

Wikiprint Book

Title: YAM 2.6 (released 21st February 2010)

Subject: YAM - Yet Another Mailer - YAM2.6

Version: 1

Date: 28.01.2015 07:38:02

Table of Contents

YAM 2.6 (released 21st February 2010)	3
Changes	3

YAM 2.6 (released 21st February 2010)

After two years of development YAM 2.6 has been released in February 2010. Aside several minor changes and a large amount of bug fixes, this is the first version which comes with support for the [AROS](#) operating system.

Changes

Here is a brief list of the most important changes since the 2.5 release:

- updated translations for czech, french, german, greek, italian and swedish language.
- updated default theme images by Martin 'Mason' Merz.
- added import and export functions for alien address books (i.e. XML files as used by SimpleMail).
- AmigaOS4.1's new notification system will can used to inform the user about new received mails.
- improved handling of header lines in general and especially malformed header lines by certain Microsoft software.
- improved download and export speed of mails by optimizing the amount of data shown on the screen. Overall the speed increased about 200%.
- improved the spam handling by treating the user's address book as a white list.
- rewritten [RFC 2047](#) and [RFC 2822](#) routines to match the current [RFC](#) recommendations.
- individual character sets can now be configured for reading and writing mails instead of having one character set for all actions.
- improved ARexx command handling and extended command set.
- all error messages which occurred during a mail transfer now include the account name to make it easier to spot the faulty account in case a user has more than one account at the same provider.
- mail attachments are displayed as a scrollable virtual group to be able to show an unlimited number of files.
- all balance object use the new NBalance.mcc class which supports custom mouse pointers.
- foreign characters with a mail may be converted to either "?" or similar look alike characters.
- reduced overall stack usage by using dynamically allocated memory when needed.
- the text font and style can be configured independently for reading and writing mails.
- the spam training data can be optimized to keep the data base small by removing very rarely used word.
- made the date scanning of birthdays locale aware.
- added various AROS versions (i386, ppc, x86_64).
- added NOSPLASHWINDOW tootlype to start/quit YAM silently.
- on AmigaOS4.1 the new URL: device will be preferred over openurl.library to invoke a browser.
- lots of other improvement we don't remember right now (keep in mind: more than 2 years of development was put into YAM 2.6!) 😊