>test</code> in your site's root you have to add <code>test</code> to this list. This is the one and only usage scenario which doesn't compromise your site's security.• Some templates and template frameworks may wrap their CSS and Javascript inside PHP files in order to deliver them compressed to your browser. While this is a valid technique, it's possible that the list of PHP files is too big to track down and include in the first list of the Exceptions section. In this case you may consider putting the template subdirectory containing those files in this list.• Some extensions do something silly: they place files inside your site's <code>tmp</code> or <code>cache</code> directories and expect them to be directly accessible from the web. This is plain wrong because these directories are designed to be protected system directories where direct access should not be allowed, most notably because they might contain sensitive information. However, if you have such extensions —most notably certain Javascript and CSS minifiers— you need a way to allow direct access to those directories.

If you decide that convenience is better than security we can't stop you. Add `tmp` and `cache` to this list and wish for the best. You are opening a security hole on your site and you do it at your own risk and potential peril.

While it might seem very tempting to put several Joomla! system directories in here, like components and templates, don't. That's right. Do not do that. It is like using a tactical weapon to kill a mosquito in the same room as you. The mosquito will hardly ever survive, but you will go down with it. Or, in computing terms, you allow potential hackers to use any security vulnerabilities you haven't had the chance to fix yet in order to upload and *execute* malicious code. You killed the mosquito (the access problems you had with an extension) but you accidentally helped to take down your site. Ouch! Even if the chance of this happening is about one in ten thousand, are you willing to take that risk *on your own site*?

In order to figure out which custom exceptions you need to add on your site, take a look at the [How to determine which exceptions are required](#) section.

Warning

Windows users beware! *Do not* use Windows' path separator (the backlash - \) to separate directories! We are talking about directories as they appear in URLs, so you should always use the URL path separator (forward slash - /) in those settings. In other words `some/long/path` is correct, `some\long\path` is WRONG.

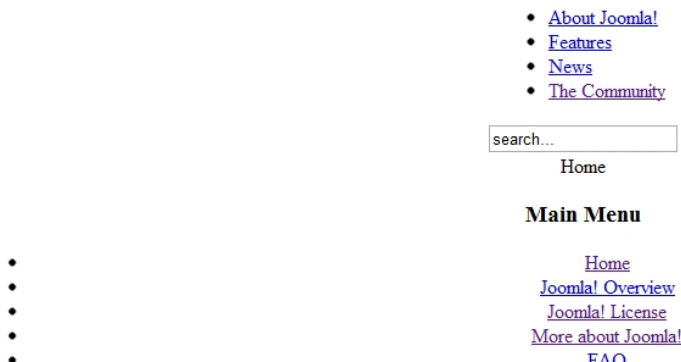
6.2.1. How to determine which exceptions are required

After applying the Server Protection script you may notice that some of your extensions do no longer work properly or, even worse, at all. Sometimes your site may even look like something's missing or like CSS and Javascript no longer loads. Don't be afraid and don't rush into turning off the Server Protection. Determining which exceptions are required is easy and takes only a few minutes of your time. I promise, it's as exciting, fancy and fulfilling as the televised CSI work. On the upside, once you determine them on one site you can reuse them on all sites having that extension installed. You will quickly end up with your "master" exceptions list which you'll be able to apply to all of your sites without a second thought.

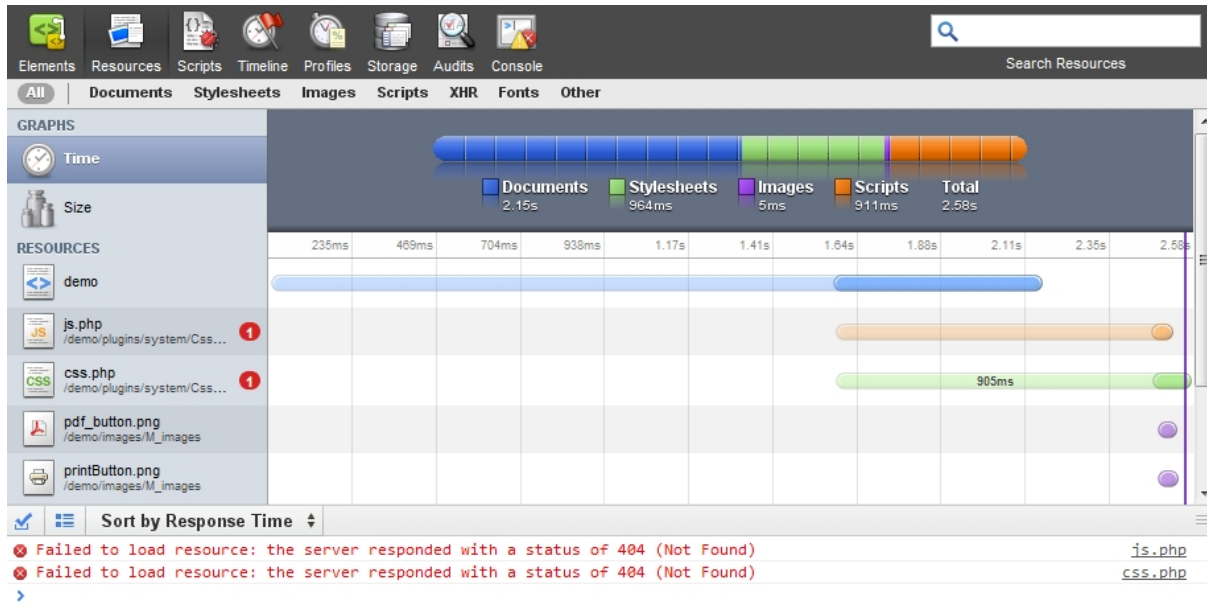
In the following example we are going to use Google Chrome to detect access issues on a site. Similar tools are built-in in other major browsers, such as Safari and Internet Explorer 8. If you are using Firefox you can install FireBug and use its Net panel to detect the access issues.

Our first test case will be a site with the great [CssJsCompress JS/CSS minifier](#) plugin installed. The first indication that something went awry is that our site looks like all the CSS is gone:

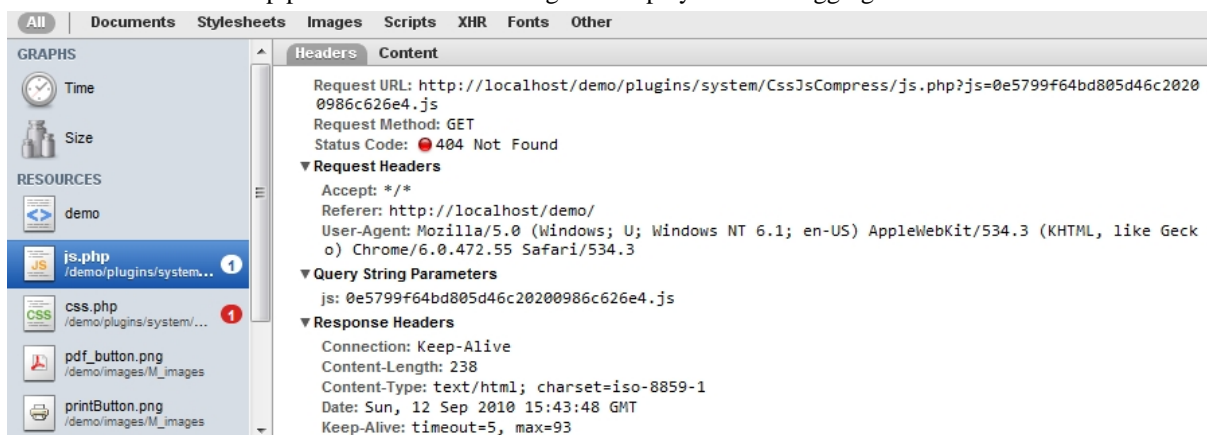
Joomla! 1.5 - 'Experience the Freedom!'. It has never been easier to create your own dynamic Web site. Manage all your content from the best CMS admin interface and in virtually any language you speak.



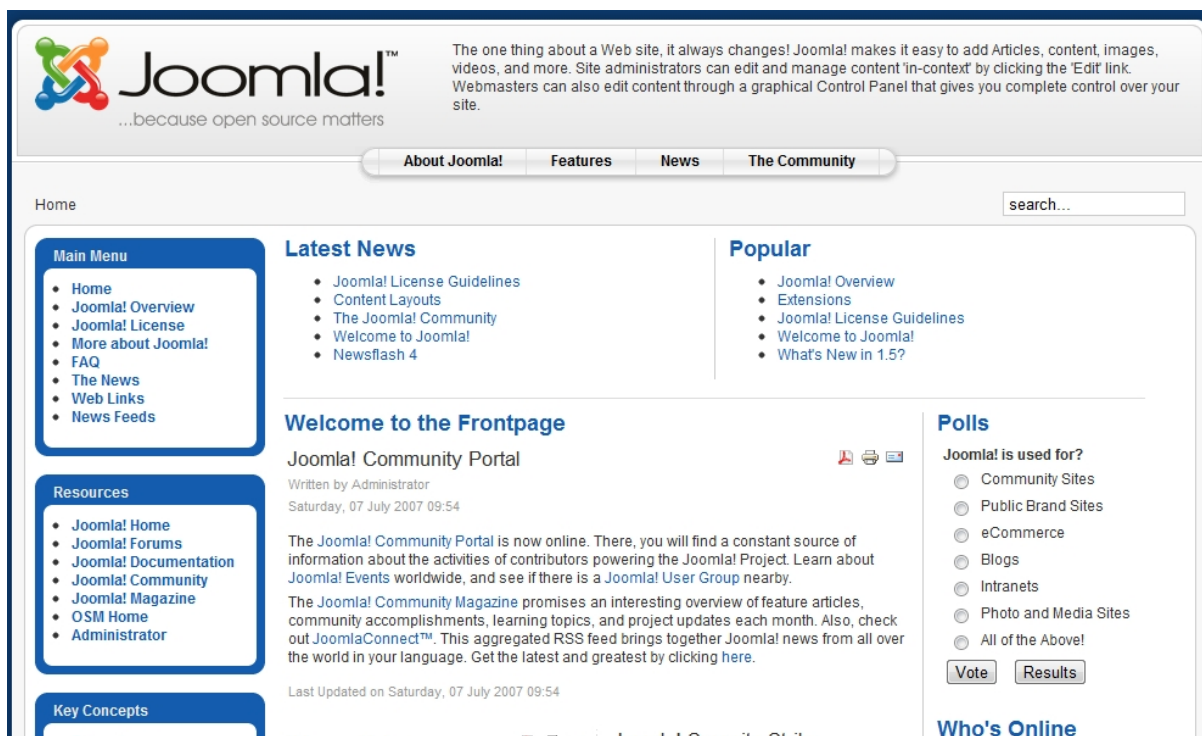
In order to figure out what is going wrong, we have to find out which of the files referenced by the page are throwing a 404 error (this means that they are filtered out by Server Protection), their naming pattern and location. Provided that you are using Chrome open up the Developer Tools pane by typing CTRL-SHIFT-J while viewing that broken page. Click on the Resources tab and, if prompted, enable tracking resources for this session. The page reloads and a list of files the browser tried to access appears:



The lower part of the window is the console. It kindly informs us that two files, js.php and css.php, failed to load with a status of 404. Bingo! We found the culprits, now let's take a look where they are coming from. Click on the js.php link in the console. The top part of the window changes to display some debugging info about that file:



the interesting part is the request URL: `http://localhost/demo/plugins/system/CssJsCompress/js.php?js=0e5799f64bd805d46c20200986c626e4.js`. As you guessed, the part after the question mark is a URL parameter and can be removed. We're left with `http://localhost/demo/plugins/system/CssJsCompress/js.php`, but we know that `http://localhost/demo` is our site's base URL. Remove it and you're left with `plugins/system/CssJsCompress/js.php`. Bullseye! Is there any change that this file can have a variable name? Nope. Does the file exist in our file system? Yes. This means that this is the exact file we need to put in our Allow direct access to these files list. Doing the exact same process for the css.php ends up with yet another file we have to exclude: `plugins/system/CssJsCompress/css.php`. Note the capitalization, OK? Copying and pasting those files in that exceptions option and regenerating the `.htaccess` file allows our site to load properly:



That said, sometimes you will see something like a long list of hard to guess filenames like `js-abc123456789fed0.php` and so on. If the file extension is anything but `.php` you can add the extension to the front-end or back-end allowed file types list and the directory in the respective list of directories where file type exceptions are allowed. If the culprits are PHP files, you have two options: stop using that extension or add the directory in the "Allow direct access, including `.php` files, to these directories" list.

How about another example?

The previous example was dead easy to spot as the page looked like a big ugly mess which immediately made us figure out where the culprit is. This is not always the case. Sometimes a feature of an extension stops working with seemingly no explanation. In this test case we'll be using UddeIM. That was a real-world issue I had to deal with and this is the story of how I solved it.

Note

An exception for UddeIM is already present in the default configuration. For the sake of documenting the procedure I removed it in order to demonstrate what is going on and how to fix it.

After installing the Server Protection users started complaining that they could not send me messages through UddeIM any more. At first I couldn't understand why, because I could use it without any problem at all. Then, I decided to create a simple unprivileged registered user with the intention to send a message to myself in order to test that. Then, I spotted the problem:

To:

Message

2500 characters left

Password

Security Code:

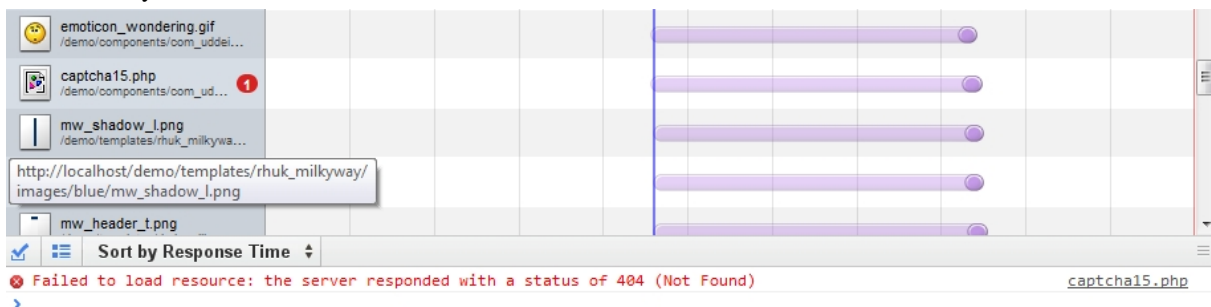
☐ copy to me
 ☒ Add CC: line

Send

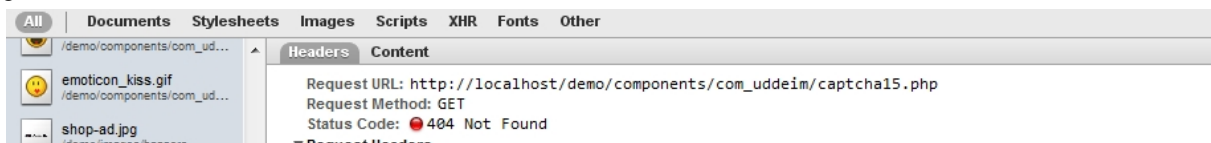
Tip

When trying to figure out an issue affecting your users but not yourself, always try using a user with the same attributes as an afflicted user. Ideally, log in with the reporting user's account —with their permission, as you have to change their password— to witness the issue yourself. I got that piece of experience this the hard way.

Notice that broken image icon next to the Security Code? This is where a CAPTCHA should display - but only for Registered users. Hm... Why doesn't it get displayed? Time to use the Developer Tools in the browser, again. And here what it says:



There is a captcha15.php file not loading. Right. Where is it located? Let's click on the filename in the console to figure out:



So there it is! `components/com_uddeim/captcha15.php`. Add it to the Allow direct access to these files exceptions list, generate a new `.htaccess` and let's see the results:

Security Code: 

☐ copy to me ☒ Add CC: line

That was it. Solved!

6.3. Custom .htaccess rules

Sometimes you just need to add custom .htaccess rules beyond what the .htaccess Maker can offer. Such examples can be special directives your host told you to include in your .htaccess file to enable PHP5, change the server's default error documents and so on. If you are an advanced user you may also want to write your own advanced rules to further customize the behaviour of the Server Protection. The two options in this section allow you to do that.

