

WebUserInterfaces

Web interfaces to SpamAssassin

Generic

- webuserprefs [available](#)] This PHP front-end support web-based administration of both file-based and SQL installations, and a number of authentication options. Detailed configuration directions are [[SingleUserUnixInstall#head-1dd15c06b7e645638def3d2ed2ef31557d853659](#).
- [Maia Mailguard](#) is a web-based interface and management system for the popular amavisd-new e-mail scanner and [SpamAssassin](#). Written in Perl and PHP, Maia Mailguard gives end-users control over how their mail is processed by virus scanners and spam filters, while giving mail administrators the power to configure site-wide defaults and limits.
- [vMail.Admin](#) is a web-based interface and management system for Postfix and [SpamAssassin](#) servers using SQL for storage. Written in PHP and Perl, vMail.Admin gives administrators control over global, per-domain and/or per-user settings while providing the same control to end users to manage their own [SpamAssassin](#) settings. Administrators are not limited to the default [SpamAssassin](#) options available with vMail.Admin because vMail.Admin gives administrators the power to add and/or remove any valid [SpamAssassin](#) option.
- [Webmin](#), an Open Source web-based system administration tool, includes a complete web interface for [SpamAssassin](#). It can also manage procmail delivery rules as they relate to [SpamAssassin](#). Usermin, a webmail (among other things) client based on Webmin, includes a report spam interface to *sa-learn*.
- [WebCFG](#) is an easy-to-install easy-to-use platform independent generic web front end for editing local/remote based text files (e.g. system configuration files simply in your web browser - there is no need for shell commands or Unix editors anymore. After modification is done, WebCFG executes local / remote commands/scripts forcing processing the new configuration (e.g. restart / reload a dependant service). Injecting special comment-tags like '# @WC tab / radiobuttons / combobox / textbox / ...' to the text file will optimize and beautify the presentation in the web frontend for you or your customers. [WebCFG](#) includes an [example](#) for [SpamAssassin](#) managing white- and blacklists.

For SQL

- php-sa-mysql <http://sourceforge.net/projects/php-sa-mysql/>
- phpsaadmin <http://www.misak.dk/blog/index.php/archives/category/phpsaadmin/>. For a demo see <http://www.misak.dk/blog/index.php/archives/2005/11/17/41/>
- php-sa-mysql2 <http://mail.limelyte.net/downloads/standalone3.0.tgz>. For a Demo of php-sa-mysql2 see <http://mail.limelyte.net/webspam/> user test <at> nougen.com, pass test. Notes: php-sa-mysql2 requires register_globals = On, a rewrite is in process.

For Squirrel Mail

- There are numerous front ends to Spam Assassin for SquirrelMail, which can all be found at http://squirrelmail.org/plugins_category.php?category_id=3
- php-sa-mysql-squirrel <http://mail.limelyte.net/downloads/squirrel-plugin.tgz>

user-prefs file generator

- Michael Moncur's spamconfig.php: <http://www.yrex.com/spam/spamconfig.php>. This generates a file suitable for download, rather than being a UI you can install on your server directly.