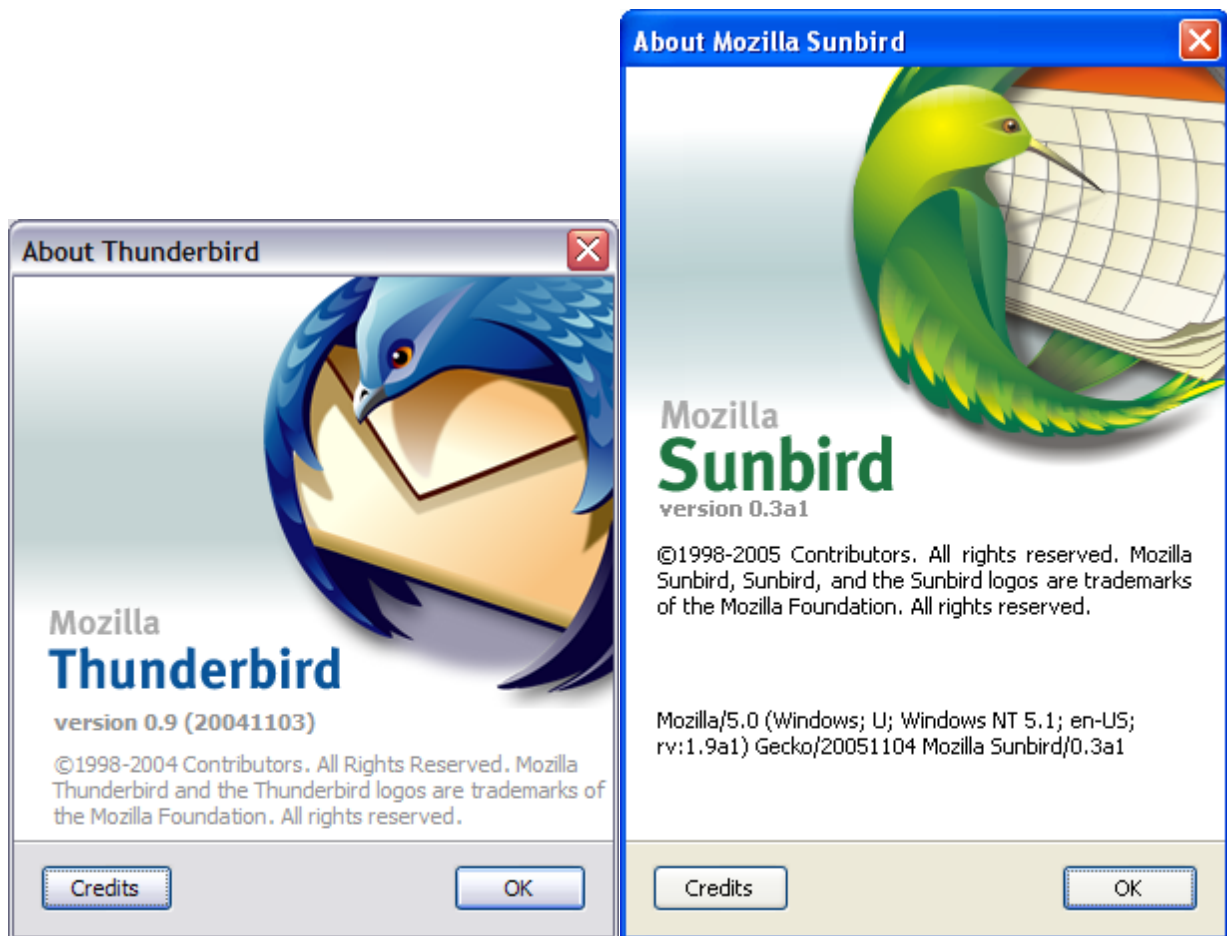




NOTICE: THIS SOFTWARE PRODUCT (TOGETHER WITH ITS ACCOMPANYING DOCUMENTATION, THE "PRODUCT") IS THE PROPERTY OF IQ-BASE! MANAGEMENT CONSULTANCY . THE PRODUCT IS MADE AVAILABLE TO YOU, SUBJECT TO THE FOLLOWING:

THE PRODUCT IS PROVIDED "AS IS" AND WITHOUT WARRANTY OF ANY KIND. WE HEREBY EXCLUDE AND DISCLAIM ALL IMPLIED OR STATUTORY WARRANTIES, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUALITY, NON-INFRINGEMENT, TITLE, RESULTS, EFFORTS OR QUIET ENJOYMENT. THERE IS NO WARRANTY THAT THE PRODUCT WILL BE ERROR-FREE OR WILL FUNCTION WITHOUT INTERRUPTION. YOU ASSUME THE ENTIRE RISK FOR THE RESULTS OBTAINED USING THE PRODUCT.



MICROSOFT, WINDOWS AND THE MICROSOFT LOGO ARE TRADEMARKS, OR REGISTERED TRADEMARKS OF MICROSOFT CORPORATION IN THE UNITED STATES AND/OR OTHER COUNTRIES. MOZILLA THUNDERBIRD, MOZILLA SUNBIRD AND THE THUNDERBIRD LOGOS ARE TRADEMARKS OF THE MOZILLA FOUNDATION. BORLAND, BORLAND DELPHI AND THE BORLAND LOGOS ARE TRADEMARKS, OR REGISTERED TRADEMARKS OF BORLAND SOFTWARE CORPORATION IN THE UNITED STATES AND/OR OTHER COUNTRIES.

After using Mozilla Thunderbird for some time I decided to write an interface between Windows and Thunderbird, an interface which would allow the user to move the Profiles.ini and Profile folders, to be able to reconstruct his system in case he lost or accidentally deleted his important files, an interface which would keep Profile names synchronized with folder names giving the user more control of the system, an interface that would allow the user to run Thunderbird from removable devices. This is what Sphinx does, while trying not to trouble the user by asking a lot of difficult questions, just performing and being very forgiving.

Despite the fact that we did a lot of testing we can't guarantee that everything will be perfect, so before starting to use Sphinx make a copy of your important data as you should of course always do.

The software has been developed using Borland's Delphi. The Help file was setup using Microsoft's HTML Help Workshop. Sphinx is Freeware. If you're interested you can even have the source code as long as you're not going to commercialize it in any way or form and as long as you respect my copyrights. Sphinx was tested on systems using Windows 2000 Professional, Windows XP running Service Pack 2 and Windows XP 64, Intel and AMD processors for Thunderbird 0.8 - 1.5.0 release using only POP3 accounts.

## Chapter 1 Installing and Uninstalling Sphinx

1.1 [Installing Sphinx](#)

1.2 [Uninstalling Sphinx](#)

1.3 [Remarks about installing Sunbird](#)

## 1.1 Installing Sphinx

If you are planning to run Thunderbird/Sunbird from a removable drive, you should install Sphinx on that removable device. Sphinx doesn't have to be installed into the Thunderbird/Sunbird directory.

If for the time being you don't intend to run Thunderbird/Sunbird from a removable device, just install Sphinx on one of your local drives. If after some time you change your mind and want to run Thunderbird/Sunbird from a removable device, just re-install Sphinx using a directory on that device. You are allowed to have multiple versions of Sphinx, however the Sphinx installation software is only able to create one Sphinx desktop item. If you want to have multiples: copy the desktop item and modify its properties as follows:

1. Right click the Sphinx icon on your Desktop
2. Select "Properties"
3. Change the "Target Field" (to what the directory Sphinx is located)
4. Click "OK"

See also [Where to install Sphinx](#).

## 1.1 Uninstalling Sphinx

Uninstalling Sphinx is a three step process as described below.

1. Use Sphinx [Move Profiles.ini](#) to move the Profiles.ini file to Thunderbird's default directory. In most cases this directory will be: C:\Documents and Settings\User name\Application Data\Thunderbird. User name is the name you used at login time.
2. If you used Sunbird together with Sphinx copy your calender files to Sunbird's default directory. In most cases this directory will be: C:\Documents and Settings\User\Application Data\Mozilla\Sunbird\Profiles. User name is the name you used at login time. The first time you run Sunbird as a standalone application you will be able to import these files.
3. Run Sphinx uninstall.exe which can be found in the directory where you installed Sphinx.

## 1.2 Remarks about installing Sunbird

Sphinx fully supports Mozilla Sunbird. With Sphinx you will be able to run Sunbird standalone or together with Thunderbird.

In principle you simply need to run the Sunbird installer, however, we recommend you install Sunbird into your Thunderbird directory. For example : if Thunderbird has been installed into the directory W:\Thunderbird, install Sunbird into W:\Thunderbird\Sunbird. In this case you are always certain Sunbird will be available to you. The calender files (named storage.sbd) are stored in a directory named Sunbird located in your profile directory: example E:\MailFolder\01u79ob5.Username\Sunbird. Every user can have his own calender. The calender file will be automatically created the first time you run Sunbird. Of course already existing calender files can be imported. (See Sunbird's file menu).

## Chapter 2 Launching Sphinx

2.0 [How to start](#)


2.1 [Remarks](#)

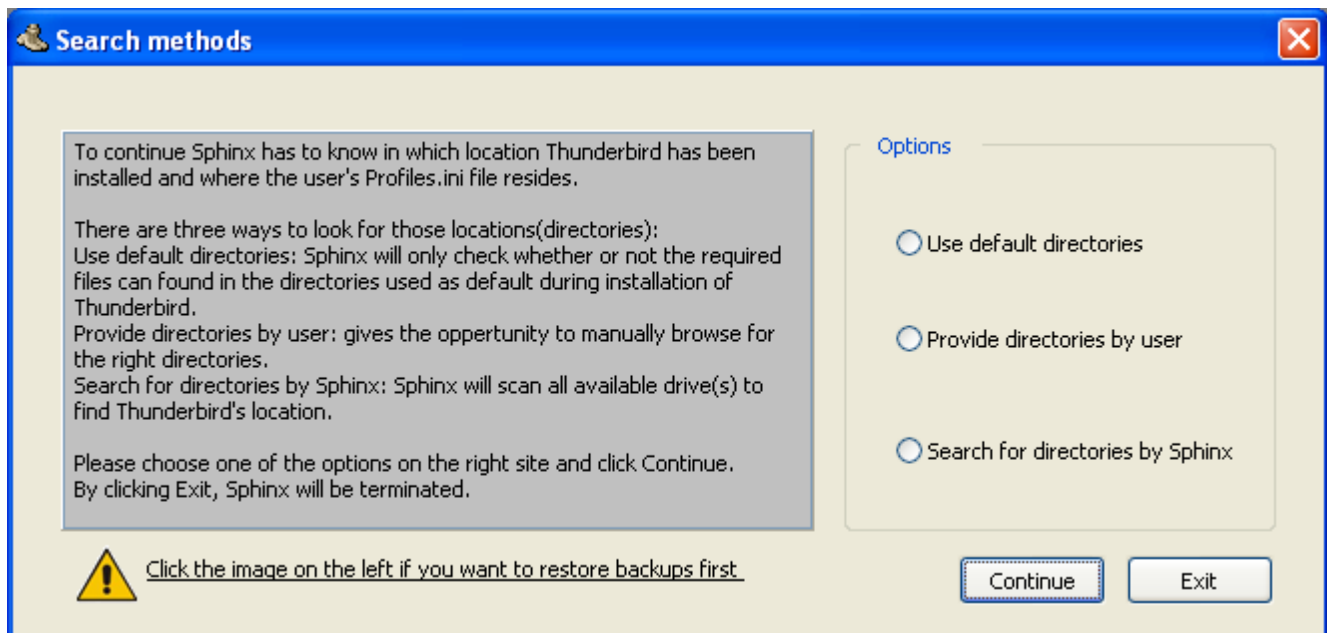
2.2 [Create a new directory](#)

## 2.0 How to start


Sphinx has been run previously.



To launch Sphinx just click the  shortcut on your desktop. After displaying the introduction window Sphinx will ask whether or not to use the last known workable settings. If yes, then Sphinx will first check if all files are still at the known location. If this check is OK, Sphinx will start up immediately. If you don't want to use your last known workable settings or these settings have for some reason been corrupted, Sphinx will display the following window.



If you don't know on which drive your Thunderbird/Sunbird files are located, choose the option 'Search for directories by Sphinx'. If you installed Thunderbird using Thunderbird's default directory then choose the option 'Use default directories'. If you want to locate your directories manually choose the option 'Provide directories by user'. We advise using the option 'Search for directories by Sphinx'. In case Sphinx can't find any valid Thunderbird Profiles.ini it will automatically start a reconstruction wizard.  
(see [Reconstruct Profiles.ini](#))

If you want to restore backups first, click .

This is the first time Sphinx has been run or you have reinstalled your OS.

After displaying the introduction window Sphinx will immediately display the above window. If you don't know on which drive your Thunderbird/Sunbird files are located, choose the option 'Search for directories by Sphinx'. If you installed Thunderbird using Thunderbird's default directory then choose the option 'Use default directories'. If you want to locate your directories manually choose the option 'Provide directories by user'. We advise using the option 'Search for directories by Sphinx'. In case Sphinx can't find any valid Thunderbird Profiles.ini it will automatically start a Profiles.ini (re)construction wizard (see [Reconstruct Profiles.ini](#)). If you reinstalled Windows OS, Sphinx and Thunderbird see [Reinstalling windows](#).

## 2.2 Remarks

2.1.1 [Use of copy/move profile](#)

2.1.2 [About deleting Thunderbird and Sphinx files](#)

### 2.1.1 Use of Copy/Move Profile

To use all possible options of Sphinx it's advisable to use the [Copy/Move Profile](#) option in the Sphinx Main menu after running Sphinx for the first time. The Sphinx Copy option isn't a backup facility, it's a tool used if you lost your original Profile folders and/or Profiles.ini file. Sphinx will use those copied Profile folders to reconstruct your system. For this purpose you can't use copies made by other third party software because after using the Sphinx copy option, Sphinx will write all information necessary, to restore the copied Profile folder into it's original Profile folder, to a file named: SphinxCopyInfo.ini.

After each session of Sphinx, Sphinx will automatically create a backup of your Profiles.ini file. The file will be stored in a directory named Sphinx\ProflniBaks. This directory resides within the directory containing Thunderbird. This file is helpful in case your Profiles.ini file has been deleted. There's an option in Sphinx to do this for you (see [Reconstruct Profiles.ini](#)).

Almost every user action will be logged and written into a file named SphinxLog.txt. The file resides in the above mentioned Sphinx directory. You can view/empty/edit this file (see [Options explained](#)). The file enables you to look back into the history of your system.

After having runned Sphinx for the first time a file named Sphinx.ini is created. This file keeps information about the location of your Profiles.ini. Be aware that for every system you're going to use a new entry will be created. Sphinx will keep track where on each system your Profiles.ini is stored. This is done by using the Mac address of each system.

## 2.1.2 About deleting Thunderbird and Sphinx files

In principle you are allowed to delete almost all files created by Sphinx without running into serious problems. It isn't however not advisable to delete SphinxCopyInfo.ini files. Those files are absolutely essential in case you want to restore Sphinx copied Profile folders. If those files are not available, Sphinx will not be able to discriminate between original and copied Profile folders. Using copied Profile folders without this information will seriously damage your system, fortunately without deleting anything (see [Reconstruct Profiles.ini](#)). Sphinx will delete original Profile folders after a Move or Delete (if you choosed the Delete Files options) Profile action.

However, deleted files will be put into your Recycle bin. After deleting (by accident) Profile folders or Profiles.ini, Sphinx will still be able to reconstruct your system. After reconstruction you must move your files from the Recycle bin to a safer place. For this purpose you can use the [Copy/Move Profile](#) option in Sphinx main menu.

New directories created by Sphinx will be named following this simple rule:

Directory name = Saltcode.Profilename. Saltcode is a random generated string of 8 alphanumeric characters.

Example: abvoos02.Default User

A name, whether a Profile name or a directory name, may not start with a '.' or contain any of the following characters: '/', '\', '#', '\*', '?', ", '|'

Sphinx will prevent you of using any of the mentioned characters.

Important notice: if you start using Sphinx, don't start Thunderbird as a standalone application anymore. If you want to stop using Sphinx see [Uninstalling Sphinx](#).

## 2.2 Create a new directory

In some cases Sphinx will ask you whether or not you want to create a new directory. In those instances the following window will be displayed:



After selecting a directory from the left side of the window you do have two options. If you click the

**Use Selected Directory**

button your Profile folder will be created in the selected directory.

Example: you selected drive W:\ and clicked the option: Use Selected Directory. Your Profile folder will then be: W:\Saltcode.UserName.(Saltcode: random generated 8 character code.) if you selected a subdirectory say Profiles which resides within W:\Thunderbird\Sphinx, then your Profile folder, after creation, will be: W:\Thunderbird\Sphinx\Profiles\Saltcode.UserName.

If you click the **Create Directory in Selected One** button the next window will be displayed:



Enter the name of the directory to be created. Clicking the Continue button will create the directory with the name of your choice. Example: You selected the directory W:\Thunderbird\Sphinx. You want all your Profile folders within a directory named 'MyProfiles'. Click the **Create Directory in Selected One** button, enter the name 'MyProfiles' and click the Continue button. Your Profile folder, after creation, will be: W:\Thunderbird\Sphinx\MyProfiles\Saltcode.UserName.

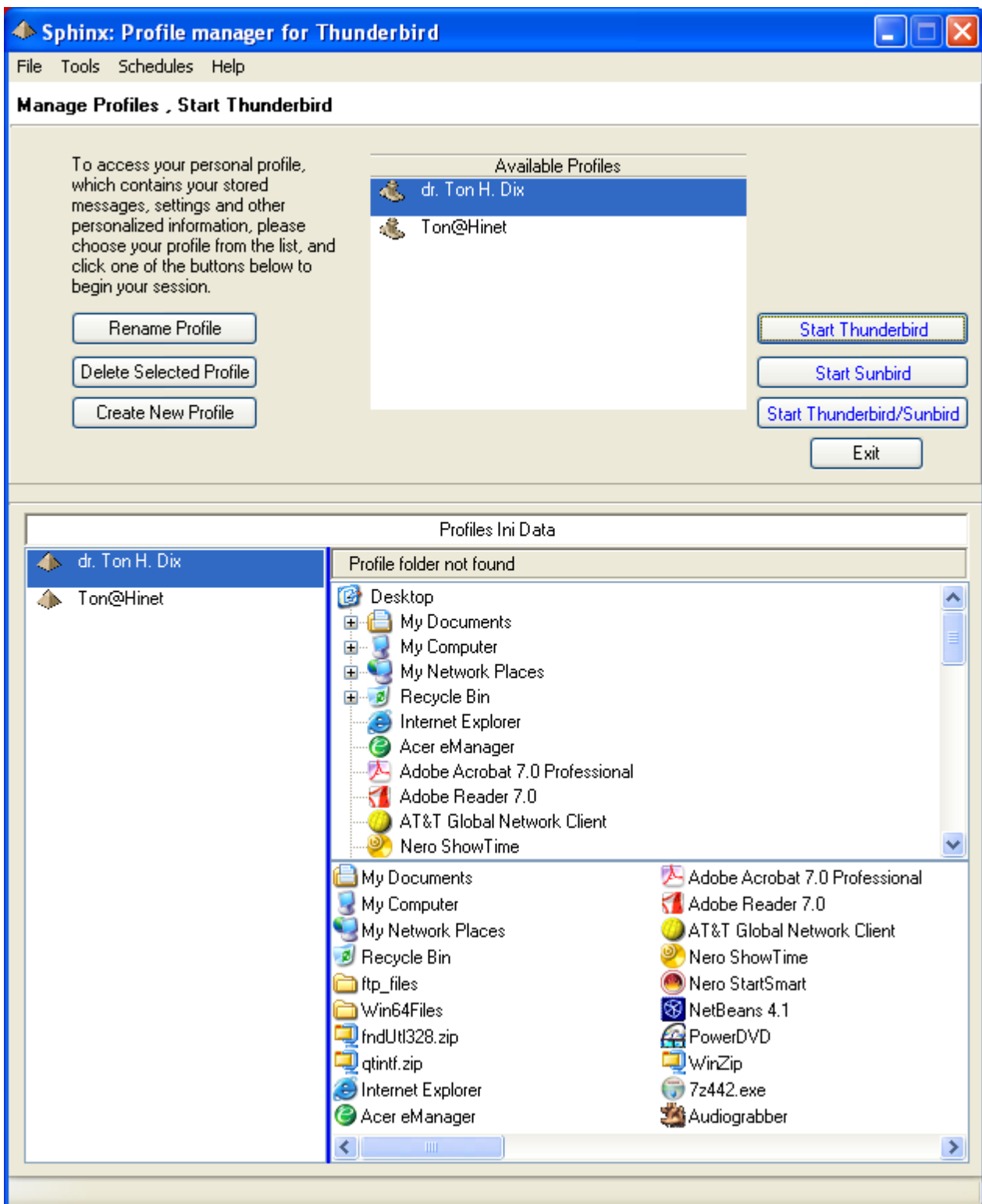
Keep in mind that a name may not start with a '.' or contain any of the following characters: '\', '/', '#', '?', ':', '\*', ", '|'

## Chapter 3 Sphinx Main menu

- 3.0 [Main window](#)
- 3.1 [File](#)
  - 3.1.1 [Program options](#)
    - 3.1.1.0 [View Profiles.ini](#)
    - 3.1.1.1 [Edit Profiles.ini](#)
    - 3.1.1.2 [View log file](#)
    - 3.1.1.3 [Clear log file](#)
  - 3.1.2 [Profile options](#)
    - 3.1.2.1 [View/Edit TB system files](#)
  - 3.1.3 [Sphinx ini manager](#)
  - 3.1.4 [Delete all .msf files](#)
  - 3.1.5 [Archiving](#)
    - 3.1.5.1 [Archive Mail folder\(s\)](#)
    - 3.1.5.2 [Extract Mail folder\(s\) from Archive](#)
    - 3.1.5.3 [Extract file\(s\) from Archive](#)
    - 3.1.5.4 [View file\(s\) in Archive](#)
    - 3.1.5.5 [Remove file\(s\) from Archive](#)
    - 3.1.5.6 [Delete \(complete\) Archive](#)
- 3.2 [Tools](#)
  - 3.2.1 [Move Profiles.ini](#)
  - 3.2.2 [Copy/Move profile](#)
  - 3.2.3 [Combine profiles.ini](#)
  - 3.2.4 [Backup](#)
    - 3.2.4.1 [Backup single profile](#)
    - 3.2.4.2 [Backup files/folders](#)
    - 3.2.4.3 [Backup mail folders](#)
    - 3.2.4.4 [Restore backups](#)
  - 3.2.5 [View all TB related info](#)
  - 3.2.6 [Recover deleted messages](#)
  - 3.2.7 [Compact folders](#)
  - 3.2.8 [SphinxTrashBin](#)
- 3.3 [Schedules](#)
  - 3.3.1 [Schedule backup](#)
  - 3.3.2 [Schedule compacting](#)
  - 3.3.3 [Delete schedules](#)
- 3.4 [Options](#)
  - 3.4.1 [Quick launch](#)
  - 3.4.2 [Hints](#)
- 3.5 [Help](#)
  - 3.5.1 [Sphinx help](#)
  - 3.5.2 [About](#)
- 3.6 [Profile folder not found](#)
- 3.7 [Important remarks](#)

- 3.8 [Rename profile](#)
- 3.9 [Delete selected profile](#)
- 3.10 [Create new profile](#)
- 3.11 [Start Thunderbird](#)
- 3.12 [Start Sunbird](#)
- 3.13 [Start Thunderbird and Sunbird](#)
- 3.14 [Exit](#)

### 3.0 Main window



## 3.1 File

3.1.1 [Program options](#)

3.1.2 [Profile options](#)

3.1.3 [Sphinx ini manager](#)

3.1.4 [Delete all .msf files](#)

3.1.5 [Archiving](#)

### 3.1.1 Program options

3.1.1.1 [View Profiles.ini](#)

3.1.1.2 [Edit Profiles.ini](#)

3.1.1.3 [View log file](#)

3.1.1.4 [Clear log file](#)

### 3.1.1.1 View Profiles.ini

Will show you the contents of your current Profiles.ini file.

