

## **Wikiprint Book**

**Title: Documentation/ARexxAPI/ADDREDIT**

**Subject: YAM - Yet Another Mailer - Documentation/ARexxAPI/ADDREDIT**

**Version: 8**

**Date: 31.01.2015 05:10:30**

## Table of Contents

ADDREDIT

3

**ADDREDIT****NAME**

AddrEdit -- Fill in the fields of the current address book entry.

(V2.0)

**TEMPLATE**

ALIAS,NAME,EMAIL,PGP,HOMEPAGE,STREET,CITY,COUNTRY,PHONE,COMMENT, BIRTHDATE/N,IMAGE,MEMBER/M,ADD/S

**FUNCTION**

Edits the fields of the current address book entry.

**INPUTS**

ALIAS - alias for the entry (upto 29 chars)

NAME - real name for the entry (upto 39 chars)

EMAIL - email address for the entry

PGP - PGP ID for the entry (person only)

HOMEPAGE - homepage for the entry (person only) (upto 231 chars)

STREET - snail mail address of the entry (person only) (upto 79 chars)

CITY - city for the entry (person only) (upto 79 chars)

COUNTRY - country for the entry (person only) (upto 79 chars)

PHONE - phone # for the entry (person only) (upto 79 chars)

COMMENT - comment for the entry (up to 79 chars)

BIRTHDATE/N - birthdate for a person in DDMMYYYY format, e.g. 13091969

IMAGE - image filename for the entry (person only)

MEMBER/M - use the argument(s) to edit a member list

ADD/S - combined with 'member', adds new members to a distribution list, instead of replacing the old member info

**RETURNS**

RC is set 10 if no entry is currently selected in the address book.

**NOTES**

Arguments longer than the available space are simply truncated.

**EXAMPLE**

/\* Enable result codes \*/

OPTIONS RESULTS

/\* Select an entry \*/

ADDRGOTO YAM\_ml

/\* Edit this entry \*/

'ADDREDIT EMAIL "yam@?" COMMENT "The place to be"

/\* Select a distribution list \*/

ADDRGOTO blacklisted

/\* Reset the list \*/

ADDREDIT MEMBER 'bill'

/\* Add a couple of members \*/

ADDREDIT MEMBER 'jobs@?' MEMBER 'smith@?' ADD

## **BUGS**

Even if a group or person is selected, MEMBER [ADD] will return success (0).

Entering nonsense data as birth date or editing a distribution list would throw Enforcer hits; this was fixed in V2.4.

## **SEE ALSO**