sac

COLLABORATORS							
	TITLE:						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		March 1, 2022					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

sac

# **Contents**

1	sac		1
	1.1	SAC	1
	1.2	Copyright	2
	1.3	Author information	2
	1.4	CLI usage	2
	1.5	Workbench usage	3
	1.6	The .readme files	3
	1.7	Unpacking archives	3
	1.8	The search pattern	4

sac 1/4

# **Chapter 1**

### sac

## 1.1 SAC

```
ScanAminetCDROM 1.1 (3.6.94)
            Copyright
             (c) Ralph Seichter
     _____
ScanAminetCDROM (a.k.a. 'SAC') was designed to make getting data from the
Aminet CDROM 2/94 an easier task. You enter a search
            pattern
             and SAC scans
'AMINET_0294:Index' for matching entries. The result is then displayed in
AmigaGuide format, and you may view the
            .readme files
             or even
            unpack
             the
desired archive with a single mouse click.
SAC requires Kickstart 37.175 (OS 2.04) or better. It can be run from both
            Workbench
             and
            CLI
            . If you're having difficulties, contact the
            author
Program history:
  V1.0 Initial release.
```

V1.1 Added archive type recognition and DMS unpack feature. Tool types

are now used if SAC is invoked from CLI.

sac 2/4

#### 1.2 Copyright

ScanAminetCDROM is Copyright (c) 1994 Ralph Seichter , all rights reserved.

Copying is allowed and encouraged, if and only if the following conditions are observed (don't you dare violating these rules, or the BLAZEMONGER(tm) customer service will show up at your place).

- 1. You must not charge anyone a fee for giving him/her a copy.
- 2. All files in the distribution archive must remain unchanged. No files may be added to or deleted from the archive.
- 3. Including a part or parts of the distribution archive in other software packages is strictly prohibited.

More simply: Don't tamper with the archive, and don't make any profit. The archive may of course be included in the Fred Fish AmigaLibDisk series, the Aminet series and the SAAR AG series.

#### 1.3 Author information

Send suggestions, bug reports or similar to:

Ralph Seichter EMail: zodiac@darkness.gun.de Deutscher Ring 6 Tel.: V +49-2233-70293 Q

50354 Huerth

Federal Republic of Germany

#### 1.4 CLI usage

The command template is SEARCH/A, DIR, TEMPDIR/K, UNPACK/K, UNPACKDMS  $\leftarrow$  /K

VIEW/K, VIEWGUIDE/K.

SEARCH Search for this

pattern

•

DIR Target directory for

unpacking

• D -

Defaults to "RAM:".

TEMPDIR Directory for temporary files. Note that the path

must end with : or / (e.g. 'ram:' 'dh1:foo/'). The

default is "T:".

UNPACK Unpack command. Two %s slots must be specified, the

first one for the archive name and the second one for

sac 3/4

the target directory. For the technically interested:

SAC uses RawDoFmt(). Defaults to "LhA x %s %s".

UNPACKDMS Defaults to "dms write %s". You may use the same two

slots as in UNPACK.

VIEW Tool to view ASCII files. Defaults to "MuchMore".

VIEWGUIDE Tool to view AmigaGuide files. The default setting is

"SYS:Utilities/MultiView".

Note that CLI arguments override icon tool types (which will be used even if SAC is invoked from CLI).

#### 1.5 Workbench usage

You can use tool type entries identical to the CLT

command template slots.

After double clicking the SAC icon, you'll be presented a CON window where you can enter the search pattern if not yet specified via tool types. If you enter an empty string, SAC will quit.

#### 1.6 The .readme files

For each archive on the Aminet CDROM 2/94 there is a description file which will be displayed if you click the file descriptor field in the AmigaGuide document. Each entry has the form

<Archive.Suffix> <Directory> <Size in KB> <File descriptor field>

For example, some index entries are

fstorage12.lha biz/dbase 51K Librarian to manage large file collections ISAM101.LZH biz/dbase 181K ISAM database Server/Library for the Amiga Komponisten.lha biz/dbase 163K Composer database in AmigaGuide, German

Clicking the description "Librarian to ..." will display fstorage12.readme, the accompanying info file for fstorage12.lha.

#### 1.7 Unpacking archives

This is as simple as viewing the .readme files

. Just click the desired

archive with your mouse and it will be unpacked. SAC will check the archive suffix to determine the required action. SAC uses the UNPACK string for  $\star$ .lha and  $\star$ .lzh archives, UNPACKDMS for .dms files, and VIEW for any other

sac 4/4

type of file. The latter is not really unpacking, of course, but it allows you to read the plain unpacked \*.txt files on the CDROM.

Please note that if you want to unpack a DMS archive, you should insert the target disk \*before\* clicking the archive name!

#### 1.8 The search pattern

SAC performs a case insensitive search, every 'dos.library' wildcard is of course supported. Please refer to your manuals for detailed information on this subject. SAC behaves special, however, if a pattern doesn't contain any wildcards. The pattern 'foo' will be interpreted as '#?foo#?', that is, any index entry containing 'foo', 'Foo', 'Foo', etc. will be considered a match and thus be displayed.