Mail

Path: /NEBULA1/Mail

Description: The electronic mailbox...

Quad-FAT: 30 Motorola/Intel/PA-RISC/SPARC

Tri-FAT: Motorola/Intel/PA-RISC

Dual-FAT: 1 Motorola/Intel

Motorola: 3 Intel: 2

PA-RISC: SPARC:

Total Apps: 36

/aa_Intel_Only

QuaelMail Version 1.0 by M.Loki Demsey Intel

wywo1.0 While You Were Out

Version 1.0 by Tyler Gingrich and Chuck Bennett

An easy to use telephone message pad for your NeXT computer. Just type the recpient's email address in the "To:" field, fill in the rest of the information and a time/date stamped note will be forwarded in electronic mail.

Intel

/aa_m68k_Intel_Only

MailPictures

Version 0.4 by David Aspinall

Utility to manage the /LocalLibrary/Images/People database of mail pictures.

Motorola/Intel

/aa_m68k_Only

MailManager.app Motorola

Message

Version Oct 17, 1991 by Christopher Lane
Message is an application for interactively sending Speaker (Objective-C interface to Mach messaging) messages to other applications.
Motorola

Poste

Version 1.0 by Kevin Sven Berg
Poste is an application/service that prints envelopes.
Motorola

/Mail

CheckMail3.1

Version 3.1 by Garance Alistair Drosehn

CheckMail checks the spool area for your userid every 10 seconds, plays the sound of your choice if you get new mail, and displays the FROM and SUBJECT lines of that new mail in a window. Any messages that are in NeXTmail or MIME formats are shown with special prefixes.

Motorola/Intel/HP/SPARC

CryptorBundle.1.3

Version 1.3 by Thomas Funke

This is the bundle which reenables NeXTMail-Encryption. It uses PGP, one of the best encryption software which is available for free.

Motorola/Intel/HP/SPARC

denext by Paul Verket

This package allows the reading of NeXTmail on nonNeXT machines. Specifically, it will decode the NeXTmail and show you the textual part of the message. NeXT attachments are noted in the textual output. Motorola/Intel/HP/SPARC

Encipher.pkg

A NEXTSTEP frontend for Phil Zimmermann's PGP public key encription program. Requires 2.6 or better of PGP. gnutar is also required.

Motorola/Intel/HP/SPARC

EnhanceMail.1.3

Version 1.3 by Carl Edman

This package contains the EnhanceMail bundle. This bundle extends the capabilities of Mail.app 3.3 by adding quoting, signatures, X face support, a distributed, cached user-image database, full-text indices and a number of other features.

Includes source code
Motorola/Intel/HP/SPARC

forward by Chris Paris

This package contains two things: partial documentation on the NeXT Mail table_of_contents file format, and a perl script that you can use to have your incoming mail automatically incorporated into various mailboxes, depending on the headers of the incoming messages.

Motorola/Intel/HP/SPARC

mailapp-utilities.1.5
Version 1.5 by Carl Edman
A bunch of useful command line utilities for mail.
Includes source code
Motorola/Intel/HP/SPARC

MailBundles by Lennart Lovstrand Very useful bundles for mail. Urlifier.bundle, MessageQuoter.bundle, Resend.bundle, SunMessage.bundle, ExtraCommands.bundle Used with permission Motorola/Intel/HP/SPARC

MailCall

Version 1.0 by Jim Ahokas

MailCall notifies you of new mail within 10 seconds of a change in your /usr/spool/mail file by playing the sound of your choice and displaying only the FROM and SUBJECT lines of the mail in a scrolling window. Includes source code

Motorola/Intel/HP/SPARC

MailEnclosure

by Nicholas Christopher

MailEnclusure was designed to ship files around the net. I don't always deal with NEXTSTEP users and in particular I have friends using MIME and MSMail. The goal of this app is not to replace Mail.app but to allow the user just to handle other types of mail enclosures.