### 3.1.1.2 Edit Profiles.ini

Attention: only use this option if you do have in-depth knowledge of Thunderbird.  
Making mistakes in editing this file may corrupt your entire installation.

### 3.1.1.3 View log file

This option will show you the contents of your log file.

#### 3.1.1.4 Clear log file

Your log file can grow very fast. A big log file can slow down the logging process.

We therefore advice you to check regularly your log file and clear it when the info is no longer needed.

### 3.1.1 Profile options

3.1.1.1 [View Profiles options](#)

3.1.1.2 [Edit Profile options](#)

### 3.1.2.1 View Profile options

This option will show you the contents of Profile options files like: Prefs.js, User.js, Chrome.rdf etc.

### 3.1.2.2 Edit Profile options

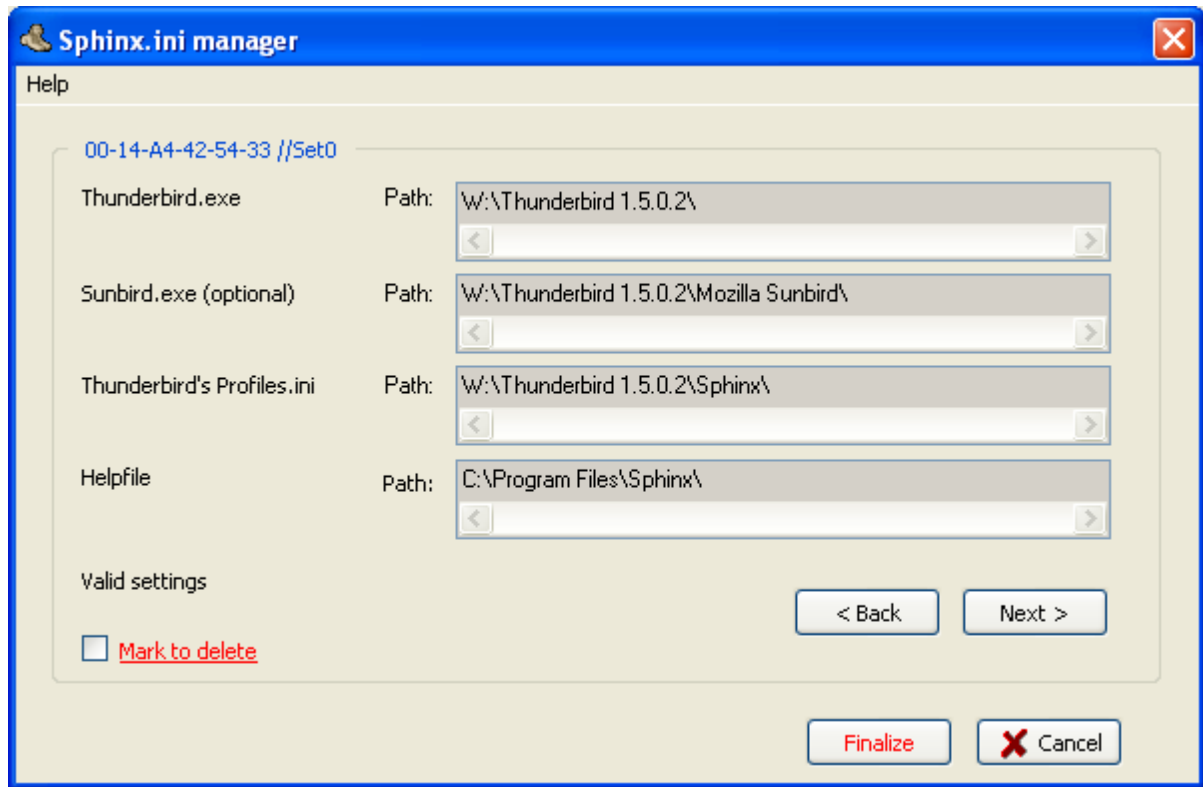
Attention: only use this option if you do have in-depth knowledge of TB.  
Making mistakes in editing those files may corrupt your entire installation.

### 3.1.3 Sphinx ini manager

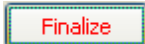
Using Sphinx will give you the opportunity to define different locations for TB, SB, Profiles.ini and your Help file on, if applicable, different systems.

At startup Sphinx will ask you which sets you want to use for TB/SB.

To view and/or delete sets use Sphinx ini manager. Below a sample window.



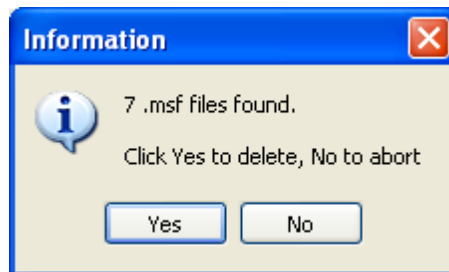
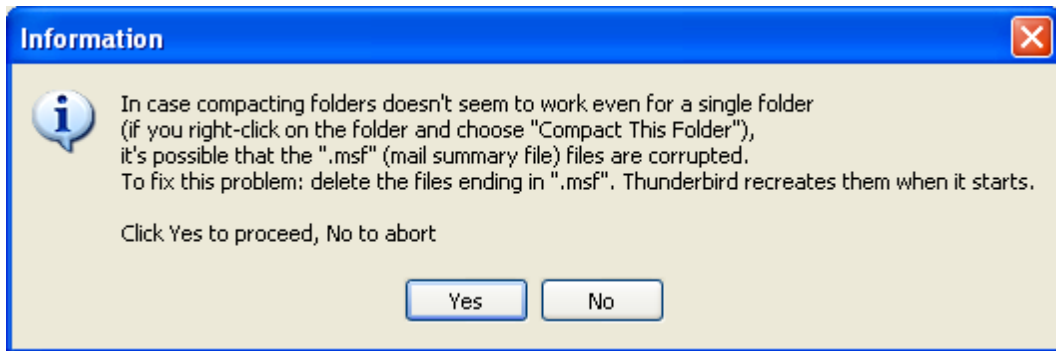
Mark sets you want to delete checking the box [Mark to delete](#). Deletion will take place after clicking the button



### 3.1.4 Delete all msf (Mail Summary Files) files

If compacting folders does not seem to work even for a single folder it is possible that the Thunderbird's .msf are corrupted.

One way to fix this problem: delete the files ending in .msf. Thunderbird recreates them when it starts. There is no risk in deleting these files. The windows below will be displayed during the process



### 3.1.5 Archiving

Mail folders can occupy a lot of space on your hard drives.

If you have mail folders which you don't frequently use why not use archiving.

Archiving will compress their contents to use less space.

After having been successfully archived Sphinx will on request send an email to remind you which mail folder has been archived.

Archived mail is kept outside Thunderbird's focus so you will not see archives in your Thunderbird mail treeview. The mail folder itself will still be available (empty after archiving) and usable.

Sphinx Archiving offers you a number of tools( see topics 3.1.5.1 - 3.1.5.5) to manage Archives. Archived mail will be stored in your Profile folder in the directory SphinxZippedMail using the following file naming: yy mm dd hh mm ss + the name of the folder you archived.

#### Example

You could transfer your mail (including subfolders if you want) dated before 2005 into a separate mail folder named Oldmail 2005. To do this use Thunderbird message filters, then use Archiving to create an Archived folder which will be named 'yy mm dd mm ss OldMail 2005'. After Sphinx completes the Archiving process it will ask you whether or not it should send you a reminder.

Below is an example of such a reminder.

(Path and name depends of course upon your settings)

-----Start sample email-----

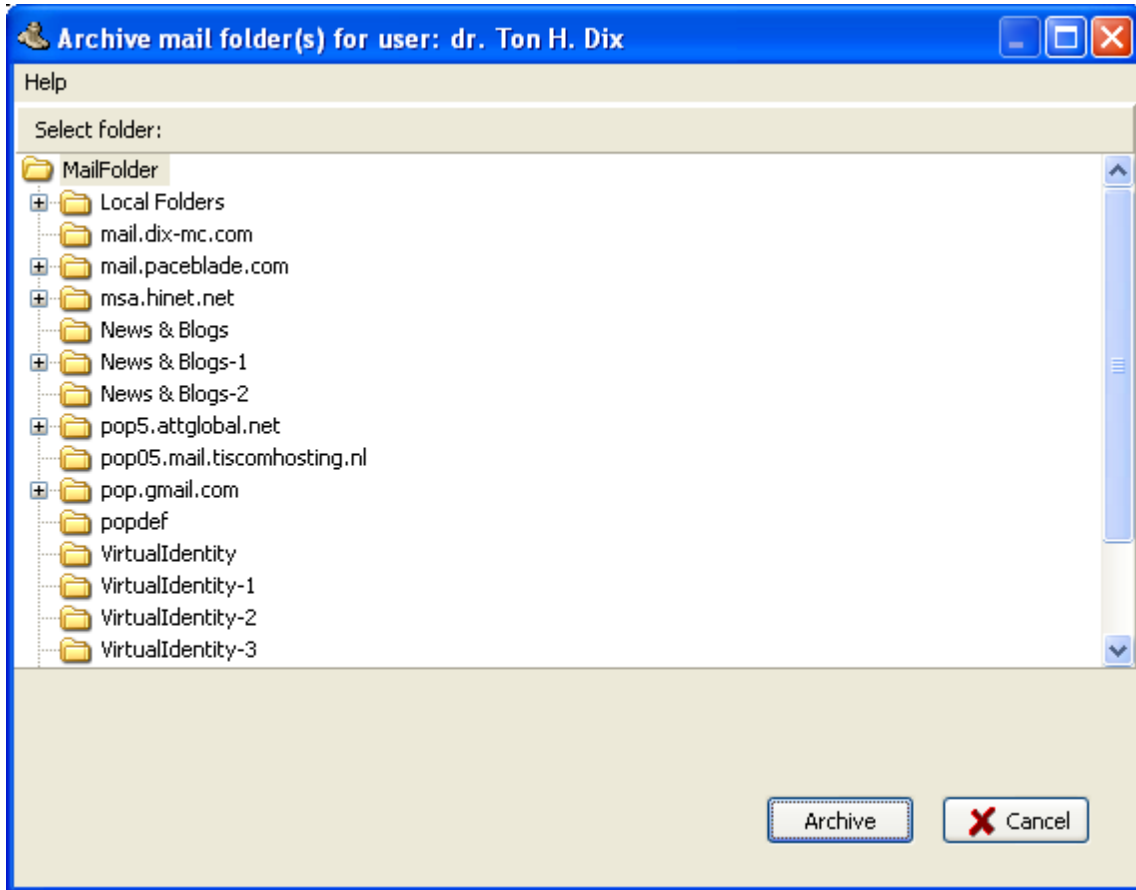
This message has been created by Sphinx in order to help you remember which folders you archived The following folder has been archived: ...:\MailFolder\01u79ob5.UserName\Mail\Local Folders\OldMail 2005.sbd and put into the folder: ...:\MailFolder\01u79ob5.UserName\zippedMailfolders For details please use the option: View files in Archive in Sphinx file options and/or your logfile. It's save to delete this message, however we advice you to move this message into the corresponding mail folder: OldMail 2005.


Don't reply to this message.

-----End sample email-----

### 3.1.5.1 Archive Mail folder(s)

The following window will be displayed



Choose which mail folders you want to archive and click the  button.

After having archived your folder successfully Sphinx will ask you whether or not sent you a reminder. If you choose to do so the next window will be displayed

**Mailer** [Close]

Select Email address and SMTP server:

Email addresses	SMTP Server name	Port number
tondix.tondix@msa.hinet.net	msa.hinet.net	25

Email address selected:

SMTP Server selected:

Port selected:

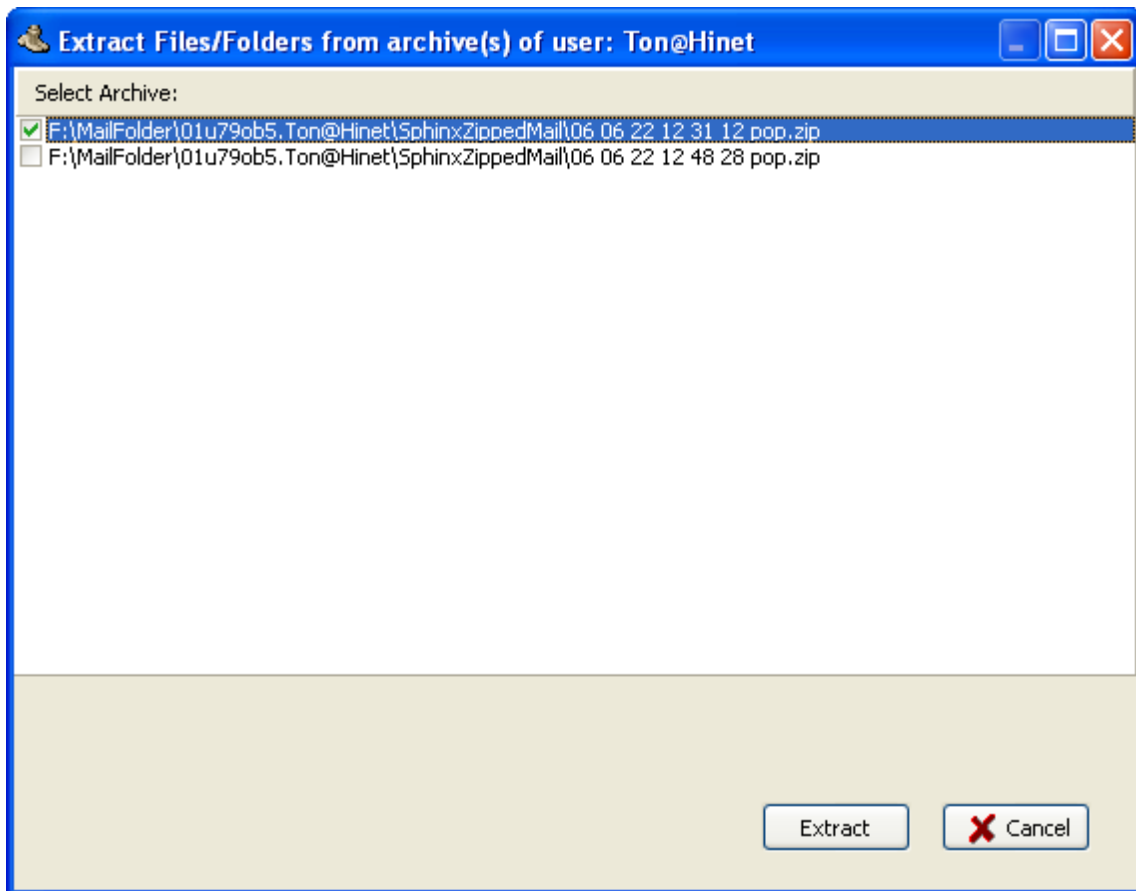
Click on the email address, SMTP server name and port number you want to use. Clicking the  button will sent the email.

### 3.1.5.2 Extract Mail folder(s) from Archive

Clicking this option will show you all available Archives for the current Profile.

Check from which Archives you to want to extract mail folders.

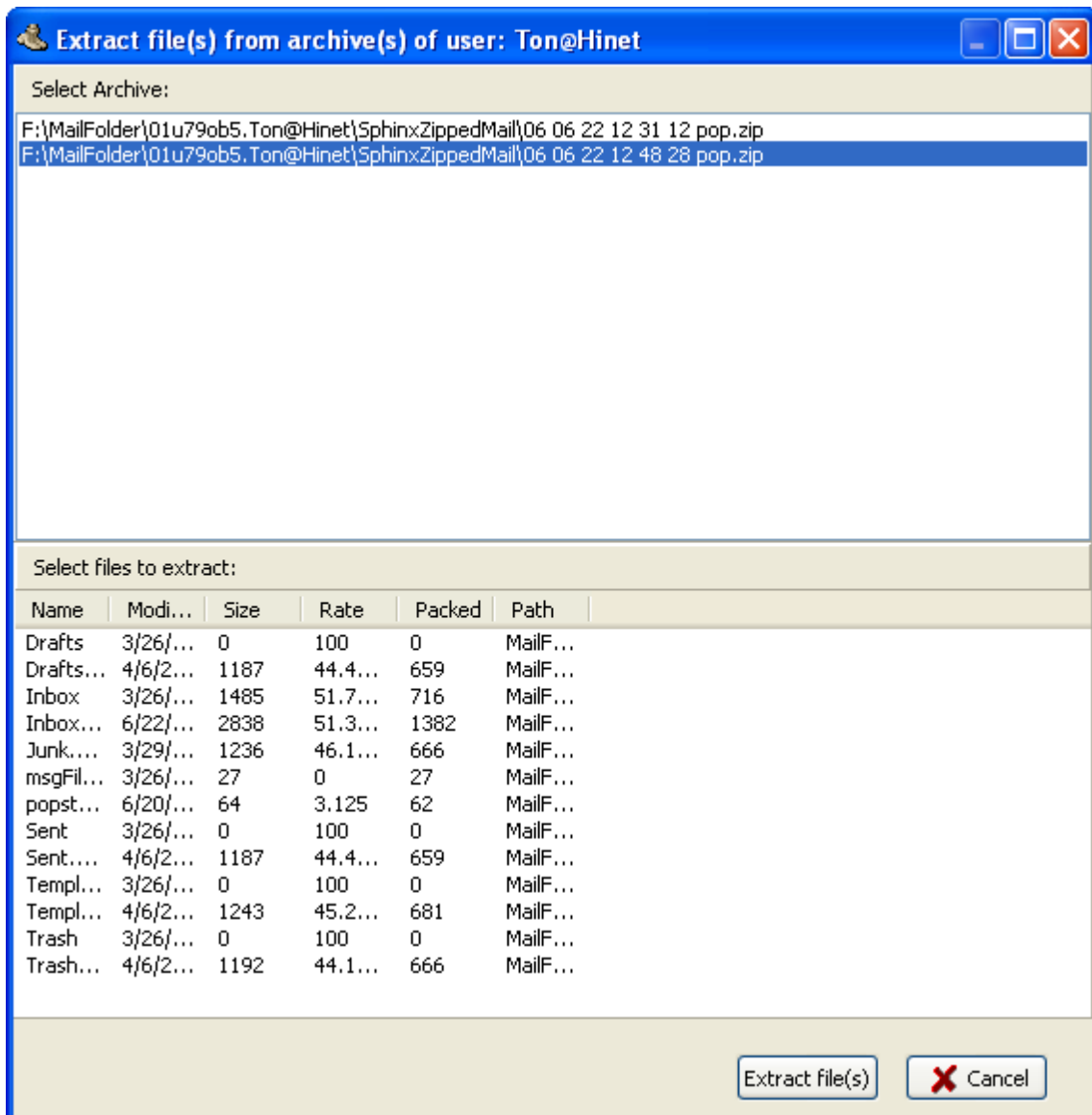
Clicking the  button will start the process. Mail folder(s) will be extracted and restored to their original location(s).

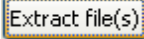


### 3.1.5.3 Extract file(s) from Archive.

This option differs from 3.1.5.3 Extract Mail Folder(s) from Archive, which only allows you to extract a complete mail folder.

This tool however allows you to select file(s) within your Archive to be restored.

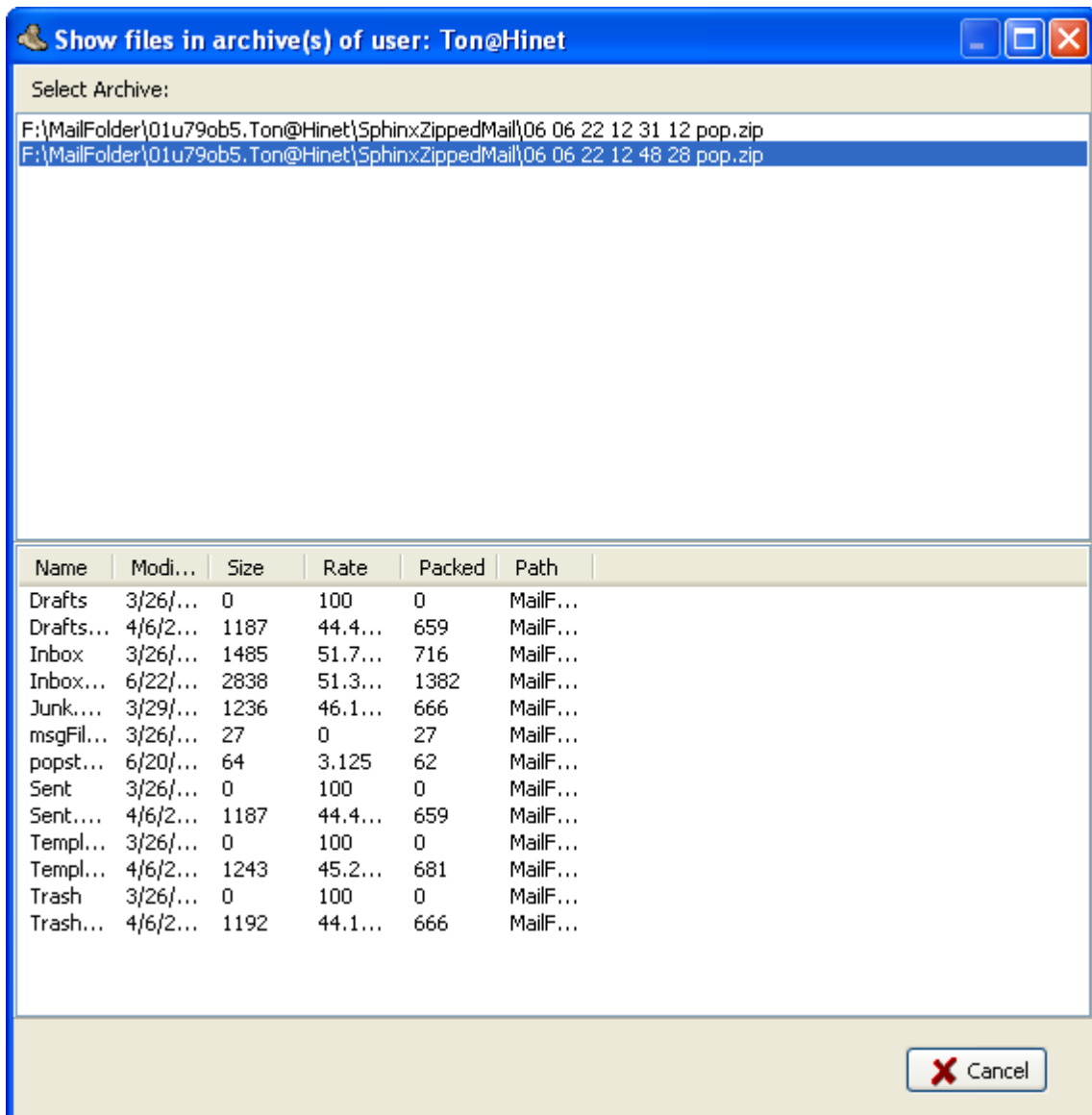


Select the files you want to extract from the Archive and click the button  Extract file(s). File(s) will be extracted and restored to their original location(s).

