Languages:

• English	
• English	

• Español

Table of Contents

Languages:	1
ADDRINFO	2

ADDRINFO

```
NAME
```

AddrInfo -- Return information about an address book entry. (V2.0)

TEMPLATE

VAR/K,STEM/K,ALIAS/A

FUNCTION

Returns information about an address book entry.

INPUTS

```
\label{eq:var_k} $$ VAR/K$ - variable to store the results of the query $$ STEM/K$ - base name used for the stems where the returned data will be stored $$ ALIAS/A$ - alias of the entry to return info about
```

RETURNS

```
<STEM>TYPE - type of entry, may be one of P (person), L (distribution list) or G (group)
<STEM>NAME - real name of this entry
<STEM>EMAIL - email address of this entry
<STEM>PGP - PGP key ID of this entry
<STEM>HOMEPAGE - homepage of this entry
<STEM>STREET - street address of this entry
<STEM>CITY - city for this entry
<STEM>COUNTRY - country for this entry
<STEM>PHONE - phone # of this entry
<STEM>PHONE - phone # of this entry
<STEM>BIRTHDATE - date of birth of this entry, in (D)DMMYYYY format
<STEM>IMAGE - filename with the portrait picture of this entry
<STEM>MEMBERS.COUNT - number of members, if the entry is actually a distribution list
<STEM>MEMBERS.NR - the nth member if the entry is actually a distribution list, NR being a number between 0 and n-1
```

RC is set to 10 if the supplied alias does not exist or none was provided.

NOTES

Fields where information is not available are returned as an empty string, except for the birth date which is returned as a literal zero (0).

EXAMPLE

```
/* Enable result codes */
OPTIONS RESULTS
/* Ignore possible error from ADDRINFO */
OPTIONS FAILAT 11
/* Find a given entry */
ADDRINFO 'mars' STEM st.
/* Only continue if RC == 0 */
IF RC ~= 0 THEN EXIT
/* List results */
SAY 'Type of entry: 'st.type
SAY 'Real name: 'st.name
SAY 'Email address: 'st.email
SAY 'PGP key ID:
SAY 'Homepage:
                   'st.homepage
SAY 'Street:
                   'st.street
SAY 'City:
                   'st.city
SAY 'Country:
                   'st.country
SAY 'Phone #:
                   'st.phone
SAY 'Description: 'st.comment
SAY 'Date of birth: 'st.birthdate
SAY 'Portrait:
                   'st.image
```

BUGS SEE ALSO