The contents of the Custom .htaccess rules at the top of the file text area will be output at the top of the file, just after the RewriteEngine On directive. You should put custom exception rules and, generally, anything which should run before the protection and security rules in here.

The contents of the Custom .htaccess rules at the bottom of the file text area are appended to the end of the .htaccess file. This is the place to put stuff like directives to enable PHP5 and any optimizations which should run only after the request has passed through the security and server protection rules.

6.4. Optimisation and utility

This section contains directives which are of utilitarian value and bound to save you some time:

Force index.php parsing before index.html	Some servers attempt to serve index.html before index.php. This has the implication that trying to access your site's root, e.g. <code>http://www.example.com</code> , will attempt to serve an index.html first. If this file doesn't exist, it will try to serve index.php. However, all of our Joomla! sites only have the index.php, so this checking slows them down unnecessarily on each page request. This rule works around this problem. Do note that some servers do not allow this and will result in a blank page or Internal Server Error page.
Set default expiration time to 1 hour	If your server has mod_expires installed and activated, enabling this option will cause all files and pages served from the site to have an expiration time of 1 hour, which means that the browser will not try to load them over the network before one hour elapses. This is a very desirable feature, as it speeds up your site.
Automatically compress static resources	Enabling this option instructs the server to send plain text, HTML, XML, CSS, XHTML, RSS and Javascript pages and files to the browser after compressing them with GZip. This significantly reduces the amount of data transferred and speeds up the site. On the downside some very old browsers, like Internet Explorer 6, might have trouble loading the site.
Redirect index.php to the site's root	Normally, accessing your site as <code>http://www.example.com</code> and <code>http://www.example.com/index.php</code> will result in the same page being loaded. Except for the cosmetic issue of this behaviour it may also be bad for search engine optimization as search engines understand this as two different pages with the same content ("duplicate content"). Enabling this option will redirect requests to index.php, without additional parameter, to your site's root overriding this issue.
Redirect www and non-www addresses	Most web servers are designed to treat www and non-www URLs in the same way. For example, if your site is <code>http://www.example.com</code> then most servers will also display it if called as <code>http://example.com</code> . This has many adverse effects. For starters, if a user accesses the www

site, logs in and then visits the non-www site he's no longer logged in, causing a functional issue with your site's users. Moreover, the duplicate content rules also apply in this case. That's why we suggest that you enable one of the redirection settings of this option. The different settings are:

- Do not redirect. It does no redirection (turns this feature off)
- Redirect non-www to www. Requests to the non-www site will be redirected to the www site, e.g. `http://example.com` will be redirected to `http://www.example.com`.
- Redirect www to non-www. Requests to the www site will be redirected to the non-www site, e.g. `http://www.example.com` will be redirected to `http://example.com`.

Redirect this (old) domain name to the new one

Sometimes you have to migrate your site to a new domain, as we did migrating from `joomlapack.net` to `akeebabackup.com`. Usually this is done transparently, having both domains attached to the same site on the hosting level. However, while a visitor can access the old domain name, the address bar on his browser will still show the old domain name and search engines will believe that you have set up a duplicate content site, sending to the darkest hole of search engine results. Not good! So, you'd better redirect the old domain to the new domain with a 301 redirection to alert both users and search engines about the name change. This is what this option does. You can include several old domains separated by commas. For example:

`joomlapack.net , www.joomlapack.net`

will redirect all access attempts to `joomlapack.net` and `www.joomlapack.net` to the new domain.

Force HTTPS for these URLs (do not include the domain name)

Under regular circumstances Joomla! should be able to automatically redirect certain menu items to a secure (HTTPS) address. However, this is not possible if the HTTPS domain name and the HTTP domain name are not the same, as is casual with many shared hosts. Since Admin Tools supports custom HTTPS domain names you can use this feature to make up for the lack of functionality in Joomla! itself. Use one URL per site and do not include `http://` and your domain name. For example, if you want to redirect `http://www.example.com/eshop.html` to `https://www.example.com/eshop.html` you have to enter `eshop.html` in a new line of this field. Easy, isn't it?

6.5. System configuration

Warning

If you backup and restore your site on a new host you **MUST** change these configuration parameters to reflect your new server configuration manually. In fact, you must remove your `.htaccess` file, change this parameters and then let Admin Tools create a new `.htaccess` file before you can use your site's front-end.

This final section contains all the options which let the `.htaccess` maker know some of the most basic information pertaining your site and which are used to create the rules for some of the options in the previous section.

Host name for HTTPS requests (without `https://`)

Enter the site's domain name for secure (HTTPS) connections. By default, Admin Tools assumes it is the same as your site's domain, but you have to verify it as it may be different on some hosts, especially on shared hosts. Do not use the `https://` prefix, just the domain name and path to your site. For example, if the address is `https://www.example.com/joomla` then type in `www.example.com/joomla`.

Host name for HTTP requests (without `http://`)

Enter the site's domain name for regular (HTTP) connections. By default, Admin Tools assumes it is the same as the address you are connected to right now, but you have to verify it. Do not use the `http://` prefix, just the domain name and path to your site. For example, if the address to your site's root is `http://www.example.com/joomla` then type in `www.example.com/joomla`.

Follow Symlinks	This option adds the "Options +FollowSymlinks" directive to your .htaccess file. If you have no idea what that means, first try enabling this option. If this results in a blank page or an Internal Server Error 500 then disable this setting. For more information please consult Apache's documentation or Joomla!'s htaccess.txt file.
Base directory of your site	This is the directory where your site is installed. For example, if it is installed in a directory named joomla and you access it on a URL similar to <code>http://www.example.com/joomla</code> you have to type in <code>/joomla</code> in here. If your site is installed on the root of your domain, please use a single forward slash for this field: <code>/</code>

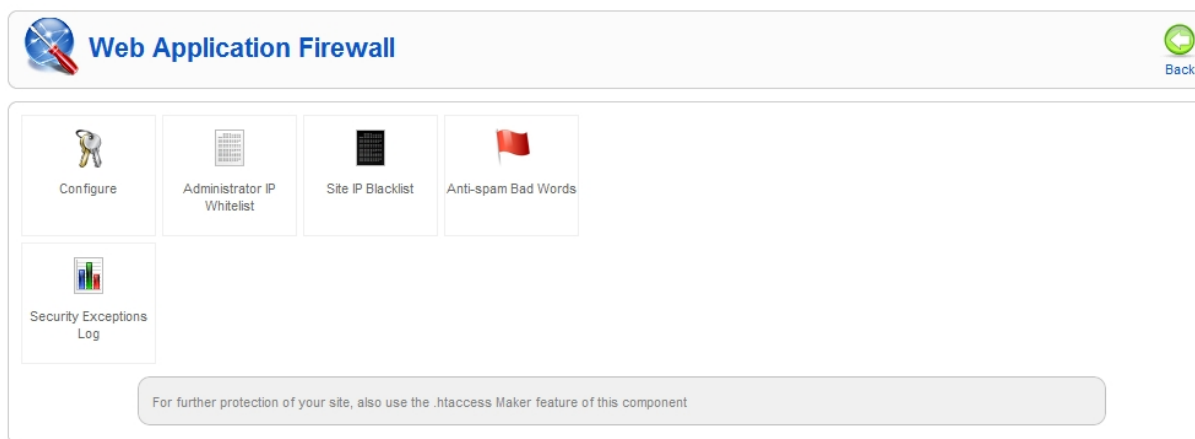
7. Web Application Firewall

Note

This feature is only available in the Professional release




The Web Application Firewall feature of Admin Tools is designed to offer real-time protection against the most common fingerprinting attacks, used by attackers to deduce information about your site in order to tailor an attack to it, and the most common attacks. The real-time protection is performed by the "System - Admin Tools" plugin (`plg_admintools`). Before configuring Admin Tools' WAF you have to make sure that the plugin is published and it's the first to run, i.e. it should appear first in the ordering menu. These conditions are automatically applied when you install the Admin Tools bundle. However, if you have installed more system plugins make sure that `plg_admintools` is published before all other system plugins. If not, the protection offered will not be thorough.

When you launch the Web Application Firewall feature of Admin Tools you are presented with its panel page:



Clicking on any icon will launch the respective sub-tool. The Back button on the upper right-hand corner will get you back to the Control Panel page.

7.1. Configure


Configure



Basic Security

Allow administrator access only to IPs in Whitelist	No
Disallow site access to IPs in Blacklist	No
Administrator secret URL parameter	test
SQLShield protection against SQL injection attacks	Yes
Anti-spam filtering based on Bad Words list	Yes
Hide/customise generator meta tag	Yes
Generator tag	JoeTeaLemon
Log security exceptions	Yes
Allow access to Joomla! extensions installer	Only Super Administrator
Disable editing backend users' properties	Yes
X-Content-Encoded-By HTTP header content for GZip compression	Caffeine
X-Powered-By HTTP header override (PHP version may be	Superman
Remove all instances of Joomla from the output	No

Visual Fingerprinting Protection

Block tp=1 module debugging	Yes
Block tmpl=foo system template switch	Yes
Block template=foo site template switch	Yes

This sub-tool is where all the configuration fine-tuning of the firewall takes place. By default, none of these options are enabled during installation. You will have to enable them manually. Once you are content with your options click on Save to save the changes and return to the WAF panel page, or Back to return without saving.

Important

If you do something wrong and you inadvertently lock yourself out of the administrator area of your site, do not panic! Read this section about regaining entrance.

Since Admin Tools 2.3.0 the Configure WAF page is split into several option groups to make it easier for you to locate the correct option.

The Basic Protection Features section contains the very basic options which allow you to control who can access your site.

Allow administrator access only to IPs in Whitelist

When enabled, only IPs in the Whitelist (see the following sections of this documentation about configuring it) will be allowed to access the administrator area of the site. All other attempts to access the administrator pages will be redirected to the site's home page. Be careful when using this feature! If you haven't added your own IP to the Whitelist you will get locked out of your administrator area!

Important

Since Admin Tools 2.1.7, irrespective of whether this option is enabled, IPs added to the administrator IP whitelist are fully white-listed as far as Admin Tools is concerned. This means that no security measure will be applied against them. Please place only very well trusted IPs in this list! If an attack is launched from this IP, it will not be blocked by Admin Tools!

Disallow site access to IPs in Blacklist

When enabled, if the visitor's IP is in the Blacklist (see the following sections of this documentation about configuring it) they will immediately get a 403 Forbidden error message upon trying to access your site.

Administrator secret URL parameter

Normally, you can access your site's administrator area using a URL similar to `http://www.example.com/administrator`. Potential hackers already know that and will try to access your site's administrator area the same way. From that point they can try to brute force their way in (guess your username and password) or simply use the fact that an administrator area exists to deduce that your site is running Joomla! and attack it. By entering a word here, you are required to include it as a URL parameter in order to access your administrator area. For instance, if you enter the word *test* here you will only be able to access your site's administrator area with a URL similar to `http://www.example.com/administrator?test`. All other attempts to access the administrator area will be redirected to the site's home page. If you do not wish to use this feature, leave this field blank.

Important

The secret URL parameter *must* start with a letter. If it starts with a number, you will immediately get a "Illegal variable `_files` or `_env` or `_get` or `_post` or `_cookie` or `_server` or `_session` or `globals` passed to script" error when trying to access your site's administrator back-end. It should also contain only lowercase and uppercase ASCII characters and numbers (a-z, A-Z, 0-9) in order to ensure the widest compatibility with all possible browser and server combinations.

The Active Request Filtering section contains the options which are the heart and soul of the Web Application Firewall. Admin Tools will monitor incoming requests and their variables, filter them using these options and decide which requests seem to be nefarious, blocking them.

SQLiShield protection against SQL injection attacks

When enabled, Admin Tools will try to detect common SQL injection attacks against your site and block them. Do note that this is not a watertight solution. Some attacks may still pass through and there is a very low chance of false positives, i.e. legitimate requests being identified as SQLi attacks.

Cross Site Scripting block (XSSShield)

When enabled, Admin tools will try to detect common cross-site scripting (XSS) attacks and block them. The filtering is able to detect many such attacks, comprising of malicious Javascript and PHP code, but it can not be exhaustive. Hackers find new types of attack every day. You are advised to follow sane security practices (like updating all of your extensions and templates to their latest releases immediately) on top of using this feature.

Warning

This feature uses heuristics in order to determine if the incoming request is a Cross Site Scripting (XSS) attack. Due to the tricky nature of XSS attacks, the algorithm is not fool-proof. In fact, this feature has a high tendency of marking legitimate requests –especially forum posts with lots of links, smilies and uncommon use of punctuation– as attacks (false positives). You can either try to use the WAF Exceptions feature to work around this issue, or disable this feature. We consider this feature a "paranoid security" feature and usually don't use it on our own sites.

Malicious User Agent block (MUAShield)

Many hackers will try to access your site using a browser configured to send malicious PHP code in its user agent string (a small piece of text used to describe the browser to your server). The idea is that buggy log processing software will parse it and allow the hacker to gain control of your website. When enabled, this feature allows Admin Tools to detect such attacks and block the request.

CSRF/Anti-spam form protection (CSRFShield)

One of the major concerns regarding web forms –like login forms, contact forms, etc– is that they can be exploited by automated scripts (bots). This is usually performed to send spam messages

or brute-force passwords. Admin Tools has two methods to prevent such abuse, depending on the setting of this option:

- **No.** Turns off this feature.
- **Basic.** Performs basic referer filtering. If the browser of the visitor reports that the previous page was not one belonging to your site, Admin Tools will block processing of the form. This is enough to thwart script kiddies and unsophisticated spam bots, but will do nothing for more serious attacks.
- **Advanced.** On top of the basic protection, Admin Tools will automatically inject a hidden field on all forms. Spambots will usually try to fill all fields on a form, including the hidden one. When this happens, Admin Tools will block the request. This is a better method, but it's much slower and not recommended for high-traffic (several dozen of thousands of visitors per day) websites.

Warning

If you expect external sites to be performing POST requests to your site, e.g. PayPal posting back IPN notifications, please **DISABLE** this feature or use the WAF Exceptions to work around it, otherwise all such requests will be marked as security exceptions. Alternatively, if you expect such requests to come only from specific IP addresses (e.g. PayPal), then please add these IPs in the Never block this IPs whitelist.

Remote File Inclusion block (RFIShield)

Some hackers will try to force a vulnerable extension into loading PHP code directly from their server. This is done by passing an `http(s)://` or `ftp://` URL in their request, pointing to their malicious site. When this option is enabled, Admin Tools will look for such cases, try to fetch the remote URL and scan its contents. If it is found to contain PHP code, it will block the request.

Important

If your site starts throwing white pages when submitting a URL in your site's front-end, please disable this option. The white page means that your server is not susceptible to this kind of attack and doesn't properly advertise this to Admin Tools when requested. In this case, Admin Tools crashes while trying to scan the contents of the remote location, causing the white page error. Disabling this option in such a case poses no security risk.

Direct File Inclusion shield (DFIShield)

Some hackers try to trick vulnerable components into loading arbitrary files. Depending on the vulnerable component, the file will either be output verbatim or parsed as a PHP file. This allows attackers to disclose sensitive information about your site or run malicious code uploaded to your site through another vulnerable vector, e.g. an unfiltered upload of executable PHP code. When this option is enabled, Admin Tools will search the request parameters for anything which looks like a file path. If one is found, it will be scanned. If it is found to contain PHP code, the request will be rejected.

Uploads scanner (UploadShield)

When this option is enabled, Admin Tools will proactively scan all files which are uploaded through Joomla!. If any of these files is found to contain even a single line of PHP code, the request is blocked. This can prevent some kinds of very tricky attacks, like uploading malicious PHP code wrapped inside avatar images. Do note that not all servers support this feature. If the uploaded files directory is blocked by `open_basedir` restrictions, no scanning will take place. If unsure, ask your host if they have put `open_basedir` restrictions which block access to the PHP uploads directory. If they answer affirmatively, this Admin Tools feature will not work unless this restriction is lifted.

