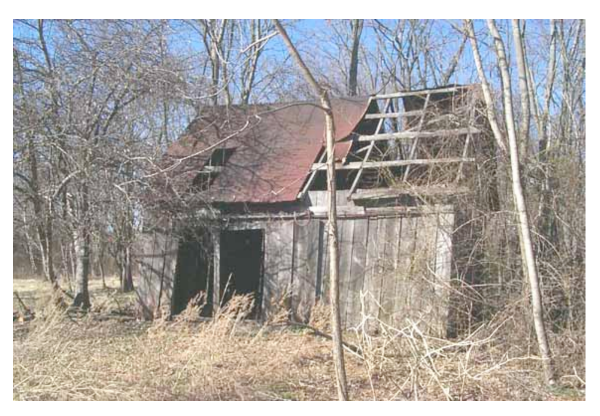
ToolShed 0.9

A Color Computer Cross-Development Toolset

www.nitros9.org/toolshed



It's the place where the hammers, saws, chisels and screwdrivers were kept - the tool shed, a little cabin in the back that housed the wondrous tools which aided in the creation of toys, furniture and things that generally made life easier and more pleasant.

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Introduction



Say "hello" to ToolShed, a free software product which houses a set of utilities designed to help you create programs and applications for several computing platforms for the Color Computer and Dragon systems running BASIC or NitrOS-9.

ToolShed brings you the ease and speed of developing these programs to your modern personal computer running Windows, Mac OS X or Linux. The tools in the shed consist of a relocatable macro assembler/linker and intermediate code analyzer, a stand-alone assembler, an OS-9/Disk BASIC file manager and more.

If you have performed assembly language programming on the CoCo before, you're probably familiar with either EDTASM under Disk BASIC, or the asm, rma and rlink tools under OS-9. ToolShed brings you similar tools that allow you to assemble 6809 and 6309 code efficiently.

os9 & decb

The main task of the os9 and decb tools is to allow the manipulation, inspection and copying of files from disk images to your PC's file system, and vice versa. The os9 tool recognizes disk images that contain data in the RBF file format created under OS-9 or NitrOS-9, while the decb tool recognizes disk images formatted under Disk BASIC for the Color Computer.

rma & rlink

Managing a sizable assembly language source file for a complex program can be daunting. It is easy to become confused and lost in lines and lines of source code. RMA (relocatable macro assembler) and RLINK (relocatable linker) are two tools that are well suited for handling programs large and small, and work together to create both Disk BASIC and NitrOS-9 object files.

The relocatable macro assembler and linker give you the ability to write complex assembly language programs in different source files, then link them together to form a single OS-9 or Disk BASIC object file that can be loaded and executed.

alib

Complementing rma and rlink is Bob van der Poel's *alib*, a library of prewritten assembly language routines. Bob has generously provided this library for distribution with ToolShed.

rdump

The output of the rma macro assembler is a ROF (relocatable object file). rdump allows the inspection of this intermediate file, and can also act as a disassembler.

mamou

If you are comfortable with using the *asm* assembler that was part of OS-9/6809, then you will feel at home with mamou. This tool is more suited for assembly language programs that contain their entire source code in one file.

A Tutorial On Disk Images

One of the most frequent questions that come up in dealing with Color Computer disks is "How do I move the data from my old disks over to my PC?" When discussing the moving of files between a NitrOS-9 or Disk BASIC disk, the physical disk media is of no concern to ToolShed — in fact, this software does not even know how to extract information from a physical diskette. What ToolShed does understand is the logical underpinnings of the RBF and Disk BASIC file systems, and how to properly manipulate files at that level.

The fact that ToolShed is agnostic to physical media begs the question: how does one transfer the contents of a physical disk to a location where ToolShed can work on the image, and vice versa? The answer is dependent upon the host computer. For Windows systems, utilities exist to extract image data from physical floppy disks and onto a hard drive for use. For Linux and Mac OS X, there are varying approaches, depending on your media, for obtaining an image from a physical diskette.



