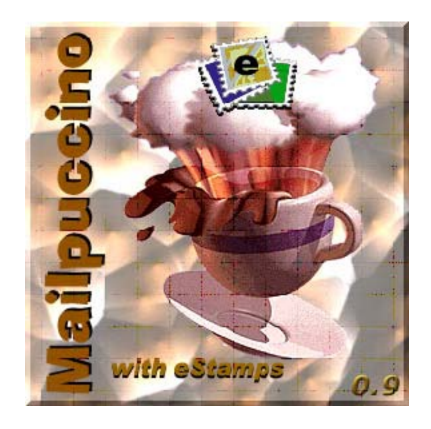
# Mailpuccino with Estamp User Manual (V.9)



Developed by: Gabrielle Reed, E Shen, Stanislav Ustymenko, and Yunwei Wang



# **Table of Contents**

Table of Contents	2
Installation Instructions	3
Using Source Code and Development Tools	3
Using installed Java Runtime Library and Executable Code	3
Setting it up to Receive Email - Configuration	3
Using the MailPuccino Mail Client	5
Main Email Frame	5
Using Folder View	5
Auto Complete Options	6
IMAP Options	6
Use Estamp Options of MailPuccino	8
Compose and Send	8
Receiving email using the Estamp filter	13
Using the EstampBook to alter Estamps	18

### **Installation Instructions**

### **Using Source Code and Development Tools**

If your have Borland's Jbuilder JAVA development tool:

- 1. Unizp the mailpuccino\_src\_xxxx.zip to a folder, named mailpuccino. The xxxx represents the data of the revision.
- 2. Double click the mailpuccino.jpx. This is the Jbuilder project file.

mailpuccino\_exe\_1126.zip is the mailpuccino executable package which includes the mailpuccino.jar, 3 external jars and the application configuration.

If you do not have the Jbuilder, it is available at <a href="http://www.borland.com/jbuilder/">http://www.borland.com/jbuilder/</a>.

If you have another JAVA development platform, please refer to the instructions for that tool for instruction to view the source code.

### Using installed Java Runtime Library and Executable Code

1. Unzip the mailpuccino exe xxxx.zip to a folder, such as mailpuccino exe.

Using the bat file:

Go to the folder directory, and click on the *mail.bat* executable file

If you prefer to work with the command window:

From the *Start* menu, click on *Run* and type in *command* change directory to expanded directory that contains the mailpuchino.jar by using the cd command. (Make sure you only use directories names following the 8.3 convention) and enter on one continuous line:

java -cp mailpuccino.jar;ldap.jar;jndi.jar;providerutil.jar mailpuccino.Mailpuccino

### Setting it up to Receive Email - Configuration

Setting up the SMTP:

You need to configure the mail client.

Click the red tool box located in the left panel of the main MailPuccino window.

Select "preference" from the drop down menu. A dialog box will pop up for you to type in your information. Note that you are required to fill in the "reply-to" field.

Setting up filters for the POP3 folder:

Click the yellow triangle icon with the gears, located in the top right panel of the main mail window. It is set to "use Estamp Checker filter". The "Estamp Checker" is the filter group which contains the filter used for Estamp checking. This setting needs to be set for Estamp checking.

# **Using the MailPuccino Mail Client**

Additional information is available from http://www.kingkongs.org/mailpuccino/

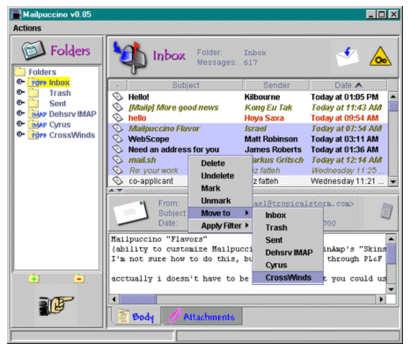
### Main Email Frame

This is the Main Window which will appear whenever you start the application. On the left is Mailpuccino's distinctive left Toolbar. You can open the file cabinet to go to "Folder" view. In the Folder View, the rows have varied foreground and background colors, and varied Font styles. This is enabled by Presentation Filters, a powerful feature present in Mailpucino.

At the bottom is a Communications status bar.