Warning

NOT ALL COMPONENTS ALLOW ADMIN TOOLS TO SCAN THEIR UPLOADS! Some components do not use Joomla!'s index.php entry point file. Instead, they use their own. Since these uploads do not pass through the Joomla! application, Admin Tools' code doesn't run and these uploaded files are not scanned. In this case, if that component is found vulnerable, your site will still be at risk. We suggest avoiding such components. How can you tell? It's simple. If you use the front-end protection feature of .htaccess Maker and you had to add an exception for a component, it doesn't use Joomla!'s index.php and is potentially vulnerable to this kind of code upload attacks.

Anti-spam filtering based on Bad Words list	When enabled, all requests containing at least one word in the Bad Words list (configured separately, see the next sessions) will be blocked. By default the Bad Words list is empty; you have to configure it to match your site's needs. One good idea is to include pharmaceutical, luxury watches and shoes brand names, as this makes up the majority of comment and contact spam received on web sites.
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With the Joomla! Feature Hardening Options section you are able to harden the way some basic Joomla! features work. These are advanced settings, so please make sure you understand what each option does before you enable it.

Allow access to Joomla! extensions installer	This options determines who has access to Joomla!'s extensions installer. If you are not aware of this yet, both Super Administrators and regular Administrators have access to it. Given the fact that the extensions installer can be used to insert executable code and run database SQL commands on your site, it can be exploited for insider attacks. In fact, a potential attacker only needs to compromise an Administrator account to "own" (wreck havoc on) your site. The Joomla! security team is aware of this claim, complete with detailed instructions demonstrating this technique, yet they have decided to dismiss it as a "non issue". I'd rather be safe than sorry and I bet you do too. This is why this option exists and has the following possible settings:
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- **Administrator and above (default).** Both Administrators and Super Administrators have access to Joomla!'s Extensions Installer. This is the default, insecure, Joomla! behaviour.
- **Only Super Administrator.** Administrators do not have access to the extensions installer, only Super Administrators can access it. This is the recommended setting.
- **Nobody.** Complete lock down of the extensions installer, nobody can access it, unless this option is changed to a lower setting.

Disable editing backend users' properties	When enabled, trying to modify the settings of an existing or create a new a Manager, Administrator or Super Administrator will fail.
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Forbid front-end Super Administrator login	When enabled, it will not be possible for Super Administrators to log in to your site's front-end. This is a security precaution against password brute forcing. One common method is an attacker trying to login to the front-end of your site as a Super Administrator, trying different password until he finds the correct one. When this option is enabled, he will not be able to log in as a Super Administrator in the front-end of the site, crippling this brute forcing method of determining the Super Administrator password.
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Treat failed logins as security exceptions	When enabled, failed login attempts of any kind of user (even simple registered users) count as security exceptions and are being logged in Admin Tools' Security Exceptions Log. There is a very useful implication to that. Since they count as security exceptions, they count towards the exceptions limit you set up in the automatic IP blocking. Therefore, after a number of failed login attempts, the user's IP will be automatically blocked for the duration you have set up.
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The next section is called Visual Fingerprinting Protection and contains options to allow you to modify the way several features in Joomla! which are frequently exploited by attackers to locate Joomla! sites work. The idea is that potential attackers use automated tools to scan thousands of sites, trying to identify which of them run Joomla! in order to attack them. Using these options will allow you to "cloak" your site against such fingerprinting (scanning) attacks.

Hide/customise generator meta tag	All Joomla! installations set the meta generator tag, a piece of HTML in the header of all pages, to advertise the fact that your site is running on Joomla!. This information is cached by search engines and is exploited by attackers to deduce that your site is running Joomla! when looking for potential targets. Disabling the generator tag normally requires modifying Joomla! core files. Instead, you can enable this option and enter a custom value for the generator tag in the next option. Be inventive! Use something silly, like "A million monkeys with typewriters" or cloud the water by assigning the name of another CMS, like "Drupal" or "WordPress".
Generator tag	When the previous option is enabled, this is what the generator meta tag's value will be.
Block <code>tmpl=foo</code> system template switch	One of the lesser known Joomla! features are its system templates. Whenever an error occurs or you put your site offline, Joomla! loads the respective system template. Passing the name of the template in the URL by appending, say, <code>?tmpl=offline</code> allows you to test those templates without having to actually produce an error or put your site off-line. For a live example, have fun with http://www.joomla.org/?tmpl=offline . Enabling this option will turn off this hidden Joomla! feature. Do note that <code>tmpl=system</code> and <code>tmpl=component</code> must be permitted (see next option), as they are required by some extensions to work.
List of allowed <code>tmpl=</code> keywords	The list of <code>tmpl</code> keywords which should be allowed of your site, as a comma separated list. At the very least you MUST include system and component, otherwise Joomla! will not work properly. Default value: <code>component,system</code>

Tip

On many sites you have to set this to `component,system,raw` for your third party components to work.

Block <code>template=foo</code> site template switch	Another Joomla! hidden feature is the ability to switch between installed templates by passing a special URL parameter. For instance, if you want to apply the JA Purity template, just pass the parameter <code>?template=ja_purity</code> . For a live example, have fun with http://www.joomla.org/?template=ja_purity . Enabling this option will turn off this hidden Joomla! feature.
Allow site templates	Enabling this option partially overrides the previous option (the blocking of <code>template=foo</code> in the URL). If the <code>template=</code> URL query parameter specifies the name of a template which exists in your template directory, then it will be allowed without raising a security exception. This is required only on sites which are using more than one template at the same time. What we mean by that is that you can go to Joomla!'s back-end, go to Extensions, Templates and assign any of the installed templates to any number of menu items. When you do that, several core components –including <code>com_mailto</code> , powering the "send this page by email" icon in your articles– have to append <code>template=yourDefaultTemplateName</code> to the URL. This would cause your site to throw security exceptions whenever a legitimate visitor would, for example, try to send an article by email to a friend of his. By enabling this option you prevent this security exception from being raised.

Important

If you are using multiple templates on your site, you MUST enable this option.

Project Honeypot integration allows you to integrate with Project Honeypot's spam fighting services. Project Honeypot is a collective effort to detect spammers, email harversters and crackers. Its HTTP:BL service allows participants to query the IP addresses of their visitors and figure out if it is a malicious user behind it. If you enable this feature,

Admin Tools will check the IP address of each visitor and, if it is a malicious user, it will block him. You have the following options:

Enable HTTP:BL filtering	Turns the entire feature on and off
Project Honeypot HTTP:BL key	Enter your HTTP:BL key. You can sign up for Project Honeypot and get your key at http://www.projecthoneypot.org/httpbl_configure.php .
Minimum Threat Rating to block (0-255, default 25)	Project Honeypot uses a logarithmic "threat rating" to rank the possibility of a specific IP being a spammer. This options defines the minimum threat level an IP must have before it's blocked. A value of 25 means that this IP has submitted 100 spam messages on Project Honeypot's spam catching honeypots and is usually a safe indication that it belongs to a spammer. Do note that the rating is logarithmic. A value of 50 means 1,000 spam messages and a value of 75 means one million spam messages. Do not set it to values over 50, as you will most likely never block any spammer at all.
Maximum age of accepted HTTP:BL results	Project Honeypot reports when was the last time this IP was caught sending spam messages. The older this is (the higher the age is), the less likely is that this IP is still used by a spammer. You can chose here what will be the maximum reported age that will be blocked. The default value of 30 means that IPs which have submitted a spam message in the last 30 days will be blocked.
Also block suspicious IPs, not just confirmed spammers	Sometimes Project Honeypot is not sure if an IP belongs to a spammer or it's a hapless chap who clicked on the wrong link. In this case the IP is marked as "suspicious". The default behaviour is to not block these IPs. However, if you are receiving a lot of spam it's a good idea to enable this feature and block even "suspicious" IPs. Ultimately, some unfortunate users will be inadvertently blocked, so use this option with caution!

Bad Behaviour integration allows you to enable the Bad Behaviour filtering algorithms. In short, these algorithms try to detect spammers and hackers based on the way they try to access your website and block them before they do any damage to your site. You have the following options:

Enable Bad Behaviour filter	Toggles this feature on/off
Strict Mode	When enabled, the filter becomes more strict. On the downside, it may accidentally cut off access of legitimate bots, like search engine indexers of specific search engines. We generally recommend turning this off.
White list IPs (comma separated list)	Give a list of IP addresses which should not be blocked by Bad Behaviour filtering. We strongly recommend adding the IP address of PayPal's IPN (66.211.170.66) to this list

Warning

Bad Behaviour is a third party library which is very aggressive in marking incoming requests as potential attacks. In other words, it is known to throw a lot of false positives (marking legitimate requests as attacks). Usually this is caused by an external site performing a POST request to your site instead of a GET request. If you get a lot of false positives which prevent legitimate users from accessing your site, please **DISABLE** the Bad Behaviour integration feature in Admin Tools. We consider it a "paranoid security option" and we most usually don't enable it on our own sites.

You can easily Auto-ban Repeat Offenders. This feature allows you to automatically ban IPs triggering security exceptions. This can be prove to be an effective measure against malicious users who try to probe your site for vulnerabilities. You **MUST** enable logging of security exceptions for this feature to work. You can set the following options to define how Admin Tools will behave in those cases:

IP blocking of repeat offenders When set to yes, the IP address of repeat offenders will be automatically banned based on the rest of the settings

Never block these IPs Enter a comma-separated list of IPs which should never be automatically blocked. For example, such a list can be 127.0.0.1, 123.124.125.126 Moreover, since Admin Tools 2.2.a3 you can use IP ranges (e.g. 127.0.0.1-127.0.0.10), implied IP range notation (127.0.0. for the entire 127.0.0.1 to 127.0.0.255 block) and CIDR block notation (e.g. 127.0.0.0/8) on top of plain old IP addresses.

Tip

If you are using the whitelist feature to allow access to the administrator section of your site only to specific IPs, these IPs are automatically added to the safe list of IPs which should never be automatically blocked.

Important

Since Admin Tools 2.1.7, IPs added to this list are fully white-listed. This means that no security measure will be applied against them. Please place only very well trusted IPs in this list! If an attack is launched from this IP, it will not be blocked by Admin Tools!

Email this address if an IP is auto banned Admin Tools can optionally send you an email when an IP is automatically banned, to the email address entered in this field. This will allow you, for example, to determine if some IP is being regularly blocked, in which case it may be a good idea to place it in the permanent IP black list. Leave this field empty (default) to disable this feature.

Note

In order for the country and continent to show up in your email, you must download the GeoIP.dat file as mentioned in the documentation of the GeoBlock feature (the file is shared between the GeoBlock feature and WAF's emails)

Block after Chose how many attacks have to happen within how much time. For example, if you set it to 3 attacks in 1 hour, Admin Tools will ban a IP address from which at least 3 attacks have been blocked within the last hour.

Block for this long How long the block will last. For example, setting it to 1 day will block all access from this IP address for a whole day.

Show this message to blocked IPs Allows you to show a specific message to blocked IP addresses. You may want to explain to the user that his IP was blocked because suspicious activity was detected as originating from his IP address.

The Security exception message customisation section allows you to change the way Admin Tools presents the error message to people who are denied access to the site.

Customise Security Exceptions message By default, Admin Tools uses a generic message ("Are you feeling lucky?") when a security exception occurs. Considering that this may not be exactly the kind of message you want your visitors to see, we allow you to customise it. Just type in the message to be shown to site visitors when a security exceptions occurs, e.g. "We have detected a possible security violation caused by your request. Please go back to the previous page and try again."

Show errors using a customis- By default, the Security Exceptions Message will be shown using Joomla!'s standard error message page. This is not always desirable, as that page lacks proper styling and admittedly looks

able HTML template very cheesy. When this option is enabled, however, Admin Tools will use a customisable HTML template.

The default HTML template file is located in the `components/com_admintools/views/blocks/tmpl/default.php` file. **DO NOT MODIFY THIS FILE DIRECTLY!** It will be overwritten on each upgrade. Instead, you will have to do a template override, as per the following instructions.

Locate the directory of your front-end template. For example, this could be `templates/beez_20` if you are using the default template in Joomla! 1.7/2.5. Inside it there's a directory called `html`. Create a new directory named `com_admintools` and inside it yet another new directory called `blocks`. In our example, you should now have a directory `templates/beez_20/html/com_admintools/blocks`. Copy the `default.php` file from `components/com_admintools/views/blocks/tmpl` to `templates/beez_20/html/com_admintools/blocks`. Edit that file and customise it to your heart's desire. Do note that unlike other Joomla! template files this is a full HTML page, including the opening and closing `<html>` tags.

For more information regarding template overrides, please consult Joomla!'s documentation wiki page [http://docs.joomla.org/How_to_override_the_output_from_the_Joomla!_core] on the subject.

In the Logging and reporting section you can change the way Admin Tools logs and reports various activity items and security exceptions happening on your site.

Save user sign-up IP in User Notes When enabled, the IP new users signed up from will be stored as User Notes.

Important

This feature is guaranteed to work only when a user registers to your site using the front-end user registration form provided by Joomla!. Users created through the back-end will not have their IP saved as a User Note because it makes no sense to do so (it's an administrator registering the user account on their behalf). Third party components creating new user accounts may also not trigger the plugin event.

IP Lookup Service Admin Tools will provide you with a link to look up the owner of an IP address in the emails it sends you, as well as the Security Exceptions Log and Auto IP Blocking Administrator pages. By default, it uses the `ip-lookup.net` service. This option allows you to use a different IP lookup service if you so wish.

Enter the URL of the IP lookup service you want to use in this text box. The `{ip}` part of the URL will be replaced with the IP address to look up. For example, the default URL (for `ip-lookup.net`) is `http://ip-lookup.net/index.php?ip={ip}`

Email this address on successful back-end login Enter an email address which will get notified whenever someone successfully logs in to your site's administrator back-end. If you do not wish to use this feature, leave this field blank. If you enter an email address, every time someone logs in to the administrator area an email will be sent out to this email address stating the username and site name. This allows you to get instant notification of unexpected administrator area logins which are a tell-tale sign of a hacked site. In that unlikely event, immediately log in to your site's back-end area, go to Extensions, Admin Tools and click on the Emergency Off-Line Mode button. This will cut off the attacker's access to the entirety of your site and gives you ample time to upgrade your site and its extensions, as well as change the password (and maybe the username) of the compromised Super Administrator account. For maximum security, after taking your site back on-line, log out, clear your browser's cookies and cache and log in again.

Note

In order for the country and continent to show up in your email, you must download the GeoIP.dat file as mentioned in the documentation of the GeoBlock feature (the file is shared between the GeoBlock feature and WAF's emails)

Email this address on failed administrator login

Enter an email address which will get notified whenever someone tries to log in to your site's administrator back-end but is denied access. If you do not wish to use this feature, leave this field blank. If you enter an email address, every time someone unsuccessfully tries to log in to the administrator area an email will be sent out to this email address stating the username and site name. This allows you to get instant notification of unexpected administrator area login attempts which are a tell-tale sign of a hacked site. In that unlikely event, immediately log in to your site's back-end area, go to Extensions, Admin Tools and click on the Emergency Off-Line Mode button. This will cut off the attacker's access to the entirety of your site and gives you ample time to upgrade your site and its extensions, as well as change the password (and maybe the username) of a potentially compromised Super Administrator account. For maximum security, after taking your site back on-line, log out, clear your browser's cookies and cache and log in again.

Note

In order for the country and continent to show up in your email, you must download the GeoIP.dat file as mentioned in the documentation of the GeoBlock feature (the file is shared between the GeoBlock feature and WAF's emails)

Log security exceptions

It is suggested to keep this option enabled. When enabled, all potential security breaches — blocked by Admin Tools— will be logged in the database and made available under the Security Exceptions Log tool.

Turning on this option will also create a file named `admintools_breaches.log` in your site's `logs` directory. This contains all the debugging details of what Admin Tools detected whenever it issues a 403 error. When asking for support, please include this log or at least the portion relevant to the 403 error page you are receiving in order for us to better serve you. Do note that your logs directory **MUST** be writeable for the log file to be produced.

