

VCON-guide	<u>ii</u>
Copyright © 1998 Marcus Käll	

VCON-guide iii

COLLABORATORS					
	TITLE :				
	VCON-guide				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY		April 12, 2022			

REVISION HISTORY							
NUMBER	DATE	DESCRIPTION	NAME				

VCON-guide iv

Contents

	ON-guide	
1.1	VCON	1
1.2	Thanks	2
1.3	About me	2
1.4	Installation of VCON	2
1.5	How do I use it?	4
1.6	The history of VCON	4
1.7	What will happend next	4
1.8	Bugs	4
1 0	Converights	5

VCON-guide 1/5

Chapter 1

VCON-guide

1.1 VCON

VCON a Telnet Daemon for the Amiga By Marcus Käll version 0.2 [1998/04/12]

VCON is a telnet daemon which makes it possible for other users to login to yout Amiga using a telnet application. VCON supports both usergroup and multiuser login system, you can also turn off the login. It emulates the con: quiet well, read more about the exceptions under limitations

Installation
How you install it.

Usage

How to use it.

History

How it was before.

Future

Do you belive.

Bugs/Limits

Things that don't work YET.

Copyright

Shareware and stuff.

Author

About me.

Thanks

People I wanna thank.

VCON-guide 2/5

1.2 Thanks

```
I would like to thank the following peoble.
Björn
             He tested VCON.
All friends
            What makes life worth living?
All people who wrote all other stuff like AmiTCP, multiuser.library,
AmigaOS!. And so on....
Thanks to all amiga users.
Jepp. thats all.
```

1.3 About me

```
This little text is about me.
 My name is Marcus Käll and I live in Sweden. I have very few interests.
 But one of them is to make programs, or lets say code. Many people
 think it's a very boring thing to do. I think coding is fun. You have
 an idea, and just by typing some strange combinations, or commands
 into a computer you can make it real.
 Actually, I have some other interests to. Making and playing music is
 one of them, but so far no one has never said one kind word about my
 music.
 Meeting friends, watching films, having fun is also what life is for,
 so I do that too.
 And now, if you want to send me a beautiful love letter or somehing.
  EMail:
   markus.kall@swipnet.se
  HomePage:
    http://home4.swipnet.se/~w-48522
    (don't visit)
  SMail:
    I'm to afraid to say that.
  Telephone:
    Hoho. It's number between zero and some millions.
   hEksa (on Efnet servers)
  ICO:
    Please port this to Amiga someone
    or I will have to do it by myslef.
And don't blame me for my bad language.
```

1.4 Installation of VCON

VCON-guide 3 / 5

Installation

The installation of VCON works like any other inetd program, just copy the VCON executable somewhere into your harddrive. Amitcp:serv/ is recomended, or Miami:serv/. If you are using Amitcp add the line:

telnet stream tcp nowait nobody Amitcp:serv/VCON VCON to the file Amitcp:db/inetd.conf. If you are using Miami, go to the Database - InetD section, press the Add button and add the following information: Service: telnet, Socket: stream, Protocol: tcp, Wait: nowait User: nobody, Server: Miami:serv/VCON, Name: VCON You can also specify the name of the prefsfile. If nothing is entered under args, VCON will open S:VCON.prefs as default.

VCONPrefs

Now it's time to modify the prefs. It can be done using the prefsprogram or just editing the S:VCON.prefs file by hand. It's recomened to use the prefsprogram, because VCON will quit if it finds some strange lines in the prefsfile. After starting VCONPrefs you will find one mainwindow and one little error requester. This is fully normal :). The errorrequester will only appear the first time. In the textfield Prefsfile you can enter which prefs you will use to save and load settings from. If you enter something else than S:VCON.prefs you also have to say that to VCON by typing the samefile name into the args, described above. The Filelog textfiled and button is for direct logging. It's recomended to type a consolename here, like raw: or something. The Logdir Textfiled is used to save logfiles into. Every time VCON starts and LogDir is activated it will create a file called VCON-????.log, where ???? is a number. It has exactly the same output as the filelog. LoginSystem is used to specify if you want to use multiuser.library login system or usergroup.library, or no login at all. If you chose to have nologin, you also have to enter sometinh in the command dir. When using multiuser or usergroup VCON will look in the passwd file to get a command. LoginTime and LoginTries is used to specify how many times and have long time the user will have to enter its loginname and password before the connection is closed. Bannerfile is user to send a message to the user before it can login. I don't think I will have to explain the Save, Load and Quit buttons.

Prefsfile

If you want to edit the prefsfile by hand the args you can use are these:

DirectLog/K is the logfile.

LogDir/K is the logdrawer.

LoginType/K can be one of MULTIUSER, USERGROUP or NOLOGIN.

Command/K is the startup command.

BannerFile/K is the startup message file.

LoginTries/N/K and LoginTime/N/K is tries and times to login.

but it's recomended to use the prefsprogram.

VCON-guide 4/5

1.5 How do I use it?

If you want to use it local, you have to get a telnetapplication like Amtelnet or Amitcp_telnet. When you open connection to localhost you will se a logwindow opening by the same time (if you have selected one). This window has to functions, one is to se what the user does and you can also kick them out of your computer by pressing Ctrl-C. The connection will shut down and VCON will try to close.

It's not always that VCON can close. When a program is using the file-handle that VCON has created, it has to stay open, else the program would crash. VCON will send one Ctrl-C message to the program and send EOF evrytime the program asks for a char. If it doesn't close anyway, try to press Ctrl-C in the log window a few times.

After the windows has opened, go back to the telnet program and type your login and pasword. If everything works, you shall see the AmigaDOS prompt. If it doesn't, send me an email and explain as much as you can.

1.6 The history of VCON

Ver 0.2 12 April 1998.
 Now Ctrl-Return (Ascii-10) works.
 Telnetprograms that send both ascii 13 and 10 work too.
 Removed a bug caused when using ACTION_DISK_INFO,
 now it send DOSFALSE instead of trash.

Reads more than one character at a time.

Ver 0.1 11 April 1998.

This was the first version.

1.7 What will happend next.

- Add some IAC support.
- Add ACTION_DISK_INFO support.
- More login systems (if there is any)
- Let the local user control which ip's are allowed to login.
- Add TAB filename completion.

more to come...

1.8 Bugs.

There are a few things that doesn't work 100% yet.

The ACTION_DISK_INFO doesn't work because I don't know how it works. If anyone knows how it work, I would be happy if you send me some information about it. My email can be found under

Author

_

VCON-guide 5/5

When using usergroup.library login system, VCON will only check if the password is correct. It won't use the login functions. This is for the same reason as above. I don't know how it works. So if you know

please...

If you find any other bugs please mail them to me.

1.9 Copyrights.

This program is very free. If you can't sleep at night after using \hookleftarrow this program

because you want to send me money, all you have to do is to send me a nice amail.

This software comes with no warranty, either expressed or impiled. The

authur

is no way responsible for any damage or loss that may occur due to direct or indirect usage os this software. Use this software entirely it your own risk $\,$