#### Actions Inbox Messages: hello Today at 09:54 AM Hoya Saxa Mailpuccino Flavo Israel Today at 07:54 AM WebScope Matt Robinson Today at 03:11 AM Need an address for you James Roberts Today at 01:36 AM Mail.sh Markus Gritsch Today at 12:14 AM 0 Re: your work faiz fatteh Wednesday 11:25 PM 000 co-applicant faiz fatteh Wednesday 11:21 PM Wednesday 02:53 PM Mailpuccino and OS/2 Hugo Rossi Tuesday 05:32 PM "Israel" <Israel@tropicalstorm.com Mailpuccino Flavor Date Wed, 26 May 1999 16:54:47 -0700 Mailpuccino "Flavors" (ability to customize Mailpuccino's UI, like WinAmp Show Headers I'm not sure how to do this, but it's probably thro acctually i doesn't have to be in the PL&F, but you could use a Attachments

### Using Folder View



From the folder view you are able to move, delete and send emails to different folders manually. This functionality allows the organization of email messages.

Mailpuccino has a Threepane interface.

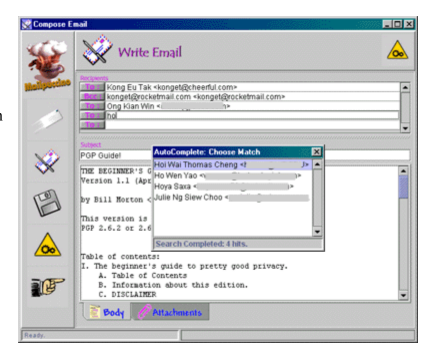
You can also perform various operations on selected messages via a Context-Menu in the Folder View.

Filters are supported in

Mailpuccino, and you can even send selected messages to be processed by a Filter you've created!

### **Auto Complete Options**

This is a screenshot of the Mail Composition window. You can see the Addressing AutoComplete window too. Draft messages can be saved for later editing. You can also send attachments.



### **IMAP Options**



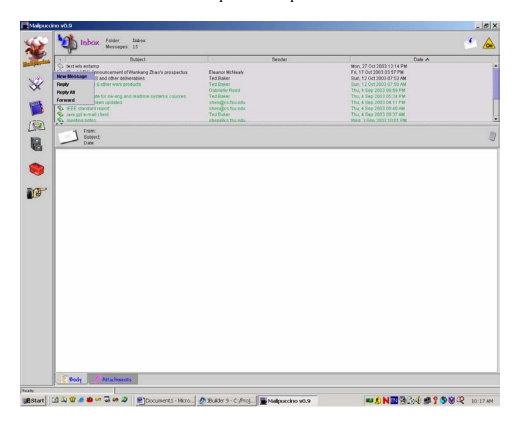
This figure shows the process of attaching a file to a mail message. Mailpuccino has IMAP support, which has already been tested successfully on a variety of servers without any problems..

Mailpuccino also shows the body text and attachments of the message using a novel tabbed-pane interface. Right here, the attachments tab is visible. Additional information may be found at <a href="http://www.kingkongs.org/mailpuccino/">http://www.kingkongs.org/mailpuccino/</a>

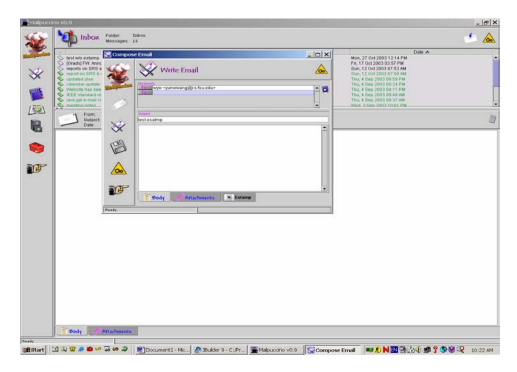
# **Use Estamp Options of MailPuccino**

# Compose and Send

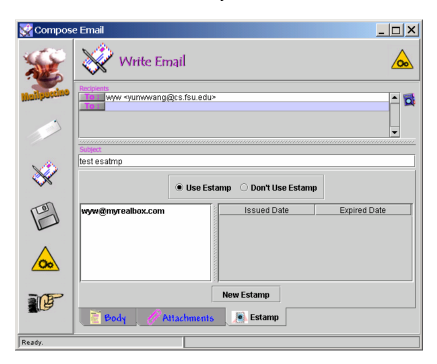
- 1. Start MailPuccino following instructions above.
- 2. The following window will open and download messages from the email server.
- 3. Click on the letter with the pen to compose an email.