Email this address on security exceptions

Enter an email address which will get notified whenever a security exception happens on your site. A "security exception" is anything which triggers Web Application Firewall. This is useful to get an ahead warning in the event of a bot trying to perform a series of attacks on your site.

Note

In order for the country and continent to show up in your email, you must download the GeoIP.dat file as mentioned in the documentation of the GeoBlock feature (the file is shared between the GeoBlock feature and WAF's emails)

Warning

Blacklisting makes no discriminations. If, for example, you try to access your administrator area without a secret word it will block your IP address and you won't be able to access your own site. In that case, follow the manual override procedure to disable Admin Tools' plugin and regain access to your site, then proceed to disable the auto-ban feature.

7.1.1. Help, I have been locked out of my site's administrator area!

It's possible to accidentally lock yourself out of the administrator area, especially when using the IP whitelisting or IP blacklisting options of the Web Application Firewall. The easiest way to work around this issue is using an FTP application or your hosting control panel's File Manager to rename a file.

Go inside the `plugins/system/admintools` directory on your site. You will see a file named `main.php`. Rename it to `main-disable.php`. This will turn disable the Web Application Firewall from executing and you can access your site's back-end again. After you have fixed the cause of your issue remember to rename `main-disable.php` back to `main.php`, otherwise your site will remain unprotected!

7.2. Two-Factor Authentication

This feature allows you to use Google Authenticator, or a compatible app, for two-factor authentication. On top of your username and password you will also need to provide a six-digit security code generated by Google Authenticator in order to log in to your site's back-end. The security code is rotated every 30 seconds. This provides extra protection against hackers who get hold of your password or bots trying to brute force your password.

Due to its nature, you should consider it an experimental feature. It's only tested with the RocketTheme Mission Control and the Joomla!-provided Bluestork, Hathor and Isis templates on Joomla! 2.5 and 3.0. Using it on any other back-end template may cause inability to log in. If your server's time has drifted you will also be unable to log in.

The following sections will explain how this feature works and how to set it up

7.2.1. Why should you use Two Factor Authentication

In order to log in to your site's back-end you normally need to know your username and your password. Your username is not that big of a secret. It's quite easy to figure it out on most sites by looking at the usernames listed as the authors of articles or in several other places. This leaves the password as the only thing between you and a hacker.

Passwords and fixed strings are not enough

Passwords are rarely to be considered secure. Based on our experience doing support on real-world sites passwords are usually easy to guess, or short enough to brute-force them, i.e. try different passwords until you get the correct one. Moreover, passwords are not to be considered private at all, unless you are using HTTPS for all pages (front- and back-end) of your site. Why? I'll give you one scenario. Open, unencrypted Wi-Fi hotspots, or Wi-Fi hotspots using the legacy WEP encryption scheme. An attacker can "sniff" the traffic between you and your site, recovering your password. Another common way is a "keylogger". This is either a piece of malicious software ("malware") running on your PC or a physical device between your keyboard and your desktop PC recording your keystrokes. As you understand, it's quite easy for an attacker to recover your password.

Admin Tools has already been offering two method of additional protection. The first is the administrator password protection. The drawback of this method is that not all servers support it (it's based on `.htaccess` files) and it's equally easy to infiltrate as the regular password used with your Joomla! user account. It's enough to thwart inexperienced hackers but stands no chance against the real deal. The other addition protection is the administrator secret URL parameter. This is more effective than a simple password protection of the back-end, but it can still fall prey to keyloggers and unencrypted connections. Both of these methods suffer the same problem: they are fixed strings. They don't change unless you change them. This means that the hacker has a fairly generous window of opportunity, that is a lot of time between finding out about them and using them to impersonate you on your site.

Why a time-based secret code (two factor authentication) is better

What you need is a way to prevent someone logging in, even if they know your password, unless they have something which constantly changes and is known only to you. We'll call this magic, ever-changing, secret thing the Secret Code.

This is where two-factor authentication comes to play. It's called "two-factor" because in order to authenticate yourself (log in) to Joomla!'s administrator back-end you need two "factors": the password and the Secret Code.

The Secret Code is a six-digit code which changes every 30 seconds and is valid for 60 seconds. This reduces the "window of opportunity", the time between a hacker retrieving this number and being able to log in to your site, to less than a minute. This is a fairly good compromise between usability and security. After all, if a hacker logs in within a few seconds after you do you'll be able to figure this out very quickly and use the Emergency Off-Line Mode to boot him out of your site.

How the Secret Code works

The Secret Code is based on simple, yet effective cryptography. Your site stores a long password. It uses that, together with the current date and time, to generate a six digit Secret Code. The fixed string, the very long password we just talked about, is never communicated when logging in. Only the cryptographically sound six digit Secret Code is. The way this Secret Code is produced means that a hacker cannot derive the password, therefore he cannot generate Secret Codes at will, making it impossible for him to log in. This is the same technology used by the secure device handed out by most banks to approve on-line transactions. The secure device uses a similar algorithm to create Secret Codes. And now, you can use the same technology on your Joomla! site!

Which brings us to a fairly logical question. We don't have a secure device and, certainly, we can't ship such a device with every Admin Tools Professional purchase. So how exactly can we generate such Secure Codes? The answer was given by Google. They have a free application for smartphones called Google Authenticator. It is available for iOS devices (iPhone, iPad, iPod Touch), Android and BlackBerry. If you do not have such a device there are compatible implementations which run on Windows, Linux, Mac OS X, Windows Phone 7, Windows Mobile, featurephones with JavaME (think old Nokia featurephones), PalmOS and webOS. There's even a Java implementation which runs on pretty much every Java capable desktop operating system. All you have to do is enter the very long password generated by Admin Tools once in this application and it will now work as a secure device, generating Secret Codes for you.

What if I lose my device?

That's a valid concern. If you lose or reset your device you will no longer be able to create Secret Codes. Admin Tools provides you with a 16-digit Emergency Code. This allows you to log in to your site so that you can reconfigure your authenticator application or disable the two-factor authentication feature.

Mind the pitfalls

If you are using a public, unencrypted Wi-Fi or a public wired network to connect to your site over HTTP (not HTTPS) it's still possible that a hacker can "steal" your login. In this case it's trivial for a hacker to steal the cookie which authenticated you to your site and impersonate your login unless you click on Logout from the site's back-end.

If you are concerned about the security of your site we strongly recommend using HTTPS on all pages of the website (front- and back-end) as well as avoiding the use of open, public Internet connections.

We also strongly recommend using full-disk encryption on your computer. If you are using a smartphone, we recommend using an iOS device and enable the PIN lock feature. At the time of this writing iOS devices are the only devices which securely encrypt the entire contents of their flash memory. Android devices only encrypt parts of it and it's possible that an advanced hacker can recover the password used to generate Secret Codes if he steals your Android smartphone.

7.2.2. Setting up Two Factor Authentication

Setting up the Google Authenticator is an easy, four step process. It can be carried out following the on-screen instructions in Admin Tools, Web Application Firewall, Two-Factor Authentication.

Step 1 - Get Google Authenticator

The first step consists of downloading the application which will generate the Security Code which will allow you to log in to your site's back-end. You are given two options

- The official Google Authenticator app for Android, iOS and BlackBerry devices (smartphones and tablets) [<http://support.google.com/accounts/bin/answer.py?hl=en&answer=1066447>]
- Compatible clients for other devices and operating systems (as listed in Wikipedia) [http://en.wikipedia.org/wiki/Google_Authenticator#Implementation]

There are certainly more clients, ranging from clients written in Javascript to more specialised implementations, e.g. Qt-based clients for Linux desktops. Any client will do as long as it says it's compatible with Google Authenticator or GMail's two-factor authentication.

Step 2 - Configure your client

If you are using Google Authenticator, run the app and tap the button with the plus sign. Tap on the "Scan barcode" button and point your device's camera to the QR code (that strange black and white pattern) displayed a little further down Admin Tools' Two-Factor Authentication page. Your site will be added automatically to Google Authenticator.

If your device does not have a camera or if you are not using the official Google Authenticator app you can enter the Account and Key listed above the QR code to your app. You should now see the six-number Security Code being generated every 30 seconds.

Step 3 - Write down the Emergency Code

The Emergency Code is a 16-digit code used to log in to your site in case of an emergency, e.g. if you lose or reset the device which generates the Security Codes. We strongly suggest that you print it out and keep it on your person, e.g. in your wallet. If you ever lose your device use this 16-digit code instead of the regular Security Code to regain access to your site.

Step 4 - Validate and activate the Two-Factor Authentication

Before Admin Tools enables Two-Factor Authentication it has to verify that Security Codes are generated successfully. Scroll to the very bottom of the page and type the Security Code displayed in your device into the field, then click on Validate. If the code is validated the Two-Factor Authentication feature will be immediately enabled.

7.2.3. Troubleshooting and maintaining Two-Factor Authentication

I lost my device or my key has been compromised

If you have lost your device or the key used to generate security codes has been compromised you are strongly suggested to reset the Key. Go to Admin Tools Web Application Firewall, Two-Factor Authentication and click on the Reset Key button under Step 2. This turns off Two-Factor Authentication and you have to follow steps 2 to 4 to re-enable it on your site.

I used my Emergency Code and would like to reset it

Once you have used your Emergency Code we strongly advise you to reset it immediately for security reasons. Go to Admin Tools Web Application Firewall, Two-Factor Authentication and click on the Reset Emergency Code button under Step 3.

I want to disable Two-Factor Authentication

Go to Admin Tools Web Application Firewall, Two-Factor Authentication. Leave the Security Code field blank and click on the Validate button.

I enabled this feature and can no longer log into my site or I don't see the Security Code field at all

This usually happens when you are using a back-end template which isn't fully supported by this experimental feature. Using an FTP client find the `plugins/system/admintools/admintools.php` file and rename it to `admintools-disabled.php`. You can now log in to your site and disable Two-Factor Authentication as per the instructions above. Remember to rename the `admintools-disabled.php` file back to `admintools.php`.

If this happens please let us know of which back-end template you have, as well as your Joomla!, PHP and Admin Tools version by filing a support request. This will allow us to fix this incompatibility in the next release of Admin Tools. Remember, a bug not reported is a bug not fixed.

7.3. Exceptions

This page allows you to configure exceptions to the WAF filtering rules. Why you need that? Some components are designed to properly and safely parse and use data which triggers WAF protection rules. Most usually, a component accepts an absolute path to files on your server or can parse complex data which normally trigger WAF's XSSShield filter. Without any exceptions set, these components would be blocked and you wouldn't be able to properly use your site. The workaround was to disable WAF's filters, but this ended up in degrading the security of your site. Using the WAF Exceptions view you can fine tune which components, views and query parameters are in the "safe list" and should never be blocked.

Note

WAF Exceptions is a very useful and powerful tool. It's also possible that you apply too many exceptions, opening potential security wholes in the firewall. Be very cautious when using it. Please keep in mind that when you add an exception, WAF is COMPLETELY TURNED OFF for all requests matching the exception. If you apply a too broad exception you will be deteriorating your site's security to the level it was before installing Admin Tools.

WAF Exceptions are defined by specifying a combination of three things:

- *Component*. Which component the exception applies to. For example, if you want to disable filtering for a query parameter in JCE you will have to set this to `com_jce`. If you want to apply the exception to all components, no matter what, leave this blank.
- *View*. Each component has one or several views. When you turn off SEF you see something like `index.php?option=com_foobar&view=example&id=1`. Note the `view=example` part in this URL; this tells Joomla! that the view name (i.e. the area of the component we want to use) is *example*. As you might have guessed, the View option in a WAF Exception allows you to target the exception to exactly one view. If you leave it blank, the exception will match all views.

Important

Due to the way Joomla! works, if you are using Joomla!'s SEF URLs it is possible that WAF Exceptions will not work with some components. In this case, change the ordering of the System - Admin Tools and your SEF router plugins so that the SEF router plugin is published BEFORE Admin Tools' plugin. This way Admin Tools will not be able to protect your site against potential vulnerabilities in your SEF component, but it will be able to apply WAF Exceptions even when SEF URLs are turned on.

- *Query Parameter*. Everything after the question mark in a non-SEF URL is called the URL query. You will see a lot of key/value pairs, like `id=1`, `category=1:test` and so on. The word at the left hand side of the equals sign is called the *Query Parameter*. The same-named parameter in WAF Exceptions allows you to target a very specific query parameter. If you leave it blank, all query parameters will be matched.

Warning

You can not leave all three options blank. That would match all components, all views and all query strings or, in other words, EVERY PAGE you access. This would imply that WAF would be effectively turned off. Admin Tools detects an attempt to do that and won't allow you to perform such a change.

Understanding WAF exceptions

The best way to understand WAF exceptions is by some practical examples.

Whole-component exception. Set component to `com_jce`, leave view and query parameter empty. This tells WAF that if it sees a request for JCE's utility component (`com_jce`) it should turn off WAF no matter which view or which query parameters are set. Essentially, WAF is turned off for the entire JCE component.

Excepting a single component's view. Let's say we want to disable WAF for all front-end logins to avoid a complex password throwing a 403 error to our users. Front-end logins are handled by `com_user`'s login view. So just set component to `com_user`, view to `login` and leave the query parameter blank. WAF is now disabled for the login/logout page of your site.

Excepting a query parameter of a specific component and view. Let's say we have a `com_foobar` component whose test view accepts a `pass` parameter. Strong passwords may accidentally trigger WAF. Just create a new exception where component is `com_foobar`, view is `test` and query parameter is `pass`. WAF will not deal with that specific query parameter on that specific component and view, but will be triggered by unsafe content passed in any other query parameter on that particular view.

Excepting a query parameter across all components and views. Let's say that you see a lot of 403s in your site because various components use a password query parameter to accept passwords and, as we mentioned above, complex passwords can trigger WAF. Instead of hunting down all the views across all components, you can simply leave component and view empty and set the query parameter to `password`. From now on, when WAF sees a password parameter coming into Joomla! it will not try to apply its protection filters against it. If other query parameters come in with the user request they will be filtered and, if they contain unsafe content, the request will still be blocked.

7.4. Administrator IP Whitelist

This page allows you to manage the IP Whitelist, defining the list of IPs or IP blocks which have access to your site's administrator area. The management is done using the standard Joomla! toolbar buttons. Clicking on an entry, or checking its box and clicking on Edit will allow you to edit the entry. Clicking on the New button allows you to add an IP/IP range. Checking one or several items in the list and clicking on Delete will remove them from the list.

The Edit/Add page looks like this:

Tip

You current IP address is displayed right above the edit box. Make sure that is is the first to include so that you do not lock yourself out of your site's administrator area!

In the IP Address Range box you can enter an IP or IP range in one of the following ways:

- A single IP, e.g. 192.168.1.1
- A human readable block of IPs, e.g. 192.168.1.1-192.168.1.10
- An implied IP range, e.g. 192.168.1. for all IPs between 192.168.1.1 and 192.168.1.255, or 192.168. for all IPs between 192.168.0.1 through 192.168.255.255.
- A CIDR block [http://en.wikipedia.org/wiki/Classless_Inter-Domain_Routing], e.g. 192.168.1.1/8. If you don't know what this is, forget about it as you don't need it.
- A Subnet Mask [<http://en.wikipedia.org/wiki/Subnetwork>] notation, e.g. 192.168.1.1/255.255.255.0

Do note that Admin Tools only supports IPv4 IPs. IPv6 is not supported, yet, as it has so far received minimal support from commercial hosts.

Tip

You can use the Save & New to quickly add multiple entries without having to go back to the administration page and click on New all the time.

7.5. Site IP Blacklist

This page allows you to manage the IP Blacklist, defining the list of IPs or IP blocks which do not have access to your site. The management is done using the standard Joomla! toolbar buttons. Clicking on an entry, or checking its box and clicking on Edit will allow you to edit the entry. Clicking on the New button allows you to add an IP/IP range. Checking one or several items in the list and clicking on Delete will remove them from the list.