### 3.1.5.4 View files in Archive

This option will show you all Archives available for the current Profile. Just click the one the contents of which you want to see.

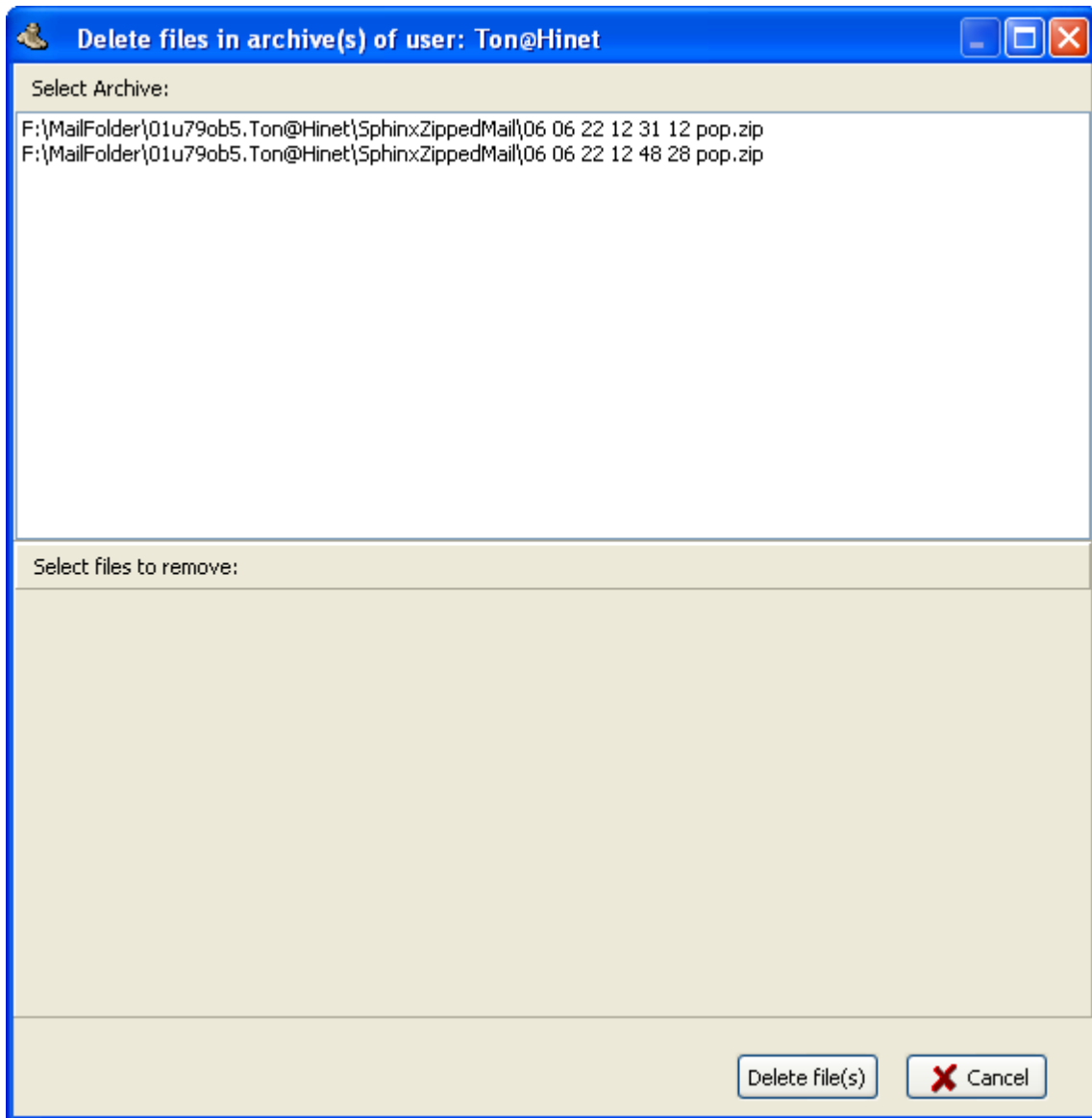
A sample window is shown below.



### 3.1.5.5 Delete file(s) from Archive

This option will show you all Archives available for the current Profile. Just click the one the contents of which you want to see.

Select the file(s) you want to delete. Take great care in making your choices. [This operation cannot be undone.](#) Deleted files will be deleted permanently from the Archive file.

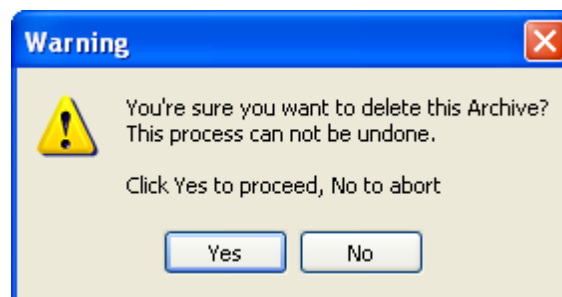
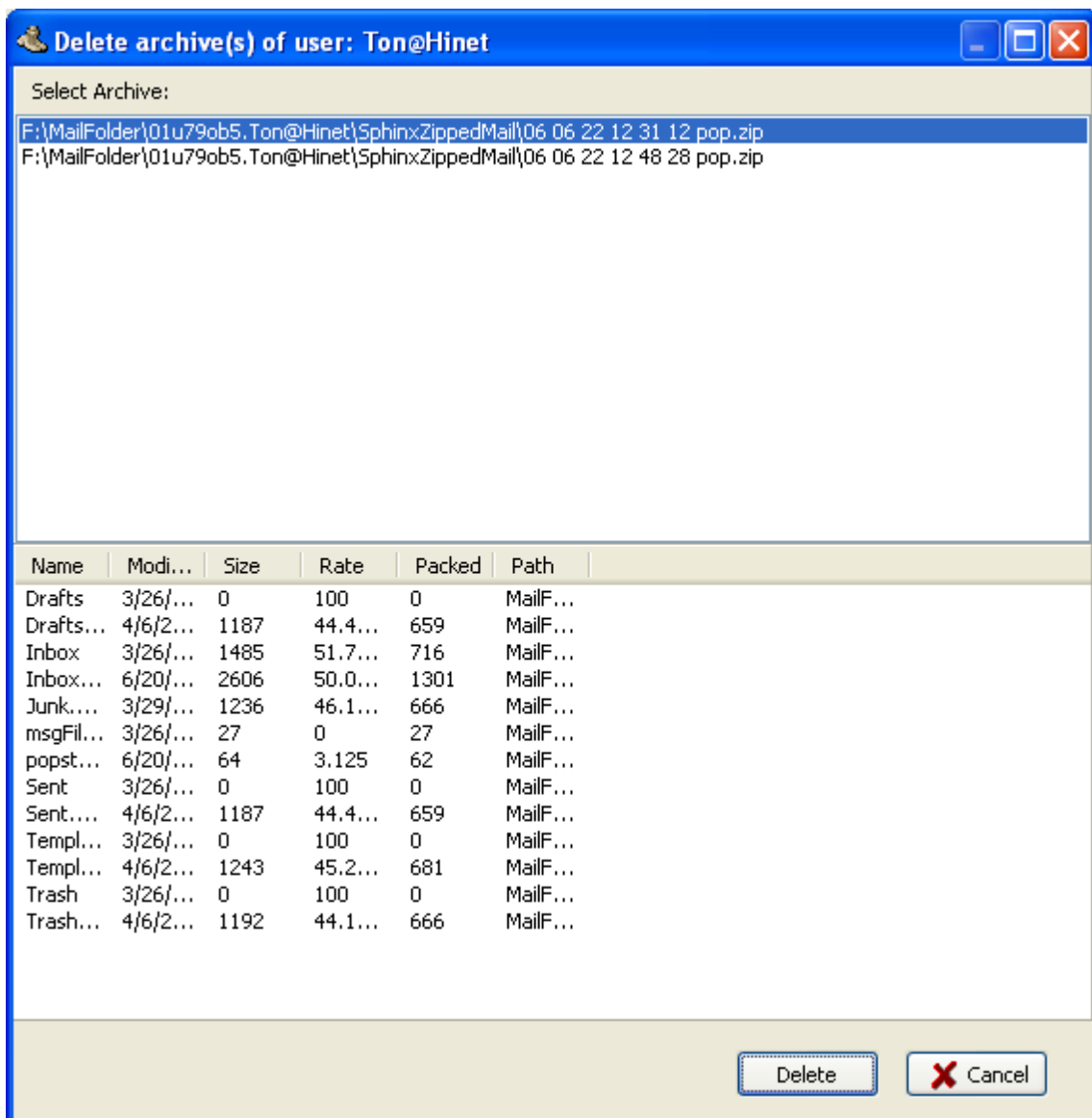


### 3.1.5.6 Delete (complete) Archive

#### Deleting an Archive file cannot be undone!

This option will show you all Archives available for the current Profile. Just click the one the contents of which you want to see.

Clicking the Delete button will show you a warning message before starting the Delete process.(see below)



## 3.2 Tools

3.2.1 [Move Profiles.ini](#)

3.2.1 [Copy/Move Profile](#)

3.2.3 [Combine Profiles.ini](#)

3.2.4 [Backup](#)

3.2.5 [View all TB related info](#)


3.2.6 [Recover deleted messages](#)

3.2.7 [Compact folders](#)

3.2.8 [SphinxTrashBin](#)

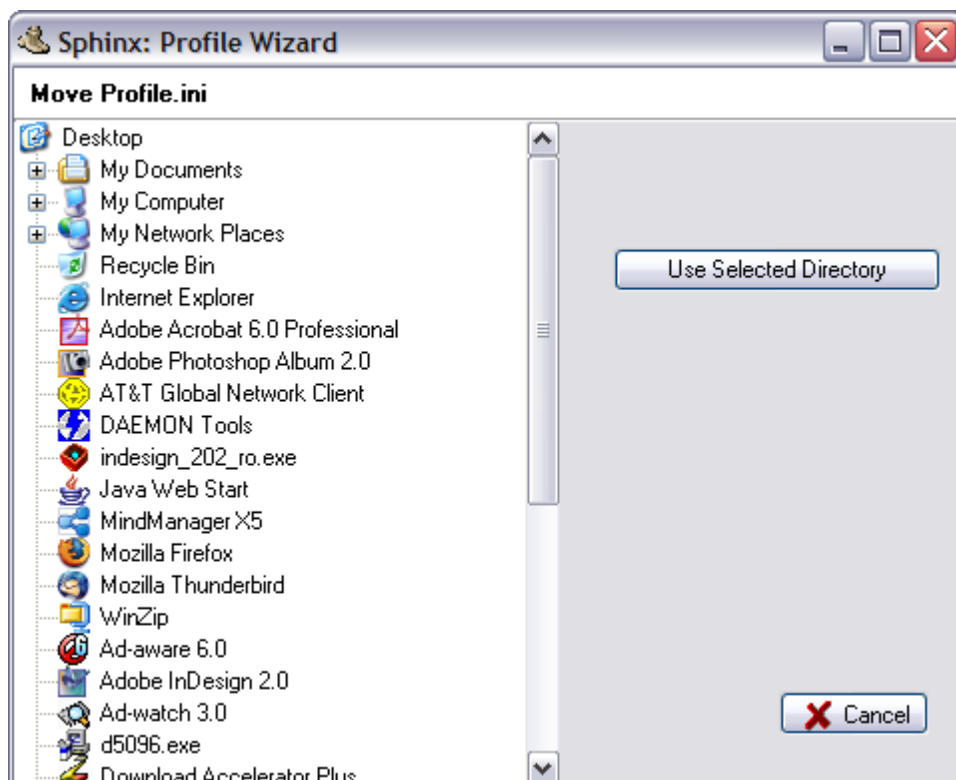
### 3.2.1 Move Profiles.ini

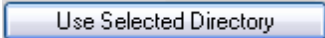
Perhaps the most important option: Sphinx makes it possible to move your Profiles.ini to different locations within your system. This option makes it possible to run TB from a Memory stick or removable drive. If you want to know where your Profiles.ini is located, just click the Label named 'Profiles.ini'.

Clicking the  button will display the following window containing important information.





Clicking the button Continue will present you the next window:



Select one of the directories shown in the left hand window and click  button. Your Profiles.ini will be moved.

### 3.2.2 Copy/Move Profile

Sphinx Copy/Move option will not alter the contents of your Profile's folder, it will only Copy/Move entire folders and their contents, no file compression is used. After having selected a  iconed Profile name from the right top window and having clicked the  button the following window will be displayed:



**Attention:** Read the displayed warning messages in the above window

Whatever option you choose, Sphinx will ask you where to move or copy your Profile folder and all its contents using the 'directory display' windows already shown under topic [Creating a new directory](#).

If you Copy a Profile, Sphinx will create a SphinxCopyInfo.ini file. This file contains important information about the copy process such as: the source directory, the target directory, date and time the copy took place, MAC address of the system on which the copy took place and the name of the user who executed the copy command. The file will be created in the copied Profile folder as specified by the user. Under **NO CIRCUMSTANCES** delete the file SphinxCopyInfo.ini. If you want to restore a Profile folder, Sphinx will need this file. It will be of crucial importance in case of emergency. If you Move a Profile, Sphinx will not only update your Profiles.ini and AutoBackupInfo.ini but also all important files including: the corresponding Chrome.rdf, and Calendar.rdf if you installed the Thunderbird Calendar extension in order to keep everything synchronized.

Remarks:

- (1) up to now only the following extensions have been tested and found operational after a Move Profile: Calendar, Enigmail, SMTP buttons. SB calender files are also operational after a Move Profile.
- (2) you can restore a Sphinx copied folder manually, however after restoring, you have to delete the file: SphinxCopyInfo.ini.
- (3) **DON'T** manually restore a MOVED folder. In doing this the following files will no longer be synchronized: Prefs.js, Chrome.rdf. Thunderbird will not be able to correctly use the folder.
- (4) **We strongly advise you to backup your total system after having moved your Profile.** In doing this you will be 100% sure that the pathnames of all your backed-up files and folders have been updated.

See also:

[Move installation.](#)

[Restore backups.](#)

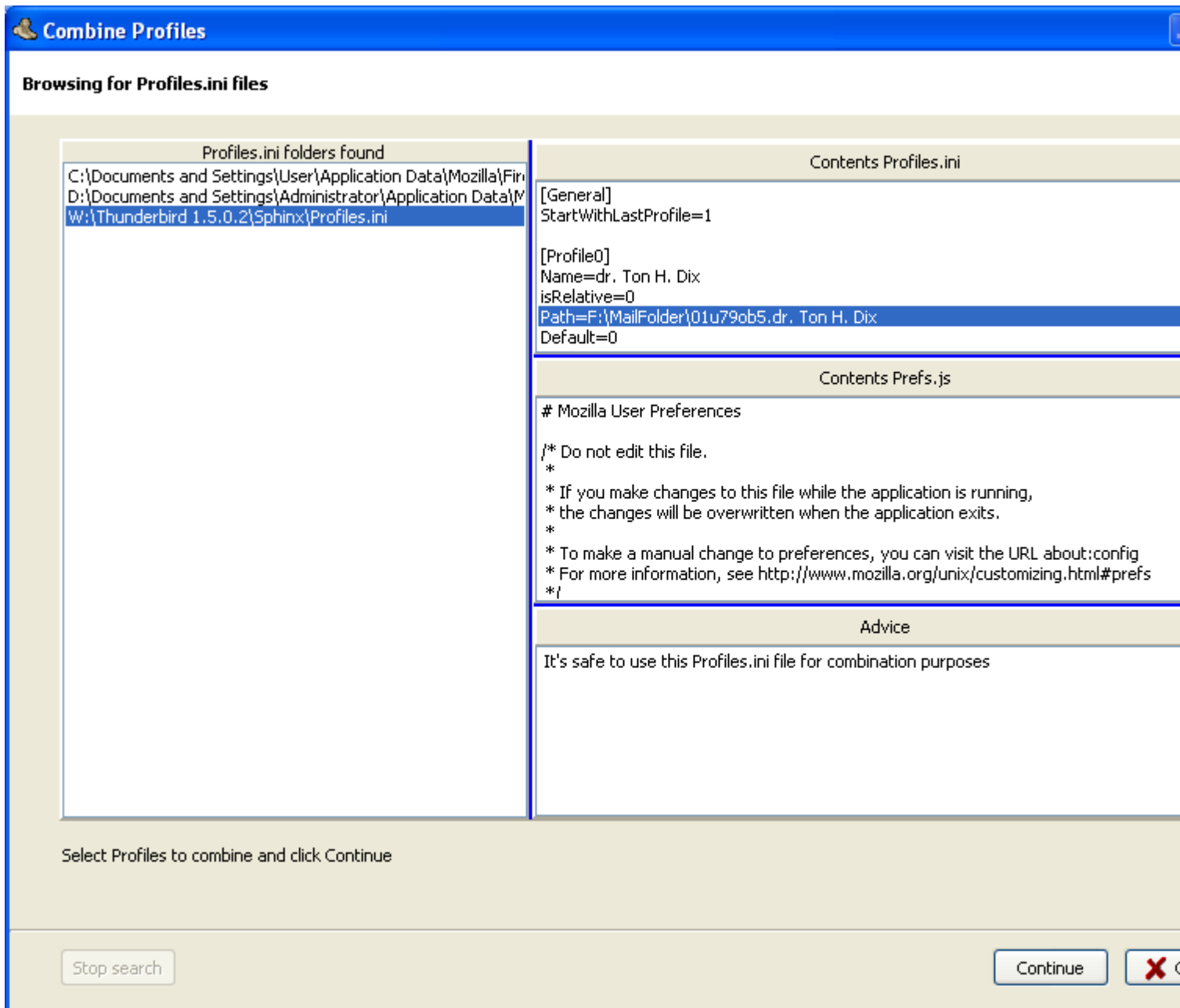
[Backup total system.](#)

### 3.2.3 Combine Profiles.ini

If you do have more than one Profiles.ini file you can combine them using this option.

Upon launching this option you will be asked if Sphinx should start searching your system for Profiles.ini files.

If yes a search will start and Sphinx will display ALL Profiles.ini files found including non- Thunderbird files.



Select the Profiles.ini file you want to use. On clicking the contents of the selected file will be displayed in the top most right window.

To be sure this is a valid Profiles.ini file click on Path= Sphinx will show you the contents of the Prefs.js file which is connected to the Profiles.ini file you selected.

Sphinx will advise whether or not it's safe to use this Profiles.ini file for combination purposes. We strongly advise you to manually check the selected Profiles.ini and Prefs.js files, see windows below.

Browsing for Profiles.ini files

Profiles.ini folders found

- C:\Documents and Settings\User\Application Data\Mozilla\Firefox\Profiles\...
- D:\Documents and Settings\Administrator\Application Data\Mozilla\Firefox\Profiles\...
- W:\Thunderbird 1.5.0.2\Sphinx\Profiles.ini

Contents Profiles.ini

```
[General]
StartWithLastProfile=1

[Profile0]
Name=dr. Ton H. Dix
isRelative=0
Path=F:\MailFolder\01u79ob5.dr. Ton H. Dix
Default=0
```

Contents Prefs.js

```
# Mozilla User Preferences

/* Do not edit this file.
 *
 * If you make changes to this file while the application is running,
 * the changes will be overwritten when the application exits.
 *
 * To make a manual change to preferences, you can visit the URL about:config
 * For more information, see http://www.mozilla.org/unix/customizing.html#prefs
 */
```

Advice

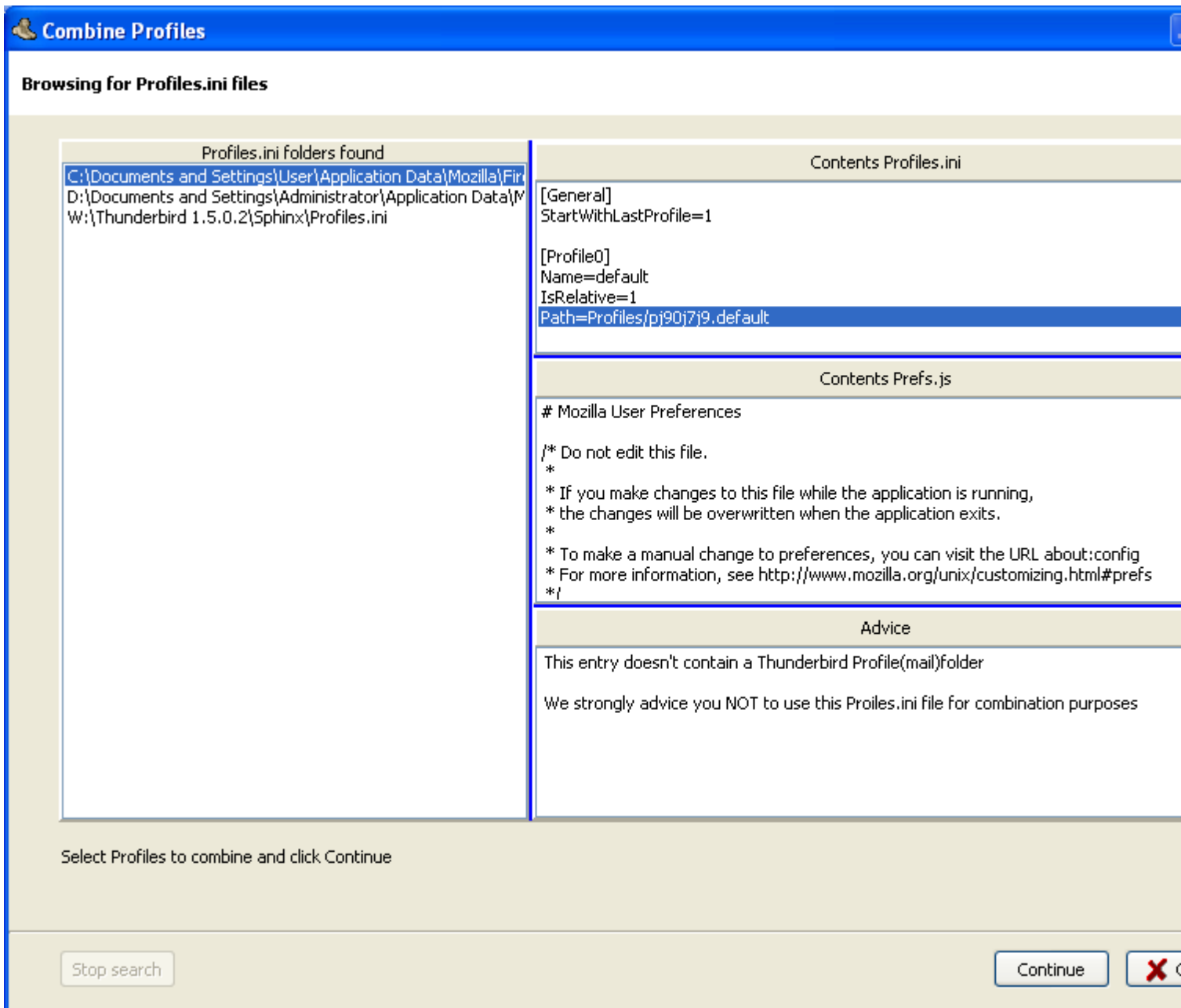
It's safe to use this Profiles.ini file for combination purposes

Select Profiles to combine and click Continue

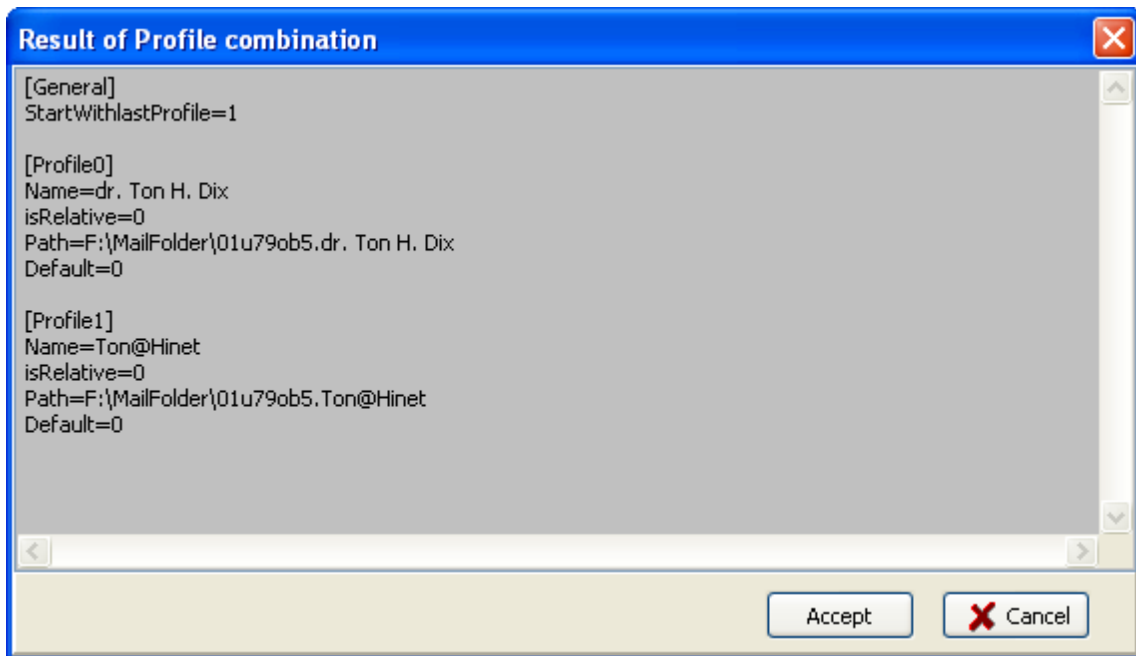
Stop search

Continue





If you decide it's safe to combine the selected Profiles.ini files, click the Continue button. The next window will be displayed showing the result of combining the selected Profiles.ini files into one.