DISK EXTRACTION UNDER WINDOWS/DOS

For the example below, we will assume that the 3.5'' 720K floppy drive is A:, and the 5.25'' 360K floppy drive is B:

The tool required to transfer DSK images to floppies under DOS/Windows is DSKINI.EXE. Click here to download dskini.zip

Once DSKINI.EXE has been downloaded and extracted, call up a Command Prompt window under Windows (if you're not using MS-DOS), and insert a blank 5.25" 36oK diskette into drive B. Presuming the image being transfered is nos96309l2v030200_ds40_1.dsk, type:

DSKINI /T40 /D B: NOS963~1.DSK

Note the use of the mangled filename form here. If you are running Windows, you can type the full length filename

Once the transfer completes, you should have an exact image of the disk on the floppy, and can now use that floppy on a real CoCo.

DISK EXTRACTION UNDER LINUX

For Linux users, you will need to download the fdutils package at http://fdutils.linux.lu/. Once installed, insert a blank floppy into your 5.25" 36oK or 3.5" 1.44MB/72oK drive. It will be either /dev/fdo or /dev/fdt depending on its position in the drive chain. For this example, we will assume /dev/fdt.

You must tell Linux the type of disk in the drive. You must do this EVERY TIME you insert a disk into the floppy drive, as Linux "forgets" the disk type when you take the disk out:

```
setfdprm /dev/fd1 coco40ds
```

Now you can format the disk:

```
fdformat /dev/fd1
```

Once the format is complete, transfer the image as follows:

```
dd if=nos9630912v030200 ds40 1.dsk of=/dev/fd1
```

Once the command is complete, the disk will contain the image and can be used in a CoCo disk drive system.

PATHNAME ELEMENTS

Since ToolShed runs on various platforms, then there must be a method to differentiate between host file system pathnames and OS-9/Disk BASIC pathnames within the image itself. This is achieved by mandating the use of the , (comma) character as a delineator between the host path and the OS-9/Disk BASIC path (the path within the disk image). To better understand this, let's take a look at a few examples.

On our theoretical host computer, a file exists that you wished to have copied to an OS-9 disk image. The file to copy, test1, resides on the host file system in the same directory as the disk image file, os9.dsk. To copy test1 to the disk image, you would type:

```
os9 copy test1 os9.dsk,
```

Notice the use of the comma at the end of the second parameter. This tells the os9 program that you wish to copy the file tests over to the root directory of the os9.dsk image.

What happened if you didn't put the comma at the end of the second parameter? osg copy would have copied test1 on top of the osg.dsk image, effectively replacing your entire disk image with the contents of test1. This is probably not the intended effect.

Let's take the example a step further. A file exists in the os9.dsk image file, in RBF format, that you wish to copy to your host file system, in the root directory. The file on the disk image is named test2, and resides in the RBF subdirectory path DIR1/DIR2. How would you copy the file to your host file system's root?

For Mac OS X or Linux:

```
os9 copy os9.dsk, DIR1/DIR2/test2 /
```

For Windows/DOS:

```
os9 copy os9.dsk, DIR1/DIR2/test2 C:\ (Windows)
```

Once again, the comma is used to differentiate the local file system from the RBF file system that exists in the disk image file.

You can even copy files between disk images. Assume you had a disk image named nuther.dsk and wanted to copy the above file to the root directory of that disk image.

```
os9 copy os9.dsk, DIR1/DIR2/test2 nuther.dsk,
```

Note the comma is present in both arguments, indicating that both pathlists point to a file within an RBF disk image. In fact, every command in the ToolShed package recognizes this distinct meaning and use of the comma.

This intelligence allows ToolShed to act differently depending upon whether it is acting on the file on a disk image or host file system. The result is that most commands built into ToolShed also work on the host file system too.