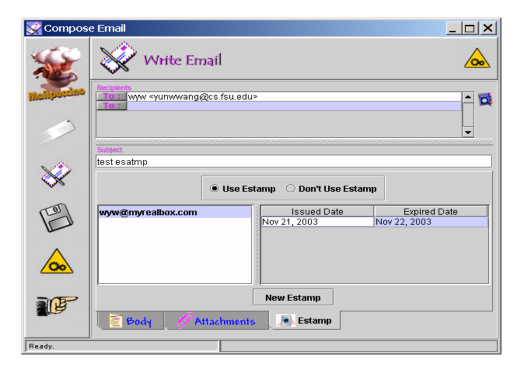
4. Compose will open a "New Message" window. Fill in the information, writing the message using the body tab. Use the attachment tab to attach files. Use the Estamp tab if you want to add stamps.



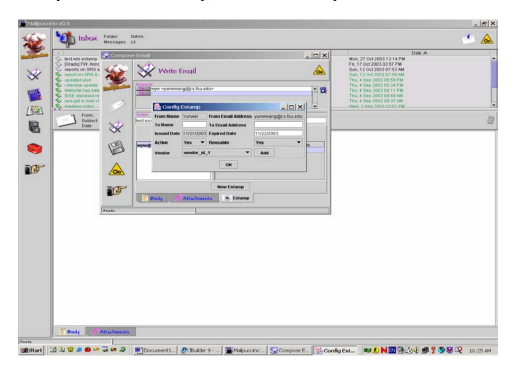
5. To add an Estamp, Choose "Estamp" tab. You should see the list of Estamps that are available for use listed by send-to-address. These are shown in the left column.



6. Click the one of the Estamps to be used.

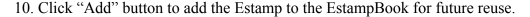


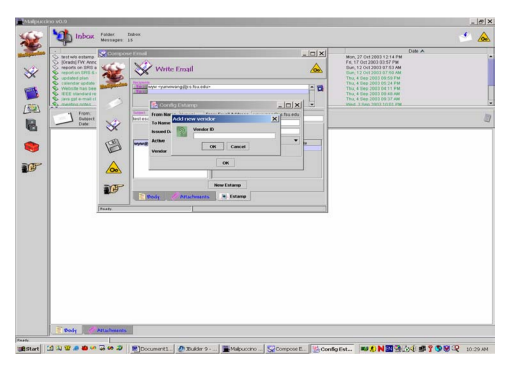
- 7. The Estamps stored by the "send-to-address" are shown in the right column, and the dates of valid use are on the right.
- 8. If you need a new Estamp, click "New Estamp" button.



9. The "Config Estamp" panel opens and shows the default values. The "From Name", "From Email Address" and "Issued Date" are not editable. Enter the options desired for the Active and Reuseable options. The "Active" and "Reusable" should

contains "Yes" and "No" in the drop down list. The "Vendor" should contain all vendor Identification in the drop down list.

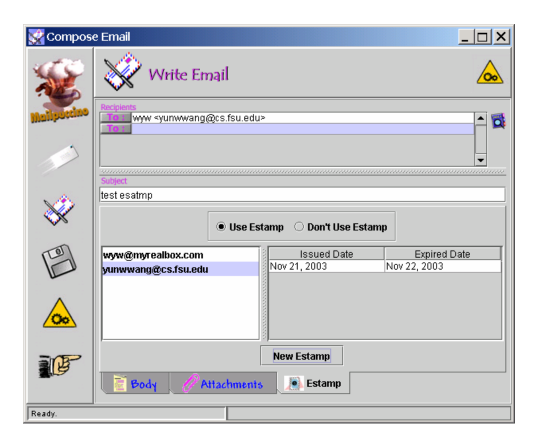




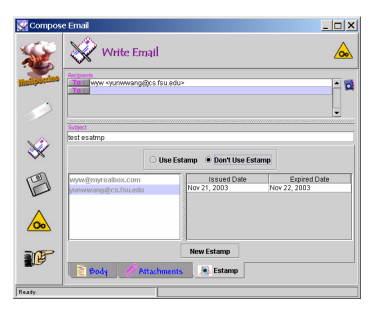
- 11. If you new a new Vendor, "Add new vendor" panel will popup.
- 12. Fill in a new vendor ID and click "OK". The new vendor ID will be inserted into the drop down list and set as current selected one.



