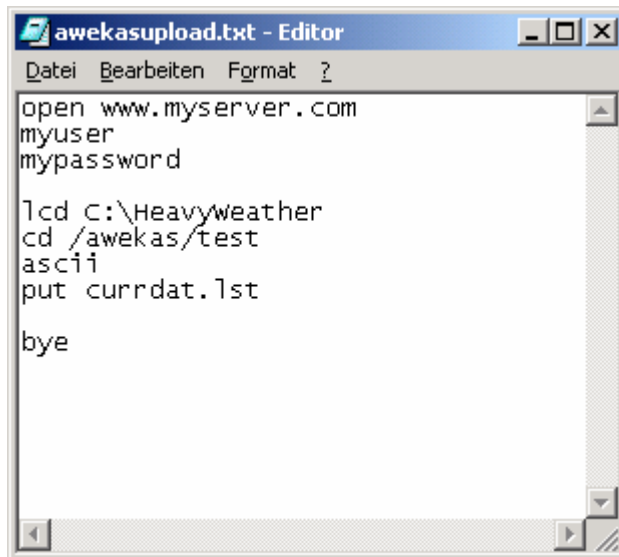


Manual to provide the cirrdat.lst file from Heavy Weather with a batch script

- 1.) Please copy the **awekasupload.txt** and **awekasupload.bat** file on C:\
- 2.) Open C:\awekasupload.txt with Editor (or Wordpad)



```
awekasupload.txt - Editor
Datei Bearbeiten Format ?
open www.myserver.com
myuser
mypassword

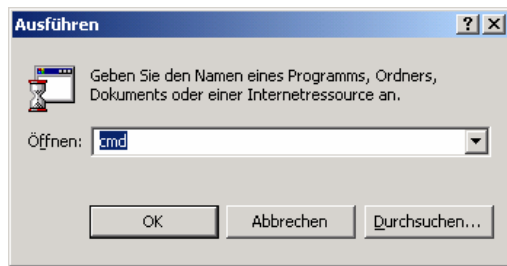
lcd C:\Heavyweather
cd /awekas/test
ascii
put cirrdat.lst

bye
```

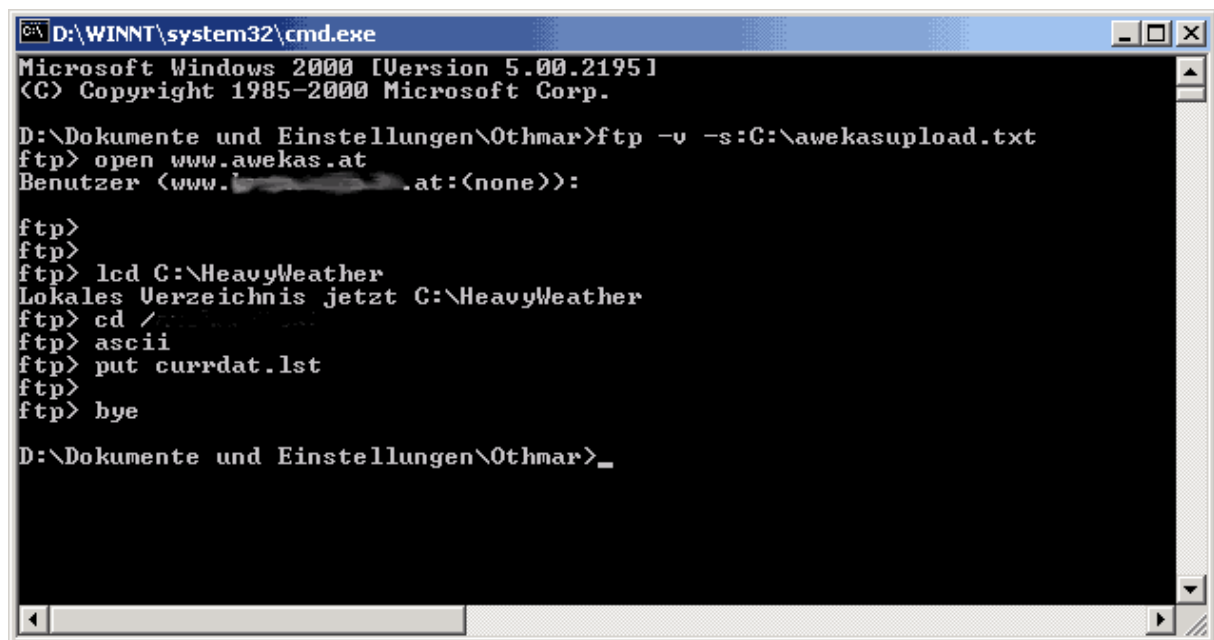
- 3.) correct in first line www.myserver.com with your ftp server address . NOTE: between open and servername have to be a blank character !
- 4.) in 2. line use your ftp user instead of „myuser”
- 5.) in 3. line set your ftp password instead of „mypassword“
- 6.) If Heavy Weather is not installed on c:\HeavyWeather correct it and set your install path
- 7.) if you will not post the cirrdat.lst file in your ftp root directory you can change it by set an other path at line 5
- 8.) save file