An example of this:

```
os9 dir os9.dsk, -e
```

will display the extended root directory on the specified disk image. Similarly:

will display the extended directory on the current directory of the host file system (the –e option behaves similar to ls –l on Unix-based systems).

rma, rlink and rdump

Using the assembler and linker to create programs



Microware Founders Larry Crane and Ken Kaplan

In using rma and rlink, it is important to understand that their roots lie in the Microware OS-9 C compiler and Development System that were sold for the Color Computer and other computers which ran OS-9.

Roles and Responsibilities

The function of each of these tools can be summed up one sentence: rma assembles source code into intermediate object code files called ROFs, and rlink assembles one or more ROFs into a binary executable file.

Let's look at a hypothetical program called *doesitall*. This program is a whiz-bang text processor written in 6809 assembly language and is composed of three files: *main.a*, *sub.a* and *io.a*. On top of that, the program uses routines from the *alib* assembly routine library. Here's how you would assemble a working executable from these files:

```
rma main.a -o=main.r
rma sub.a -o=sub.r
rma io.a -o=io.r
rlink main.r sub.r io.r -l=alib.l
```

os9

Commands Reference

The following pages document the commands built into the os9 tool. As the examples above illustrated, the built in commands such as dir, copy, etc. must be executed from the os9 executive, and any parameters for that command follow the command name.



Tim Lindner at the Vintage Computer Festival. Tim is responsible for the development of rlink and has contributed a great deal to the ToolShed project.

While many commands will work fine host file systems, some commands are designed to only be run on an RBF disk image or file within that image. The Scope section makes it clear in what context the command should be run.

ATTR - DISPLAY OR MODIFY FILE ATTRIBUTES

Syntax and Scope

```
attr {[<opts>]} {<file> [<...>]} {[<opts>]}
```

This command is intended for RBF disk image files only.

Options

-q	quiet mode (suppress output)
-e	set execute permission
-W	set write permission
-r	set read permission
-S	set single user bit
-p[ewr]	set public execute, write or read permission
-n[ewr]	unset execute, write or read permission
-np[ewr]	unset public execute, public write or public read permission

Description

Every file in the RBF file system possesses attributes. These attributes determine how a file can be accessed: whether it can be executed, written or read to by its owner or others, whether it is a directory, and whether or not it can be opened more than once at a time.

The attr command allows you to display the attributes of a file or modify these attributes by specifying the above options. If the attribute for a given file is set, then it appears in its proper position. If the attribute is not set, a dash (-) character appears in its place.

Examples

Displaying a file's attributes:

```
os9 attr os912.dsk,startup
```

Turn off a file's public read attribute:

```
os9 attr os912.dsk,startup -npr ----wr
```

CMP - COMPARE THE CONTENTS OF TWO FILES

Syntax and Scope

```
cmp {[<opts>]} <file1> <file2> {[<...>]} {[<opts>]}
```

This command will work on Disk BASIC and RBF disk image files as well as host files.

Description

cmp compares the contents of two files, on a byte-by-byte basis, and displays a summary of the differences, as well as an indication of which file was longer. cmp is not suitable for line by line comparisons, only byte comparisons.

Examples

Comparing two files of the same size and content:

```
os9 cmp file1 file2
Differences
None
Bytes compared: 00027600
Bytes different: 00000000
Comparing two files of different size and content:
os9 cmp image1, shortfile image2, longfile
Differences
byte
         #1 #2
00000001 6f 61
0000000c 69 61
Bytes compared: 00000014
Bytes different: 00000003
image2, longfile is longer
```

COPY - COPY ONE OR MORE FILES TO A TARGET DIRECTORY

Syntax and Scope

```
copy {[<opts>]} <srcfile> {[<...>]} <target> {[<opts>]}
```

This command will work on Disk BASIC and RBF disk image files as well as host files.

