

Error: Macro TranslatedPages(None) failed

expected string or buffer

The Yet Another Mailer (YAM) User Guide

This page is meant to serve as a starting point for all documentation regarding YAM usage. The guide is a free document, a collaborative effort, and a part of the [?YAM Project](#) itself. If you want to help by translating the documentation, please check the [Localization](#) page.

Introduction

YAM (Yet Another Mailer) is a MIME-compliant open-source Internet email client written for AmigaOS-based computer systems that lets you send and receive electronic mail over the Internet and maintain archives of messages in your computer.

Back in 1995 the original author [?Marcel Beck](#) started the development of YAM and released the first version. While this first version (v1) was still very limited in its features the successor version (v2) introduced much more advanced features so that the 2.2 version was rated as the best Email client for Amiga computers back in 1998. This was probably also because YAM has been a freeware product right from the start, allowing Amiga users to travel into the great world of emails with a product they not have to spent money on.

Then in late 2000 Marcel left the Amiga development but luckily decided to release the source code of YAM under the [GPL open source license](#). This allowed to find a group of developers working on the further development of YAM. Already one year later the open-source developer crew released the 2.3 version showing the Amiga community that the development of YAM hasn't stopped at all.

And now, after even more years the development of YAM has advanced some more and is now aiming to bring up YAM to a level where it is compareable to other mail clients like Thunderbird. Of course we still have a long way to go, but with the help of you and the Amiga community we can make this vision reality.

User Guide

- General
 - ◆ [What is e-mail?](#) ? Introduction to electronic mail
 - ◆ [User license](#) ? License information under which YAM is distributed.
 - ◆ [Features](#) ? Feature list
 - ◆ [Requirements](#) ? System requirements and software needed.
 - ◆ [Installation](#) ? Installing YAM on your system.
 - ◆ [Quickstart](#) ? Getting started with YAM in 5 minutes.
- Using YAM
 - ◆ [Configuration](#) ? Configuring YAM to suit your own needs.
 - ◆ [Windows](#)
 - ◇ Main window? ? The main window used by YAM.
 - ◇ Write window? ? Writing e-mail messages.
 - ◇ Read window? ? Reading e-mail messages.
 - ◇ Folder settings? ? Editing a folder.
 - ◇ Addressbook? ? Saving useful addresses.
 - ◇ Mail transfers? ? Previewing your mailbox.
 - ◇ Search window? ? Finding a particular message.
 - ◇ Multiple users? ? Defining multiple users.
 - ◆ [Menus](#) ? All menu entries.

- [Tuning YAM](#)
 - ◆ [Startup options](#) ? Tooltypes and command line arguments.
 - ◆ [Pattern matching](#) ? Searching and filtering e-mails.
 - ◆ [Tips & tricks](#) ? Some useful hints.

Developer Guide

- [Reference](#) ? File formats, Internals, etc.
- [ARexx API](#)? ? ARexx Development Reference

Support and Other Sources of Information

- [YAM FAQ](#) ? A collection of Frequently Asked Questions.
- [Discussion](#) ? Discussion forum to ask questions.
- [Bug Report](#) ? For reporting problems and requesting new features.

If you are looking for a good place to ask a question about YAM, look no further than the [MailingLists](#). It provides a friendly environment to discuss openly among Trac users and developers. Furthermore, this website is also hosting an [online forum](#) in which you can discuss your problems after having registered a user name.

Credits

The YAM 2.7 release was brought to you by:

Jens Langner <Jens.Langner@?>
 Thore Boeckelmann <tboeckel@?>
 Frank Weber <opionline@?>

Contributors

Gunther Nikl
 Matthias Rustler
 Alexey Ivanov
 David Rey
 Dirk Stoecker
 Christian Hattemer
 Jacob Laursen
 Joerg Strohmayer
 Andrew Bell
 Allan Odgaard
 Giles Burdett
 Olaf Barthel

Localization contributors

Alexandre Balaban
 Par Boberg
 Luca Longone
 Samir Hawamdeh
 Antonis Iliakis
 Vit Sindlar
 Johan Banis

Mariusz Danilewicz
Emilio Jimenez

Third party software contributors

Stefan Stuntz (MUI)
Allan Odgaard,
TextEditor Open Source Team &
BetterString Open Source Team (TextEditor.mcc, BetterString.mcc)
Alfonso Ranieri &
Thebar Open Source Team (Thebar.mcc)
Marcin Orłowski &
Flexcat Open Source Team (Flexcat)
Gilles Masson,
Carsten Scholling,
Przemysław Gruchala,
Sebastian Bauer,
Jens Langner,
Carsten Scholling &
NList Open Source Team (NList.mcc, NListView.mcc & NListtree.mcc)
Andrija Antonijević,
Stefan Burstroem (AmiSSL library)
Urban Dominik Mueller,
Bryan Ford,
Christian Schneider,
Christian von Roques &
Dirk Stöcker (XPK)
Alfonso Ranieri &
Codesets library -
Open Source Team (Codesets library)
Stephan Rupprecht (NewReadArgs)
Andrew Bell (GenClasses)
Emmanuel Lesueur (MorphOS starter tool)
Ralf Gruner (GPatch)
Troels Walsted Hansen,
Alfonso Ranieri &
OpenURL Open Source Team (OpenURL)
Alessandro Zumo (NewMouse standard)
Holger Kruse (Miami)
NSDi (AmiTCP/Genesis)
Ron Rivest &
Colin Plumb (MD5 algorithm support)

Original idea

Marcel Beck

Documentation

David Rey
Par Boberg

Interim betas provided by

Credits

Michael Trebilcock

Standard folder images

Philip A. Vedovatti <vedovatti@?>

MagicWB icons

Pavel Narozny, Roman Patzner

NewIcons

Ash Thomas

ProLite style icons

Eric van Velthooveen, Trevor Morris

GlowIcons

Thomas Peterseim <<http://mitglied.lycos.de/IconDesigner/>>

Martin Merz <<http://www.masonicons.de/>>

YAM 1.0 - 2.2 betatesters

Phil Beazley, Benjamin Busche, Mario Cattaneo, Patrick Ernst,
Giuseppe Ghibo, Christian Just, Laurent Kempe, Peter Kromarek,
Markus Lamers, Jens Langner, Richard Marti, Marco Musso,
Benny Kjær Nielsen, Allan Odgaard, Marcin Orłowski, Roman Patzner,
Lars Pisanec, Georgia Pisto, Christoph Rickers, Markus Roth,
Thomas Schraitle, Ulf Seltier, Stefan Sommerfeld, Martin Sprenger,
Peter Thiessen, Danny Thinner, Walter Watzl, Piotr Wojciechowski,
Michael Zaruba

YAM 1.0 - 2.2 English guide translators

Ulf Seltier, James Bridge, Tony P. Parr