Clicking the  button will create the new Profiles.ini file. Clicking the  will abort the operation leaving everything as it was.

## 3.2.4 Back-up

3.2.4.1 [Back-up single profile](#)

3.2.4.2 [Back-up files/folders](#)

3.2.4.3 [Back-up mail folders](#)

3.2.4.4 [Restore back-ups](#)

### 3.2.4.1 Back-up single profile

Back-up a complete Mozilla Thunderbird profile including: Profiles.ini, Mail, Sphinx.ini, Extensions, Calender, SphinxZippedMail, SphinxAutoBackupInfo, SphinxTrashBin and Chrome folder.

(Actually every file and/or folder within the Profile will be backed-up)

Back-up created will be compressed and can be protected with a password. Do not forget your password. We will not be able to help you in case you did.

You have to define the location of your back-up. Sphinx does not keep track of the location you used.

Attention: all files and folders in the back-up have their full pathnames attached.

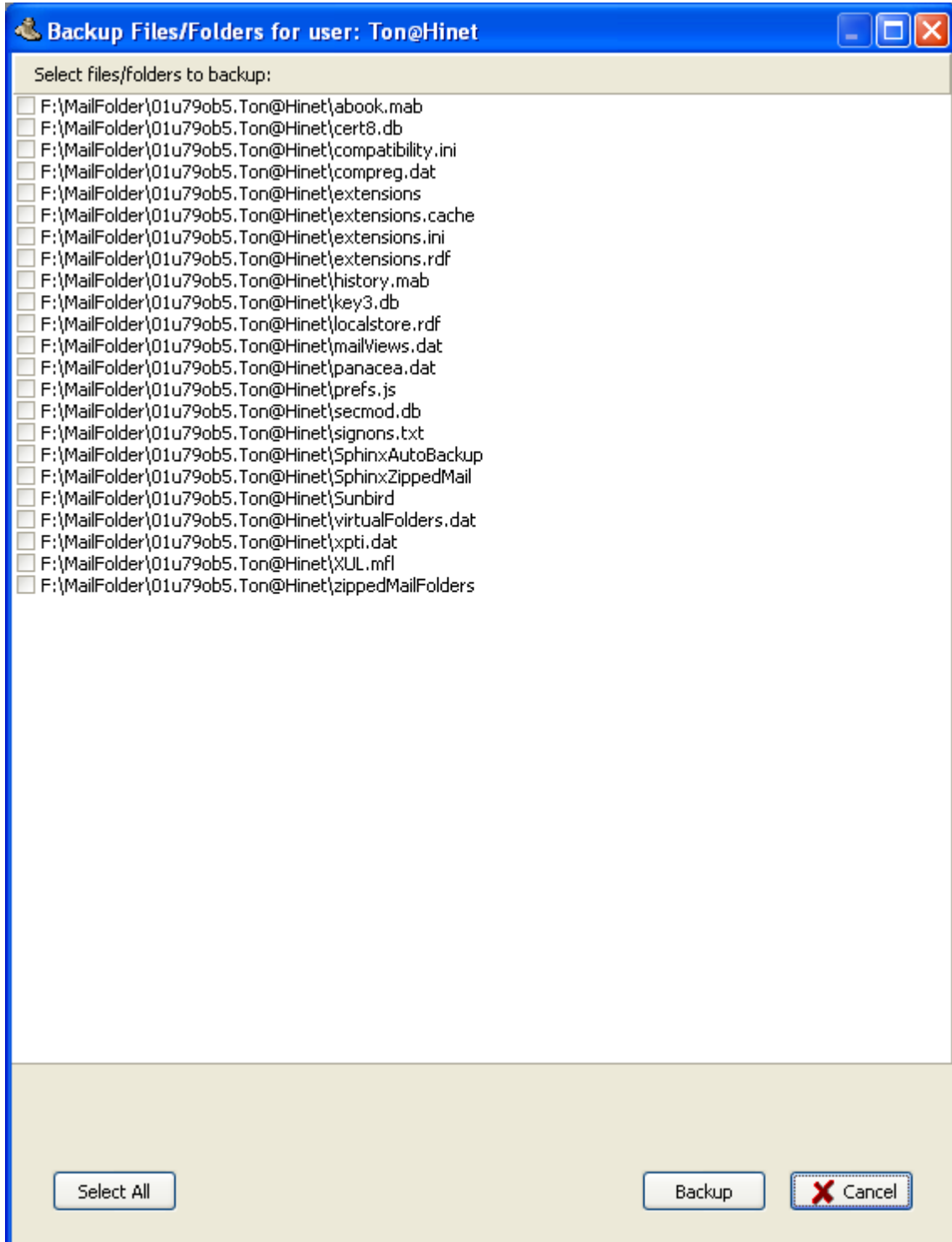
See also: [Schedule back-up](#).

### 3.2.4.2 Back-up files/folders

ONLY back-up selected files in your Profile folder, SphinxTrashBin and zippedMailFolders if selected. Do not worry if SphinxTrashBin and/or SphinxZippedMail do not exist.

The back-up created will be compressed and can be protected with a password. Do not forget your password. We will not be able to help you if you do.

You have to define the location of your back-up. Sphinx does not keep track of the location used.

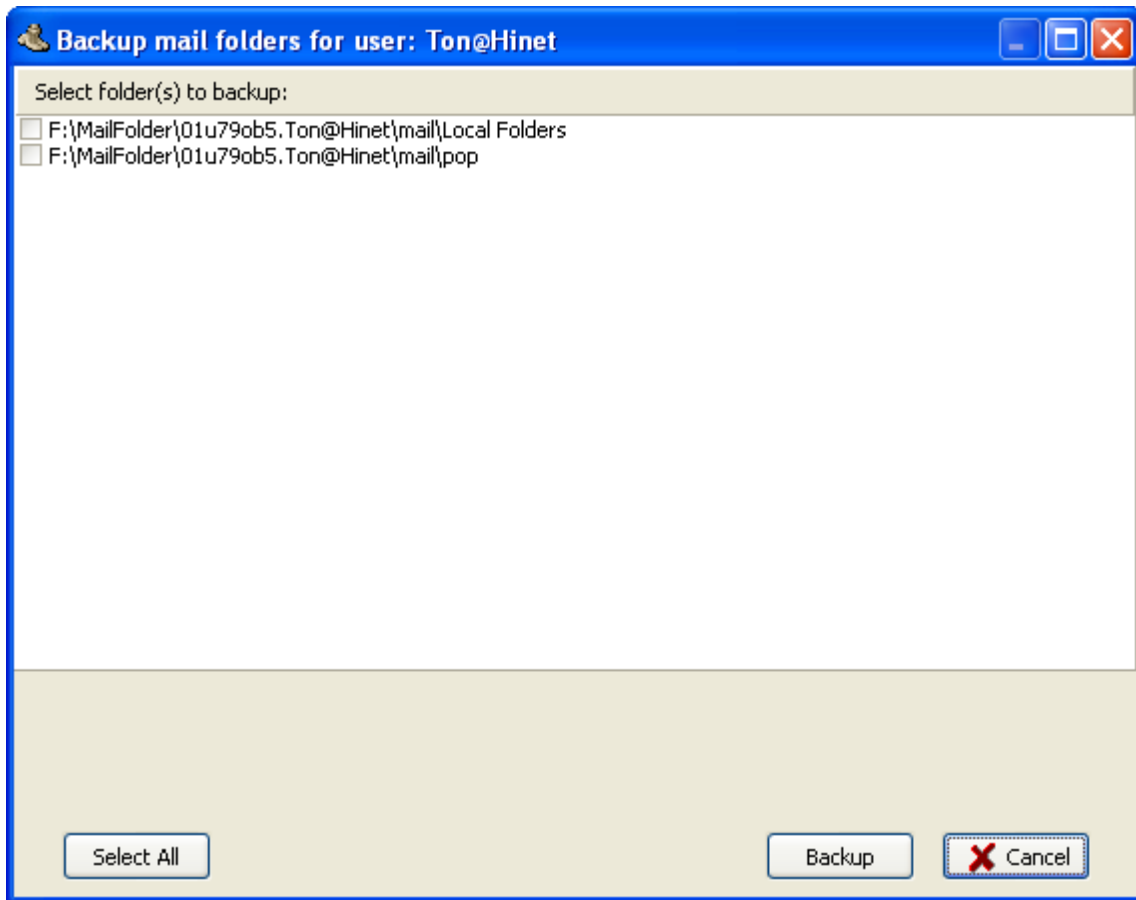


### 3.2.4.3 Back-up mail folders

This option will only allow you to back-up selected mail folders for the current Profile.

Back-up created will be compressed and can be protected with a password. Do not forget your password. We will not be able to help you in case you did.

You have to define the location of your back-up. Sphinx does not keep track of the location used.



#### 3.2.4.4 Restore back-ups

Sphinx will restore the contents of the selected back-up to its original location.

You have to browse to the back-up to restore. If the back-up is password protected, the system will prompt for the password.

**Attention:** the Restore procedure will use the stored full pathname of every file and folder in the back-up.

You will NOT be able to redirect the location of any file or folder within your back-up.

Permission to overwrite has to be acknowledged. You will be able to rename the file or folder to restore.

### 3.2.5 View all Thunderbird related info

Select a file from the right side of the window.

Sphinx will show you the contents of the file. All files are displayed in plain text format. This means that attachments will be displayed in hexadecimal characters.

Displaying large mail folders can take some time so please be patient.

To look inside files with the JAR extension, you need to have Winzip or 7-Zip being installed.

7-Zip is freeware and can be downloaded from <http://www.7-zip.org>

The screenshot shows a window titled "Show all info" with a blue header. It contains two main sections:

Profile name	Profile folder location
Ton@Hinet	F:\MailFolder\01u79ob5.Ton@Hinet

Below the table, the "Contents of Prefs.js" is displayed in a text area:

```
# Mozilla User Preferences

/* Do not edit this file.
 *
 * If you make changes to this file while the application is running,
 * the changes will be overwritten when the application exits.
 *
 * To make a manual change to preferences, you can visit the URL about:config
 * For more information, see http://www.mozilla.org/unix/customizing.html#prefs
 */

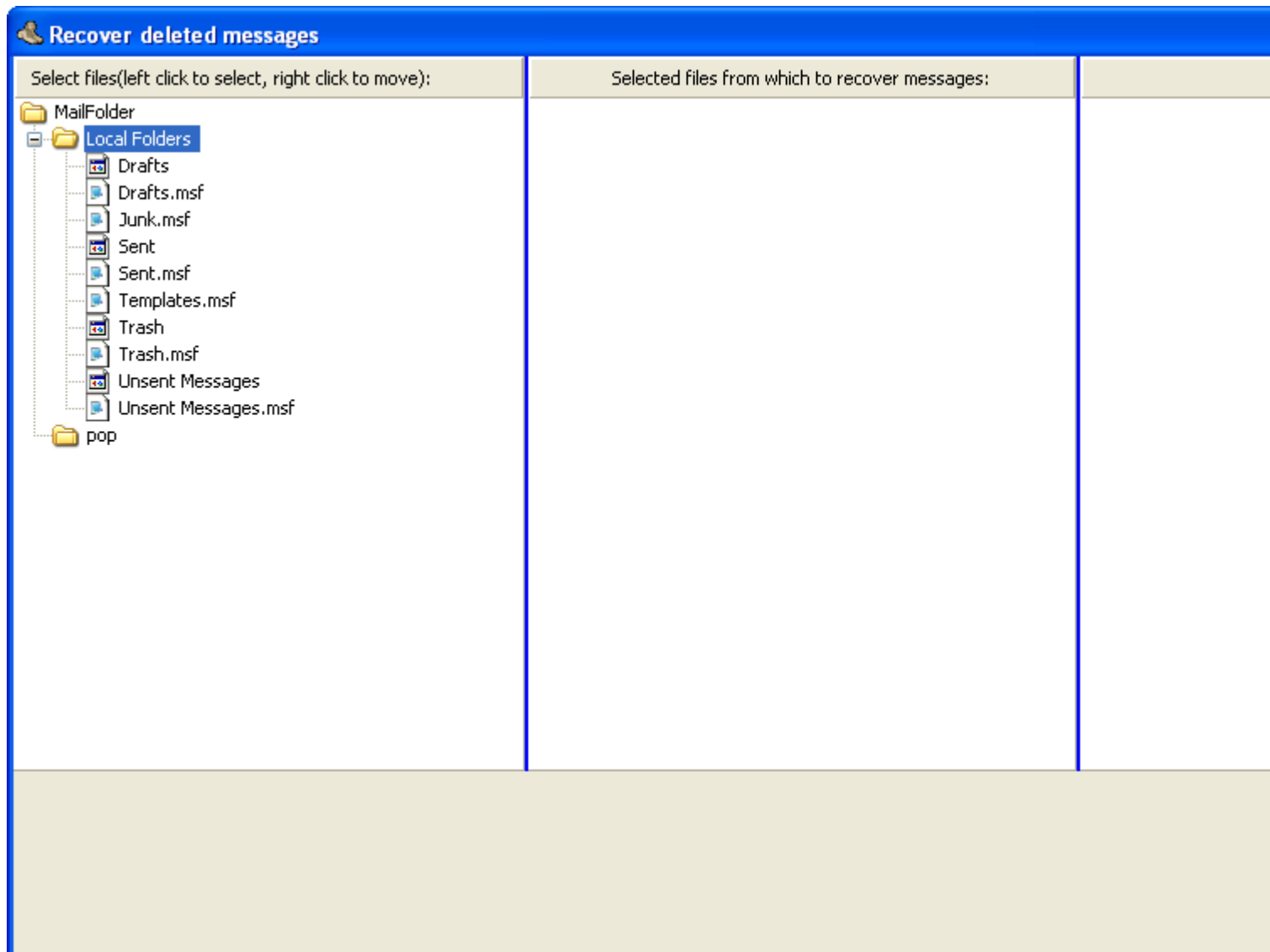
user_pref("app.update.lastUpdateTime.addon-background-update-timer", 1139728631);
user_pref("app.update.lastUpdateTime.background-update-timer", 1139728631);
user_pref("extensions.lastAppVersion", "1.5.0.4");
```

Below the text area, the "Contents of extensions.ini" is displayed in another text area:

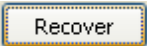
```
[ExtensionDirs]
[ThemeDirs]
Extension0=W:\Thunderbird 1.5.0.2\extensions\{972ce4c6-7e08-4474-a285-3208198ce6fd}
```

### 3.2.6 Recover deleted messages

If you, by accident, deleted messages from one of your mail folders and you **DID NOT RUN** Sphinx Compact, TB's Compact utility or one of TB Compact extensions, this option gives you an opportunity to restore those deleted messages.



Right click on the message file from which you want to recover deleted messages. You are allowed to select more than one file.

Click the button  to start the recovery process. After completion Sphinx will show you the number of recovered messages.

### 3.2.7 Compact folders

When you delete a message in TB it is not immediately physically removed from the mailbox file but only hidden from display. This speeds up things considerably, but it also wastes valuable hard disk space. Compact Folders folders occasionally to reclaim that space for the current account using Sphinx Compact folders.

Sphinx differs from all other Compact utilities in putting removed (deleted) messages into SphinxTrashBin. The SphinxTrashBin option see [SphinxTrashBin](#). will allow you to restore a complete set of during compacting removed (deleted) messages into a mailfolder named SphinxTrashedEmails, located in your Local Folders. So you are able to compact your mail files and at the same time hold complete control over every single removed (deleted) message.

Please follow the steps as shown in the [Information window](#) and below. Be aware of the fact that compacting large mail folders can take some time.

#### How it works

Sphinx will check how much memory there is available for the compacting process, at least 20 Mb is needed. After this test a check will be made regarding free disk space available on the drive where the mail file is located. Sphinx needs a minimum amount of free disk space equal to the mail file size to be compacted. If all is OK the mail file will be split into separate files of which the size depends upon the memory found available by Sphinx. So for example: your free memory space is about 750 Mb and the file size of the file under consideration is about 160 Mb. Sphinx will allocate 10% of the free memory found for the compacting process, your file will be split up into  $160/75 = 3$  separate files. (In case your mail file is smaller in file size than 75 Mb used in this example, there will of course be just one splitfile). Sphinx will process those splitfiles: deleted messages will be written to the SphinxTrashBin, not deleted one's into a temporary file. If the whole process ends successfully this last file is written to the original mail file and all temporary files including the original mail summary file are deleted.

The way of doing compacting like this has a couple of advantages:

1. There is no limit to the mail file size you can compact.
2. The process is fast. In testing a 750 Mb file with over 30000 messages of which 24000 were deleted, compacting just took about 350 seconds.  
(Windows XP Professional, CPU AMD Turion64, RAM 2 Gb, reading/writing to a virtual encrypted disk located on a USB portable drive).
3. It's very safe. If something happens during the process (power failure, system shut down), your original mail file will not be affected.
4. Compacting doesn't need nor uses Thunderbird's mail summary files.
5. As long as you don't empty your SphinxTrashBin, your deleted messages are still available and can be restored. (see [SphinxTrashBin](#)).

Disadvantage: after compacting Thunderbird has to rebuild your mail summary file which could take some extra time.

Information

How to do

First step

Select folder in right window.

Second step

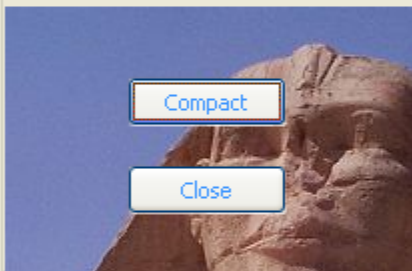
Click the button Select all message files if you want to compact all. If not, manual select those message files you want to compact.

Step 3

Click the button Compact to start or Close if you want to abort this procedure.

Remark

Compacting is a time consuming operation. So please be patient and do not abort a running compact operation.



All available mail folders

Local Folders  
mail.paceblade.com  
msa.hinet.net  
News & Blogs  
News & Blogs-1  
pop.gmail.com  
pop05.mail.tiscomhosting.nl  
pop5.attglobal.net  
test

Select all files

Description

Result of compacting files

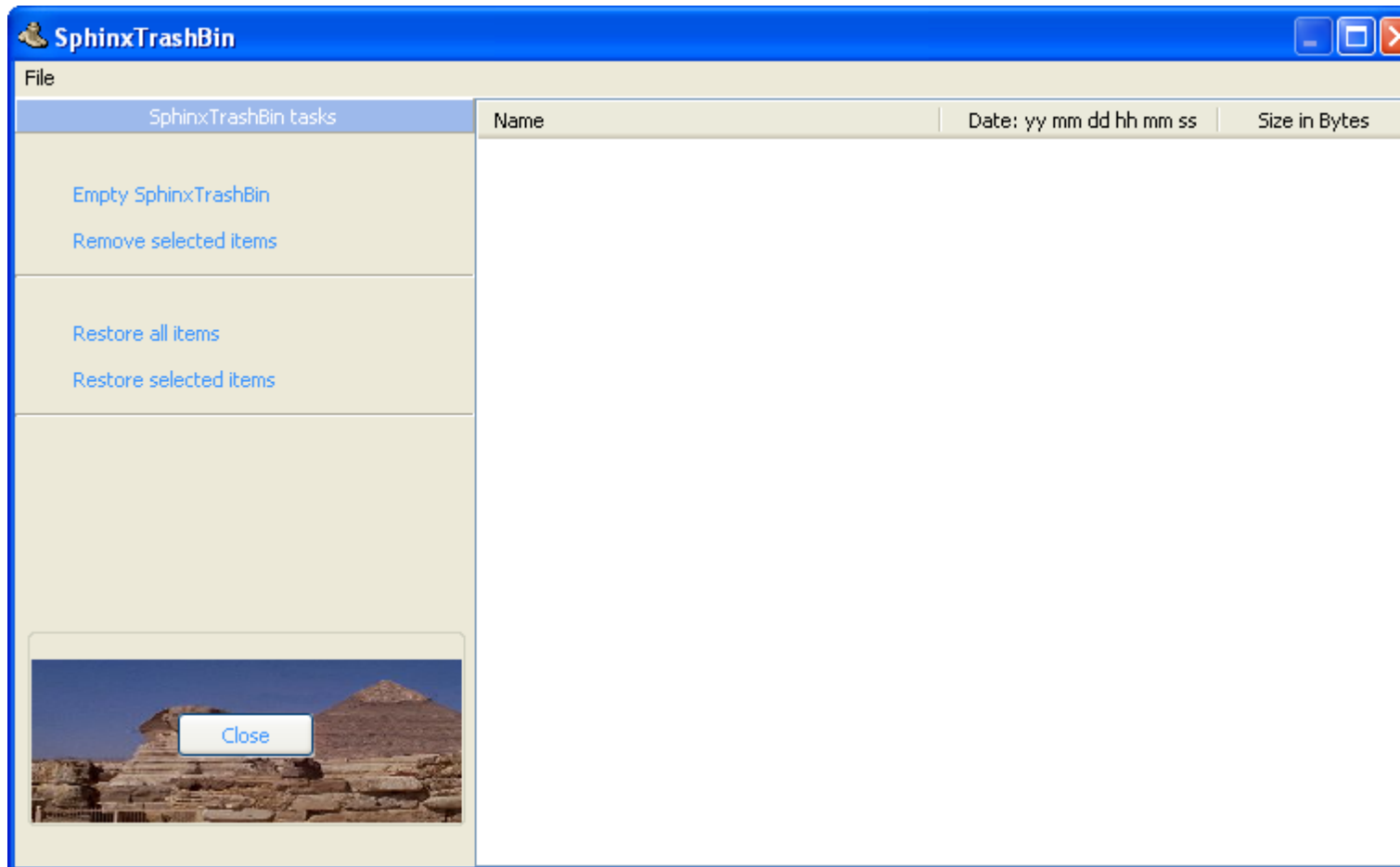
Description	Size
-------------	------

Description	Size
-------------	------

### 3.2.8 SphinxTrashBin

After each compact all messages removed will be stored in a SphinxTrashBox file. Those files will have an unique name following: SphinxTrashedEmails + yy mm dd hh mm ss

Using SphinxTrashBin you will be able to restore such a file and recover your deleted mails. The SphinxTrashedEmails files are ALWAYS restored into your Local Folder.



