

UsingOnWindows

Using SpamAssassin on Windows

- [InstallingOnWindows](#): How can I install [SpamAssassin](#) on Windows?
- [SpamdOnWindows](#): How can I run SpamD on Windows?
- [SqlOnWindows](#): How can I use SQL for bayes and awl on Windows?
- [CompileOnWindows](#): How can I use sa-compile on Windows?
- Michael Bell has written a HOW-TO on porting, installing, and using [SpamAssassin](#) on Win32 systems: <http://www.openhandhome.com/howtosa.html> (he points that SpamC will work for [SpamAssassin](#) 3.x) Also a configuration GUI <http://www.openhandhome.com/saconf.html> . For a while these links will not work, so you can find them on the Internet Wayback Machine site at: <http://web.archive.org/web/20060214095852/www.openhandhome.com/howtosa310.html> and <http://web.archive.org/web/20060115220205/www.openhandhome.com/saconf.html>.

Commercial Products

- [CommercialWindows](#): Commercial products you can buy and install for Windows.

Open-source Products

- Jocaifi Brazil contributed with a front-end to [JSpamAssassin](#). It is a POP3 Proxy Server developed in Java (platform independent). It has a friendly GUI and acts as a communication interface between the user POP3 server and Apache [SpamAssassin](#). It runs on all OS and works with all e-mail clients (Eudora, Pegasus Mail, Netscape, Thunderbird, Outlook Express, etc.).
- Eric Smith wrote a simple VBScript to use [SpamAssassin](#) with Exchange 2000: <http://www.spamblogging.com/archives/000014.html>
- Christopher Lewis wrote a much more robust VB ActiveX DLL that enhances Eric's original work, with the added benefit of actually placing the [SpamAssassin](#) mail headers in the Exchange mail message: <http://www.christopherlewis.com/ExchangeSpamAssassin.htm>
- See also: [WinSpamC](#)
- [ExchangeSpamC](#) is a Exchange 2000/2003 SMTP sink that combines Christopher Lewis' work with [WinSpamC](#)- <http://sourceforge.net/projects/exchangespamc>
- [TheFreeSpamFilter](#) is a complete VMWare Virtual Machine that acts as a spam filtering 'appliance' for your MS Exchange systems. There are 7 'how-to' videos designed to get you up and running. The system has a web interface for users to manage their own quarantine, and works with Exchange 2000 / 2003 / 2007 / 2010. Spamassassin and ClamAV are used to filter spam and viri from incoming internet email. The appliance will spool mail for you in the event of an Exchange outage.