



# Additional Help Topics

Help Documentation

## [Additional Help Topics](#)

### **Mailing Lists**

Generally, users do not have the ability to manage mailing lists. However, the domain administrator may assign an user as the moderator of a specific mailing list. If a user is the moderator of a mailing list, the user will be able to create new mailing list messages from his inbox. In addition, the user will have access to the mailing list settings for which he is a moderator. For more information, see [Mailing Lists Overview](#) .

### **Plus Addressing**

Plus Addressing is a feature of SmarterMail that allows you to automatically filter your incoming email without creating content filtering rules first.

#### **Example 1**

Assume your email address is `myname@example.com`, and you want to sign up for a newsletter called ACME News. Furthermore, you want that newsletter to go to a folder in your email called "ACME". Assuming you have plus addressing enabled, all you have to do is sign up for the newsletter with the plus address `myname+ACME@example.com` Note: When writing the plus address, make sure the folder name is listed after the username but before the `@example.com`.

When the newsletter gets delivered to your email, it will automatically be placed in an ACME folder, which will be created automatically if it does not already exist. No additional steps are required. The whole process is automatic once you enable the feature.

#### **Example 2**

If you include the "/" character in your plus address, you can automatically create sub-folders. For example, the plus address `myname+Newsletters/ACME@example.com` will create a folder called Newsletters, then create an ACME folder under it, and drop the newsletter into the ACME folder.

As an added bonus, you can connect to folders in your email using POP3 by using plus addressed emails. The example above, when input into your POP email client as your login name, will return the contents of that folder.

### **Enabling Plus Addressing**

For step-by-step instructions on enabling plus addressing, please refer to the KB article [How To Enable Plus Addressing](#) .

## Listserv commands

Listserv commands allow you to control the list through commands sent in email messages to the listserv command address. By default, the command address for a domain is "STServ@example.com", where example is the name of your domain. However, your system administrator may change this command address.

To send a command, compose an email to the command address with the command in the body of the message. The subject of the message is ignored.

### Available Commands

Note: Any references to listname should be replaced with the list you are trying to use.

Help listname - Replies to the email with the contents of the Help system message for that list.

List - Replies to the email with a list of all available lists.

List listname - Replies to the email with a list of all subscribers for a particular list. Note: This command can be disabled by the domain administrator.

Subscribe listname - Adds your email address to the subscribers list of the mailing list. Note: This command can be disabled by the domain administrator.

Unsubscribe listname - Removes your email address from the subscribers list for the mailing list referenced by listname.

Set mode digest listname - Sets your email address to receive emails in digest mode, which will send all messages for the list combined into one email at regular intervals.

Set mode standard listname - Sets your email address to receive emails in standard mode (the default), which will send messages one at a time to your email account.

## Using a Catch-All

This feature is only available to domain administrators.

A catch-all alias can be established that can receive all incoming email that goes to invalid email addresses within your domain. You may want to do this, for example, if customers frequently send to accounts that do not really exist. In general, however, use of a catch-all alias is not recommended, as it makes you more prone to harvesting attacks.

For information on setting up and assigning a catch-all alias, refer to the KB article [How To Enable or Disable Catch-alls](#).

Note: It is important to never set an auto-responder on an email account that the catch-all forwards to, as it may result in spammers sending more email to your domain. In addition, an increase in bandwidth usage will result. If you do not see the option for adding a catch-all, please contact your system administrator as they may have disabled the option.