## 3.3 Schedules

3.3.1 [Schedule back-up](#)

3.3.2 [Schedule compacting](#)

3.3.3 [Delete schedules](#)

### 3.3.1 Schedule back-up

As you can see in the window below Sphinx will show you all available Profile folders and their corresponding user names. Clicking on a Profile folder will open it and display the contents.

From the contents window you are able to select the folders you want to backup on a regular basis. Backup will always be run on the day(s) defined when Sphinx is shut down.

Sphinx will ask the user whether or not the scheduled back-up should be ran.

Select the day(s) the back-up should be ran and select the number of back-ups (History) you want to keep before overwriting them with new ones.

Using the button 'Set directory' define the location where your back-ups should be stored. The folder in which your back-ups are going to be stored is ALWAYS named SphinxAutoBackups. The backup files are named:

Profile name + AutoBackup + yy mm dd hh mm ss. If you want to use a password to protect your backup click the button 'Set password' . Your password will be encrypted and saved into the file

SphinxAutoBackupInfo\SphinxAutoBackupInfo.ini' together with other back-up settings. The folder SphinxAutoBackupInfo can be found in your Profile folder. Do not forget to save your Schedule after completing clicking the button 'Save schedule'. We advise you to follow the steps as outlined in the [Information window](#)

**Attention: saving a schedule will automatically overwrite an already existing one for the selected Profile.**

If you want to see the contents of a possibly existing schedule use the option [Delete/View schedules](#).

## Schedule backup

### Information

#### How to do

##### Step 1

Select an available Profile folder from the list.

##### Step 2

Select the mail folders you want automatically be backed up. Those folders are displayed below the topic 'Contents of Profile folder'.

##### Step 3

Optionally you are able to set a password to protect your backup.

##### Step 4

Set the directory in which the backup will be stored.

##### Step 5

Select days on which the backup should take place.

##### Step 6

Select the number of backups you want to save, p.e if the History value is set to two, the last two backups will be saved.

##### Step 5

Save your schedule.

Set password

Set directory

Save schedule

Close

### Available Profile folders

Profile name	Profile folder
dr. Ton H. Dix	F:\MailFolder\01u79ob5.dr. Ton H. Dix
Ton@Hinet	F:\MailFolder\01u79ob5.Ton@Hinet

### Contents

- Local Folders
- pop
- SphinxZipped

Select days on which the auto backup should run

- Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  Sunday

### 3.3.2 Schedule compacting

As you can see in the window below Sphinx will show you all available Profile folders and their corresponding user names. Clicking on a Profile folder will open it and display its the contents. From the contents window you are able to select the folders you want to compact on a regular basis. Compacting will always be run on the day(s) defined during a shut down of Sphinx. Sphinx will ask the user whether or not the scheduled compacting should be ran.

Select day(s) the compact should be runned. Do not forget to save your Schedule after completing clicking the button 'Save schedule'. We advise you to follow the steps as outlined in the [Information window](#).

**Attention: saving a schedule will automatically overwrite an already existing one for the selected Profile.**

If you want to see the contents of a possibly existing schedule use the option [Delete/View schedules](#).

**Schedule compacting**

Help

Information

How to do

Step 1  
Select an available Profile folder from the list.

Step 2  
Select the mail folders you want automatically be compacted. Those folders are displayed below the topic Contents of Profile folder.

Step 3  
Select days on which compacting should take place.

Step 4  
Save your schedule.

Available Profile folders  Select all

Profile name	Profile folder
dr. Ton H. Dix	F:\MailFolder\01u79ob5.dr. Ton H. Dix
Ton@Hinet	F:\MailFolder\01u79ob5.Ton@Hinet

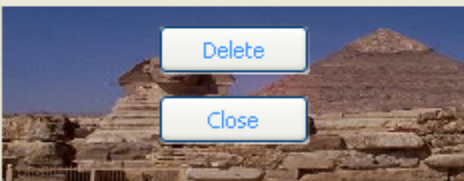
Select days on which the auto compact should run

Monday  Tuesday  Wednesday  Thursday  Friday  Saturday  Sunday

### 3.3.3 Delete/View schedules

#### Delete/Show Schedules

Help

Information	Schedule(s) for Profile(s) folder	Cont
<p>How to do</p> <p>Step 1 Select one of the schedule as listed under the topic Schedules for Profile(s)</p> <p>Step 2 Study the schedule as specified under the topic Contents of Schedule.</p> <p>Step 3 If this is the schedule you want to delete click the Delete button.</p>  <p><a href="#">Delete</a></p> <p><a href="#">Close</a></p>	<p>F:\MailFolder\01u79ob5.Ton@Hinet</p> <ul style="list-style-type: none"><li>Backup</li><li>Compact</li></ul>	

## 3.4 Options

3.4.1 [Quick Launch](#)

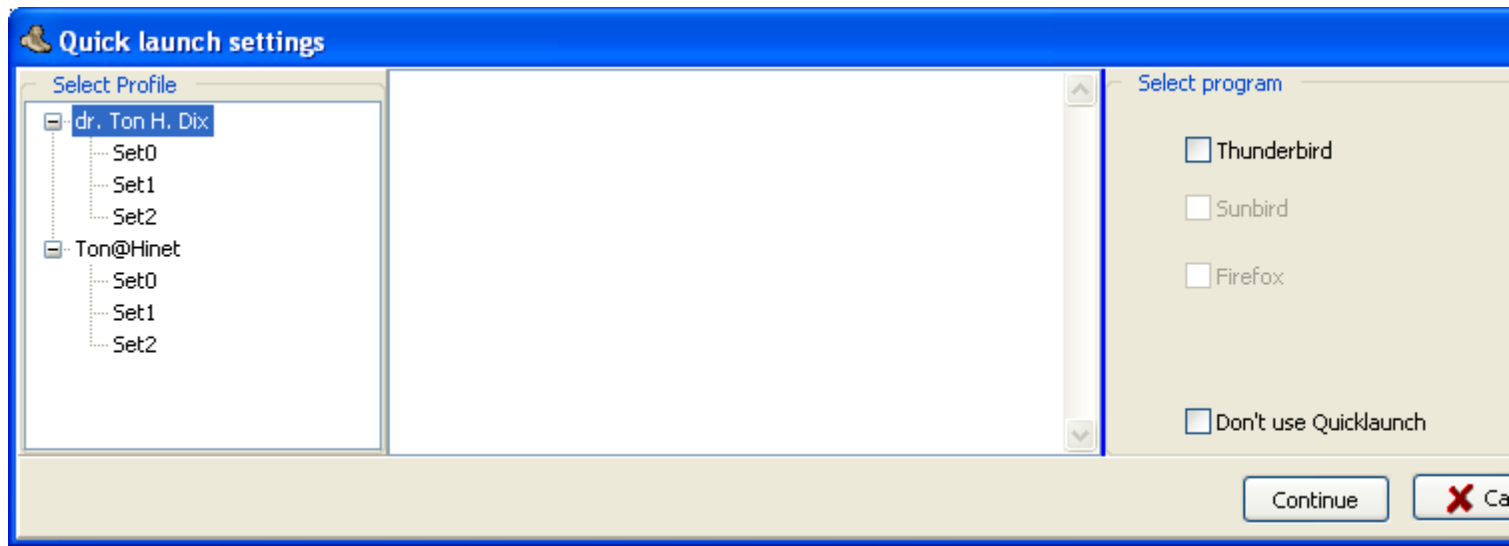
3.4.2 [Hints](#)

3.4.3 [Empty on Exit](#)

### 3.5.1 Quick launch

You can define different Quick launch settings for every separate computer system, however, Quick Launch can only be set-up for one Profile.

If you don't choose any program to run but you did select a Profile, Sphinx main window will be started.




### 3.4.2 Hints

Use this options to switch showing Hints on and off.

### 3.4.3 Empty on Exit

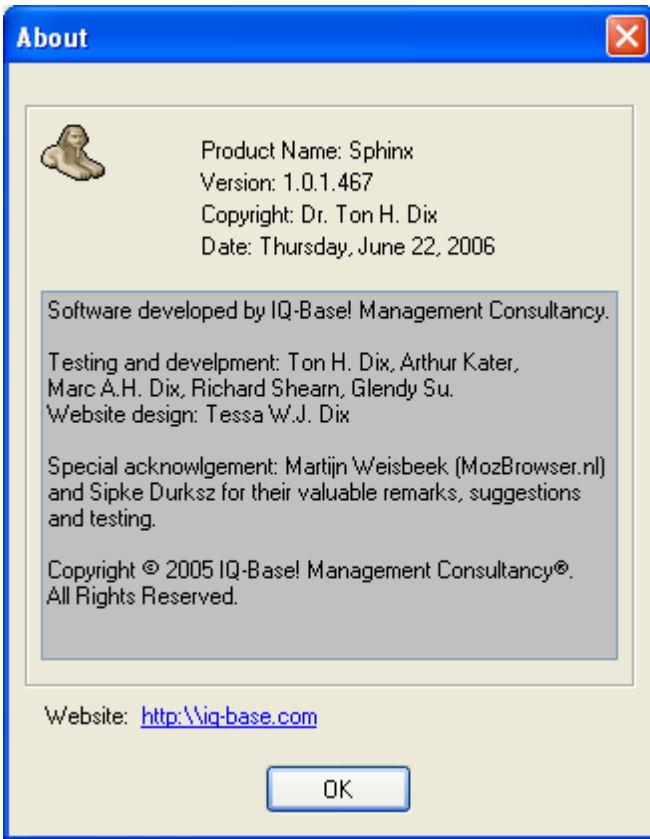
Option will empty ALL your Trash and Junk folders on exiting Sphinx.  
Clicking this menu option will display the following window



Make your choices by clicking the corresponding radiobuttons. Clicking the  button will save your settings.



### 3.5.1 Sphinx help.



Product Name: Sphinx  
Version: 1.0.1.467  
Copyright: Dr. Ton H. Dix  
Date: Thursday, June 22, 2006

Software developed by IQ-Base! Management Consultancy.

Testing and development: Ton H. Dix, Arthur Kater,  
Marc A.H. Dix, Richard Shearn, Glendy Su.  
Website design: Tessa W.J. Dix

Special acknowledgement: Martijn Weisbeek (MozBrowser.nl)  
and Sipke Durksz for their valuable remarks, suggestions  
and testing.

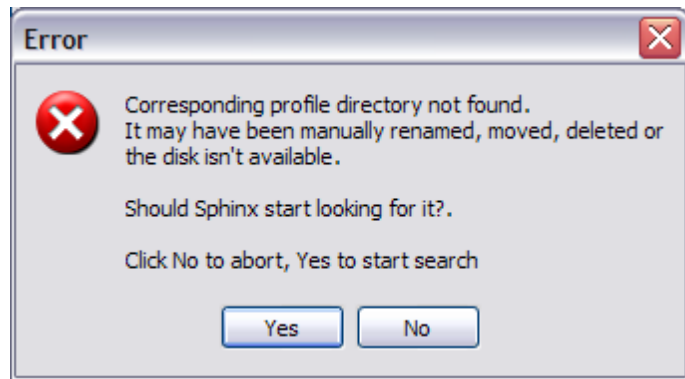
Copyright © 2005 IQ-Base! Management Consultancy®.  
All Rights Reserved.

Website: <http://iq-base.com>

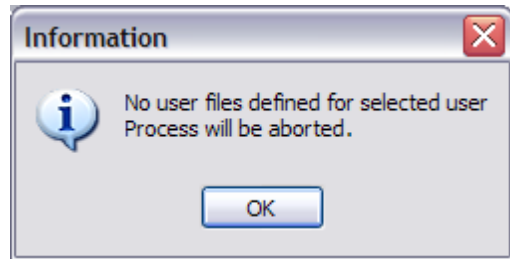
OK

### 3.6 Profile folder not found

In case you select a Profile name which doesn't have a corresponding Profile folder, followed by a user action like 'Rename Profile', 'Copy/Move Profile', 'Start Thunderbird', Sphinx will immediately signal this event. Sphinx will ask you whether or not it should start searching for a corresponding Profile folder. See the following window.

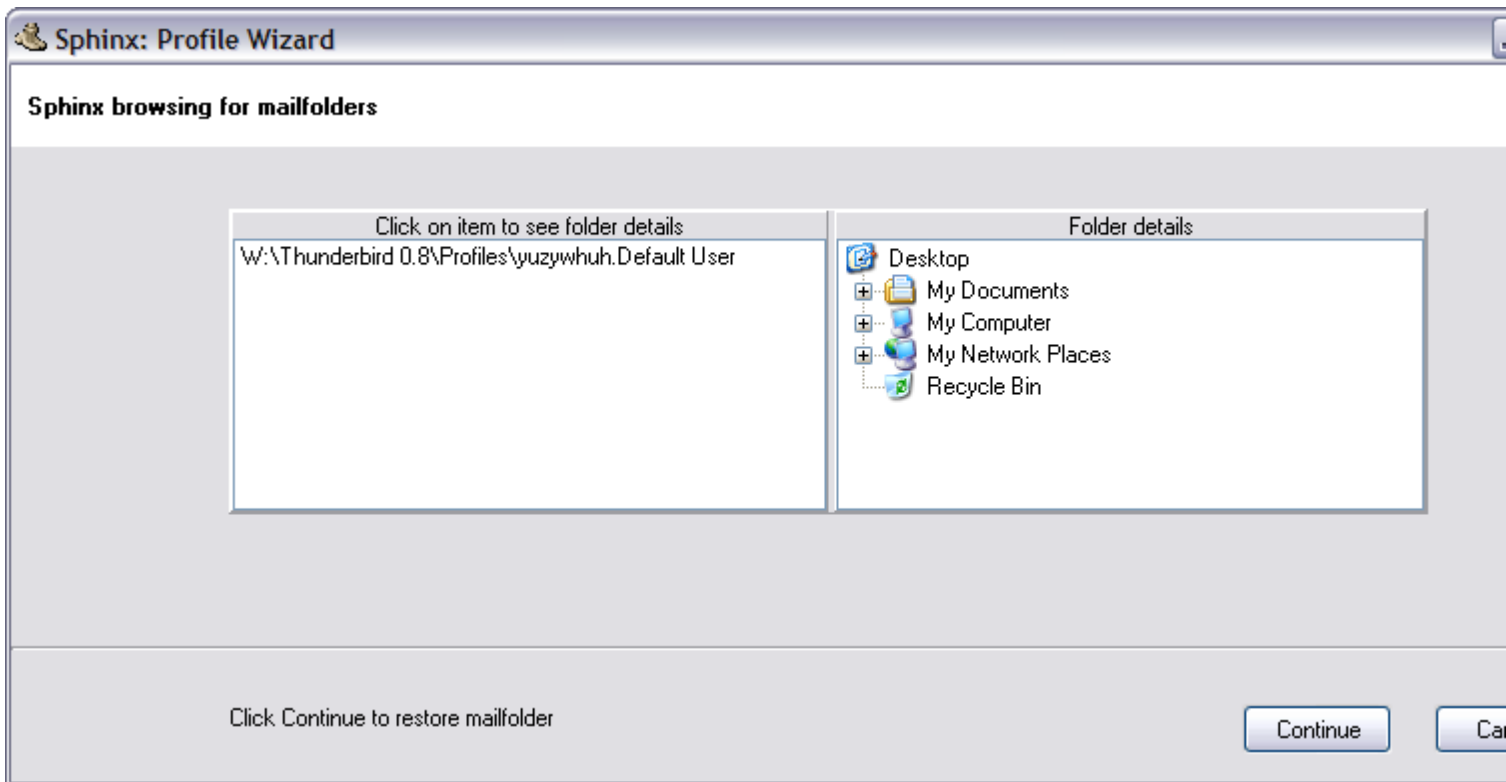


If you choose to click No:  
the system will display the next window:

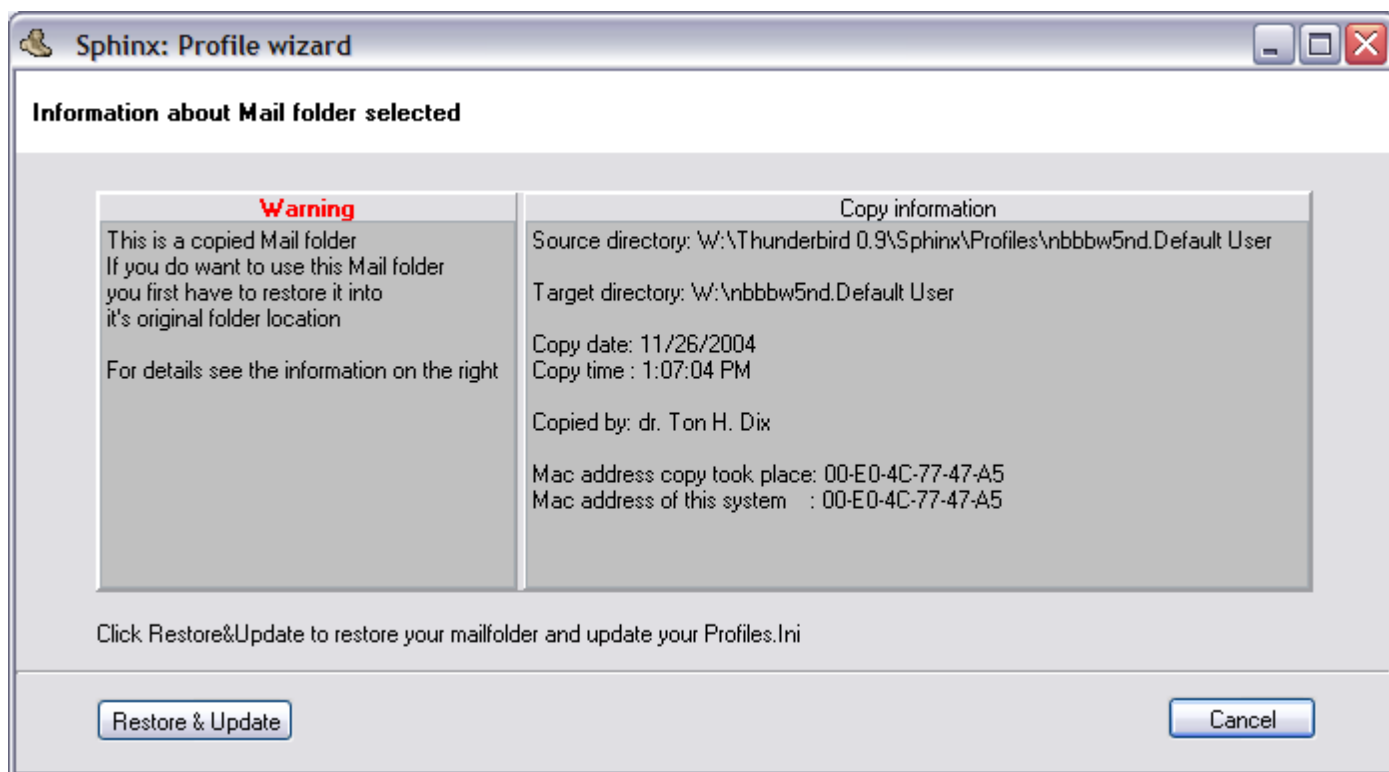


Click the OK button to continue. For the time being, you'll not be able to use this Profile.

If you choose to click Yes:  
Sphinx will start scanning all available drives (excluding Network drives). Profile folders found will be displayed using the next window:



Click the item you want to restore (**Please, have a close look first at the topic below 'Important Remarks'**) and hit the Continue button. If the folder you clicked is an ORIGINAL one Sphinx will update your Profiles.ini. However if the item you clicked is representing a COPY of an original folder made using Sphinx Copy/Move option, Sphinx will display a COPY Info Window



If you choose to use this folder by clicking the button Sphinx will restore the folder into its original location and update your Profiles.ini file. After this you can start using the Profile as you did before.



### 3.7 Important remarks:

- (1) Scanning all drives for Profile folders WILL include your Recycle bin. If you are going to use the contents of the Recycle bin DON'T forget to use the Move/Copy options in the Main menu to get the item out of the Recycle bin. (see [Copy/Move Profile](#)).
- (2) If you choose to use a COPIED Profile folder, be sure the original one DOESN'T exist anymore. Restoring will implicate overwriting a possibly still existing ORIGINAL folder and all its contents.
- (3) Don't use Profile folders which were copied/backed-up with software other than Sphinx. As mentioned earlier, restoring by Sphinx, will need the file SphinxCopyInfo.ini. If you want to use a Profile folder which has been backed-up/copied with other third party software, then terminate Sphinx and restore the Profile folder with the third party software you used to make the back-up/copy.

### 3.8 Rename Profile

First, be aware of the fact that there is a fundamental difference between Renaming a Profile using the TB profile manager and using Sphinx. Actually TB ONLY renames the entry in your Profiles.ini, that's all. So if you Rename a Profile using TB, the connection between the Profile foldername in which all your data are stored and your Profile name is lost. Contrary to this, Sphinx will rename not only the entry in Profiles.ini but also the above mentioned foldername. In order to keep everything synchronized Sphinx also renames your entries in the user Prefs.js and if necessary the Chrome.rdf file.

TB doesn't allow duplicate Profile names. Sphinx does, however you'll not be allowed to use the renaming option with duplicate names. There's another way to do this, please see [Double clicking a pyramid iconed name](#).

After having selected a  iconed Profile name from the right top window, click the  button. The following window will be displayed :



**Sphinx: Profile Wizard**

**Rename Profile**



Please enter new Profile name:

Click Continue to set new profile name.


< Back   Continue   X Cancel


Just enter a new Name and click Continue. Keep in mind that a name may not start with a '.' or contain any of the following characters: '\', '/', '#', '?', ':', '\*', '"', '|' and may not start with a '.' (dot/period). The system will prevent you from doing this.

### 3.9 Delete Selected Profile

After having selected a  iconed Profile name from the right top window, you will be able to delete it. Clicking the  button Sphinx will display the next window, asking what you actually want to delete.




The option  will not only remove your Profile name but will also **DELETE ALL** corresponding files. In contrast to TB, the deleted files will be put into your Recycle bin.

The option  will remove your Profile name but will leave all corresponding files in place.


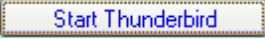
### 3.10 Create new Profile

Clicking the  button will display the following window:



Clicking the Continue button will create a new Profile with the name you entered. The Profile directory will be created using the default directory displayed. If you want the new Profile folder created in a directory of your choice click the  button and proceed as described under the topic: [Creating a new directory](#).

