

in

COLLABORATORS

	TITLE : in		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		July 20, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	in	1
1.1	Mega/Space Documentation	1
1.2	Description	1
1.3	Requirements	1
1.4	CD-Ware	2
1.5	Copyright	2
1.6	History	2
1.7	Future	3
1.8	Thanx	3
1.9	Author	3
1.10	Programmaufruf	3
1.11	Configuration	4

Chapter 1

in

1.1 Mega/Space Documentation

```

--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
      ---- Mega/Space - Diskcapacity-Monitor v1.02 © TOB 1995 ----
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--

```

```

Description      ...What is Mega/Space ?
Author           ...Who's done it ?
Copyright        ...What may one do with it?
CD-Ware          ...Mega/Space is CD-Ware !
Thanx            ...Who's responsible for what ?

Requirements     ...What's needed ?
Configuration    ...How does one configure Mega/Space ?
Programstart     ...How does one start Mega/Space ?

History          ...Which versions where released ?
Future           ...What's still to do ?

```

1.2 Description

```
-==*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-*=
- Description -
==*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-=*-/-*=
```

Mega/Space watches the capacity of as many disks as you like and the amount of free memory and starts actions when the defined minimums are reached. If these actions don't lead to more disk space or free memory, the system can be completely stopped.

1.3 Requirements

[illegible]

Mega/Space needs OS 2.04 and MUI 2.3.

1.4 CD-Ware

```
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
- CD-Ware -
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
```

Mega/Space iss CD-Ware, everyone using the tool on his system, has to send any CD (CDDA or CD-ROM) to the author. The are no limitations in the freely distributed version. The author relies on your honour. If I don't get enough response, there will be no more releases.

1.5 Copyright

```
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
- Copyright -
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
```

Mega/Space may be distributed on Public-Domain-, Sharewaredisks and/or CD-ROMS as long as the following is kept aware :

1. All files belonging to Mega/Space have to be distributed together
2. Program and documentation mustn't be changed
3. Any commercial use is prohibited without a written permission by the author
4. disks which contain Mega/Space mustn't cost more than 3,-DM, any higher amount is evalualated as commercial use (see 3.)
5. if this program is distributed on a CD-ROM, a free copy of this CD is to be sent to the author

Mega/Space has been developed and tested carefully, but the author doesn't feel responsible for any damaga or harm caused by it - you're using it on your own risk.

1.6 History

```
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
- History -
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
```

not included in the english version of the documentation

1.7 Future

```
--*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-*=-  
- Future -  
--*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-*=-
```

not included in the english version of the documentation

1.8 Thanx

```
--*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-*=-  
- Thanx -  
--*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-*=-
```

Thanx to:

- Stephan Bülling
- Stefan Stuntz for MUI
- all who report a bug

1.9 Author

```
--*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-*=-  
- Author -  
--*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-*=-
```

if you find a bug, have a suggestion etc., write to:

Snailmail: Tom Beuke
Westhoffstr.13-15
44145 Dortmund
Germany

E-Mail: tob@blanker.ruhr.de

Telephone: 0231/839757
0231/9812093

Fax/Data: 0231/813739 (ZyXEL U-1496E)
0231/9812094 (ISDN-Master)

1.10 Programmaufruf

```
--*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-=*=-/-*=-  
- Programmaufruf -  
--*=-/-=*=-/-=*=-/-=*=-/-=*=-/-*=-
```

Mega/Space can be started from shell or workbench. When starting from

a shell, it doesn't release from it, so you'll have to "run" it.
When starting from workbench the parameters are read from the tooltypes of the icon.

Template :

MegaSpace S=SHOWLIST/S D=DELAY/K/N NOANUBIS/S

SHOWLIST show drivelist at programstart

DELAY Time between checking drives (seconds)
(default: 10)

WAITPRI Programpriority when waiting (default: 0)

COMMANDPRI Programpriority while starting actions
(default: 4)

NOANUBIS don't use Anubis-Specific functions

1.11 Configuration

```
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
- Configuration -
--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--/--*--
```

Mega/Space reads the Configurationfile "Anubis:Config/MegaSpace" (with flag ↩
NOANUBIS
"S:MegaSpace.cfg" is read), in this files there has to be an entry for every
disk to check.

#disk:DH1:

disname, _must_ be given. When using "RAM:", the amount of free memory is
checked

#min:45242880

minimum of free bytes, if disk capacity of specified drive gets less than this,
the defined actions are executed as long as there's not more free space than
the minimum. This line _must_ be given.

#file:D&U:test.tar

Action: the file given as parameter will be deleted. Can be given more than once ↩
.

#command:delete D&U:test*

Action: the command given as parameter will be executed. Can be given more than
once.

#brett:PRONET

Action: deletes all messages from the Anubisboard given as parameter. Can be

given more than once and is ignored when flag NOANUBIS is set.

#pointbackups

Action: deletes the backups of all Anubispoint. It's not senseful to give it more than once and it's ignored when NOANUBIS-flag is set

#fullcmd:execute stop_mailbox

command gets executed when all actions have been executed and free spaced has not reached more than minimum again. Can be given more than once.

#stop

If all actions are executed, all freecmds are executed and there's still not enough space on the disk, the system will be halted completely, if this line is present for the actual disk

###

closes one diskentry, _must_ be given !