- 13. If you click the "Cancel" button, the vendor ID in the "Config Estamp" panel will not include the new one.
- 14. Fill in the "To" information and click "OK". The new Estamp should be inserted into the Estamp tab of the Compose panel.



15. If you do not need the Estamp, you may click the "Don't Use Estamp" radio-button. The two columns and "New Estamp" button should be deselected.

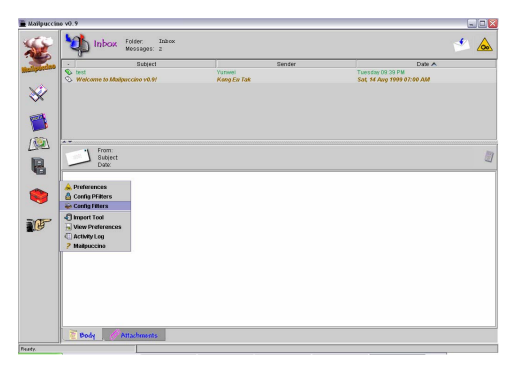


16. Select "Use Estamp", chose an Estamp and click "the flying envelope/Send" button, the Estamp will appear in the header of the email message.

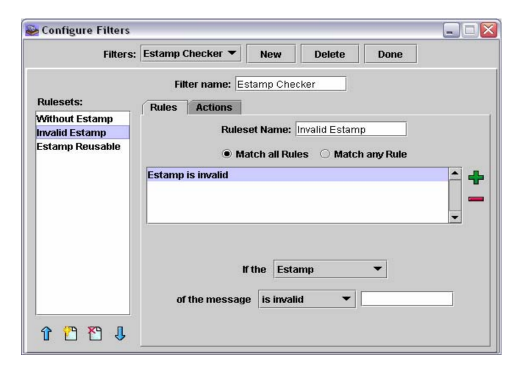
17. Select "Don't send Estamp" and click "Send" button, the header should not contains an Estamp.

### Receiving email using the Estamp filter

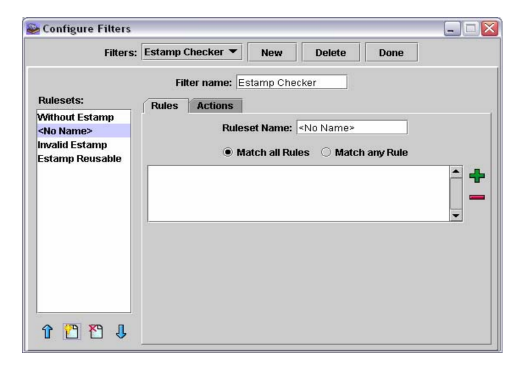
1. In the left hand mail frame, click the red "tool box" icon and select "Config Filters" from the drop down menu.



2. The filters frame has three parts: the filter sets selection on the top, the filter rules selection on the bottom left, and the filter rule detail on the bottom left.



- 3. Confirm that the Filters appearing at the top is the Estamp Checker.
- 4. To add a new rule, click the "New RuleSet" button, at the bottom of left column.

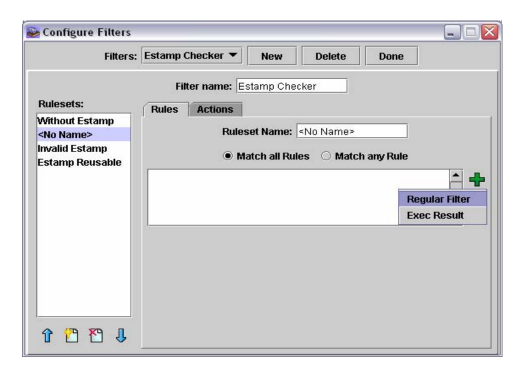


- 5. A new rule <No Name> is added to the rule sets.
- 6. Click the "Down" arrow 

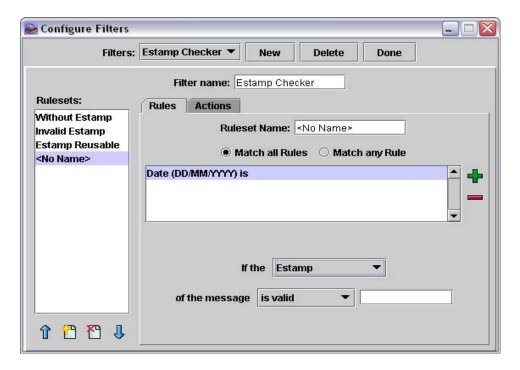
  to place it as the last one.