Options

-b=size size of copy buffer in bytes or K-bytes

-l perform end of line translation

-o=id set file's owner as id -r rewrite if file exists

Description

The copy command will create an exact copy of a file on either an RBF disk image or on the host file system. If a file already exists on the destination disk image or file system, an error will be returned. If you want to force the copy, use the –r option.

The –l option performs end of line translation when copying between the host file system and the RBF disk image. You should only use the –l option on text files, not binary files. When copying files to a disk image, the user id of the user on the host system is set in the file's ID sector. If you want to override this, you can use the –o option, specifying the ID of the file's owner as it resides on the RBF disk image.

Examples

Copying a file from an RBF disk image to the host:

```
os9 copy os912.dsk,cmds/procs procs
```

Copying a file from the host to an RBF disk image:

```
os9 copy binary file os912.dsk,binfile
```

Copying a text file from the host to an RBF disk image:

```
os9 copy -1 text file os912.dsk,txtfile
```

DCHECK - VERIFY THE FILE STRUCTURE OF AN RBF DISK IMAGE

Syntax and Scope

```
dcheck {[<opts>]} {<disk> [<...>]} {[<opts>]}
```

This command is intended for RBF disk images only.

Options

- -s check the number of directories and files and display the results.
- -b suppress listing of unused clusters
- -p print pathlists of questionable clusters

Description

The dcheck command verifies the integrity of an RBF disk image's structure by running a series of internal tests to determine the veracity of the bitmap to the actual state of the file system.

Examples

Using dcheck to verify an RBF disk image:

```
os9 dcheck 12tools.dsk
Volume - 'Level II Tools' in file: 12tools
$004F bytes in allocation map
1 sector per cluster
$000276 total sectors on media
Sector $000002 is start of root directory file de-
scriptor
Building secondary allocation map...
Comparing primary and secondary allocation maps...
O previously allocated cluster found
O clusters in file structure but not in allocation map
O clusters in allocation map but not in file structure
0 bad file decriptor sector
'Level II Tools' file structure is intact
2 directories
28 files
```

DEL - DELETE ONE OR MORE FILES

Syntax and Scope

```
del \{ [<\!opts>] \} \{ <\!file> [<...>] \} \{ [<\!opts>] \}
```

This command is intended for RBF disk images only.

Description

del will delete a file from the disk. It does not delete directories (see deldir if you want to delete directories).

Examples

Deleting a file on an RBF disk image:

os9 del os912.dsk,sys/stdfonts

DELDIR - DELETE A DIRECTORY AND ITS CONTENTS

Syntax and Scope

```
deldir {[<opts>]} {<directory>} {[<opts>]}
```

This command is intended for RBF disk image files only.

Options

-q quiet mode (suppress interaction)

Description

deldir will delete a directory from the disk. If the –q option is specified, it will quietly delete any files and subdirectories; otherwise, it will prompt you upon entering each directory that it finds.

Examples

Deleting a directory on an RBF disk image:

```
os9 deldir os912.dsk,sys

Deleting directory: os912.dsk,sys
List directory, delete directory, or quit? (1/d/q) d
```



As a software engineer for Microware in the early 1980s, Kim Kempf led development of the 6809 C compiler.

DIR - DISPLAY THE CONTENTS OF A DIRECTORY

Syntax and Scope

This command is intended for RBF disk images only.

Options

-a	show all files
-е	extended directory
-r	recurse directories

Description

The dir command displays the contents of directories on an RBF disk image or the host file system.

Examples

Displaying an extended directory on an RBF disk image:

os9 dir -e 12tools,

		Directory o	of 12too	ols,.	
Owner	Last modified	Attributes	Sector	Bytecount	Name
0.0	1988/06/02 2133	d-ewrewr	В	864	CMDS
0.0	1988/06/02 2339	ewr	115	2003	Install1
0.0	1988/06/02 2338	wr	E2	1315	Install2
0.0	1988/06/02 2338	wr	10F	1316	InstallH

DSAVE - COPY THE CONTENTS OF A DIRECTORY OR DEVICE

Syntax and Scope

```
dsave \{ [ < opts > ] \} \{ [ < source > ] \} < target > \{ [ < opts > ] \}
```

This command will work on Disk BASIC and RBF disk image files as well as host files.