The Edit/Add page looks like this:


Admin Tools – Edit IPs in Blacklist

 Save & New
  Save
  Apply
  Cancel

You can specify an IP or IP range in the following formats:

1. **Single IP**, i.e. 192.168.1.1
2. **Simple IP Range**, i.e. 192.168.1.1-192.168.1.255
3. **Implied IP Range**, i.e. 192.168.1.
4. **CIDR Block**, i.e. 192.168.1.0/24

Your current IP is: 127.0.0.1

Tip

You current IP address is displayed right above the edit box. Make sure that you do not include it so that you do not lock yourself out of your site's administrator area!

In the IP Address Range box you can enter an IP or IP range in one of the following ways:

- A single IP, e.g. 192.168.1.1
- A human readable block of IPs, e.g. 192.168.1.1-192.168.1.10
- An implied IP range, e.g. 192.168.1. for all IPs between 192.168.1.1 and 192.168.1.255, or 192.168. for all IPs between 192.168.0.1 through 192.168.255.255.
- A CIDR block [http://en.wikipedia.org/wiki/Classless_Inter-Domain_Routing], e.g. 192.168.1.1/8. If you don't know what this is, forget about it as you don't need it.
- A Subnet Mask [<http://en.wikipedia.org/wiki/Subnetwork>] notation, e.g. 192.168.1.1/255.255.255.0

Do note that Admin Tools only supports IPv4 IPs. IPv6 is not supported, yet, as it has so far received minimal support from commercial hosts.

Tip

You can use the Save & New to quickly add multiple entries without having to go back to the administration page and click on New all the time.

7.6. Anti-spam Bad Words


Admin Tools – Anti-spam Bad Words

 Delete
  Edit
  New
  Back

Word

<input type="checkbox"/>	viagra
--------------------------	--------


Display # 20



This page allows you to manage the list of Bad Words. Their use will be forbidden on the site. If a query contains one of those words, it will result in a 403 error and it will optionally be logged in your Security Exceptions Log. You can use the standard Joomla! toolbar buttons to administer the list. All words are case insensitive, which means that they will be filtered no matter if they appear in lowercase, uppercase or mixed case in the request.

Note

Some servers already include a server-side filter to avoid common spam words. If you receive an error — usually a 403 error or an error noting that you have an invalid request— while trying to save a word, do not panic. It's your server's filter kicking in. Just omit including the word you just tried to include, as it is already filtered very effectively by your server!

7.7. Security Exceptions Log


Admin Tools – Security Exceptions Log

 Delete
  Back

<input type="checkbox"/>	Date	IP address	Reason	Target URL
<input type="checkbox"/>	2010-09-13 08:01:27	127.0.0.1	template= in URL	http://localhost/demo/administrator/index.php
<input type="checkbox"/>	2010-09-13 08:01:27	127.0.0.1	tmpl= in URL	http://localhost/demo/administrator/index.php
<input type="checkbox"/>	2010-09-13 07:58:15	127.0.0.1	Admin Query String	http://localhost/demo/administrator/index.php

A firewall is worth nothing if it can't log the attempts to override it. Most usually you will see that the same kind of attacks are coming from the same IP addresses over and over again. Using this log viewer facility you can dive into the log, spot those IPs and note them down so that you can ban them (put them in the Blacklist).

Below each IP there is a link reading Add to Black List or Remove from Black List. Clicking the former will add the IP address of the relevant record to the IP Black List and that IP will be denied access to your site. The latter removes the IP address from the black list.

7.8. Geographic blocking

Several users have asked for a consistent way to block visitors coming from specific countries or continents. While this adds no security —a clever cracker would just hide behind an anonymizing proxy— it may still be useful for inherently regional sites, such as e-shops able to deal with a handful of countries only.

The interface page of Admin Tools' Geographic Blocking feature allows you to select which countries and/or which continents you want to block. If it's checked, it will be blocked. When you're done selecting the continents or countries you want to block, click on Save.

Getting or updating the IP database

Remember that Admin Tools uses MaxMind GeoLite database to match IPs to countries. This list is not static, i.e. it is updated once per month. Admin Tools can attempt to download it by clicking the Get GeoIP.dat or Update GeoIP.dat button in the GeoBlock page. However, if this is not possible (for reasons ranging from your host restrictions to permissions issues) you can do so manually. You can download the latest version of MaxMind GeoLite database [http://www.maxmind.com/app/geoip_country] in binary format, from <http://geolite.maxmind.com/download/geoip/database/GeoLiteCountry/GeoIP.dat.gz>. Extract the downloaded compressed file using gunzip on Linux, 7-Zip on Windows or BetterZIP on Mac OS X. It will result in a file named GeoIP.dat. Upload it to your site's administrator/components/com_admintools/assets/geoip directory overwriting the existing file.

Important

Capitalization matters! You have to upload the file as GeoIP.dat, not geoIP.dat or geoip.dat.

Should I use this feature?

We strongly believe that geographic blocking doesn't add anything to the security of your website. Most people think "cool, I can block those Russian spammers". Nothing could be further from truth than that. The intelligent spammers and crackers do not use a single computer in their country to launch their attacks on other sites. They are usually in control of a botnet, a collection of compromised computers around the world which do what they are told to. Using such a botnet, they can launch a spam operation whose traffic comes from different countries around the globe - even the country you live in. Clever crackers will also never use their real IP address to attack you. They usually use an anonymizing proxy or the TOR network. The immediate effect is that the traffic seemingly comes from another country or from a variety of different countries.

Then, there is the accuracy factor. MaxMind claims a 99% accuracy. On a site with 10,000 visitors per day this translates to 100 visitors every day reported as coming from a different country than they really do. This might not sound such a big deal, but imagine having an e-shop and losing those potential clients. It suddenly becomes quite a big deal.

All and all, we recommend common sense. IP filtering is like the bouncer at the door. You wouldn't expect to find a bouncer standing next to your bakery's door. Likewise, don't overdo it with geo blocking. Use it sparingly.

Automatically updating the IP database

This section deals with automatic updating of the GeoIP.dat IP database file. Credits for this section go to our user purplechris.

If you request it more than once per 30 mins they block your ip for 3 hours so ive put in a test url where can put there file someone on your server to text and then a live link when you are ready.

You can put in the assets directory and allow in your htaccess maker, name the file something random. Or put in any directory and alter the path to the file, personally prefer the later its easier.

```
<?php
// Where you want to save the file to, currently defaulted to the directory of this script
$dir = dirname(__FILE__);

// ONLY FOR TESTING:
// $zipfile = 'http://www.domain.com/GeoIP.dat.gz';
// LIVE LINK:
// $zipfile = 'http://geolite.maxmind.com/download/geoip/database/GeoLiteCountry/GeoIP.dat.gz';
file_put_contents('geoip.gz', file_get_contents($zipfile));

$sfp = gzopen('geoip.gz', 'rb');
$fzp = fopen('GeoIP.dat', 'w');
while ($string = gzread($sfp, 4096)) {
    fwrite($fzp, $string, strlen($string));
}
gzclose($sfp);
fclose($fzp);

if (is_file('geoip.gz')) {
    unlink('geoip.gz');
}
```

Obviously, you need a CRON job to have it updated every month or so.

8. Database tools

Do note that these tools can be both found in Admin Tools' Control Panel page since Admin Tools 1.0 Stable. Previous versions used to have them in a separate page.

The database is the most important part of our websites. It holds all the data and most configuration options, i.e. everything which makes our site what it is. However, since data is being written to and deleted from the database, the database table are becoming slow or even corrupted. It's the same thing as what happens with hard drives. One table notorious for becoming very fragmented too fast is the sessions table. In fact, every time a guest user visits your site or a user logs in and logs out from your site this table starts becoming bloated until, one day, nobody can log in to your site, not even yourself. This is a very common issue, especially on high-traffic sites.

On a hard drive you know that you can always defragment it and run chkdisk or fsck (depending on your Operating System). For databases you have to go through a tedious process using a database administration tool, such as phpMyAdmin, to repair and optimize each and every table. Admin Tool's Database Tools are here to automate this tedious process for you!

There are two tools available:

- Repair & Optimise Tables will run the repair and optimisation process on all of your site's tables. If the process hangs for a long time after the first time you use it, run it again. The usual problem is that the Joomla! sessions table is so bloated that PHP times out waiting for your database server to optimise this table.
- Purge Sessions will purge (completely empty) and optimize only the sessions table. Doing so will log everybody out of the site, except for yourself. Use this option sparingly and only when you observe severe problem when users are trying to log into the site.

A cut-down version of the optimisation process, addressing only the sessions table, can be scheduled to run on a timely basis by using the parameters of the "System - Admin Tools" plugin of the Professional release.

9. Changing your database table prefix

By default, Joomla! installs with a database table prefix of jos_ unless you specifically tell it to. Unfortunately, hackers know that, expect you to leave the default setting and adjust their attacks to that end. For more information about the issues of using the default database table prefix you can read my Joomla! Community Magazine article [<http://magazine.joomla.org/issues/Issue-Aug-2010/item/108-the-prefix-has-nothing-to-do-with-telephony>]. Admin Tools makes it dead easy to change this prefix on-the-fly with a single click

Important

Take a backup of your site and *put your site off-line* before proceeding. In the unlikely event of a server crash in the middle of the process you will have to restore your site from the backup. You can always use the free Akeeba Backup [<http://www.akeebabackup.com>] component to take a full site backup, or use phpMyAdmin to export your database tables.

The interface of this feature is very simple. In the "Current prefix" textbox on the top you can see what is your current prefix. In the "New prefix" textbox below you can type in the new database table prefix to use. By default, it contains a randomly created prefix. You can, of course, type in a different prefix. Prefixes must follow these rules:

- It must consist of 3 to 6 lowercase unaccented letters or numbers (a-z, 0-9) followed by an underscore (_).
- It can not be on of the reserved prefixes, jos_ or bak_.
- It can not be the same as the current prefix.

- It must not be already in use by any table in the database. For example, if you use a prefix `foo_` you must make sure that there is no table in your database whose name starts with `foo_`.

Don't worry if you get it wrong. Admin Tools will warn you. You must also make sure that the following conditions are met:

- Your `configuration.php` file in your site's root must be writable
- Alternatively, you have to enable Joomla!'s FTP options in the Global Configuration and make sure that you have saved your username and password.

If Admin Tools detects that it can not update your `configuration.php` file it will warn you and abort the database table prefix change.

When you're ready, click on the Change my prefix button. This will update your `configuration.php` file with the new prefix and will issue `ALTER TABLE` commands in your database to rename all of your Joomla! tables, including the tables used by installed extensions. If the rename fails, Admin Tools will try to roll back the changes.

It is recommended to demote the old user account to the Registered level. In order to do that, follow this simple procedure:

1. Edit the old user account and set Blocked to No and the user group to Registered. Apply the changes.
2. Edit again the user account and set Blocked to Yes. Finally, save the changes.

This is necessary for Joomla! not to complain with an error message of "Can't disable a Super Administrator".

Why can't I get it to rename my tables?

Admin Tools has to run two very important MySQL commands in order to work. The one is `SHOW TABLE STATUS` and the other is `ALTER TABLE`. It is possible that your host configuration does not allow your database user to execute either or both of these commands. If in doubt, please ask your host. Do not post on our forum for support; we can not guess if this is the case and we'll still tell you to ask your host.

10. Changing your database collation

There are times where you install or restore a site on a server and realize that by the time you're halfway customization, accented and international characters won't work. More often than not, this happens with an extension you install. The explanation is very simple, really. Your database collation is most likely the MySQL default (`latin1_swedish_ci`) whereas Joomla! requires a UTF-8 encoding. On the other hand, some locales such as Japanese and Russian may need to use something different than UTF-8 to work properly.

In either case, changing your database collation is easy, but changing the collation of the tables already created in the database is a big pain. This is what Admin Tools' Change Database Collation feature excels at. With a single click it will change your database collation and all of your tables' collations.

Important

You have to make sure that your database user has adequate privileges to run `ALTER DATABASE` and `ALTER TABLE` commands. If unsure, ask your host. Please do not post in our support forum with this question; we won't be able to help and we'll still tell you to ask your host.

The interface is very simple. From the drop-down list please select your desired collation. By default, `utf8_general_ci` (the UTF-8 collation required by Joomla!) is selected. Then click on the Apply button.

11. Changing your Super Administrator ID

A Joomla! user is, in reality, a numeric ID. Coincidentally, this ID also had a username, email address and password which allows Joomla! to log you in and send you email. But for all intents and purposes, what really matters is your user's numeric ID. In fact, third party components use that numeric ID when they are storing ownership or access control information.

Joomla! comes with a default Super Administrator account. Its numeric ID is 62 in Joomla! 1.5 and 42 in Joomla! 1.6 and later. The problem is that this information is widely known, not just by Joomla! developers but also by hackers. It is possible that an attacker can take advantage of this knowledge and a security vulnerability in Joomla! or one of its extensions to get hold of your encrypted password. Nowadays, you can have a password cracking machine which can try 33.1 billions (33,100,000,000!) password per second for under 3,000 dollars, using off-the-shelf hardware (ref.: <http://blog.zorinaq.com/?e=43>). A typical 8 character password can be cracked in a staggering time: less than one minute. Not to mention some other hacking methods which could be used to compromise your site if both the username and numeric user ID (but not the password!) is known.

This poses the obvious question: how can we protect ourselves against such a threat? This is where Admin Tools' Super Administrator ID feature comes in. This feature's concept is to create a new user, with an ID in the guaranteed unused range of user IDs (1-41) . What it does

- It creates a new user with a random ID between 1 and 41 (let's call him "New User").
- It copies all the settings, including the username, password and email address, from the Default User (the one with an ID of 62 or 42) to the New User.
- It prefixes the username and email address of the Default User with a string consisting of four random characters and a dash
- It changes the password of the Default User to something completely random
- It sets the "Block" parameter of the Default User to Yes, disabling his ability to log in to the site.

This means that you get to log in to your site using the same username and password as you always did. However, your user ID is no longer 62 or 42, it's different. Since the vast majority of automated hacking scripts targets the Default User ID (62 or 42), this change mitigates the threat from someone getting hold of that user's password. Even if the attacker pulls this off, this knowledge will be useless. The Default User is blocked, so if he tries using the username/password combination he acquired he won't be able to log in to your site.

Important

We highly recommend editing the Default User and demoting him to the "Registered" group. Due to the introduction of customizable ACLs in Joomla! 1.6 we can not perform that step reliably in an automated fashion. Please note that your Default User IS NOT the one with your regular username! It is the one with the username which is prefixed with the random string. For example, if your regular username is admin, then the Default User will have a username like abcd-admin, where abcd are four random letters or numbers.

I used this feature and something broke in my site!

This method is not perfect, as all things in life. Third party software, as well as Joomla! itself, have stored the Default User's ID (62 or 42) in their database tables. Since we can't possibly know of all the software which exists for Joomla!, we chose not to change these references - if we tried, the end result would be a guaranteed mess. This means that if, let's say, some component knows that the owner of Item X is user 62, when you log in to your site again -having the New User's ID- the software will think that you're not the owner of Item X. Technically, this is exactly the case.

Remember, a Joomla! user is identified internally by its numeric ID and this ID has changed - this was exactly why you used this feature.

If this causes a problem to your site, you are left with two options. You can either reconfigure the third party software -if possible- or undo the changes made by Admin Tools.