9.) first Test:

Use „Start“ → „Run“ type *cmd* and → click on OK



10.) type : *ftp -v -s:C:\awekasupload.txt* into Dos Box → and press enter

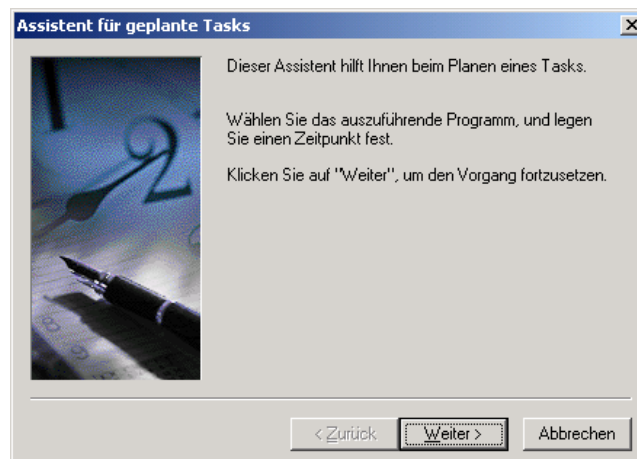


if you get no error messages the file upload is OK.

11.) now we generate an automatic task:

12.) open windows control panel „Scheduled Tasks“ → Add Scheduled Task

13.) klick on „next“



14.) use Browse... and select C:\awekasupload.bat

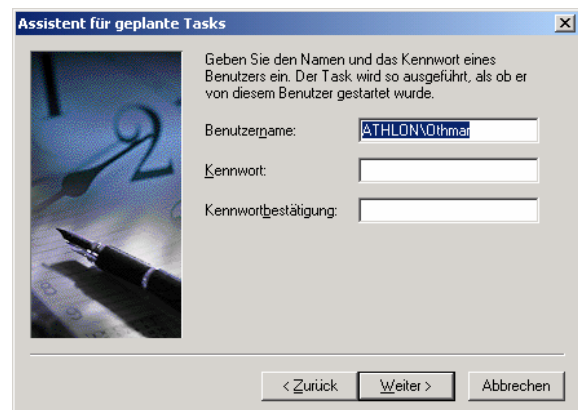
15.) select daily → next



16.) set 00:00 h for beginning time
→ next



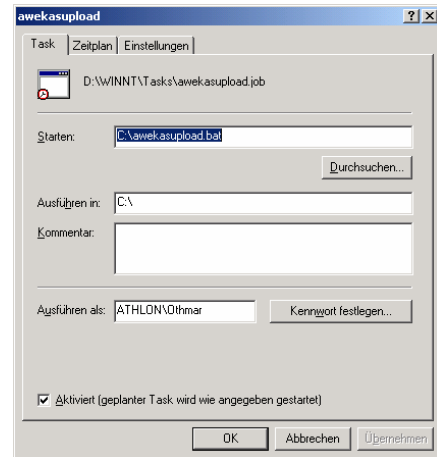
17.) fill in your windows account and your windows password (this dialog may not be displayed at Windows XP Home)



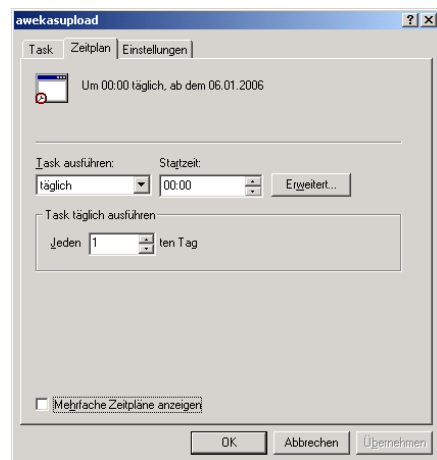
17.) activate „Open advanced properties for this task when I click finish“ → Finish



18.) now the advanced properties are displayed



19.) select „Schedule“



20.) click on „advanced“ → set checkbox „Repeat task“ → every 10 minutes → until 23:59 → click on OK



21.)

Click on OK – The automatic upload is now configured