Options

-b=size size of copy buffer in bytes or K-bytes

-e actually execute commands

-r force rewrite on copy

Description

The dsave command recursively copies files from a directory to another device.

DUMP - DISPLAY THE CONTENTS OF A FILE IN HEXADECIMAL

Syntax and Scope

```
dump {[<opts>]} {<file> [<...>]} {[<opts>]}
```

This command will work on Disk BASIC and RBF disk image files as well as host files.

Options

dump output in assembler format (hex)
 dump output in assembler format (binary)
 don't display ASCII character data
 don't display header
 don't display line label/count

Description

The dump command allows you to see the contents of any file, including binary files. It does this by displaying the data in hexadecimal format and providing cues such as offset labels and headers so that it is easy to reference the location of a specific byte.

By default, the output of a typical dump will look like this:

Addr	0 1	2 3	4 5	6 7	8 9	АВ	C D	E F	0 2 4 6 8 A C E
00000000	0002	7612	004f	0001	0000	0200	00ff	5e12	v0^.
00000010	0200	1200	0000	0000	0000	5805	0513	004c	XL
00000020	6576	656c	2049	4920	546f	6f6c	f300	0000	evel II Tools
00000030	0000	0000	0000	0000	0000	0000	0000	0001	
00000040	0003	2001	0028	0200	0012	0012	0308	0058	(X
00000050	0000	0000	0000	0000	0000	0000	0079	3600	уб.
00000060	0000	0000	0000	0000	0000	0000	0000	0000	
00000070	0000	0000	0000	0000	0000	0000	0000	0000	
0800000	0000	0000	0000	0000	0000	0000	0000	0000	
00000090	0000	0000	0000	0000	0000	0000	0000	0000	
000000a0	0000	0000	0000	0000	0000	0000	0000	0000	
000000b0	0000	0000	0000	0000	0000	0000	0000	0000	
000000c0	0000	0000	0000	0000	0000	0000	0000	0000	
000000d0	0000	0000	0000	0000	0000	0000	0000	0000	
000000e0	0000	0000	0000	0000	0000	0000	0000	0000	
000000f0	0000	0000	0000	0000	0000	0000	0000	0000	

Note that the address of the offset on the left column increases by 16 (\$10) bytes each line, and the header above shows the position of the byte into that 16 byte line. An additional piece of information provided is the ASCII character table on the right that shows the ASCII representation of the characters on that line.

Additional command line options are provided to omit certain parts of the dump output, including the header and ASCII data. Also, the –a and –b options are provided to allow dumping of a file's contents into a format digestible by certain assemblers.

FORMAT - CREATE A DISK IMAGE OF A GIVEN SIZE

Syntax and Scope

```
format {[<opts>]} <disk> {[<...>]} {[<opts>]}
```

This command is intended to work on the host file system only.

Options

-bsX bytes per sector (default = 256)

-cX cluster size

-e format entire disk (make full sized image)

-k make OS-9/68K LSNo

-nX disk name

-q quiet; do not report format summary

Floppy Options

-4 48 tpi (default)

-9 96 tpi

-sa sector allocation size (SAS)

-sd single density

-dd double density (default)

-ss single sided (default)

-ds double sided

-tX tracks (default = 35)

-stX sectors per track (default = 18)

-dr format a Dragon disk

Hard Drive Options

-lX number of logical sectors

Description

The format command creates a file on the host file system which itself is an empty RBF disk image. This image can then be used to hold files and directories.

Besides the normal options, there are two other groups of options: floppy options and hard drive options. Each set of options are mutually exclusive, and aren't meant to be mixed together.