Undoing the changes made by Admin Tools

In order to undo the changes made by Admin Tools, you have to follow this procedure (follow all of the steps in the exact order presented - it is imperative that you do not skip a step or change the order you execute them):

1. Create a temporary Super Administrator user. If you get a 403 page while trying to do that, please read this: <https://www.akeebabackup.com/documentation/troubleshooter/atspecialusers.html> Please note that the email address you use must NOT be the same one used by any other user on your site; Joomla! doesn't allow the same email address to be used twice.
2. Log out of your site.
3. Log in using the temporary SA user you created in step 1 and go to User Manager
4. Find the New User which Admin Tools had created. It's the one with the username you normally use to log in as a Super Administrator to your site.
5. Edit it and change the group to Registered. Save the user.
6. Select the user you just edited and delete it.
7. Find the Default User. It's the one with an ID of 62 (Joomla! 1.5) or 42 (Joomla! 1.6 and later)
8. Edit that user and modify the following information:
 - Username: set to the username you normally use to log in to your site
 - Password: re-enter the password you normally use to log in to your site
 - Email: enter your correct email address
 - Block: set to Noand Save the user.
9. Log out
10. Log back in to your site's back-end using your regular username/password. If this fails, follow steps 3, 7 and 8 again.
11. Go to the User Manager and find the temporary Super Administrator user and click on it to edit it
12. Set the group to Registered and Save the user
13. Select the temporary Super Administrator user and delete it

I don't have a Super Administrator with ID 62, but Admin Tools still complains

The detection is based on a quite different method than what you might think. Admin Tools checks if there is a user with an ID lower than 62 (Joomla! 1.5) or 42 (Joomla! 1.6). If it's not found, it supposes that you are using the default

Super Administrator ID. The reason for this strange check is the compatibility of the component with Joomla! 1.6. In Joomla! 1.6 there is no hard-coded Super Administrator group. Moreover, it's perfectly possible to set the ACLs of any group in such a way that it is almost equivalent with a Super Administrator, making a proper check quite impossible.

I have more Super Administrator users, but Admin Tools doesn't let me change their IDs?

Yes, this is how this feature was intended to work. The vast majority of hacking scripts only targets the Default User which is created during Joomla!'s installation. This is the user with a numeric ID of 62 (Joomla! 1.5) or 42 (Joomla! 1.6 and later). This feature applies ONLY to this user and EXACTLY because it is being targeted by hacking scripts. All other Super Administrator users are relatively safe, meaning that only very serious hackers who spend a good deal of time on your site can figure out both their usernames and numeric IDs in order to even start considering how to exploit them.

Frankly, if such a person get your site on his sights, all you can hope for is that you have a recent, tested backup of your site. Avoiding being hacked by such a skilled person with ample time in his hands requires a very large and skilled IT team, the budget of which only huge corporations and governments can afford. But, let's put things in perspective for a second. The chances of being targeted by such a person are less than slim: they are practically non-existent. These people hack for profit -or for a "higher purpose" in the case of Anonymous- and I think that we can agree, any self-complacency thoughts aside, that your site can't possibly have the same value as a potential target as, for instance, the sites of Sony, MySQL or NYSE. Plainly put, don't be overly paranoid; if you're reading this you are probably considered a "very small fish" by these skilled, real hackers. They won't bother with your site. Besides, these hackers would most likely choose to completely bypass Joomla! and launch an attack directly against your server's operating system, web server or database server. All attacks which have been reported by such hackers did exactly that. And when that happens, the only thing between those hackers and your site is your host's engineering team. What we're trying to do here is to protect you from the source of 99.99% of reported hacks: "script kiddies" running publicised, generalised hacking scripts against unsuspecting sites, which in their mind makes them "awesome". They're the web equivalent of a psycho with a gun, who spreads havoc just because he can.

This feature seems to have made no change on my site?

Important

If you have JFusion installed, skip the next two paragraphs

Please note that, as we mentioned above, this feature operates on the principle of copying and modifying user accounts. In short, the user with ID 62 or 42 (depending on your Joomla! version) is copied and assigned an ID less than 42. Then, the original user is disabled, its username and email is mangled using a random string and the password is randomized. If the user with the default ID (62 or 42) wasn't a Super Administrator, i.e. you had disabled it manually, there is no effective change on your site.

In other words: the changes are transparent to you. All you need to know is that the -normally invisible- numeric ID of your user has changed, but the username and password you use to log in to your site has remained the same.

I have JFusion installed and this feature seems to have made no change on my site?

The typical scenario is that you have JFusion installed to sync between your phpBB3 and Joomla! users, where Joomla! is set to be configured as a slave to a master PHPBB3 database. Let's say that your Super Administrator's username is *admin* with an ID of 62. When you run this feature, admin's user ID changes to something random, e.g. 31, and the old username is changed to *abcd_admin*. At this point you have a. admin, ID 31, Super Administrator and b. abcd_admin, ID 62, should not be used. What happens is that you enter the username admin and your password in your

front-end login form, but abcd_admin is logged in instead! This happens due to the interaction between the JFusion component and Joomla!.

Note

Thank you to Stephen / N8BP for the following write-up

Once the Admin Tools Super Administrator ID process has completed, login events will still be applied to the original ID# until a manual sync from the slave to the master is done. This occurs because JFusion maintains a conversion table of user IDs and is replacing the user ID from the Master platform with the user ID populated from the slave platform (in this case Joomla!) when that user was originally synced into the master database.

To correct the behaviour:

To prevent a loss of data continuity, a sync from the master to the slave should be completed first, then sync the slave to the master using the new user sync tool. Once this is completed, additional steps of editing the original Super Administrator's record (in our example abcd_admin) in Joomla!'s user manager will be required to re-block the user. To accomplish this, the old super administrator (abcd_admin in our example) will need to be demoted to a registered user and the change saved. Then edit the same user (in our example, abcd_admin) again to block the user. When using JFusion in this manner (where Joomla! is not the master database), it also should be noted that the feature of blocking the Super Administrator from logging into the front end will not function as expected if the JFusion user login plugin is in place.

12. The PHP File Scanner

Note

This feature is only available in the distributed-for-a-fee Professional release of our software.

We have introduced a very powerful feature in Admin Tools Professional 2.2.a1 called PHP File Change Scanner. This feature can be used to perform a security scan of the PHP files included inside your site's root directory, as well as detect any modified or added files in subsequent runs. The file scanning engine is built on top of Akeeba Engine, the engine powering our acclaimed Akeeba Backup site backup software, ensuring rock solid operation. Each scanned file also comes with a preliminary automatic security assessment ("threat score") which can give you a quick idea of how possible it is that the file in question could be suspicious.

The PHP File Change Scanner doesn't stop at scanning. Coupled with an array of handy features such as the ability to produce DIFF's (a synopsis of how modified files differ from the previous known copy), print and export the scan reports as well as the interactive report viewer which allows you to peek at the contents of each file, this feature can allow power users to detect and eliminate hacks much faster than using a purely manual method. You can also automate the run of the scanner engine using a standard CRON job (available for Joomla! 1.7 and later only), making sure that you always know what's going on with your site.

Warning

Only files with a lowercase .php extension are scanned. Non-PHP files or PHP files whose extension is different (e.g. .PHP in capitals, .php4, .php5, .php.inc, .inc, .phps and so on) will not be scanned. The idea of this feature is to scan only PHP files, because the modification or addition thereof could signify a potential problem or hack of your site. We only use the lowercase .php extension because this is the extension of virtually all PHP files and the other extensions are host-specific and not universal enough to guarantee that they do contain PHP code.

Moreover, not all hacking scripts are written in PHP. Some of them may be written in PERL, Python, Ruby, shell scripting or they could be executable binaries. Some hackers may also place infected PDFs, PNGs, Word

documents etc which will infect your computer if you open them. None of those files will be scanned by Admin Tools's PHP File Change Scanner.

12.1. How does it work and what should I know?

The PHP File Change Scanner is a hybrid between a backup engine and a file scanner. It works by "sweeping" your Joomla! site for PHP files and comparing them to their last known state in the database. It will then report any changes, i.e. files which have been modified or added since the previous scan. The following paragraphs will explain how some aspects of the file scanning and reporting engine work.

Scope of the scan. Only files inside your Joomla! site's root are scanned. If you have placed PHP files outside of your site's root, they will not be scanned. Moreover, any readable directory under your site's root will be scanned, even if it does not belong to the current Joomla installation. For example, if you have additional sites or subdomains stored in subdirectories of your site's root, they will be scanned nonetheless.

Only PHP files are scanned. Only files with a lowercase .php extension are scanned. Non-PHP files or PHP files whose extension is different (e.g. .PHP in capitals, .php4, .php5, .php.inc, .inc, .phps and so on) will not be scanned. The idea of this feature is to scan only PHP files, because the modification or addition thereof could signify a potential problem or hack of your site. We only use the lowercase .php extension because this is the extension of virtually all PHP files and the other extensions are host-specific and not universal enough to guarantee that they do contain PHP code.

Directories automatically skipped. Admin Tools Professional will automatically skip scanning the following directories: tmp, cache, administrator/cache, log. These files contain temporary files, logs disguised as PHP files or cache files disguised as PHP files. The contents of neither of those directories is supposed to be directly accessible over the web – and that's why Joomla! allows you to relocate them to off-site locations. If you run across an extension which references files in those directories from a frontend or backend page, uninstall it a.s.a.p. as this is a sign of a developer not knowing what he's doing. Would you trust that developer with your site? I wouldn't.

Note

Regarding the tmp and log directories, Admin Tools Professional will actually take a look at your Global Configuration settings and exclude the directory for temp-files and directory for log files specified in there. Usually these are the tmp and log directories respectively, hence the reference to those directories in the paragraph above.

File comparison terms. In order to determine if a file is modified, Admin Tools will compare its size, last modification time and md5 sum. If any of these do not match the previous scan's results, the file is considered modified. If there is no record of that file in a previous scan, the file is considered as new.

When a file change is detected. A file change is detected only if the file is added or modified since the immediately previous scan. This means that if you scan now, modify a PHP file and scan again, it will show up as modified. If you perform a third scan right after the second one, the file will NOT be reported as changed. This is normal! The file was changed between the first and second scan, but not between the second and third scan.

Threat score calculation. Whenever Admin Tools Professional encounters a new or modified file, it calculates a "threat score". This is a weighed sum of potential security "red flags". Essentially, Admin Tools Professional runs a few heuristics against the PHP file in question, looking for code patterns which are commonly (but NOT NECESSARILY) used in hacking scripts and hacked files. Each of those patterns is assigned a "weight". The weight is multiplied by the number of occurrences of the pattern to give a score. The sum of these scores is what we call a "threat score". How to interpret it: the higher the threat score, the more probable it is that this could be a nefarious file and its contents should be manually assessed. Please note that a high threat score does not necessarily mean that the file is hacked or a hacking script. Likewise, a low but non-zero threat score (1-10) does not necessarily mean that the file in question is necessarily safe. Please take a look at the next few sections for more information.

Removing old scans has some consequences. When you remove an old scan, Admin Tools also removes all associated file alert records. If you has defined some files with a non-zero Threat Score as "Marked Safe" in this scan's report,

then this information is lost when you delete this scan. As a result, subsequent scans will, again, report the file as "Suspicious".

Heavy database usage. In order for this feature to work, Admin Tools Professional needs to perform very heavy use of your database. There will be at least one database query for each and every PHP file on your site. An average site contains about 3,000 such files. Moreover, there will be one database query for each and every new or modified file.

Heavy resource usage. Scanning your site is a very CPU and memory intensive procedure. Admin Tools Professional has to scan your entire site, find the PHP files, read them, calculate an MD5 sum (very CPU and memory intensive process!), read data from the database, compare it with those in memory, write data to the database and repeat that for each file. This does put a very big strain on your server, similar to what you get when you're backing up your site.

Requirement for a writable temp-file directory. In order for this feature to work, we need to keep a temporary file in your site's temp-files directory (configurable in the Global Configuration page, usually it's tmp under your site's root). For this to be possible, your tmp directory has to be writable. Depending on your file ownership and permissions, your tmp directory may be unwritable. In this case, you have to perform a trick to make it writable without compromising the security of your site. First, give that directory 0777 permissions. Then, upload (using FTP) a .htaccess file in your temp-files directory with the following contents:

```
order deny, allow
deny from all
```

Give the .htaccess file you just uploaded 0444 permissions.

Remember to use Admin Tools' Permissions Configuration to set up the permissions of the directory to 777, otherwise the folder will become unwritable as soon as you use Admin Tools' Fix Permissions feature. The trick outlined above makes the temporary directory world-writable (anyone with access to the server can write to it). This is normally unsafe. However, it is unsafe only if anyone could access the files in that directory over the web, essentially being able to execute arbitrary PHP code. By uploading the .htaccess we mentioned, you made the directory inaccessible from the web. This means that a potential attacker could write arbitrary PHP files in this directory, but not execute them, therefore no longer posing a security risk. By changing the permissions of the .htaccess file to 0444 we made it read-only, so that a potential attacker can not override it, unless he has FTP access to your site (in which case your site is already hacked, so you shouldn't worry about the temp-files directory any more...).

Using with Akeeba Backup 3.3.6 or earlier. Akeeba Backup 3.0.a1 up to and including 3.3.6 would use your site's temp-files directory to store its temporary "memory" files (later versions use the backup output directory, which is a different directory). Admin Tools' PHP File Change Scanner feature is based on Akeeba Engine, the same engine used by Akeeba Backup, and also uses the site's temp-files directory to store its own "memory" files. However, the names of the temporary "memory" files of both Akeeba Backup and Admin Tools are the same. This means that if both a backup and a PHP file scan operation are running at the same time, both of them could crash or there could be other, unknown consequences. The solution is simple: do not run both a scan and a backup at the same time. Run first one of them, e.g. the backup, wait for it to complete, then launch the other one, e.g. the scan. If you have Akeeba Backup 3.3.7 or later this should not be a problem and you could run both a backup and a scan operation at the same time, albeit this is not recommended due to server resource usage concerns.

Potential problems. As stated above, the file scan operation is very database, CPU and memory intensive. This can cause failure of the scan process due to one of several reasons, especially on lower-end hosts (usually: cheap or low quality shared hosts):

- **Memory exhaustion.** Getting an out-of-memory error is not at all unlikely. We strongly recommend having *at the very least* 32Mb of available PHP memory. We recommend 64Mb to 128Mb for trouble-free operation. If you only have 16Mb or less of available PHP memory, the scan will most likely fail.
- **Exhausting your MySQL query limit.** Some hosts have a limit on how many queries you can run per minute or per hour. Because the file scan is very database-intensive, you may exhaust this limit, causing the scan to crash.

- **MySQL server has gone away.** Likewise, some hosts have set up MySQL (the database server) to forcibly close the connection if it doesn't receive data for a short time period, usually anything between 0.5 and 3 seconds. This could cause the infamous "MySQL server has gone away" error message, killing your scan.
- **Timeout.** Calculating MD5 and diffs for large files is a very time consuming process. It is possible that PHP times out during that operation, especially on slow, low-end hosts.
- **Hitting the CPU usage limit.** Many hosts enforce a CPU usage limit. Given that the file scan is a very CPU-intensive process, it is possible that you hit that limit. What usually happens is that the host kills the script causing the "excessive" CPU usage (our file scan operation).

All of the above manifest themselves as a 500 Internal Server Error message or a never ending scan process when trying to scan your site. Unfortunately, these are all server limitations and we can not work around them, while maintaining the usefulness of the PHP File Change Scanner feature. If you hit on those limitations, our recommendation is to switch to a more performant / higher-quality host.

12.2. Configuration

You can configure the PHP File Change Scanner from the standard Joomla! component configuration modal dialog. Just go to your site's back-end and click on Components, Admin Tools. Then click on the Configure or Options button—depending on your Joomla version—to open the configuration modal dialog. The settings for the file scanner can be found in the File Scanner tab, or towards the bottom of the dialog in Joomla! 1.5 sites.

The available options are:

- **Calculate diffs when scanning.** When enabled, Admin Tools Professional will calculate a "diff" for modified files. A "diff [<http://en.wikipedia.org/wiki/Diff>]" is a consolidated file difference format, showing a handy summary of how the current version of the file was modified when compared to the previously scanned version. This comes in very handy when you're trying to "clean" a hacked site or want to assess the security risk of a file modification.

On the other hand, for this feature to work, we have to store a (compressed) copy of the last scanned file and a (uncompressed) copy of the diff—or the entire file, if it's a new file—inside your site's database. For a typical site this can incur a quite heavy database usage, ranging in the area of 20Mb. Given the database size constraints of most shared hosts, this could essentially cause your site to run out of database space and stop functioning. Hence, this feature is turned off by default. If you don't mind the heavy database space usage, you can turn it on. The changes will be effective during the next scan operation.

- **Send results to this email.** Enter an email address of the person who will receive a copy of the file scanner results as soon as the scan completes. This is very useful if you're using CRON jobs to automate file scanning on your site.

