

Chapter 18: SpamVault

Feature Overview

SpamVault is an easy to use program that allows unwanted emails to be blocked; however, SpamVault must be used with caution, or you may block emails you wish to receive, and SpamVault cannot retrieve lost email.

To access SpamVault:

Click the SpamVault icon in your Control Panel.



While the SpamVault icon may already appear in your Control Panel, you must contact your hosting provider to activate it. Until this is done, a notice will appear stating that SpamVault is not activated.

Using SpamVault

Once SpamVault is activated on a server, it is very easy to use. Simply click the SpamVault icon.

At the bottom of the page there is a note encouraging users to read the instructions that are linked to the page; users should consider doing this to help avoid the risk of deleting email that they may wish to keep. To read these instructions, simply click on the word instructions; they provide a very detailed description of what functions SpamVault performs.

To install SpamVault:

Click on [Just Click Here to Install SpamVault](#)

To run SpamVault:

After installation, click the [Click Here to Run SpamVault](#) link. The page that displays also gives an instructions link; after reading these instructions, determine how SpamVault should be configured by using the configure options provided.

SpamVault may be configured to:

- Filter Spam

- Delete Spam
- Log Email (this feature may use a lot of disk space)
- Create a White List
- Enable more Advanced Filtering Tools
- Determine the Width of Text Boxes

Once the Configuration Data is determined, type in a New Entry, and choose one of the following triggers:

- From
- To
- Header
- Subject
- Body

If you click on Add Entry, the page will refresh with a message saying that the entry was accepted. The entry should then appear at the bottom of the page in a list of entries that are currently being blocked.

To remove SpamVault from your domain:

Click Remove. A confirmation will be displayed.