

Error: Macro TranslatedPages(None) failed

expected string or buffer

1. The Yet Another Mailer (YAM) User Guide

1. Introduction
2. User Guide
3. Developer Guide
4. Support and Other Sources of Information

Features

The following list is a short summarise of the currently available features YAM provides in its latest version available:

General features:

- Straightforward installation and configuration, taking only a few minutes to set everything up.
- Runs "Out-of-the-Box" without any installation or Assign required for expert users.
- Easy operation using toolbar buttons, menus, keyboard and drag&drop functionality.
- Basic e-mail functions: Read, Write, Reply, Forward and Bounce mail
- Six standard folders: Incoming, Draft, Outgoing, Sent, Trash and Spam.
- Any number of user-definable folders, which can be compressed and/or encrypted via own passwords set.
- Hierarchical ordering of folders.
- Multiuser support. Optionally, address books and other configuration files can be shared.
- Searchable address book supporting groups and distribution lists.
- Full POP3 support allowing to check/download mails on startup, on demand or at regular time intervals.
- Configure an unlimited amount of POP3 accounts.
- Message download pre-selection: browse message headers and select only those mails you want to download.
- Write or Reply to your mails off-line and send them to the mail server using the built in SMTP support
- Extract sender information from message headers and create an address book entry with just a simple mouse click.
- Built-In support for MIME encoding/decoding for sending and receiving binary files.
- Interaction with web browsers: send mail from your browser, pass an URL to the browser.
- Handle message disposition notifications (MDN).
- Direct support for anonymous remailing (remailers) and mailing lists.
- PGP/MIME support: encrypt and/or sign outgoing messages, check signatures, decrypt messages. Direct support for PGP 2.6.x and PGP 5.
- Fast internal text editor with support for common mail styles (bold/italic/underline), glossary and with a spell checking interface.
- Comprehensive search capabilities. For example a full text search through all articles using a single query or a quick search to find/sort mails quickly in a folder.
- Automatic sorting of the post with an unlimited number of filters. Archiving or diversion of specified articles, automatic replies or the deletion of advertising are just a few of the possible applications of the filters.
- Event-sensitive starting of macros and comprehensive ARexx support.
- Freely customisable interface, thanks to MUI.
- Usable on either an own screen or on any public screen configured in MUI.
- Context-sensitive online help system, using help bubbles and online documentation.
- Context sensitive menus for direct operations on each mail.
- Localised to many languages.
- ... and much, much more

Technical highlights:

- Fully buffered TCP/IP interface with non-blocking I/O socket connections.
- POP3 compliant post office protocol implementation.
 - ◆ TLSv1/SSLv3 secure layer connection support (requires AmiSSL v3) either by direct connection to port 993 or by using the STLS compliant SSL implementation through normal port 110 connections.
 - ◆ APOP authentication support.
- SMTP compliant mail transfer protocol implementation.
 - ◆ TLSv1/SSLv3 secure layer connection support (requires AmiSSL v3).
 - ◆ SMTP-AUTH authentication support (DIGEST-MD5/CRAM-MD5/LOGIN/PLAIN).
- MIME compliant mail reading/writing.
 - ◆ Base64 encoding/decoding.
 - ◆ Quoted-Printable (QP) encoding/decoding
 - ◆ UUcode encoding/decoding.
 - ◆ Automatic selection of the "smartest" encoding algorithm.
- MBOX format compliant mail import/export routines.
- internal maildir format like mail management by storing each mail in a separate file.

Supported RFC s

Right from the beginning of the open source era of YAM, we tried to make YAM more compliant to well accepted standards like the [RFC - Request for Comment](#) papers available for defining internet relevant standards. The following list should give you a short overview of the [RFC](#) s YAM tries to be compliant to.

- [RFC 976](#) - UUCP Mail Interchange Format Standard
- [RFC 1652](#) - SMTP Service Extension for 8bit-MIME transport
- [RFC 1847](#) - Security Multiparts for MIME: Multipart/Signed and Multipart/Encrypted
- [RFC 1869](#) - SMTP Service Extensions
- [RFC 1870](#) - SMTP Service Extension for Message Size Declaration
- [RFC 1891](#) - SMTP Service Extension for Delivery Status Notifications
- [RFC 1939](#) - Post Office Protocol - Version 3 (POP3)
- [RFC 1985](#) - SMTP Service Extension for Remote Message Queue Starting
- [RFC 2015](#) - MIME Security with Pretty Good Privacy (PGP)
- [RFC 2034](#) - SMTP Service Extension for Returning Enhanced Error Codes
- [RFC 2045](#) - Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies
- [RFC 2046](#) - Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types
- [RFC 2047](#) - Multipurpose Internet Mail Extensions (MIME) Part Three: Message Header Extensions for Non-ASCII Text
- [RFC 2049](#) - Multipurpose Internet Mail Extensions (MIME) Part Five: Conformance Criteria and Examples
- [RFC 2076](#) - Common Internet Message Headers
- [RFC 2195](#) - IMAP/POP AUTHorize Extension for Simple Challenge/Response
- [RFC 2231](#) - MIME Parameter Value and Encoded Word Extensions: Character Sets, Languages, and Continuations
- [RFC 2246](#) - The TLS Protocol Version 1.0
- [RFC 2387](#) - The MIME Multipart/Related Content-type
- [RFC 2440](#) - OpenPGP Message Format
- [RFC 2487](#) - SMTP Service Extension for Secure SMTP over TLS
- [RFC 2554](#) - SMTP Service Extension for Authentication
- [RFC 2595](#) - Using TLS with IMAP, POP3 and ACAP
- [RFC 2616](#) - Hypertext Transfer Protocol -- HTTP/1.1
- [RFC 2821](#) - Simple Mail Transfer Protocol

- [?RFC 2822](#) - Internet Message Format
- [?RFC 2831](#) - Using Digest Authentication as a SASL Mechanism
- [?RFC 2852](#) - Deliver By SMTP Service Extension
- [?RFC 2920](#) - SMTP Service Extension for Command Pipelining
- [?RFC 3462](#) - The Multipart/Report Content Type for the Reporting of Mail System Administrative Messages
- [?RFC 3798](#) - Message Disposition Notification
- [?RFC 3986](#) - Uniform Resource Identifier (URI): Generic Syntax