12.3. Scanning and administering scans

Performing a new scan

Performing a scan is a very simple process. Just go to your site's backend, Components, Admin Tools and click on PHP File Change Scanner. On that page, simply click on Scan Now to initiate the scan. A modal dialog is displayed

The scan process is split in many steps in order to avoid server timeouts. Take a look at the Last server response label. It tells you for how long the current step is running. If this figure goes over 120 seconds, you can be sure that the scan is stuck. In case the scan is stuck or throws an error, please read the "How does it work?" section.

Please note that the first time you run this feature, all scanned PHP files will be reported as Added. This is normal. Since there was no previous scan, all PHP files are new as far as Admin Tools is concerned. A positive side-effect of this behaviour is that all PHP files go through the "Threat score" determination engine which will typically result in a list of 30-100 files you should check. In other words, even if you run this feature for the first time after a site is hacked, it will narrow down the list of files you should check.

Administering scans

The main page of the PHP File Change Scanner feature gives you an overview of the scan operations. From left to right, you see the following columns on each row:

- **A checkbox** which is used to select the row(s) you want to delete, by pressing the Delete button on the toolbar.
- **The scan ID** (a number) is a monotonically increasing number, i.e. each new scan has an ID which is equal to the previous scan's ID plus one.
- **Scan date** is the date and time this scan was performed. The date and time are shown in GMT (UTC) timezone.
- **Total files** is the total number of PHP files which Admin Tools detected
- **Modified** is the total number of PHP files which Admin Tools detected that are modified since the last scan or have a threat score greater than 0 and not marked by you as safe.
- **Possible threats** is the total number of PHP files, new, added or modified, with a non-zero threat score.
- **Added** is the total number of PHP files which were added since the last scan.
- **Actions & Reports** contains a link titled View Report when modified or added files are detected on your site.

12.4. Reading the reports

The report view of the PHP File Change Scanner allows you to navigate through the results of a file scan operation, enabling you to review any suspicious files. Each row contains the following columns:

- **File path** is the path and name of the file, relative to your site's root directory. Clicking on it will open the Examine File view for that file.
- **Status** can be one of:

New	A file which was added since the last file scan. When you scan a site for the first time, all files will have this status. This could be a file created by your installed extensions, a file you uploaded yourself, a file added during an extension upgrade or a hacking script.
Modified	A file which was modified since the last file scan. A file can be modified because you edited it, an extension update replaced it or because the site was hacked.
Suspicious	A suspicious file is a file which did exist during the previous scan, has not been modified and has a non-zero Threat Score. This does not necessarily mean that the file is hacked or that it has a nefarious purpose. Please see the discussion regarding the Threat Score below.

If a file has a non-zero threat score (therefore potentially dangerous, see below) the status will appear in bold letters.

- **Threat Score.** The higher this number is, the most likely it is that the file is hacked or nefarious. Please note that a high threat score does not necessarily mean that the file is hacked or a hacking script. Likewise, a low but non-zero threat score (1-10) does not necessarily mean that the file in question is necessarily safe. The number is merely A PROBABILITY INDICATOR. Admin Tools prefers to err on the side of caution. This means that false positives (high threat scores for perfectly safe, not hacked files) are all too common. For instance, Admin Tools' own file, Akeeba Backup Professional's files, several Joomla! core files, several Akeeba Subscriptions plugins and several K2 files have high Threat Scores. None of these files is hacked or nefarious. In order to understand why that happens, let's take a look at what the Threat Score is and how it's calculated.

Whenever Admin Tools Professional encounters a new or modified file, it calculates a "threat score". This is a weighed sum of potential security "red flags". Essentially, Admin Tools Professional runs a few heuristics against

the PHP file in question, looking for code patterns which are commonly (but NOT NECESSARILY) used in hacking scripts and hacked files. Each of those patterns is assigned a "weight". The weight is multiplied by the number of occurrences of the pattern to give a score. The sum of these scores is what we call a "threat score". How to interpret it: the higher the threat score, the more probable it is that this could be a nefarious file and its contents should be manually assessed.

The first thing you should do is to compare the file you have with the same file from a fresh installation of Joomla! and the extension this file belongs to. For example, let's say that you get a high threat score for the `administrator/components/com_k2/lib/elfinder/elFinderVolumeDriver.class.php` file. From the file path you can understand that it's part of the K2 component. Install a new Joomla! site on a local server and install K2 on it. Find the `administrator/components/com_k2/lib/elfinder/elFinderVolumeDriver.class.php` file on the new site and compare it with the one from your regular site you are using the PHP file comparison on. A very handy tool to compare files is WinMerge [<http://winmerge.org/>]. If you're not on Windows or Linux (the platforms supported by WinMerge) you can search for graphical diff or file comparison tools for your platform. I have my favourites for Mac OS X, but since they're all commercial I'd rather not suggest any of them. In any case, if the files match then the file is safe. In this case you can click on the icon in the Marked Safe column so that it turns into a green checkmark. When you do that, future scans will not report the file *unless* it is changed.

Tip

A quick way to see if a file is compromised is to quickly scan its top and bottom 20 lines. The vast majority of hacking scripts adds the hack code either at the top or at the bottom of the file. If no suspicious code is seen in there, your file is *most likely* safe. If you want to be certain beyond a shred of doubt use the full file comparison method I described above.

Tip

It's a good idea to filter the list by threat score. Just click on the Threat Score header twice. This will place the highest rated files (therefore more likely to be malicious) at the top of the list.

- **Marked Safe.** All files with a non-zero threat score will appear on each and every scan as Suspicious. Obviously, you don't want to go through the tedious task of manually verifying files as described above for each and every scan. Marking a file as safe tells Admin Tools that this particular file, in its current state, is not suspicious and should not be reported again as suspicious unless it's modified. Unmarking the file (default) will report this file as suspicious during the next scan.

Tip

If someone hacks your site, he could run a scan, mark the hacked files as safe and then run yet another scan in an attempt to hide his tracks. If in doubt, just delete all of the scans and run a new scan. This effectively resets the "Marked Safe" status of all files and will reassess the threat score of all files on your site, just like the very first scan you did on that site.

You can print the report by clicking on the Print button on the toolbar. The Print button will print out all of the files on the report, not just the ones you currently see on your screen. It is advisable to print out the result in landscape (not portrait) orientation. Moreover, the Export CSV button will export the entire report in a comma separated values (CSV) file which you can then import in Microsoft Office Excel, Apple Numbers, OpenOffice.org/LibreOffice Calc, Google Docs spreadsheet or any other desktop or on-line spreadsheet application.

The Examine File view

When you click on a file name, the Examine File view opens. In this view you can view detailed information about the file, as well as the file itself.

In the File Information pane you can see the generic file information you would see in the Report view.

Below that you can find the Current file source pane. Please note that this pane shows you the contents of the file *as it is right now*. This may or may not be equal to the contents of the file which was scanned. If the file has since been deleted, you will see an empty pane.

If you have enabled the diff feature in the component's configuration page and this is a Modified file, you will also see the Diff to the previous version pane. On this pane you will see the consolidated differences between the scanned file and its previous state.

12.5. Automating the scans (CRON jobs)

Important

This feature is only available when you have installed Admin Tools on a site powered by Joomla! 1.7 or later. Earlier versions of Joomla! do not support the command-line PHP script used to scan your site.

When you install Admin Tools, it copied a file named `admintools-filescanner.php` into your site's `cli` directory. When you run it, it will execute a new scan. If you have access to the command-line version of PHP (most hosts do), you can use that script to schedule your file scans.

In order to schedule a file scan, you will have to use the following command line to your host's CRON interface:

```
/usr/local/bin/php /home/USER/webroot/cli/admintools-filescanner.php
```

where `/usr/local/bin/php` is the path to your PHP CLI executable and `/home/USER/webroot` is the absolute path to your web site's root. You can get this information from your host.

Special considerations:

- Most hosts do not impose a time limit on scripts running from the command-line. If your host does and the limit is less than the required time to scan your site, the scan will fail.
- This script is not meant to run from a web interface. If your host only provides access to the CGI or FastCGI PHP binaries, this script will not work with them. The solution to this issue is tied to the time constraint above.
- Some servers do not fully support this scan method. The usual symptoms will be a scan which starts but is intermittently or consistently aborted in mid-process without any further error messages and no indication of something going wrong. In such a case, trying running the scan from the back-end of your site will work properly. If you witness similar symptoms, you can most likely not automate your site's scan.

13. SEO and Link Tools

This section of Admin Tools includes useful tools to improve your site's SEO and handle your site's links. The list of features in this section is going to expand over time.

Link migration

When you move your site across hosts, you may end up with broken intra-site links. Most of the times, this is caused by either putting absolute links or moving the site into a different directory name than it used to be.

In the first case, let's say you move your site from `www.example.com` to `www.example.org`. If you copied links from your browser's address bar and pasted them into your content or menus you're stuck with a bunch of links

referencing the `www.example.com` domain name, i.e. `http://www.example.com/somepage.html`. Finding and changing those links is a mighty task, especially if you have thousands of content items.

In the latter case, which is the most common, the typical scenario goes like this. You develop your site locally, accessing it as `http://localhost/mysite`. Then you move your site to a live server with an address like `http://www.example.com`. Suddenly, all of your links and images are broken! Why? All WYSIWYG Joomla! editors create relative URLs. For example, linking to `images/stories/image.jpg` creates a link like `/mysite/images/stories/image.jpg` in your content's HTML source code. If you take a good look at this URL, you'll immediately notice the `/mysite` prefix. This works perfectly on your local server, as your site is inside the `/mysite` directory of your web root, but breaks on the live site as you are restoring to the web root itself! Again, finding all those references and changing them is a mighty task.

Might task it isn't anymore! Admin Tools Link Migration feature comes to your rescue. First, set the Enable link migration option to Yes in order to enable the feature. In the Old locations text area you will have to enter the domain names or subdirectories where your site used to live, one on each line. For example, if your site was hosted on `http://www.example.com`, you have to enter `www.example.com` on one line (that is, without the `http://` or `https://` prefix!). If you want to work around relative URLs, enter the both the full URL and directory, one at each line, i.e. `http://localhost/mysite` on one line and `/mysite` on another line. Admin Tools will work its magic, migrating your URLs to point to your new site, on-the-fly as Joomla! is generating your site's pages.

Important

Please remember to clear your Joomla! cache and your browser's cache after enabling this feature in order to see the changes in your browser when you reload your site's pages.

Combine JavaScript and CSS

It's not a big secret. Your page load speed is partly affected not just by the size of your static media files, but also their number. A page with 100Kb of CSS and JavaScript spread in 2 files will load faster than the same page with the same 100Kb of CSS and JavaScript spread across 48 files. For a more in-depth analysis you can read the Joomla! Community Magazine article titled "Beauty is more than skin deep [<http://magazine.joomla.org/topics/item/68-team-ease-article-beauty-is-more-than-skin-deep-joomla-templates>]", co-signed by yours truly.

The obvious remedy to this is "packing" all the JavaScript files referenced by each page on a single file and use that instead. Same thing for CSS files. In fact, there are dozens upon dozens of plugins for Joomla! which can do that, labelled "minifiers" or "combiners". But they all suffer from one common issue: they are insecure. Your typical plugin creates arbitrarily-named PHP files all over the place, or inside the cache folder. Some of them will even stupidly put such PHP files in the `tmp` directory! As we've written in the .htaccess Maker section, allowing execution of arbitrarily-named PHP files from anywhere in your site passively diminishes your site's security: an attacker could conceivably upload a PHP hacking script anywhere in your site's folder structure and execute it. .htaccess Maker can prevent that, but at the same time prevents these badly written "minifier" scripts.

Admin Tools' "Combine" feature can tackle both issues at once! It allows you to combine JS and CSS files in a single download for each of them (one file for all JavaScript, one file for all CSS) and deliver it *securely*. In fact, it has two possible delivery methods:

- **Plugin** delivery. Each file is accessed with a special URL like `index.php?fetchcombinedfile=js-abcdef01234567890abcdef01234567890`. The "System - Admin Tools" plugin intercepts this URL and delivers the relevant combined JS/CSS file to the browser. If you have enabled the GZip Compression option in your Global Configuration it will also compress the output via GZip, reducing the bandwidth usage (and page load time!) even further. Moreover, it will use intelligent HTTP caching headers and ETag manipulation to make sure that your visitors' browsers will cache the combined file practically forever, further minimising the page load time of subsequent requests.

- **Direct** delivery. If your site is not compatible with the Plugin delivery method, the direct delivery can be used. This will instruct the visitors' browsers to access the combined .js and .css file directly from the cache directory. We consider it less secure because you have to enable web access to some files in your cache directory. However, contrary to what competitive solutions do, we have predictable filenames in a predictable location and we NEVER use executable PHP files, maximising your site's security. If you want to use this delivery method and you're using the .htaccess Maker you have to add the following lines to the Custom .htaccess rules at the top of the file to allow these files to be accessed without compromising even the tiniest bit of your site's paranoid-level security:

```
RewriteRule ^cache\/js-[a-z0-9]{32}\/.js$ - [L]
RewriteRule ^cache\/css-[a-z0-9]{32}\/.css$ - [L]
```

Remember to click on the Save and Create .htaccess for these changes to take effect.

The first bunch of options in this Admin Tools page area determine how the JavaScript combination will work:

Combine JavaScript files	Turns the JavaScript combine feature on/off. You have to set it to Yes for it to have any effect.
Combined JavaScript delivery method	Determines the delivery method, plugin or direct, of the combined JavaScript file. For further information regarding the two delivery methods, read the paragraphs above.
Skipped JavaScript files	<p>Some JavaScript files don't play nicely when combined with other files, for reasons only the browser makers can (sometimes) understand. In any case, you can enter one file or file pattern per line. Please remember that you have to enter the full path of each file! For example:</p> <pre>media/system/js/mootools-core.js</pre> <p>will exclude the mooTools core file (shipped with Joomla! 1.6 and later) from being included in the combined file. Likewise:</p> <pre>media/system/js/mootools-*.js</pre> <p>will exclude all mooTools files (mootools-core.js, mootools-more.js) shipped with Joomla! 1.6, but will not skip a copy of mooTools shipped with a third party component. If you want to exclude all such files you can use something like:</p> <pre>*/mootools*.js</pre>

The second bunch of options in this Admin Tools page area determine how the CSS combination will work. They are equivalent to their JavaScript counterparts, so no additional documentation is required.

Warning

Combining and compressing the CSS files is notoriously slow. The first time you visit a page with a unique combination of CSS files it will take a very, very long time (up to 30 seconds!) to load it as Admin Tools is working hard to combine and compress the CSS files. Subsequent page loads will be much faster as the combined and compressed CSS file will be cached.

Tools

When you access your site over SSL (HTTPS) you might end up with a "partially encrypted page" warning on several browsers. This happens because some resources, such as Javascript, CSS or external pages (maps, calendars) loaded in IFRAMEs are accessed over HTTP. It is usually extremely difficult to spot all of them and change them. Some are outright impossible to change unless you edit the code of the extension which produces them. Not any more. Just enable the Convert all links to HTTPS when site is accessed over SSL option and Admin Tools will automatically

convert all HTTP URLs to HTTPS URLs when your site is accessed over SSL (HTTPS). This will make the partially encrypted page warnings finally go away.

14. URL Redirection

Note

This feature is only available in the Professional release

Sometimes you need to create short, memorable URLs to some of your site's pages which Joomla!'s co-founder Brian Teeman calls PEF (Pub Ear Friendly). Arguably, telling someone to visit `http://www.example.com/downloads` is much easier than telling them to visit `http://www.example.com/index.php?option=com_downloads&view=repository&task=list` or even `http://www.example.com/site-resources/download.html`. Some other times you would like to use a short URL to an external site but do not wish to use one of the free services, like bit.ly, ow.ly, t.co or tinyurl.com for privacy reasons. Admin Tools to the rescue! The custom URL redirection feature allows you to do all of the above with a ridiculously simple interface.