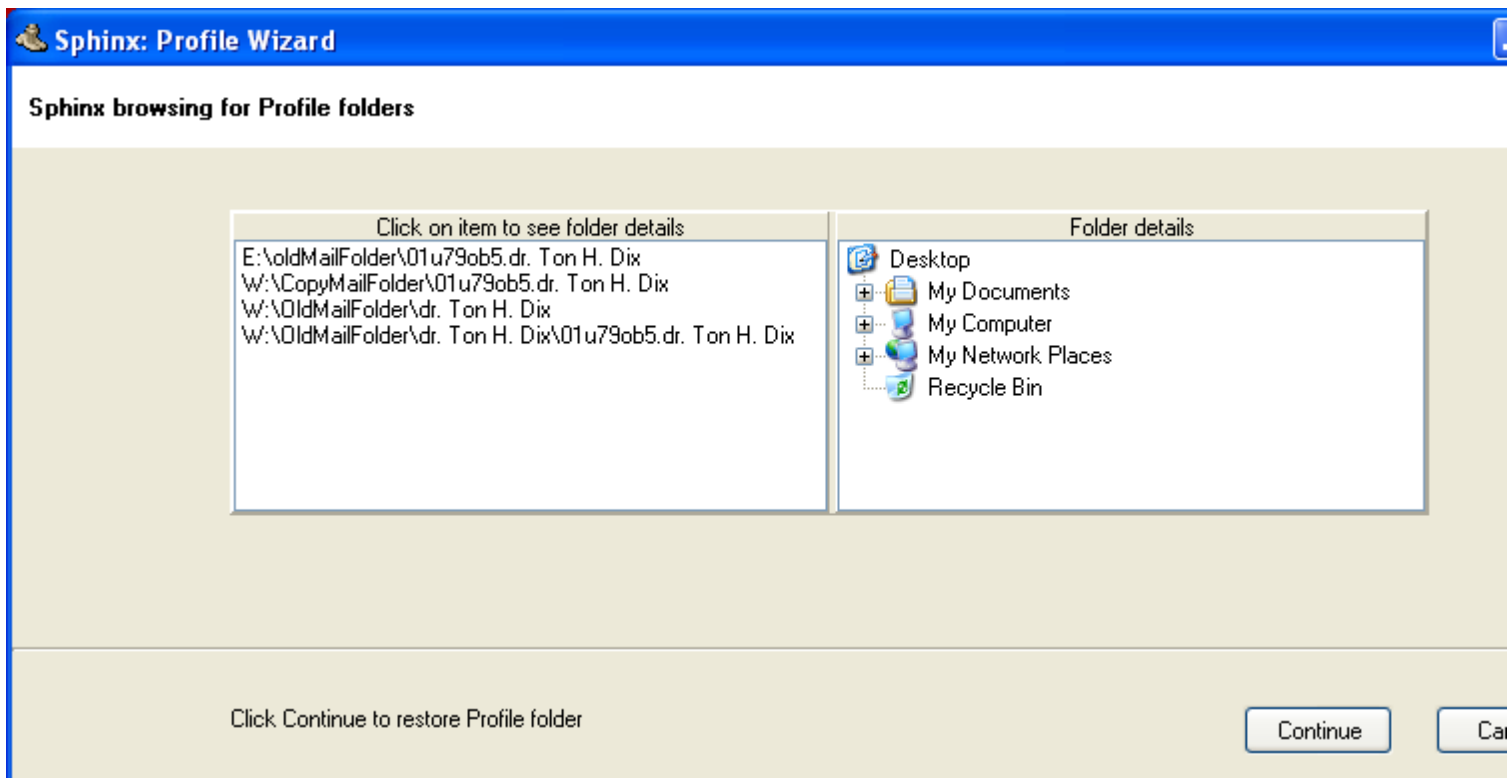
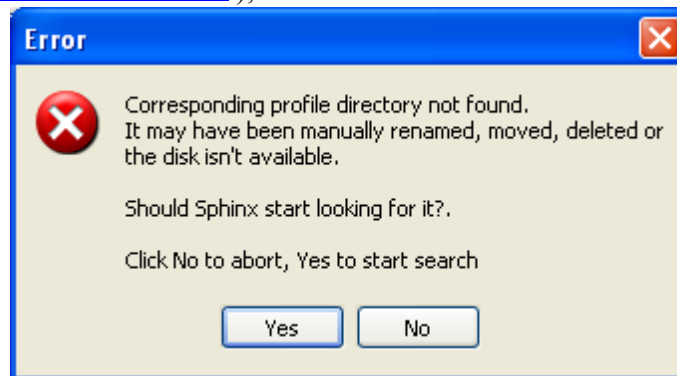
### 3.11 Start Thunderbird

After having selected a  iconed Profile name from the right top window (one with an existing Prefs.js file), clicking the  button will launch Thunderbird, the Sphinx main menu will automatically be minimized to your tray bar. Be aware of the fact that Thunderbird can be a really slow starter.



After ending a Thunderbird session, Right clicking the Sphinx/Pyramid icon in your tray bar will show you a small window with the following options: 'Show Form'; 'Hide Form'; 'Do not Animate Icon'; 'Exit'. In case Thunderbird isn't running, clicking 'Exit' will terminate Sphinx immediately. However if Thunderbird is running, Sphinx will prompt you to terminate Thunderbird first. Clicking 'Show Form' will display the Sphinx Main Menu. Clicking the option 'Do not Animate Icon' will stop animating the Sphinx icon in the tray bar.

There is always a possibility the specified path to your profile folder is no longer valid. This will happen if you manually moved your Profile folder. In this case after starting Thunderbird/Sunbird Sphinx will ask you whether or not to scan your hard drives for valid Profile folders. If Profile folders are found Sphinx will ask you whether or not it should reconstruct your Profile.ini.

(See windows below or [Top Part of Main Menu](#) );



## Start Sunbird


After having selected a  iconed Profile name from the right top window, clicking the  button will launch Sunbird, the Sphinx main menu will automatically be put into your tray bar.

After ending a Sunbird session, Right clicking the Sphinx/Pyramid icon in your tray bar will show you a small window with the following options: 'Show Form'; 'Hide Form'; 'Do not Animate Icon'; 'Exit'. In case Sunbird isn't running, clicking 'Exit' will terminate Sphinx immediately. However if Sunbird is running, Sphinx will prompt you to terminate Sunbird first. Clicking 'Show Form' will display the Sphinx Main Menu. Clicking the option 'Do not Animate Icon' will stop animating the Sphinx icon in the tray bar.

There is always a possibility the specified path to your profile folder is no longer valid. This will happen if you manually moved your Profile folder. In this case after starting Thunderbird/Sunbird Sphinx will ask you whether or not to scan your hard drives for valid Profile folders. If Profile folders are found Sphinx will ask you whether or not it should reconstruct your Profile.ini.

See also: [Start Thunderbird](#)

## Start Thunderbird and Sunbird

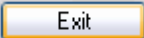
After having selected a  iconed Profile name from the right top window (one with an existing Prefs.js file), clicking the [Start Thunderbird/Sunbird](#) button will launch both Thunderbird and Sunbird, the Sphinx main menu will automatically be put into your tray bar.

After ending a Thunderbird/Sunbird session, right clicking the Sphinx/Pyramid icon in your tray bar will show you a small window with the following options: 'Show Form'; 'Hide Form'; 'Do not Animate Icon'; 'Exit'. In case Thunderbird/Sunbird isn't running, clicking 'Exit' will terminate Sphinx immediately. However if Thunderbird/Sunbird is running, Sphinx will prompt you to terminate Thunderbird and Sunbird first. Clicking 'Show Form' will display the Sphinx Main Menu. Clicking the option 'Do not Animate Icon' will stop animating the Sphinx icon in the tray bar.

There is always a possibility the specified path to your profile folder is no longer valid. This will happen if you manually moved your Profile folder. In this case after starting Thunderbird/Sunbird Sphinx will ask you whether or not to scan your hard drives for valid Profile folders. If Profile folders are found Sphinx will ask you whether or not it should reconstruct your Profile.ini.

See also: [Start Thunderbird](#) and [Start Sunbird](#).

### 3.14 Exit

If TB/SB aren't running clicking the  button will, in case TB/SB aren't running, terminate Sphinx immediately. If Thunderbird/Sunbird are running, Sphinx will prompt you to terminate them first.

## Chapter 4 Clicking and double clicking entries

5.0 [Double clicking folder label](#)

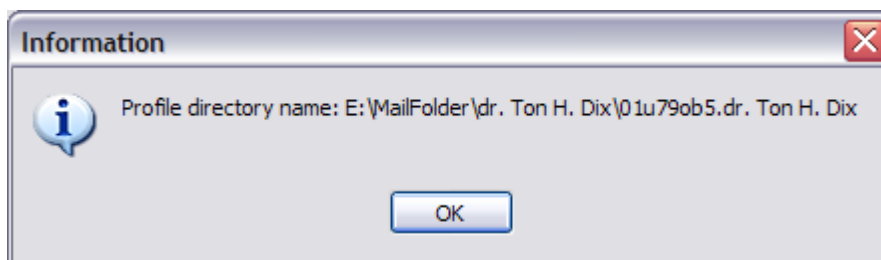
5.1 [Clicking a pyramid iconed name](#)

5.2 [Double clicking a pyramid iconed name](#)

#### 4.0 Double clicking the folder label


If the folder name isn't completely displayed, double clicking the folder label

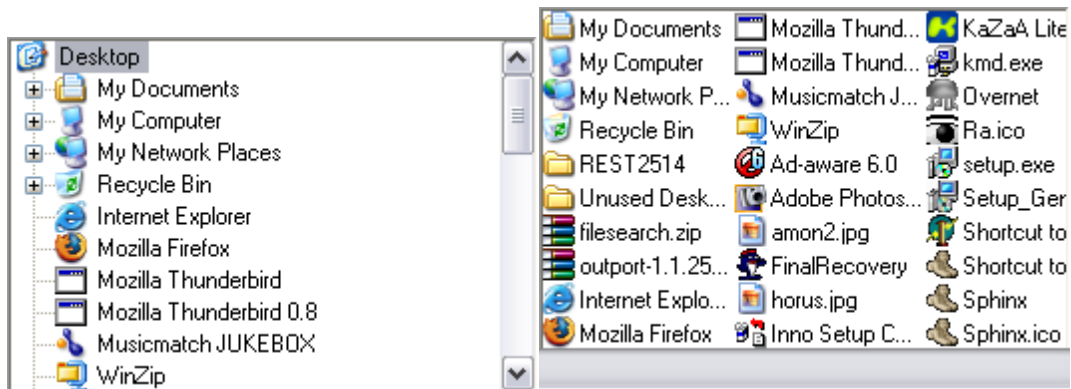
`E:\MailFolder\dr. Ton H. Dix\01u79ob5.dr. Ton H. Dix` will give you an extended view of the folder presented. For an example see below.



Clicking the OK button will hide the displayed information.

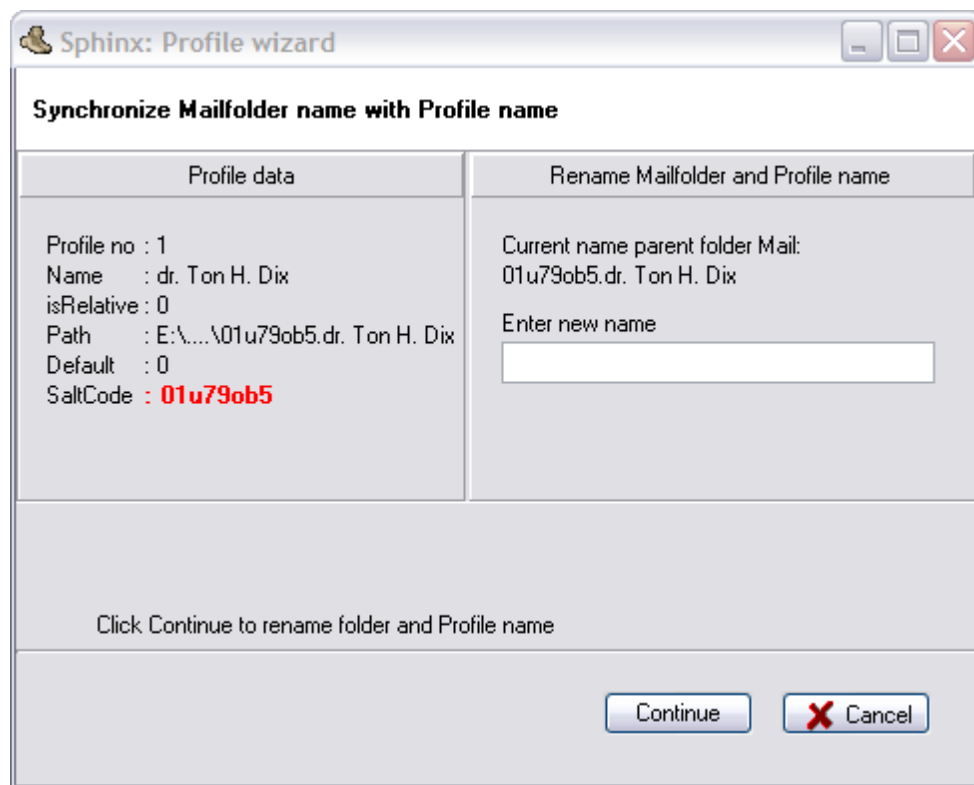
#### 4.1 Clicking a pyramid iconed name

Clicking a  iconed name in the window on the left will show where all your files and folders are located which belong to the Profile name selected in that window. Your root directory will be automatically set to your Main folder containing the info about the name clicked. See below for an example.



#### 4.2 Double clicking a iconed name, Using duplicate Profile names

Double clicking a pyramid iconed name presented in the window on the right will open the following window:



Using this window you are not only able to rename a Profile but even enter an already existing Profile name without running into problems. The principle is based on the fact that Sphinx like Thunderbird is using a so-called Saltcode to create safe directories. Sphinx uses the complete directory name to discriminate between Profile names even if there are duplicates. If no Saltcode is presented in the left part of this window, there is no reason to worry. Sphinx will create a new one if it's not available. Your Profiles.ini and all other important files will be updated with the newly entered name and if necessary the new Saltcode.

## Chapter 5 Reconstruct your Profiles.Ini file

6.0 [Introduction](#)

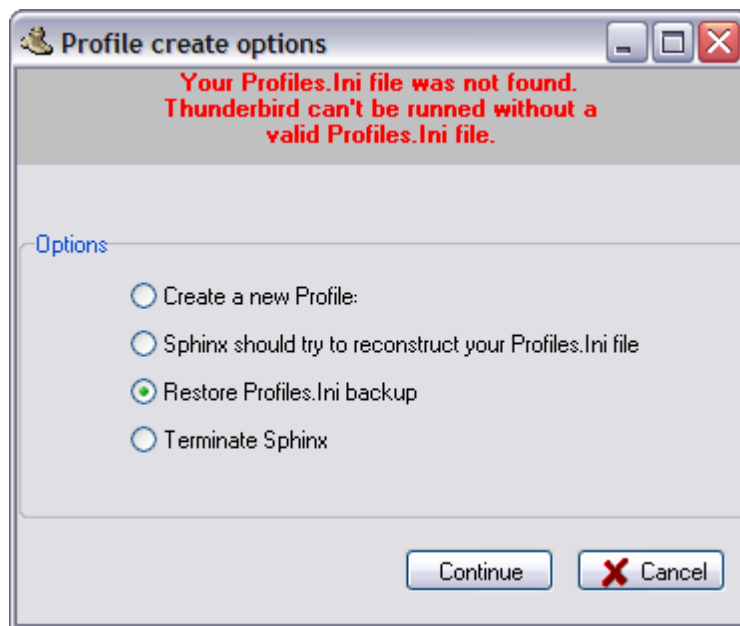
6.1 [By creating a new Profile](#)

6.2 [Using existing Profile folders](#)

6.3 [Restoring a backup of Profiles.Ini](#)

## 5.0 Introduction

One of the most important options of Sphinx is its ability to reconstruct your Profiles.ini file if you accidentally, or on purpose, deleted it. If Sphinx isn't able to locate your Profiles.ini file, the reconstruction will automatically be initiated. This is also true the FIRST time you launch Sphinx. There are three options for reconstruction as you can see from the window below.

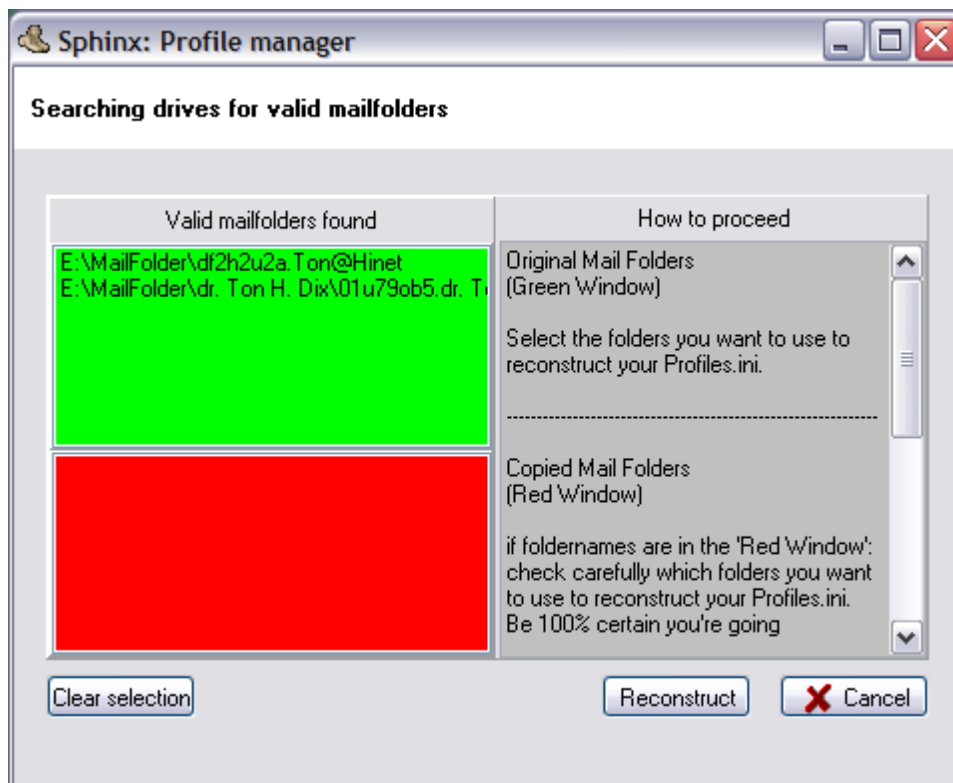


## 5.1 By creating a new Default Profile

In this case Sphinx will create a Profile named Sphinx User. The corresponding files are stored in the directory: X:\Some directory name\Location of TB\Saltcode.Sphinx User. You of course have the possibility to rename this Profile using the Rename Profile option in Sphinx Main menu, to move the Profiles.ini file or the Profiles folder using Sphinx Main menu options, to whatever location you want.

## 5.2 Using existing Profile folders

The first step in this process will be Sphinx scanning all your local drives for valid Profile folders. (No Network drives are included). After having found Profile folders Sphinx will display the next window:



In the **GREEN** part of the window all original Profile folders are displayed. In the **RED** part all copied Profile folders will be displayed. If an original Profile folder has been copied and showed in the **GREEN** part, its copy will NOT be shown in the **RED** part. There's no need to use a copied Profile folder if the original is still in place. (see below)

Multiple copies of the same original Profile folder will be shown. If you choose a copied Profile folder always check the copy information provided. This will give you an exact view of the date and time the Profile folder was copied. Double clicking on your selection will display the copy information. Using copied Profile folders, will restore them into their original folder. So be sure the folder which is mentioned as being the 'source directory' in the copy information is empty. You have to check this manually using for example Windows Explorer.

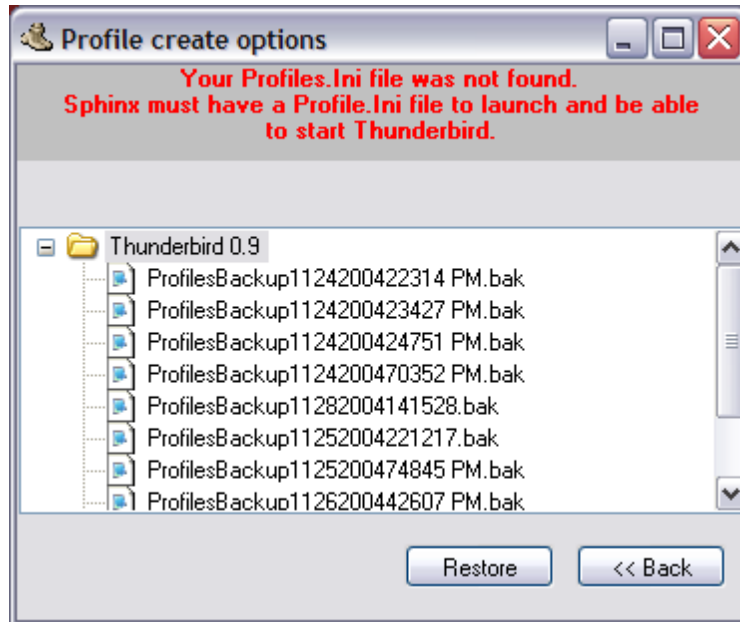
After having selected all the Profile folders you want to use, click the **Reconstruct** button, Sphinx will start to reconstruct your Profiles.ini file. If Sphinx isn't able to get the right Profile name, it will use default names starting with the word 'Profile' followed by a number like: Profile01; Profile02.....etc. You always have the Rename Profile option in the Sphinx main menu (see [Rename Profiles](#)).

A possible reason Sphinx isn't able to get the original Profile names could be the fact that your Profile folder names don't obey the naming rule: 'Saltcode.Profile name' as shown in the above displayed window.

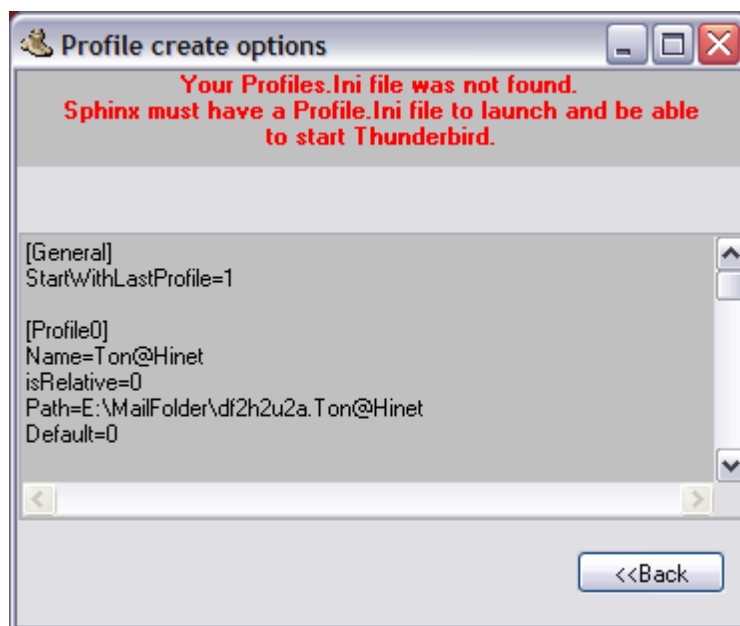
Note: Sphinx will scan your Recycle Bin. If you used files and/or folders from the Recycle Bin, don't forget to move them to a safer place. (see [Copy/Move Profile](#))

### 5.3 Using a back-up of Profiles.ini

As said before: everytime a Sphinx session is terminated, Sphinx will make a back-up of your existing Profiles.ini file. Those back-ups are stored in the directory X:\TB directory\Sphinx\BackupDir. The last 10 back-ups made by Sphinx are stored. Take great care in choosing which backup you are going to use. In almost all cases you have to use the latest version of the back-up. You're running great risks using old ones, for example: today you moved a Profile or just renamed it. This will be reflected in todays back-up however not in the back-up Sphinx made just two days ago. Restoring this old back-up is not going to reflect the current state of the system, in which case neither TB nor Sphinx will act predictably. Fortunately, if you make this mistake, Sphinx will be able to get things together again. (see [Top Part of Main Menu](#)). The next window will show you the layout of the found Profiles.ini backup files:



Double clicking a selected backup will display the following window :



After having made the right selection, click the **Restore** button, Sphinx will restore the back-up of the Profiles.ini. The file will be stored in the source directory as shown in the above window.