  to place it as the last one.
- 7. Click the "New Rule" button 🖶 on the right column, and choose "Regular Filter"

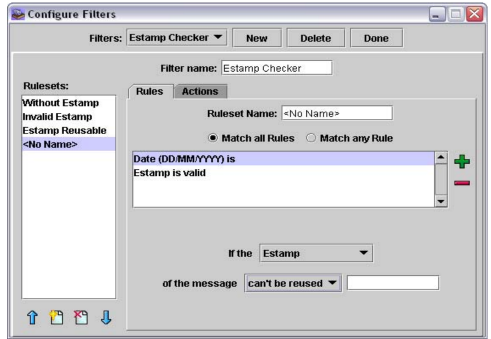
to add a new rule for this rule set.



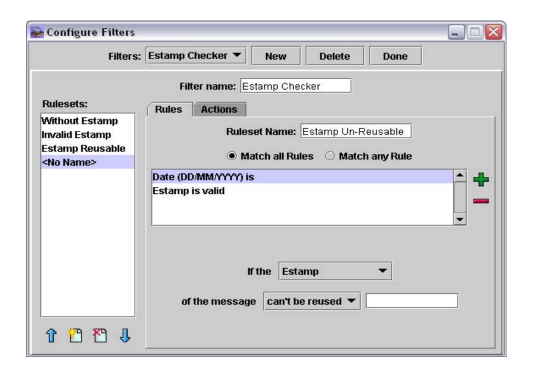
8. Looking at the Message window at the bottom half of the panel, change the "if the" clause to "Estamp" and "of the message" to "Is Valid" to initiate the use of the valid Estamps.



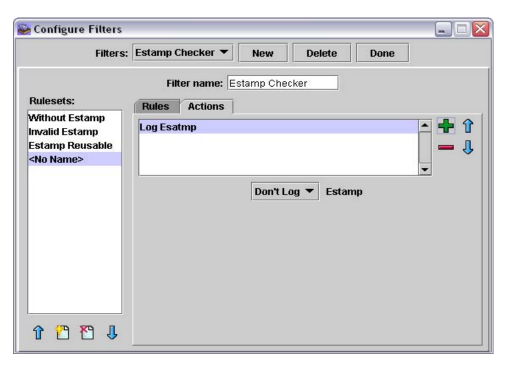
9. Repeat step 6 to add another rule and set the "if the" clause to "Estamp", "Can't be reused".



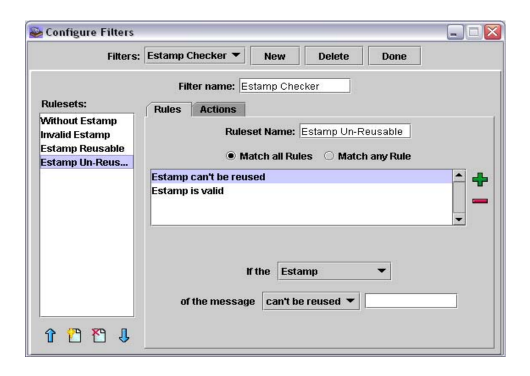
10. Choose "Match all Rules" as the logic connection and changes the name to "Estamp Un-Reusable". Don't worry about the name of rule 1 shown in the rule list. The programs will change it to the correct name.



11. Click the "Action" tab to add actions for each of the "IF" rules. This is where you set up the desired action such as delete, or store invalid Estamps.

