

**Languages:**

- **English**
- [Español](#)

**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**

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>COMMENT - comment stored with 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.
```

```
/* List results */
```

```
IF RC ~= 0 THEN EXIT
```

SAY 'Type of entry: 'st.type  
SAY 'Real name: 'st.name  
SAY 'Email address: 'st.email  
SAY 'PGP key ID: 'st.pgp  
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**