## Chapter 6 Running Thunderbird from removable devices

7.0 [Where to install Sphinx](#)

7.1 [Location of your Profile folders](#)

7.2 [Possible configurations](#)

## 6.0 Where to install Sphinx

If you want to run Thunderbird/Sunbird from a removable device it's advisable to have an instance of Sphinx installed on the removable device where Thunderbird/Sunbird have been installed. In doing this, you'll be sure that Sphinx is always available whatever system you're connected to. In case you connect your removable device to a computer system which does not have Sphinx available, Thunderbird/Sunbird may not be able to run correctly. So always be certain you have Sphinx available. If you run low on memory on your removable device, delete the Sphinx Help file (SphinxHelp.chm).

## 6.1 Location of your Profile folders

Using Sphinx [Copy/Move Profile](#) you should move those Profile folders you want to have available on your removable device to this device. You don't have to move all your Profile folders if you don't want. However, Profile folders not on your removable will not be available if you connect your removable device to another computer system. It's advisable also to move ([Move Profiles.ini](#)) your Profiles.ini to the removable device however this isn't a must. If Sphinx can't find a valid Profiles.ini it will help you to reconstruct one. ([Reconstruct Profiles.ini](#))

Of course it's allowed to move your Profile folders back and forth between your removable device and local drives available on your system. The same goes for your Profiles.ini file.

## Chapter 7 Addendum

### 7.0 [Sample files](#)

## 7.0 Sample files

7.0.1 [Profiles.ini](#)

7.0.2 [Sphinx.ini](#)

7.0.3 [Profile folder](#)

7.0.4 [Prefs.js](#)

7.0.5 [User.js](#)

7.0.6 [Chrome.rdf](#)

7.0.7 [userChrome.css](#)

7.0.8 [userContent.css](#)

7.0.9 [Where is?](#)

## 7.0.1 Sample of Profiles.ini

Following is a possible user's Profiles.ini file.

### Profiles.ini

[General]

StartWithLastProfile=1

[Profile0]

Name=Ton@Hinet

isRelative=0

Path=E:\MailFolder\df2h2u2a.Ton@Hinet

Default=0

## 7.0.2 Sample of Profiles.ini

Following is a possible user's the Sphinx.ini file.

### Sphinx.ini

```
[00-14-A4-42-54-33] Mac address of computer system  
HelpFileDir=W:\SphinxInstallFiles\SphinxHelp.chm  
SunbirdPath=W:\Thunderbird 1.5.0\Mozilla Sunbird\  
ThunderbirdPath=W:\Thunderbird 1.5.0\  
ProfilesIniPath=W:\Thunderbird 1.5.0\Sphinx\
```

### 7.0.3 Sample of a Profile folder

Mozilla Thunderbird stores all your personal settings, such as your mail, passwords and extensions, in a profile folder. The profile folder is stored on your hard drive.

Following is a sample of a possible user's Profile folder.

#### Profile folder

Main folder:

E:\MailFolder\df2h2u2a.Ton@Hinet of course fully dependent of your user name and installation.

#### Sub folders

E:\MailFolder\df2h2u2a.Ton@Hinet\Calendar

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\browser

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\browser\content

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\browser\skin

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\communicator

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\communicator\content

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\global

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\global\content

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\global\skin

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\messenger

E:\MailFolder\df2h2u2a.Ton@Hinet\chrome\overlayinfo\messenger\content

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{8e117890-a33f-424b-a2ea-deb272731365}

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{8e117890-a33f-424b-a2ea-deb272731365}\chrome

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{8e117890-a33f-424b-a2ea-deb272731365}\components

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{8e117890-a33f-424b-a2ea-deb272731365}\other\_stuff\icons\default

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{8e117890-a33f-424b-a2ea-deb272731365}\uninstall

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{847b3a00-7ab1-11d4-8f02-006008948af5}

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{847b3a00-7ab1-11d4-8f02-006008948af5}\chrome

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{847b3a00-7ab1-11d4-8f02-006008948af5}\components

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{847b3a00-7ab1-11d4-8f02-006008948af5}\defaults

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{847b3a00-7ab1-11d4-8f02-006008948af5}\defaults\pref

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{847b3a00-7ab1-11d4-8f02-006008948af5}\defaults\preferences

E:\MailFolder\df2h2u2a.Ton@Hinet\extensions\{847b3a00-7ab1-11d4-8f02-006008948af5}\uninstall

E:\MailFolder\df2h2u2a.Ton@Hinet\Mail

E:\MailFolder\df2h2u2a.Ton@Hinet\Mail\Local Folders

E:\MailFolder\df2h2u2a.Ton@Hinet\Mail\msa.hinet.net

E:\MailFolder\df2h2u2a.Ton@Hinet\Sunbird

E:\MailFolder\df2h2u2a.Ton@Hinet\Sunbird\extensions

E:\MailFolder\df2h2u2a.Ton@Hinet\Sunbird\US

#### 7.0.4 Sample of a Prefs.js file.

A preference is any value or defined behavior that can be set (presumably, one setting is preferable to another). Preference changes via user interface usually take effect immediately, and are automatically saved to prefs.js in the user profile, remaining persistent between application sessions. If you intend to edit preferences files manually, make sure you understand preference loading and saving.

(See also : <http://www.mozilla.org/catalog/end-user/customizing/briefprefs.html>)

Following is a possible user's Prefs.js.

```
# Mozilla User Preferences
```

```
/* Do not edit this file.
```

```
*  
* If you make changes to this file while the browser is running,  
* the changes will be overwritten when the browser exits.  
*  
* To make a manual change to preferences, you can visit the URL about:config  
* For more information, see http://www.mozilla.org/unix/customizing.html#prefs  
*/
```

```
user_pref("calendar.alarms.text", "");  
user_pref("calendar.alarms.defaultsnoozeLength", 0);  
user_pref("calendar.alarms.emailaddress", "");  
user_pref("calendar.alarms.eventalarmlen", 0);  
user_pref("calendar.alarms.eventalarmunit", "");  
user_pref("calendar.alarms.onforevents", 0);  
user_pref("calendar.alarms.onfortodos", 0);  
user_pref("calendar.alarms.playsound", false);  
user_pref("calendar.alarms.show", false);  
user_pref("calendar.alarms.showmissed", false);  
user_pref("calendar.alarms.todoalarmlen", 0);  
user_pref("calendar.alarms.todoalarmunit", "");  
user_pref("calendar.categories.names", "");  
user_pref("calendar.date.format", 0);  
user_pref("calendar.dateformat.storeingmt", true);  
user_pref("calendar.event.defaultendhour", 0);  
user_pref("calendar.event.defaultlength", 0);  
user_pref("calendar.event.defaultstarthour", 0);  
user_pref("calendar.previousweeks.inview", 0);  
user_pref("calendar.publish.path", "");  
user_pref("calendar.servers.reloadonlaunch", true);  
user_pref("calendar.timezone.default", "Asia/Taipei");  
user_pref("calendar.week.d0sundaysoff", false);  
user_pref("calendar.week.d1mondaysoff", false);  
user_pref("calendar.week.d2tuesdaysoff", false);  
user_pref("calendar.week.d3wednesdaysoff", false);  
user_pref("calendar.week.d4thursdaysoff", false);  
user_pref("calendar.week.d5fridaysoff", false);  
user_pref("calendar.week.d6saturdaysoff", false);  
user_pref("calendar.week.start", 0);  
user_pref("calendar.weeks.inview", 0);  
user_pref("extensions.disabledObsolete", true);  
user_pref("extensions.enigmail.agentPath", "w:\\gpgtools\\gpg.exe");  
user_pref("extensions.enigmail.configuredVersion", "0.89.0.0");  
user_pref("extensions.enigmail.maxIdleMinutes", 0);
```

```
user_pref("extensions.lastAppVersion", "0.9");
user_pref("intl.charsetmenu.mailview.cache", "ISO-8859-1");
user_pref("ldap_2.prefs_migrated", true);
user_pref("ldap_2.servers.history.filename", "history.mab");
user_pref("ldap_2.servers.history.replication.lastChangeNumber", 0);
user_pref("ldap_2.servers.pab.filename", "abook.mab");
user_pref("ldap_2.servers.pab.replication.lastChangeNumber", 0);
user_pref("mail.SpellCheckBeforeSend", true);
user_pref("mail.account.account1.server", "server1");
user_pref("mail.account.account2.identities", "id1");
user_pref("mail.account.account2.server", "server2");
user_pref("mail.accountmanager.accounts", "account1,account2");
user_pref("mail.accountmanager.defaultaccount", "account2");
user_pref("mail.accountmanager.localfoldersserver", "server1");
user_pref("mail.identity.id1.defaultEncryptionPolicy", 0);
user_pref("mail.identity.id1.doBcc", false);
user_pref("mail.identity.id1.doBccList", "");
user_pref("mail.identity.id1.draft_folder", "mailbox://tondix.tondix@msa.hinet.net/Drafts");
user_pref("mail.identity.id1.drafts_folder_picker_mode", "0");
user_pref("mail.identity.id1.enablePgp", true);
user_pref("mail.identity.id1.encryption_cert_name", "");
user_pref("mail.identity.id1.encryptionpolicy", 0);
user_pref("mail.identity.id1.escapedVCard", "");
user_pref("mail.identity.id1.fcc_folder", "mailbox://tondix.tondix@msa.hinet.net/Sent");
user_pref("mail.identity.id1.fcc_folder_picker_mode", "0");
user_pref("mail.identity.id1.fullName", "tondix");
user_pref("mail.identity.id1.organization", "");
user_pref("mail.identity.id1.pgpKeyMode", 1);
user_pref("mail.identity.id1.pgpSignEncrypted", false);
user_pref("mail.identity.id1.pgpSignPlain", false);
user_pref("mail.identity.id1.pgpKeyId", "0x3442892F");
user_pref("mail.identity.id1.reply_on_top", 1);
user_pref("mail.identity.id1.reply_to", "");
user_pref("mail.identity.id1.sign_mail", false);
user_pref("mail.identity.id1.signing_cert_name", "");
user_pref("mail.identity.id1.smtpServer", "smtp1");
user_pref("mail.identity.id1.stationery_folder", "mailbox://tondix.tondix@msa.hinet.net/Templates");
user_pref("mail.identity.id1.tmpl_folder_picker_mode", "0");
user_pref("mail.identity.id1.useremail", "tondix.tondix@msa.hinet.net");
user_pref("mail.identity.id1.valid", true);
user_pref("mail.root.none", "e:\01u79ob5.Hinet@Ton\Mail");
user_pref("mail.root.none-rel", "[ProfD]Mail");
user_pref("mail.root.pop3", "e:\01u79ob5.Hinet@Ton\Mail");
user_pref("mail.root.pop3-rel", "[ProfD]Mail");
user_pref("mail.server.server1.directory", "e:\01u79ob5.Hinet@Ton\Local Folders");
user_pref("mail.server.server1.directory-rel", "[ProfD]Mail/Local Folders");
user_pref("mail.server.server1.hostname", "Local Folders");
user_pref("mail.server.server1.name", "Local Folders");
user_pref("mail.server.server1.type", "none");
user_pref("mail.server.server1.userName", "nobody");
user_pref("mail.server.server2.ageLimit", 30);
user_pref("mail.server.server2.daysToKeepBodies", 30);
user_pref("mail.server.server2.daysToKeepHdrs", 30);
user_pref("mail.server.server2.directory", "e:\01u79ob5.Hinet@Ton\msa.hinet.net");
user_pref("mail.server.server2.directory-rel", "[ProfD]Mail/msa.hinet.net");
```

```
user_pref("mail.server.server2.download_on_biff", true);
user_pref("mail.server.server2.hostname", "msa.hinet.net");
user_pref("mail.server.server2.login_at_startup", true);
user_pref("mail.server.server2.name", "Hinet Account");
user_pref("mail.server.server2.numHdrsToKeep", 30);
user_pref("mail.server.server2.type", "pop3");
user_pref("mail.server.server2.userName", "tondix.tondix");
user_pref("mail.show_headers", 2);
user_pref("mail.smtp.defaultserver", "smtp1");
user_pref("mail.smtpserver.smtp1.auth_method", 1);
user_pref("mail.smtpserver.smtp1.hostname", "msa.hinet.net");
user_pref("mail.smtpserver.smtp1.port", 25);
user_pref("mail.smtpserver.smtp1.try_ssl", 1);
user_pref("mail.smtpserver.smtp1.username", "tondix.tondix");
user_pref("mail.smtpservers", "smtp1");
user_pref("mail.startup.enabledMailCheckOnce", true);
user_pref("mailnews.quotingPrefs.version", 1);
user_pref("mailnews.ui.threadpane.version", 5);
user_pref("signon.SignonFileName", "531402.s");
user_pref("wallet.caveat", true);
```

## 7.0.5 Sample of User.js

### Attention:

This is the additional preferences file for Thunderbird and is located in your profile folder. The file does not exist by default, so you need to create it before you can start adding your preferences.

### Manually

Windows users: If you know how to create a file, just skip this section. Before you can create the file, you must make sure that you can see the file type extensions in Windows. Start Explorer (just click on the My Computer icon on your desktop or in your Start menu) and select Tools > Folder Options.... Click the View tab and uncheck the Hide extensions for known file types option. Now, go to your profile folder and select File > New > Text Document. The default name New Text Document.txt should be displayed. Change the name to user.js (click Yes on the file type warning that appears).

### Using Sphinx

Just click the Options button. If the file doesn't exist Sphinx will create one for you.

If you want to change certain default preference values manually for a given profile, you should do so by creating user.js in your profile directory. As previously noted, all values set in user.js take effect at program launch irrespective of changes from previous session.

(See also: <http://www.mozilla.org/catalog/end-user/customizing/briefprefs.html>)

Following is a possible user's User.js file.

```
// Change the reply header
// 0 - No Reply-Text
// 1 - "[Author] wrote:"
// 2 - "On [date] [author] wrote:"
// 3 - User-defined reply header. Use the prefs below in conjunction with this:
user_pref("mailnews.reply_header_type", 3);
// If you set 3 for the pref above then you may set the following prefs.
user_pref("mailnews.reply_header_authorwrote", "%s said the following");
user_pref("mailnews.reply_header_ondate", "on %s");
user_pref("mailnews.reply_header_separator", " ");
user_pref("mailnews.reply_header_colon", ":");
// The end result will be [authorwrote][separator][ondate][colon]
user_pref("mail.prompt_purge_threshold", true);
user_pref("mail.purge_threshold", 100);
```

## 7.0.6 Sample of Chrome.rdf file.

Following is a possible user's Chrome.rdf file.

```
<?xml version="1.0"?>
<RDF:RDF xmlns:c="http://www.mozilla.org/rdf/chrome#"
  xmlns:NC="http://home.netscape.com/NC-rdf#"
  xmlns:RDF="http://www.w3.org/1999/02/22-rdf-syntax-ns#">
  <RDF:Description RDF:about="urn:mozilla:locale:en-US"
    c:displayName="English (US)"
    c:author="Rene Ejury"
    c:name="en-US"
    c:locType="profile">
    <c:packages RDF:resource="urn:mozilla:locale:en-US:packages"/>
  </RDF:Description>
  <RDF:Description RDF:about="urn:mozilla:locale:tr-TR:calendar"
    c:localeVersion="1.5"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    <c:package RDF:resource="urn:mozilla:package:calendar"/>
  </RDF:Description>
  <RDF:Description RDF:about="urn:mozilla:locale:hu-HU:calendar"
    c:localeVersion="1.5"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    <c:package RDF:resource="urn:mozilla:package:calendar"/>
  </RDF:Description>
  <RDF:Description RDF:about="urn:mozilla:locale:en-US:calendar"
    c:localeVersion="1.5"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    <c:package RDF:resource="urn:mozilla:package:calendar"/>
  </RDF:Description>
  <RDF:Description RDF:about="urn:mozilla:locale:ca-AD"
    c:displayName="English(US)"
    c:author="Toni Hermoso"
    c:name="ca-AD"
    c:locType="profile">
    <c:packages RDF:resource="urn:mozilla:locale:ca-AD:packages"/>
  </RDF:Description>
  <RDF:Description RDF:about="urn:mozilla:locale:en-US:timestamp"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    <c:package RDF:resource="urn:mozilla:package:timestamp"/>
  </RDF:Description>
  <RDF:Seq RDF:about="urn:mozilla:locale:pt-BR:packages">
    <RDF:li RDF:resource="urn:mozilla:locale:pt-BR:calendar"/>
    <RDF:li RDF:resource="urn:mozilla:locale:pt-BR:dictionarysearch"/>
  </RDF:Seq>
  <RDF:Description RDF:about="urn:mozilla:locale:it-IT"
    c:displayName="Italiano (IT)"
    c:author="Rene Ejury"
    c:name="it-IT"
    c:locType="profile">
    <c:packages RDF:resource="urn:mozilla:locale:it-IT:packages"/>
  </RDF:Description>
  <RDF:Description RDF:about="urn:mozilla:package:messenger"
    c:hasStylesheets="true"
    c:hasOverlays="true" />
  <RDF:Seq RDF:about="urn:mozilla:locale:pl-PL:packages">
    <RDF:li RDF:resource="urn:mozilla:locale:pl-PL:calendar"/>
    <RDF:li RDF:resource="urn:mozilla:locale:pl-PL:dictionarysearch"/>
  </RDF:Seq>
</RDF:RDF>
```

```
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:fr-FR:calendar"
  c:localeVersion="1.5"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:sk-SK:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:sk-SK:calendar"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:package:browser"
  c:hasOverlays="true"
  c:hasStylesheets="true" />
<RDF:Description RDF:about="urn:mozilla:package:ssun"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  c:locType="profile"
  c:displayName="Show SMTP Username 0.2.1"
  c:author="chuonthis"
  c:name="ssun"
  c:description="Displays username (if available) next to SMTP server."
  c:settingsURL="chrome://ssun/content/ssunpref.xul"
  c:extension="true" />
<RDF:Description RDF:about="urn:mozilla:locale:pt-BR:calendar"
  c:localeVersion="1.5"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:en-US:contactssidebar"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:contactssidebar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:navigator"
  c:hasOverlays="true" />
<RDF:Description RDF:about="urn:mozilla:locale:fi-FI:dictionarysearch"
  c:localeVersion="0.2"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:it-IT:dictionarysearch"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  c:localeVersion="0.2">
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:hu-HU:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:hu-HU:calendar"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:en-US:enigmail"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:enigmail"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:de-DE"
  c:displayName="Deutsch (DE)"
  c:author="Rene Ejury"
  c:name="de-DE"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:de-DE:packages"/>
</RDF:Description>
```

```
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:pl-PL:dictionarysearch"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20pl-PL.jar"
  c:localeVersion="0.2">
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:nl-NL:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:nl-NL:timestamp"/>
  <RDF:li RDF:resource="urn:mozilla:locale:nl-NL:calendar"/>
  <RDF:li RDF:resource="urn:mozilla:locale:nl-NL:dictionarysearch"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:zh-TW:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:zh-TW:v_identity"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:sl-SI:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:sl-SI:calendar"/>
  <RDF:li RDF:resource="urn:mozilla:locale:sl-SI:dictionarysearch"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:es-ES:v_identity"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20es-ES.jar"
  c:localeVersion="1.7">
  <c:package RDF:resource="urn:mozilla:package:v_identity"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:pl-PL"
  c:displayName="Polski (PL) "
  c:author="Piecu"
  c:name="pl-PL"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:pl-PL:packages"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:skin:root">
  <RDF:li RDF:resource="urn:mozilla:skin:classic/1.0"/>
  <RDF:li RDF:resource="urn:mozilla:skin:modern/1.0"/>
  <RDF:li RDF:resource="urn:mozilla:content:classic/1.0"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:es-ES:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:es-ES:calendar"/>
  <RDF:li RDF:resource="urn:mozilla:locale:es-ES:dictionarysearch"/>
  <RDF:li RDF:resource="urn:mozilla:locale:es-ES:v_identity"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:de-DE:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:de-DE:dictionarysearch"/>
  <RDF:li RDF:resource="urn:mozilla:locale:de-DE:v_identity"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:sl-SI:dictionarysearch"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20sl-SI.jar"
  c:localeVersion="0.2">
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:de-DE:dictionarysearch"
  c:localeVersion="0.1"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20de-DE.jar"
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
```

```
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:lt-LT:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:lt-LT:calendar"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:he-IL:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:he-IL:dictionarysearch"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:fi-FI:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:fi-FI:dictionarysearch"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:skin:classic/1.0:v_identity"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:v_identity"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:skin:modern/1.0:calendar"
  c:skinVersion="1.5"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:pt-BR:dictionarysearch"
  c:localeVersion="0.2"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:it-IT:v_identity"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:v_identity"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:it-IT:calendar"
  c:localeVersion="1.5"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:es-ES:dictionarysearch"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  c:localeVersion="0.2">
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:pt-BR"
  c:displayName="Brazilian Portuguese"
  c:author="Charlie Brown"
  c:name="pt-BR"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:pt-BR:packages"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:wen-DE:calendar"
  c:localeVersion="1.5"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:nl-NL"
  c:displayName="Nederlands (NL) "
  c:author="Paul Roode"
  c:name="nl-NL"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:nl-NL:packages"/>
</RDF:Description>
```

```
<RDF:Description RDF:about="urn:mozilla:locale:en-US:folderpane"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:folderpane"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:lt-LT:calendar"
  c:localeVersion="1.5"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:calendar"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  c:locType="profile"
  c:displayName="Calendar"
  c:author="OEone Corp. and Mozilla"
  c:authorURL="http://www.mozilla.org/projects/calendar/"
  c:name="calendar"
  c:description="Add extension calendar to Mozilla"
  c:extension="true"
  c:settingsURL="chrome://calendar/content/pref/prefBird.xul"
  c:skinVersion="1.5" />
<RDF:Description RDF:about="urn:mozilla:locale:sl-SI:calendar"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  c:localeVersion="1.5">
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:it-IT:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:it-IT:calendar"/>
  <RDF:li RDF:resource="urn:mozilla:locale:it-IT:dictionarysearch"/>
  <RDF:li RDF:resource="urn:mozilla:locale:it-IT:v_identity"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:package:enigmail"
  c:hasOverlays="true"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  c:locType="profile"
  c:displayName="Enigmail v0.93.0"
  c:author="Team Enigmail"
  c:authorURL="http://enigmail.mozdev.org/"
  c:name="enigmail"
  c:extension="true"
  c:description="This extension adds support for OpenPGP message encryption."
  c:settingsURL="chrome://enigmail/content/pref-enigmail.xul">
  <c:uninstallInfo RDF:resource="rdf:##$FSpZ3"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:de-AT:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:de-AT:calendar"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:en-US:v_identity"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:v_identity"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:nb-NO:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:nb-NO:dictionarysearch"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:ja-JP:calendar"
  c:localeVersion="1.5"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
```

```
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:v_identity"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensioni
  c:locType="profile"
  c:displayName="Thunderbird Virtual Identity Extension"
  c:author="Rene Ejury"
  c:name="v_identity"
  c:extension="true"
  c:description="Allows you to modify your Identity settings for a single Ma
<RDF:Description RDF:about="urn:mozilla:skin:classic/1.0:buttons"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensioni
  <c:package RDF:resource="urn:mozilla:package:buttons"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:zh-TW:v_identity"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensioni
  <c:package RDF:resource="urn:mozilla:package:v_identity"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:en-US:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:en-US:enigmail"/>
  <RDF:li RDF:resource="urn:mozilla:locale:en-US:calendar"/>
  <RDF:li RDF:resource="urn:mozilla:locale:en-US:buttons"/>
  <RDF:li RDF:resource="urn:mozilla:locale:en-US:folderpane"/>
  <RDF:li RDF:resource="urn:mozilla:locale:en-US:timestamp"/>
  <RDF:li RDF:resource="urn:mozilla:locale:en-US:dictionarysearch"/>
  <RDF:li RDF:resource="urn:mozilla:locale:en-US:contactssidebar"/>
  <RDF:li RDF:resource="urn:mozilla:locale:en-US:v_identity"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:es-ES"
  c:displayName="Español (España)"
  c:author="Proyecto NAVE"
  c:name="es-ES"
  c:previewURL="http://nave.escomposlinux.org/productos/extensiones/videntit
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:es-ES:packages"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:skin:modern/1.0:packages">
  <RDF:li RDF:resource="urn:mozilla:skin:modern/1.0:calendar"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:ca-AD:dictionarysearch"
  c:localeVersion="0.2"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensioni
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:dictionarysearch"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensioni
  c:locType="profile"
  c:displayName="DictionarySearch 0.9.3"
  c:author="Jaap Haitzma"
  c:authorURL="http://dictionarysearch.mozdev.org/"
  c:name="dictionarysearch"
  c:description="Adds 'Dictionary Search' to the browser context menu. This
  c:extension="true"
  c:localVersion="0.9.3"
  c:settingsURL="chrome://dictionarysearch/content/dictionarysearchPrefDialog
<RDF:Description RDF:about="urn:mozilla:skin:classic/1.0"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:skin:classic/1.0:packages"/>
```

```

</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:folderpane"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:locType="profile"
  c:displayName="Folderpane Tools 0.0.1"
  c:author="chuonthis"
  c:authorURL="http://www.chuonthis.com/extensions/"
  c:name="folderpane"
  c:description="Allows for customization of the folder pane such as rearran
  c:settingsURL="chrome://folderpane/content/folderpanePref.xul"
  c:extension="true" />
<RDF:Description RDF:about="urn:mozilla:locale:de-AT"
  c:displayName="Deutsch"
  c:name="de-AT"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:de-AT:packages"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:tr-TR:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:tr-TR:calendar"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:fr-FR:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:fr-FR:dictionarysearch"/>
  <RDF:li RDF:resource="urn:mozilla:locale:fr-FR:calendar"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:tr-TR"
  c:displayName="Turkce"
  c:name="tr-TR"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:tr-TR:packages"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:sv-SE:calendar"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:localeVersion="1.5">
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:he-IL:dictionarysearch"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:localeVersion="0.2">
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:cy-GB:calendar"
  c:localeVersion="1.5"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:zh-TW"
  c:displayName="Traditional Chinese (TW)"
  c:author="Willy Young"
  c:name="zh-TW"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:zh-TW:packages"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:es-ES:calendar"
  c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:localeVersion="1.5">
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>