Motorola/Intel/HP/SPARC

MailHelper
Version 1.3 by Izumi Ohzawa
This application has been written to correct deficiencies with the current NeXT Mail application, especially in the non-NeXT mail mode.
MailHelper corrects these problems and provides some additional enhancements via the "Services" menu of the Mail application.
Motorola/Intel/HP/SPARC

MailSearch Version 3.0 by Bill J. Romaine Used with permission Motorola/Intel/HP/SPARC

MailService Version 1.0 by Eric Celeste MailService is designed to make it easy for folks reading mail with the Terminal application (probably because they've dialed somewhere with a modem) to incorporate that mail into their NeXT Mailbox. This is achieved through a service added to the Mail submenu of the Services menu.

Includes source code Motorola/Intel/HP/SPARC

MailTOC_Dump
Program to dump Mailbox table_of_contents to stdout.
Based on info provided by Chris Paris cap+@cmu.edu.
Get file "mailforward*.tar.Z" from the archive and see index_files.rtf in it.
Includes source code
Motorola/Intel/HP/SPARC

mbox2pine.1.0
Version 1.0 by Timothy J. Luoma
Makes links from your Mail.app mailboxes to pine-compatible
mailboxes.
Motorola/Intel/HP/SPARC

Mynah-0_8bk by Chris Osborn Get add on utility for mailapp. Shareware. Motorola/Intel/HP/SPARC

NGService
Version 2.0 by Scott Anguish
For those who don't use NewsGrazer but still want to have access to the NewsGrazer posting. This is a service application
Used with permission
Includes source code
Motorola/Intel/HP/SPARC

NXPGP
Version 1.1.2 by Sam Pigg
NXPGP is a NeXTSTEP interface to Phillip Zimmerman's pgp
encryption package. NXPGP uses the services menu to allow you to
select text in an application and encrypt, decrypt, sign, or check the

signature of.
Motorola/Intel/HP/SPARC

pgpservice by Gerben Wierda A small set of utilities to make PGP work together with Mail.app through services. Motorola/Intel/HP/SPARC

PhoneSlip_3.1

Version 3.1 by E. Michael O'Neill

PhoneSlip is a simple NEXTSTEP app which allows a telephone receptionist or other user to rapidly send simple mail messages to recipients of phone (or other) messages and to (optionally) log and print these messages.

Includes source code Motorola/Intel/HP/SPARC

pine3.92

by University of Washington

Pine is a screen-oriented message-handling tool. In its default configuration, Pine offers an intentionally limited set of functions geared toward the novice user, but it also has a growing list of optional "power-user" and personal-preference features. Makes remote access email or terminal based email more user friendly.

Includes source code Motorola/Intel/HP/SPARC

PopOver.v1.5

Version 1.5 by Jason Fosback

The remote mail hosts can be any machine which provides POP3 services. If you don't know if your mail host provides POP3 services, contact your system administrator.

Motorola/Intel/HP/SPARC

SaveFromMail1_03 Versjon 1.03 by Roberto Di Cosmo Save a selection from NextMail to a file Includes source code Motorola/Intel/HP/SPARC

send

by Michael Hawley

A shell-level command to open a MailApp Send window with the subject:, cc:, and to: as given. The body of the message is taken from 'file' or the standard input.

Motorola/Intel/HP/SPARC

sendmail-8.7_5

Finally, a decent sendmail for NEXTSTEP! This version is compiled for multiple architectures, supports NetInfo, NIS, smrsh, and outgoing aliases. sendmail is an internetwork mail router. This binary is provided as a courtesy of Robert La Ferla, OPENSTEP/NEXTSTEP consultant. It is compiled with support for NetInfo, NIS, and the user database.

Motorola/Intel/HP/SPARC

tnextmail by Chris Paris

Tnextmail stands for Trivial NeXT mail, and is a front end to the system mailer that allows sending files as NeXT attachments from non-NeXT computers. See the man page for details. No mail reading is supported.

Includes source code
Motorola/Intel/HP/SPARC