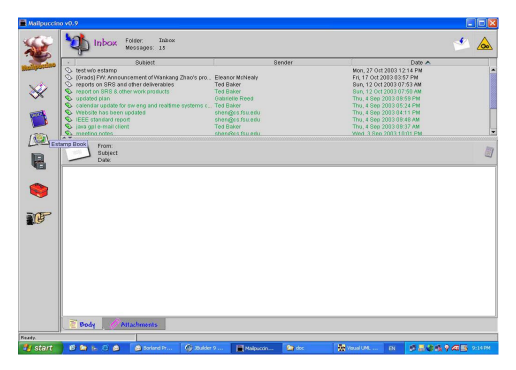


12. Click another rule set on the left column and then click the new added rule/action pair to check that everything is correct.

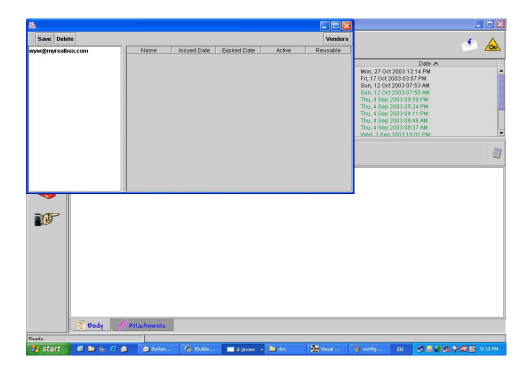


## Using the EstampBook to alter Estamps

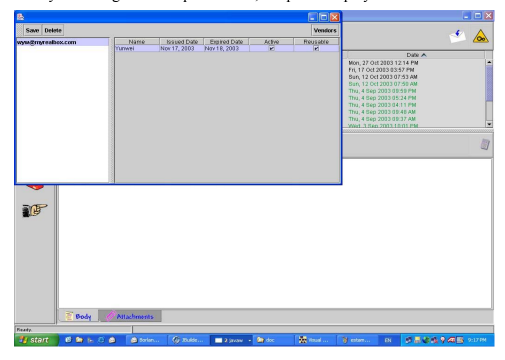
1. Click on the Estampbook icon on the left hand panel.



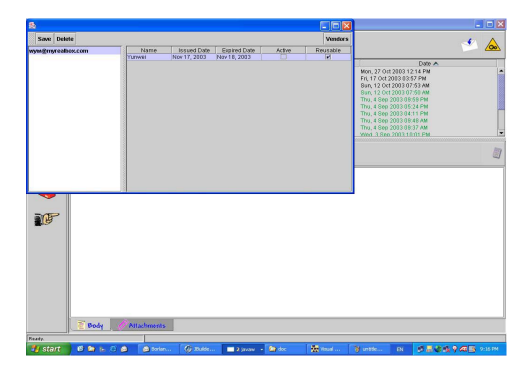
2. The EstampBook panel should open and display all Estamps that you wished to log in the list.



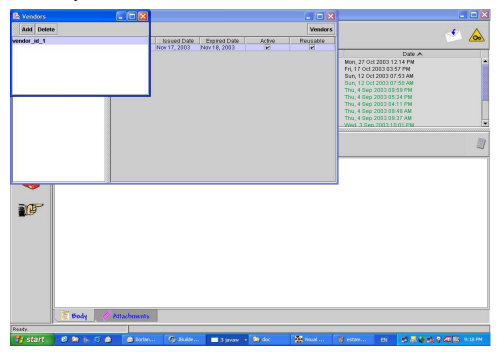
3. By Selecting an Estamp in the list, the panel displays the details of that Estamp



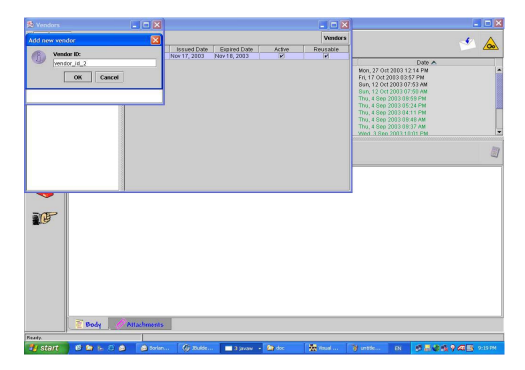
4. Active and Reusable State values of the Estamp can be changed, by clicking in the check box. A checked value is true, the unchecked box is false.



5. Estamp Vendors can also be added or deleted from the Vendor List.



6. After clicking the "Add" button, enter the new vendor information.



7. You may select the Vendor list to see available vendors.