Floppy options allow an RBF image to be created with certain flags set in LSNo which identify the physical aspect of the disk (single vs. double density, single or double sided, 48 or 96 tracks per inch, etc.). These options do not affect how files are read or written to the image. They are important, however, if you choose to bring the disk image over to a physical floppy disk. The floppy options should be manipulated to match the physical media to which the image will be transferred.

The hard drive option, -l, lets you specify the size of the RBF image you wish to create in sectors. Combined with the -bs option, you can create a disk image of considerable size with this option. Note that images created with the -l option shouldn't be transferred to floppy disks.

Note that in order to create a fully sized disk image, the –e option needs to be used. Otherwise, the disk image will be made only large enough to accommodate the LSNo, bitmap and root directory sectors.

Example

To create an empty disk image that will fit neatly onto a 35 track single-sided 5.25" floppy disk, type:

```
os9 format ss35.dsk -ss -t35 -e
```

For a 40 track, double-sided 5.25" floppy disk image, type:

```
os9 format ds40.dsk -ds -t40 -e
```

For an 80 track, double-sided 3.5" floppy disk image, type:

```
os9 format ds80.dsk -ds -t80 -e -9
```

FREE - DISPLAYS THE AMOUNT OF FREE SPACE ON AN IMAGE

Syntax and Scope

```
free {[<opts>]} {<disk> [<...>]} {[<opts>]}
```

This command is intended for RBF disk image files only.

Description

free displays the amount of free space on an RBF image.

Example

os9 free l2tools

"Level II Tools" created on 05/05/1988
Capacity: 157KB (630 sectors) 1-sector clusters
352 Free sectors, largest block 344 sectors

Free space: 88KB (90112 bytes)

FSTAT - DISPLAY THE FILE DESCRIPTOR SECTOR FOR A FILE

Syntax and Scope

```
fstat {[<opts>]} {<file> [<...>]} {[<opts>]}
```

This command is intended for RBF disk image files only.

Description

fstat displays information about a file from the file descriptor sector.

Example

```
os9 fstat l2tools,cmds/wend

File Information for l2tools,cmds/wend
Attributes : --e-rewr
Owner : 0.0
Last modified date : 02/16/1987 00:09
Link count : 1
File size : 43
Creation date : 02/16/1987 00:01
Segment list:
1. LSN1 ($10D) 1 sector
```

GEN - PREPARE THE DISK IMAGE FOR BOOTING

Syntax

```
gen {[<opts>]} {<disk_image>}
```

This command will work on RBF disk images only.

Options

-b=bootfile bootfile to copy and link to the image

-c CoCo disk -d Dragon disk

-t=trackfile kernel trackfile to copy to the image

Description

The gen command gives a disk image the ability to become a bootable disk for a CoCo or Dragon machine.

ID - DISPLAY SECTOR 0 OF AN IMAGE

Syntax

```
id {[<opts>]} {<disk> [<...>]} {[<opts>]}
```

This command is intended for RBF disk images only.

Description

fstat displays information about an image from the identification sector (LSN o).

Examples

```
os9 id 12tools
LSN0 Information:
 Total sectors :
                   630
 Track size
                    18
 Bytes in bitmap: 79
 Sectors/Cluster :
                   1
 Root dir sector :
 Disk owner :
                   0.0
 Disk attributes: dsewrewr
 Disk ID
                    $5E12
 Disk format : $2 (48 TPI, Double Density, Sin-
gle Sided)
 Sectors/track :
                    18
 Boot sector
                    0
 Bootfile size :
 Creation date : 05/05/1988 19:00
 Disk name
               : Level II Tools
               : 256
 Bytes/Sector
```

IDENT - DISPLAY OS-9 MODULE INFORMATION

Syntax and Scope

```
ident {[<opts>]} {<file> [<...>]} {[<opts>]}
```

This command will work on Disk BASIC and RBF disk image files as well as host files.