Existing URL	New URL	Order	Published
<input type="checkbox"/> <input type="text" value="http://www.google.com"/> <input type="button" value="Go"/> <input type="button" value="Reset"/>	<input type="text" value="google"/> <input type="button" value="Go"/> <input type="button" value="Reset"/>	<input type="text" value="0"/>	<input checked="" type="checkbox"/> <input type="button" value="Select state"/>

Display # 20

The main administration page shows you a list of the custom URL redirections defined on your sites. Each entry consists of the following information:

- The left hand checkbox. The toolbar operations will apply only to the checked items.
- Existing URL. The URL where your visitors will be taken to. Clicking on it will open it in a new window so that you can preview the results.
- New URL. The relative path on your site which triggers the redirection. For example, if your site is accessible at `http://www.example.com/joomla` and this field reads `search/google`, then all requests to `http://www.example.com/joomla/search/google` will be redirected to the Existing URL with a 301 (Permanently Moved) HTTP status code, to keep search engines happy. Clicking on the displayed value will open the Edit/Add page so that you can edit the entry.
- Order. The order with which the custom redirections will be processed.
- Published. When unpublished, the redirection will not take place. Useful to temporarily take down a redirection without deleting it.

When adding a new entry or editing an existing entry, the following page appears:

Existing URL	<input type="text" value="http://www.google.com"/>
New URL	<input type="text" value="google"/>
Published	<input type="radio"/> No <input checked="" type="radio"/> Yes

There are three fields to edit:

Existing URL	<p>An existing URL on your site, or a link to an external page.</p> <p>When using a URL in your own site you do not have to include the URL to your site's root. Use the relative path instead. For example, putting <code>index.php?option=com_frontpage</code> is sufficient to display the front-end component. You can use either an <code>index.php</code> URL or a SEF URL (as long as you have SEF URLs turned on in your Global Configuration!).</p> <p>The biggest strength of this feature is the ability to enter external links. For instance you can enter <code>http://www.google.com</code> to redirect your visitors to Google's search page. Using this powerful feature allows you to run your private URL shortening service on your own domain!</p>
New URL	<p>The relative path which triggers the redirection. For example, if your site is accessible as <code>http://www.example.com/joomla</code>, entering <code>google</code> in this field will cause the URL <code>http://www.example.com/joomla/google</code> to redirect to the the URL you entered in the Existing URL field above. You can use subdirectories in your path, e.g. <code>search/external/google</code>.</p>
Published	<p>When unpublished, the redirection will not take place. Useful to temporarily take down a redirection without deleting it.</p>

Use the Save button to save the changes and go back to the administration page, Save & New to save the changes and start entering the information for a new redirection, Apply to save the changes and return to this editor page and Cancel to discard all changes and return to the administration page.

15. Cleaning your temporary files directory

Your Temporary Files directory (called *Temp-directory* in your site's Global Configuration page) is the directory where Joomla! and its extensions put all transient files when installing software or performing other kinds of file manipulation activities. One problem with that directory is that sometimes files can get stuck in it, for example after a failed update. This not only causes a space problem —as these files take up valuable disk space— but can also compromise your site's security as these files may contain potentially sensitive information, or may be executable PHP files. While the latter issue can be usually worked around by using the front-end protection mode in the .htaccess Maker feature of Admin Tools Professional, the proper solution is to periodically clean the contents of that directory.

Admin Tools Core and Admin Tools Professional include the Clean Temp-directory feature which will do that for you with a single click! More specifically, it will automatically remove all files and directories from your Temp-directory except `index.html` and `.htaccess`, if any of those files exists.

16. Protecting Admin Tools with a password

Warning

THIS IS NOT A SECURITY FEATURE. THE MASTER PASSWORD IS STORED UNENCRYPTED IN THE SITE'S DATABASE. We consider this feature as a simple way for you to prevent your clients from modifying configuration parameters that could break their own site. THIS FEATURE IS NOT DESIGNED TO PREVENT A MALICIOUS AND/OR KNOWLEDGABLE PERSON FROM ACCESSING ADMIN TOOLS.

Sometimes you are not the sole administrator of a website, for example when there is a large administrative team or when you build the website for a client. In such cases you do not need everyone with back-end access to be able to modify Admin Tool's settings. Instead of giving you the traditional "all or nothing" access control imposed by Joomla!

user groups, Admin Tools allows you to control access to any or all of its features using a "master password". The idea is that before any user is able to use one of the protected features, he has to supply the "master password" in Admin Tools' control panel page.

Protected Features	
Password-protect Administrator	<input checked="" type="radio"/> No <input type="radio"/> Yes
Anti-spam Bad Words	<input checked="" type="radio"/> No <input type="radio"/> Yes
Database Tools	<input checked="" type="radio"/> No <input type="radio"/> Yes
Emergency Off-Line	<input checked="" type="radio"/> No <input type="radio"/> Yes
Fix Permissions	<input checked="" type="radio"/> No <input type="radio"/> Yes
Permissions Configuration	<input checked="" type="radio"/> No <input type="radio"/> Yes
.htaccess Maker	<input checked="" type="radio"/> No <input type="radio"/> Yes
Site IP Blacklist	<input checked="" type="radio"/> No <input type="radio"/> Yes
Administrator IP Whitelist	<input checked="" type="radio"/> No <input type="radio"/> Yes
Joomla! Core Update	<input checked="" type="radio"/> No <input type="radio"/> Yes
Security Exceptions Log	<input checked="" type="radio"/> No <input type="radio"/> Yes
URL Redirection	<input checked="" type="radio"/> No <input type="radio"/> Yes
Live Update	<input checked="" type="radio"/> No <input type="radio"/> Yes
Web Application Firewall	<input checked="" type="radio"/> No <input type="radio"/> Yes
Configure	<input checked="" type="radio"/> No <input type="radio"/> Yes

When you click on the Master Password button in the Control Panel you get to the Master Password page where you can set both the password and select which features to protect.

The top area of the page allows you to set a Master Password. If you want to disable password protections, simply leave it blank.

The bottom area of the page lets you select which features will be protected. Set the radio button next to each feature you want to protect to "Yes" before clicking on the Save button. Features marked as "No" will be accessible by all back-end users (Managers, Administrators and Super Administrators). Features marked with "Yes" will only be available to users who enter a valid password in the Control Panel page. This means that even Super Administrators will not be able to access the protected features without supplying a valid password.

If you want to quickly protect all features, click on the All button above the list. Conversely, clicking on the None button will disable Master Password protection on all features.

I have forgotten my password. Now what?

The only way to find out your password is to directly read it from the database. Use your host's database management tool —usually it's phpMyAdmin— to list the contents of your site's `jos_admintools_storage` table (where `jos_` is your site's prefix). Find the only record in the table (the `key` value is "cparams") and take a peek at the contents of the `value` column. It contains a long text. At some point you will see something like "masterpassword" : "mypassword". The `mypassword` part is your master password.

17. Access Control

Admin Tools is able to run on a variety of Joomla! based CMS system, including Joomla!™ 1.5, Joomla! 1.6, Nooku Server and Molajo. Since version 2.0, it's restricted to users with Super Administrator privileges by default.

That said, many web professionals asked for a way to setup Admin Tools in a way that makes it possible for their clients to administer specific features only without the need for a Master Password. In order to cope with this requirement,

Admin Tools includes fine-grained access control (ACL) since version 2.0. The exact ACL method is specific to the platform it's running on.

17.1. Joomla! 1.5

When Admin Tools runs on Joomla! 1.5, Nooku Server or any other CMS distribution based on Joomla! 1.5, there are two levels of access control: component access and per-user ACL (permissions) settings.

The first level of access control defines who can access the component at all, i.e. who can see its interface. In order to configure it, go to Components, Admin Tools and click on the Access Control button. Look for the Minimum access level option on the top of the page. Each one of the three options has the following meaning:

Super Administrator	Only Super Administrators can access the component
Administrator	Only users in the Administrator or Super Administrator group can access the component
Manager	Any user with back-end access (Manager, Administrator or Super Administrator) can access the component

Please note that this setting has precedence over the per-user ACL. This means that if you set this setting to Super Administrator, an Administrator will not be able to use Admin Tools even if you grant him all permissions in the per-user ACL settings.

The second level of access control is per-user ACL. By default Super Administrator can do everything, Administrators have no access to security settings and Managers can only use some utility functions. This feature allows you to have fine grained control over what each user can and can not do. To access it go to Components, Admin Tools and click on the Access Control button. You will see a list with all users granted back-end access (Managers, Administrators and Super Administrators). On each row, you will see the following columns:

Username	The username this row applies to
Group	Which user group (Manager, Administrator, Super Administrator) this user belongs to
Utility	A green check means that the user can use the utility features of Admin Tools. A white X in red background means he has no access to those features. The features affected are: cleaning the temporary directory, component access (Control Panel), Emergency Off-Line Mode, fixing and configuring permissions, Joomla! core update, URL redirections, SEO and link tools.
Maintenance	A green check means that the user can use the database maintenance features of Admin Tools. The features affected are: changing the administrator user ID, changing the database collation, changing the database prefix, session cleanup and table optimization.
Security	A green check means that the user can use the security features of Admin Tools. The features affected are: access control, administrator password protection, Web Application Firewall setup and associated tools (anti-spam bad words filtering, geo blocking, IP white and black list, log view), .htaccess Maker and Master Password.

17.2. Joomla! 1.6/1.7 and later

Joomla! 1.6 comes with a very powerful and somewhat complex ACL system on its own. Admin Tools is designed to make full use of it. In order to access the ACL setup, go to Components, Admin Tools and click on the Options button in the toolbar. Then, click on the Permissions tab. Each group can be setup with the following privileges:

Configure (the one on top)	Allows access to Component Parameters button. This is a core Joomla! privilege.
----------------------------	---

Access Component	Self explanatory. If a user doesn't have this privilege, he won't be able to access the component! This is a core Joomla! privilege.
Utility	The user can use the utility features of Admin Tools. The features affected are: cleaning the temporary directory, component access (Control Panel), Emergency Off-Line Mode, fixing and configuring permissions, Joomla! core update, URL redirections, SEO and link tools.
Maintenance	The user can use the database maintenance features of Admin Tools. The features affected are: changing the administrator user ID, changing the database collation, changing the database prefix, session cleanup and table optimization.
Security	The user can use the security features of Admin Tools. The features affected are: access control, administrator password protection, Web Application Firewall setup and associated tools (anti-spam bad words filtering, geo blocking, IP white and black list, log view), .htaccess Maker and Master Password.

We won't go into more details regarding the ACL setup on Joomla! 1.6. If you want more information about how the ACL system works in Joomla! 1.6, please consult its documentation or ask on the Joomla! forums.

18. The "System - Admin Tools" plugin

Note

The scheduling features of this plugin are only available in the Professional release. The Core release does need the plugin to be enabled for the SEO and Link Tools features to work.

The "System - Admin Tools" plugin, or `plg_admintools` for short, has a dual role for the Professional release of Admin Tools. On one hand it is necessary for the correct operation of the Web Application Firewall and URL Redirections features of Admin Tools. On the other hand it allows you to schedule various aspects of your site's maintenance.

You can access the plugin's configuration parameters by going to your back-end's Extensions, Plugin Manager menu item. Then find the item System - Admin Tools on the list and click on it. The standard Joomla! plug-in configuration page opens.

Details	
Name:	System - Admin Tools
Enabled:	<input type="radio"/> No <input checked="" type="radio"/> Yes
Type:	system
Plugin File:	admintools.php
Access Level:	Public Registered Special
Order:	1 (System - Admin Tools)
Description:	Handles URL redirections defined in Admin Tools, fends off common attacks and automates session table and cache clean-up

On the left-hand side of the administrator area you can find the standard Joomla! controls. First, make sure that Enabled is set to Yes. Then, in order for the plugin to be published in the correct order, select 0 - First from the Order drop-down list.

Parameters

▼ **Plugin Parameters**

Enable Session Optimizer	<input checked="" type="radio"/> No <input type="radio"/> Yes
Run every X minutes	60
Enable Session Cleaner	<input checked="" type="radio"/> No <input type="radio"/> Yes
Run every X minutes	60
Enable Cache Cleaner	<input checked="" type="radio"/> No <input type="radio"/> Yes
Run every X minutes	1440
Enable Cache Auto-expiration	<input checked="" type="radio"/> No <input type="radio"/> Yes
Run every X minutes	60

The right hand side is where all the important functionality can be scheduled. You have the following options:

Email language	Admin Tools will send you emails to notify you of security exceptions when you enter an email address in WAF Configuration. By default, the current user's language (or your site's default language, if no user is currently logged in) is being loaded, which means that these emails will be sent out in this language. If you have a multilingual website it means that you may receive an email in any language available in your site. This can lead to confusion and makes it nigh impossible to set up any email filters. Therefore we give you this option. You can enter the language tag of the language in which you wish those security exception emails to be sent. For example, typing en-GB in this field will cause all emails to be sent out in English. If left blank (default) the current language loaded by Joomla! will be used.
Enable Session Optimizer	When enabled, the Session Optimizer will be scheduled to run automatically. This feature will repair and optimize Joomla!'s sessions table.
Run every X minutes	How often to run the Session Optimizer feature, in minutes
Enable Session Cleaner	When enabled, the Session Cleaner will be scheduled to run automatically. This feature will purge (completely empty) and optimize Joomla!'s sessions table. Watch out! This will automatically log all users out of your site! You should only use it on sites where you don't expect to have logged in users at all, e.g. a company presentation site.
Run every X minutes	How often to run the Session Cleaner feature, in minutes
Enable Cache Cleaner	When enabled, the Cache Cleaner will be scheduled to run automatically. This feature will try to purge (completely empty) Joomla!'s cache. This is not possible on occasions, especially if you are using a cache adapter which doesn't support purging.
Run every X minutes	How often to run the Cache Cleaner feature, in minutes
Enable Cache Auto-expiration	When enabled, the Cache Auto-expiration will be scheduled to run automatically. This feature will try to expire and delete stale items in Joomla!'s cache. Unlike the Joomla! built-in feature, it will try to run this operation across all caches. This is not possible on occasions, especially if you are using a cache adapter which doesn't support automatic expiration control.

Run every X minutes	How often to run the Cache Auto-expiration feature, in minutes	
Delete inactive users	When this option is enabled, the Admin Tools plugin will automatically delete inactive users, i.e. users who registered on the site but never logged in. On each page load, up to five inactive users will be deleted, to avoid slowing down your site. There are four different options:	
	Never	Disables this feature
	Only if they haven't activated their account	Users who have never activated their account will be removed. If they have activated their account they will not be removed.
	Only if they activated, but never logged in	Users who have activated their account but never logged in will be removed. If they haven't activated their account yet, they will not be removed.
	Activated or not, as long as they haven't logged in	Any user who hasn't logged in for the number of days specified in the next option will be removed from the site, no matter if he has activated his account or not.
Delete after this many days	How many days must elapse between the registration date of an inactive user and its deletion. For example, if this option is set to 7 then if a user registers on your site on the 1st of the month and has not logged in at least once by the eighth of the month, his user account will be removed.	
Maximum security exceptions log entries	Specify the maximum number of entries to keep in the security exceptions log. Excess records will be deleted. Use 0 to turn off this feature and keep all security exceptions log entries (recommended).	

Note

If you have thousands of old entries it will take a while for Admin Tools to remove all of the old entries. Old records are deleted in 100 record batches on each page load for performance reasons.

All expiration options are best-effort scheduled. This means that they will try to run every X minutes, but only as long as there is visitor traffic to trigger them. In any other case they will defer their execution for when there is visitor traffic.

Appendix A. GNU General Public License version 3

Version 3, 29 June 2007

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Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

“This License” refers to version 3 of the GNU General Public License.

“Copyright” also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

“The Program” refers to any copyrightable work licensed under this License. Each licensee is addressed as “you”. “Licensees” and “recipients” may be individuals or organizations.

To “modify” a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a “modified version” of the earlier work or a work “based on” the earlier work.

A “covered work” means either the unmodified Program or a work based on the Program.

To “propagate” a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To “convey” a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays “Appropriate Legal Notices” to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The “source code” for a work means the preferred form of the work for making modifications to it. “Object code” means any non-source form of a work.

A “Standard Interface” means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The “System Libraries” of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A “Major Component”, in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The “Corresponding Source” for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

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