```

```
<RDF:Description RDF:about="urn:mozilla:locale:fr-FR"
    c:displayName="Francais (FR) "
    c:author="Sylvain Tenier"
    c:name="fr-FR"
    c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:fr-FR:packages"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:contactssidebar"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20contactssidebar.jar"
    c:locType="profile"
    c:extension="true"
    c:name="contactssidebar" />
<RDF:Description RDF:about="urn:mozilla:locale:fi-FI"
    c:displayName="Finnish"
    c:author="Kari Mattson"
    c:name="fi-FI"
    c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:fi-FI:packages"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:skin:classic/1.0:packages">
  <RDF:li RDF:resource="urn:mozilla:skin:classic/1.0:enigmail"/>
  <RDF:li RDF:resource="urn:mozilla:skin:classic/1.0:calendar"/>
  <RDF:li RDF:resource="urn:mozilla:skin:classic/1.0:buttons"/>
  <RDF:li RDF:resource="urn:mozilla:skin:classic/1.0:dictionarysearch"/>
  <RDF:li RDF:resource="urn:mozilla:skin:classic/1.0:v_identity"/>
  <RDF:li RDF:resource="urn:mozilla:skin:classic/1.0:contactssidebar"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:wen-DE:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:wen-DE:calendar"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:nb-NO"
    c:displayName="Norwegian"
    c:author="Jaap Haitzma"
    c:name="nb-NO"
    c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:nb-NO:packages"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:nl-NL:calendar"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20calendar.jar"
    c:localeVersion="1.5">
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:pl-PL:calendar"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20calendar.jar"
    c:localeVersion="1.5">
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:ca-AD:calendar"
    c:localeVersion="1.5"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20calendar.jar"
    c:package="calendar">
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:skin:classic/1.0:contactssidebar"
    c:baseURL="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20contactssidebar.jar"
    c:package="contactssidebar">
  <c:package RDF:resource="urn:mozilla:package:contactssidebar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:buttons"
```

```
<RDF:Description RDF:about="urn:mozilla:package:buttons"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20buttons.jar"
  c:locType="profile"
  c:displayName="Buttons! 0.5.1"
  c:author="chuonthis"
  c:name="buttons"
  c:description="Adds buttons!"
  c:settingsURL="chrome://buttons/content/buttonsPref.xul"
  c:extension="true" />
<RDF:Description RDF:about="urn:mozilla:locale:nb-NO:dictionarysearch"
  c:localeVersion="0.2"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20dictionarysearch.jar"
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:root">
  <RDF:li RDF:resource="urn:mozilla:locale:en-US"/>
  <RDF:li RDF:resource="urn:mozilla:locale:nl-NL"/>
  <RDF:li RDF:resource="urn:mozilla:locale:fr-FR"/>
  <RDF:li RDF:resource="urn:mozilla:locale:de-DE"/>
  <RDF:li RDF:resource="urn:mozilla:locale:ca-AD"/>
  <RDF:li RDF:resource="urn:mozilla:locale:cs-CZ"/>
  <RDF:li RDF:resource="urn:mozilla:locale:cy-GB"/>
  <RDF:li RDF:resource="urn:mozilla:locale:de-AT"/>
  <RDF:li RDF:resource="urn:mozilla:locale:es-ES"/>
  <RDF:li RDF:resource="urn:mozilla:locale:hu-HU"/>
  <RDF:li RDF:resource="urn:mozilla:locale:it-IT"/>
  <RDF:li RDF:resource="urn:mozilla:locale:ja-JP"/>
  <RDF:li RDF:resource="urn:mozilla:locale:lt-LT"/>
  <RDF:li RDF:resource="urn:mozilla:locale:pl-PL"/>
  <RDF:li RDF:resource="urn:mozilla:locale:pt-BR"/>
  <RDF:li RDF:resource="urn:mozilla:locale:sk-SK"/>
  <RDF:li RDF:resource="urn:mozilla:locale:sl-SI"/>
  <RDF:li RDF:resource="urn:mozilla:locale:sv-SE"/>
  <RDF:li RDF:resource="urn:mozilla:locale:tr-TR"/>
  <RDF:li RDF:resource="urn:mozilla:locale:wen-DE"/>
  <RDF:li RDF:resource="urn:mozilla:locale:nb-NO"/>
  <RDF:li RDF:resource="urn:mozilla:locale:he-IL"/>
  <RDF:li RDF:resource="urn:mozilla:locale:fi-FI"/>
  <RDF:li RDF:resource="urn:mozilla:locale:zh-TW"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:sv-SE:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:sv-SE:calendar"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:cs-CZ:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:cs-CZ:calendar"/>
  <RDF:li RDF:resource="urn:mozilla:locale:cs-CZ:dictionarysearch"/>
  <RDF:li RDF:resource="urn:mozilla:locale:cs-CZ:v_identity"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:cs-CZ:calendar"
  c:localeVersion="1.5"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension%20calendar.jar"
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:cy-GB:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:cy-GB:calendar"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:fr-FR:dictionarysearch"
```

```
<RDF:Description RDF:about="urn:mozilla:locale:fr-FR:dictionarysearch"
  c:localeVersion="0.1"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:cs-CZ:dictionarysearch"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:localeVersion="0.2">
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:he-IL"
  c:displayName="Hebrew"
  c:author="Griv Mor"
  c:name="he-IL"
  c:locType="profile">
  <c:packages RDF:resource="urn:mozilla:locale:he-IL:packages"/>
</RDF:Description>
<RDF:Seq RDF:about="urn:mozilla:locale:ja-JP:packages">
  <RDF:li RDF:resource="urn:mozilla:locale:ja-JP:calendar"/>
</RDF:Seq>
<RDF:Description RDF:about="urn:mozilla:locale:de-AT:calendar"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:localeVersion="1.5">
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:en-US:dictionarysearch"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:localeVersion="0.2">
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:skin:classic/1.0:enigmail"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  <c:package RDF:resource="urn:mozilla:package:enigmail"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:skin:classic/1.0:calendar"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:skinVersion="1.5">
  <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:timestamp"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  c:locType="profile"
  c:author="Jeroen Peters"
  c:authorURL="http://jpeters.no-ip.com/extensions/?page=tb_ts"
  c:description="Quickly add the current time and date into textboxes and ma"
  c:displayName="Timestamp"
  c:extension="true"
  c:settingsURL="chrome://timestamp/content/settings.xul"
  c:name="timestamp" />
<RDF:Description RDF:about="urn:mozilla:locale:nl-NL:dictionarysearch"
  c:localeVersion="0.2"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:de-DE:v_identity"
  c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extensions"
  <c:package RDF:resource="urn:mozilla:package:v_identity"/>
</RDF:Description>
```

```

    <c:package RDF:resource="urn:mozilla:package:v_identity"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:nl-NL:timestamp"
    c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    <c:package RDF:resource="urn:mozilla:package:timestamp"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:en-US:buttons"
    c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    <c:package RDF:resource="urn:mozilla:package:buttons"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:skin:classic/1.0:dictionarysearch"
    c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    <c:package RDF:resource="urn:mozilla:package:dictionarysearch"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:global"
    c:hasOverlays="true"
    c:hasStylesheets="true" />
<RDF:Description RDF:about="urn:mozilla:locale:cs-CZ"
    c:displayName="Čeština"
    c:author="Michal Kec (MiK)"
    c:name="cs-CZ"
    c:locType="profile">
    <c:packages RDF:resource="urn:mozilla:locale:cs-CZ:packages"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:skin:modern/1.0"
    c:locType="profile">
    <c:packages RDF:resource="urn:mozilla:skin:modern/1.0:packages"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:sl-SI"
    c:displayName="Slovenian"
    c:author="Martin Srebotnjak"
    c:name="sl-SI"
    c:locType="profile">
    <c:packages RDF:resource="urn:mozilla:locale:sl-SI:packages"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:cs-CZ:v_identity"
    c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    <c:package RDF:resource="urn:mozilla:package:v_identity"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:locale:sk-SK:calendar"
    c:baseUrl="jar:file:///E:/MailFolder/01u79ob5.dr.%20Ton%20H.%20Dix/extension"
    c:localeVersion="1.5">
    <c:package RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Description>
<RDF:Description RDF:about="urn:mozilla:package:communicator"
    c:hasOverlays="true" />
<RDF:Seq RDF:about="urn:mozilla:package:root">
    <RDF:li RDF:resource="urn:mozilla:package:enigmmail"/>
    <RDF:li RDF:resource="urn:mozilla:package:ssun"/>
    <RDF:li RDF:resource="urn:mozilla:package:buttons"/>
    <RDF:li RDF:resource="urn:mozilla:package:timestamp"/>
    <RDF:li RDF:resource="urn:mozilla:package:folderpane"/>
    <RDF:li RDF:resource="urn:mozilla:package:dictionarysearch"/>
    <RDF:li RDF:resource="urn:mozilla:package:v_identity"/>
    <RDF:li RDF:resource="urn:mozilla:package:contactssidebar"/>
    <RDF:li RDF:resource="urn:mozilla:package:calendar"/>
</RDF:Seq>
<RDF:Seq RDF:about="urn:mozilla:locale:ca-AD:packages">
<RDF:Seq RDF:about="urn:mozilla:locale:ca-AD:packages">
    <RDF:li RDF:resource="urn:mozilla:locale:ca-AD:calendar"/>
    <RDF:li RDF:resource="urn:mozilla:locale:ca-AD:dictionarysearch"/>
</RDF:Seq>
</RDF:RDF>

```

## 7.0.7 Sample of userChrome.css

### Attention:

This file sets the display rules for various elements in the Thunderbird user interface and is located in the sub-folder called chrome in your profile folder. As with user.js, this file does not exist by default, so you need to create it before you can start adding your preferences. There's actually an example file that exists by default, called userChrome-example.css. Basically, you can just rename that file by removing the -example part.

### Manually

Windows users: If you know how to create a file, just skip this section. Before you can create the file, you must make sure that you can see the file type extensions in Windows. Start Explorer (just click on the My Computer icon on your desktop or in your Start menu) and select Tools > Folder Options.... Click the View tab and uncheck the Hide extensions for known file types option. Now, go to your profile folder and select File > New > Text Document. The default name New Text Document.txt should be displayed. Change the name to user.js (click Yes on the file type warning that appears).

### Using Sphinx

Just click the Options button. If the file doesn't exist Sphinx will create one for you.

Following is a possible user's userContent.css.

```
/* Make menus XP style */
menupopup, popup {
border: 1px solid ThreeDShadow !important;
-moz-border-left-colors: ThreeDShadow !important;
-moz-border-top-colors: ThreeDShadow !important;
-moz-border-right-colors: ThreeDShadow !important;
-moz-border-bottom-colors: ThreeDShadow !important;
padding: 2px !important;
background-color: Menu !important;
}
menubar > menu {
border: 1px solid transparent !important;
padding: 2px 5px 2px 7px !important;
margin: 0 !important;
}
menubar > menu[_moz-menuactive="true"] {
background-color : Highlight !important;
color: HighlightText !important;
}
```

(See also: [http://developer.mozilla.org/en/docs/XUL\\_Tutorial:Modifying\\_the\\_Default\\_Skin](http://developer.mozilla.org/en/docs/XUL_Tutorial:Modifying_the_Default_Skin))

## 7.0.8 Sample of userContent.css

### Attention

This file sets the display rules for web content and is located in the sub-folder called chrome in your profile folder. As with user.js, this file does not exist by default, so you need to create it before you can start adding your preferences. As with userChrome.css, there is an example file that exists by default, called userContent-example.css. Basically, you can just rename that file by removing the -example part.

### Manually

Windows users: If you know how to create a file, just skip this section. Before you can create the file, you must make sure that you can see the file type extensions in Windows. Start Explorer (just click on the My Computer icon on your desktop or in your Start menu) and select Tools > Folder Options.... Click the View tab and uncheck the Hide extensions for known file types option. Now, go to your profile folder and select File > New > Text Document. The default name New Text Document.txt should be displayed. Change the name to user.js (click Yes on the file type warning that appears).

### Using Sphinx

Just click the Options button. If the file doesn't exist Sphinx will create one for you.

Following is a possible user's userContent.css.

```
/* Quote Levels Colors */
blockquote[type=cite] {
color: navy !important; background-color: RGB(245,245,245) !important;
}
blockquote[type=cite] blockquote {
color: maroon !important; background-color: RGB(235,235,235) !important;
}
blockquote[type=cite] blockquote blockquote {
color: green !important; background-color: RGB(225,225,225) !important;
}
blockquote[type=cite] blockquote blockquote blockquote {
color: purple !important; background-color: RGB(215,215,215) !important;
}
blockquote[type=cite] blockquote blockquote blockquote blockquote {
color: teal !important; background-color: RGB(205,205,205) !important;
}
}
```

## 7.0.9 Where is?

### Profiles.ini

By default Mozilla Thunderbird will put your Profiles.ini file into the directory:

\* On Windows XP/2000, the path is usually %AppData%\Thunderbird\Profiles\xxxxxxx.default\, where xxxxxxx is a random string of 8 characters.

Just browse to C:\Documents and Settings\[User Name]\Application Data\Thunderbird\Profiles\ and the rest should be obvious.

\* On Windows 95/98/Me, the path is usually C:\WINDOWS\Application Data\Thunderbird\Profiles\xxxxxxx.default\

If you installed Sphinx just see the topic: [double clicking folder label](#)

### Sphinx.ini

Normally Sphinx.ini will be located in the folder Sphinx (NOT the folder in which you installed Sphinx itself) which can be found in Thunderbird's main folder.

### Profile folder

Depending on your installation your Profile folder should look like:

E:\MailFolder\df2h2u2a.Ton@Hinet of course fully dependent on your user name and installation.

### SphinxAutoBackupInfo.ini

Located in the folder SphinxAutoBackupInfo which resides in your Profile folder.

### SphinxTrashBin

Located in your Profile folder.

### SphinxZippedMail

Located in your Profile folder.

Prefs.js, User.js and userChrome.css are all located in your Profile folder

**Attention:** user.js and userChrome.css are not automatically created by TB.

You have to do it yourself either manually or by using Sphinx.

(see: [User.js](#) and [userChrome.js](#) )

### Chrome.rdf and userContent.css

Depending on your installation both files are located in the folder: E:\MailFolder\01u79ob5.dr. Ton H. Dix\chrome

For more information see: <http://www.mozilla.org/support/thunderbird/edit#profile>

## 7.1 Miscellaneous

7.1.1 [Registry key](#)

7.1.2 [Security alert](#)

## 8.1 Registry key

If the user has permission to write to the registry, Sphinx will create the following entry:

Location: HKEY\_CURRENT\_USER\Sphinx

ValueName : SphinxPath

ValueData : W:\Thunderbird 1.5.0\ depending on your installation

In this way the path to Sphinx.ini will be found immediately and a drive scan won't be necessary if all info found in Sphinx.ini is valid and not corrupted.

## 8.2 Security alert

Be alert regarding your Profile folders. Neither Thunderbird nor Sphinx will protect your Profile folders from 'evil' doings. Especially if you are using a Fat or Fat32 file system there will be no protection at all. (With NTFS you're able to encrypt your Profile folders.) This is one of the main reasons Sphinx will operate with locally installed files only (no hacking by system administrators). The only time people will be able to 'borrow' your Profile folders will be at runtime or if your system is stolen. To protect your files from the last, we recommend putting your Profile folders on a virtual encrypted disk, which you only decrypt when you want to start Sphinx.

## Chapter 8 Extra

8.0 [Move current installation](#)

8.1 [Reinstalling Windows OS](#)

## 8.0 Move a complete current installation

For the purposes of this explanation we assume the following: You want to move your complete installation, including your mail folders etc, to drive d:\

How to proceed?.

Step 1: Install Thunderbird on the drive you want to use for your new installation. For this explanation we assume d:\Thunderbird

Step 2: Start your current installation of Sphinx.

Step 3: Use Sphinx Move Profiles.ini ([Move Profiles.ini](#)) to move your Profiles.ini file to drive d:\, preferable into the folder you installed Thunderbird i.g. d:\Thunderbird.

Step 4: Use Sphinx Move option in Copy/Move Profile ([Copy/Move Profile](#)).

Use the drive of your new installation in this case drive d:\ and a folder of your choice. For this explanation we will use d:\Mailfolder.

Step 5: Terminate Sphinx.

Step 6: Install a version of Sphinx on the drive of your new installation, in our case drive d:\ into a folder of your choice, but don't use the folder in which you installed Thunderbird.

Step 7: Start the new installation of Sphinx. During startup of Sphinx define new settings as follows: Thunderbird.exe now on drive d:\Thunderbird, Profiles.ini now on drive d:\Thunderbird.

That's all. The next time you click a Sphinx icon on your desktop, Quick launch bar etc, Sphinx will use your new installation.

## 8.1 Reinstalling Windows OS

If you want to reinstall Windows OS please follow the next steps regarding Sphinx.

Step 1: make a complete back-up of all your Profiles.

Remember the drive(letter) your Profiles are stored on!

If you don't know where your Profiles are stored see: [Double clicking folder label](#).

(Those back-ups should of course reside on an external medium.)

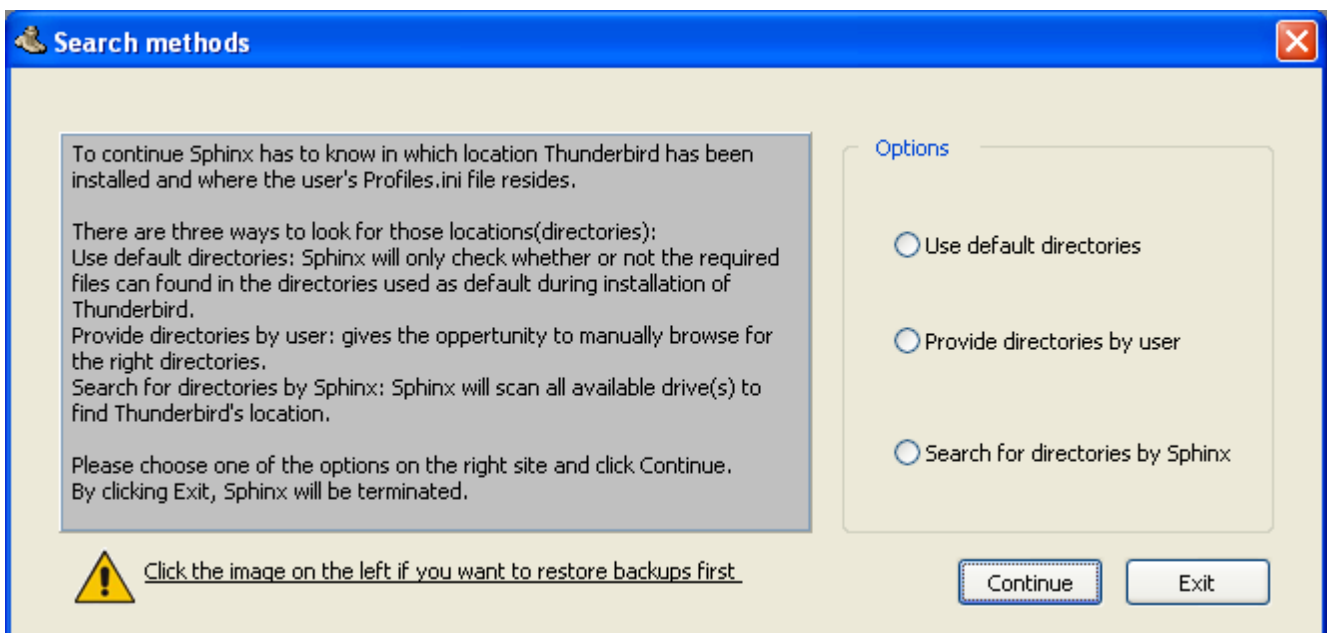
Step 2: Reinstall your Windows OS. If you decide to repartition your drives be sure to leave the drive letter on which your profiles were originally located available.


The back-ups made in Step 1 contain full file paths.

Step 3: Reinstall Thunderbird/Sunbird and Sphinx.

Step 4: Run Sphinx.

Sphinx will display the window below.



Click  to restore your back-ups first.

Don't alter the full file paths as defined in the back-ups made in Step 1.

Step 5: After having restored your back-ups, choose one of the three options in the above window and click