Options

```
-s short output
```

Description

The ident command displays a summary of information about one or more OS-9 modules.

Examples

```
Header for: Wcopy
Module size: $33C #828
Module CRC: $5A42B2 (Good)
Hdr parity: $17
Exec. off: $00D2 #210
Data size: $0500 #1280
Edition: $43 #67
Ty/La At/Rv: $11 $81
Prog mod, 6809 Obj, re-ent, R/O
```

os9 ident 12tools,cmds/wcopy

LIST - DISPLAY CONTENTS OF A TEXT FILE

Syntax and Scope

```
list {[<opts>]} {<file> [<...>]} {[<opts>]}
```

This command is intended for RBF disk image files only.

Description

The list command displays the contents of text files.

Examples

```
os9 list 12tools, installh
```

MAKDIR - CREATE ONE OR MORE DIRECTORIES

Syntax and Scope

makdir {<dirname> [<...>]}

This command is intended for RBF disk images only.

Description

The makdir command creates directories.

MODBUST - BUST A SINGLE MERGED FILE OF OS-9 MODULES INTO SEPARATE FILES

Syntax and Scope

modbust {[<opts>]} {<file> [<...>]} {[<opts>]}

This command will work on Disk BASIC and RBF disk image files as well as host files.

Description

The modbust command will create separate files, each containing an OS-9 module, from a single file that contains one or more merged OS-9 modules. The resulting files are created on the host file system, and the names of the files reflect the name of the module.

PADROM - PAD A FILE TO A SPECIFIC LENGTH

Syntax and Scope

```
padrom \{ [ < opts > ] \} < padsize > \{ < file > [ < ... > ] \} \{ [ < opts > ] \}
```

This command will work on Disk BASIC and RBF disk image files as well as host files.

Options

-c[=]n character to pad (n=dec, %bin, ooct or \$hex)

Description

The padrom command extends the size of a file to the passed size with the passed padding character.

RENAME - GIVE A FILE A NEW FILENAME

Syntax and Scope

rename {<file> <newfilename>}

This command is intended for RBF disk image files only.

Description

The rename command renames a file with a new filename.

decb

Commands Reference

The following pages document the commands built into the decb tool. Its interface is similar to that of the osg tool discussed in previous pages.



Use decb to copy files to and from Disk BASIC formatted disk images to your host file system.

While many commands will work fine host file systems, some commands are designed to only be run on a DIsk BASIC disk image or file within that image. The Scope section makes it clear in what context the command should be run.

ATTR - DISPLAY OR MODIFY FILE ATTRIBUTES

Syntax and Scope

```
attr {[<opts>]} {<file> [<...>]} {[<opts>]}
```

This command is intended for Disk BASIC disk image files only.

Options

-0 BASIC program
-1 BASIC data file
-2 Machine-language program
-3 Text file
-a ASCII file

Binary file

Description

-b

Every file in the Disk BASIC file system possesses attributes. These attributes determine the representation of the file's contents, as well as what application the file is intended for. The attr command allows you to modify these attributes by specifying the above

Examples

Change a file's attribute to a text file:

```
decb attr decb.dsk, TEST.DAT -3
```

COPY - COPY ONE OR MORE FILES TO A TARGET DIRECTORY

Syntax and Scope

```
copy {[<opts>]} <srcfile> {[<...>]} <target> {[<opts>]}
```

This command will work on Disk BASIC and RBF disk image files as well as host files.

Options

-[o-3] file type (when copying to a Disk BASIC image)

o = BASIC program

I = BASIC data file

2 = machine-language program

3 = text editor source file

-[a|b] data type (a = ASCII, b = binary)

-l perform end of line translation

-r rewrite if file exists

perform BASIC token translation

Description

-t

The copy command will create an exact copy of a file on either a Disk BASIC disk image or on the host file system.

The –l option performs end of line translation when copying between the host file system and the Disk BASIC disk image. You should only use the –l option on text files, not binary files.

If a file already exists on the destination disk image or file system, an error will be returned. If you want to force the copy, use the –r option.

Examples

Copying a file from a Disk BASIC disk image to the host:

```
decb copy decb.dsk, TEST.BAS TEST.BAS
```

Copying a BASIC file from the host to a Disk BASIC disk image with tokenization:

```
decb copy myprog.bas -t decb.dsk, MYPROG.BAS
```

Copying a text file from the host to a Disk BASIC disk image:

decb copy -1 -3 -a file.txt decb.dsk,file.txt

DIR - DISPLAY THE DIRECTORY OF THE DISK BASIC DISK IMAGE

Syntax and Scope

dir

This command is intended for Disk BASIC disk images only.

Description

The dir command displays the directory of a Disk BASIC disk image or the host file system.

Examples

Displaying an extended directory

decb dir decb.dsk,

DSKINI - CREATE A DISK BASIC DISK IMAGE OF A GIVEN SIZE

Syntax and Scope

```
dskini {[<opts>]} <disk> {[<...>]} {[<opts>]}
```

This command is intended to work on the host file system only.

Options

-3	35 track disk ((default)	

-4 40 track disk-8 80 track disk

-h<num> create <num> HDB-DOS drives

-n<name> HDB-DOS disk name
-s create a "skitzo" disk

Description

The dskini command creates a file on the host file system which itself is an empty Disk BASIC disk image. This image can then be used to hold files.

Examples

To create an empty disk image that will fit neatly onto a 35 track single-sided 5.25" floppy disk, type:

```
decb dskini ss35.dsk -3
```

For a 40 track, single-sided 5.25" floppy disk image, type:

```
decb dskini ss40.dsk -4
```

For an 80 track, single-sided 3.5" floppy disk image, type:

```
decb dskini ss80.dsk -8
```

For a disk image containing 124 HDB-DOS 35 track single-sided virtual drives:

```
decb dskini hdbdrives.dsk -h124
```

FREE - DISPLAYS THE NUMBER OF FREE GRANULES ON A DISK BASIC DISK IMAGE

Syntax and Scope

free {<disk> [<...>]}

This command is intended for Disk BASIC disk image files only.

Description

free displays the number of free granules.

Examples

decb free decb.dsk,

FSTAT - DISPLAY THE FILE DESCRIPTOR SECTOR FOR A FILE

Syntax and Scope

```
fstat {[<opts>]} {<file> [<...>]} {[<opts>]}
```

This command is intended for RBF disk image files only.

Description

fstat displays information about a file from the file descriptor sector.

Examples

```
os9 fstat 12tools,cmds/wend

File Information for 12tools,cmds/wend
Attributes : --e-rewr
Owner : 0.0
Last modified date : 02/16/1987 00:09
Link count : 1
File size : 43
Creation date : 02/16/1987 00:01
Segment list:
1. LSN1 ($10D) 1 sector
```

KILL - REMOVES ONE OR MORE FILES FROM A DISK BASIC DISK IMAGE

Syntax and Scope

This command is intended for Disk BASIC disk images only.

Description

kill will permanently remove a file from the disk.

Examples

Killing a file on a Disk BASIC disk image:

decb kill decb.dsk, KILLME.BIN

LIST - DISPLAY CONTENTS OF A TEXT FILE

Syntax and Scope

```
list {[<opts>]} {<file> [<...>]} {[<opts>]}
```

This command is intended for RBF disk image files only.

Description

The list command displays the contents of text files.

Examples

```
decb list games.dsk,readme.txt
This is a game readme file.
Enjoy the games!
```

RENAME - GIVE A FILE A NEW FILENAME

Syntax and Scope

rename {<file> <newfilename>}

This command is intended for Disk BASIC disk image files only.

Description

The rename command renames a file with a new filename.