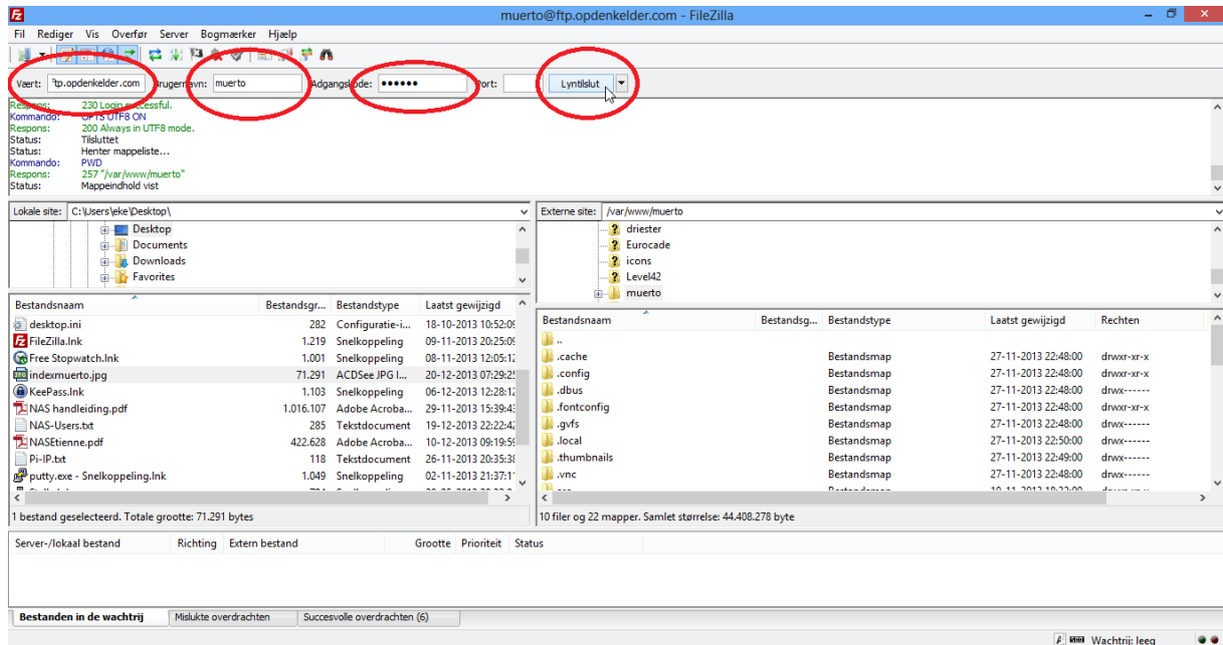


Get yourself a copy of Filezilla

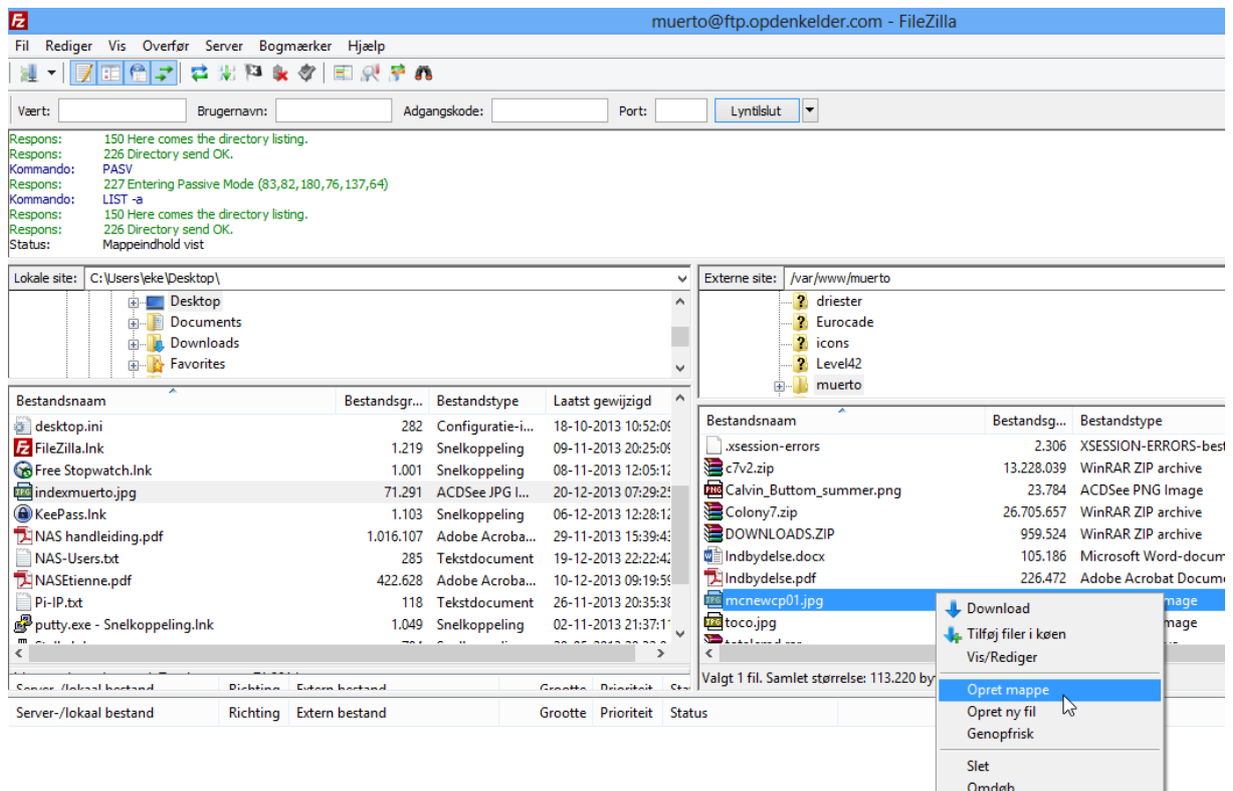
<https://filezilla-project.org/download.php?type=client>

Start Filezilla and connect to <ftp.opdenkelder.com>

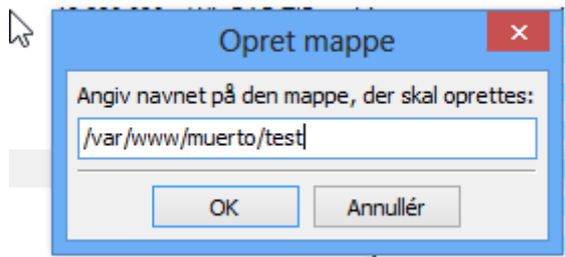


will make a test folder and upload some files there

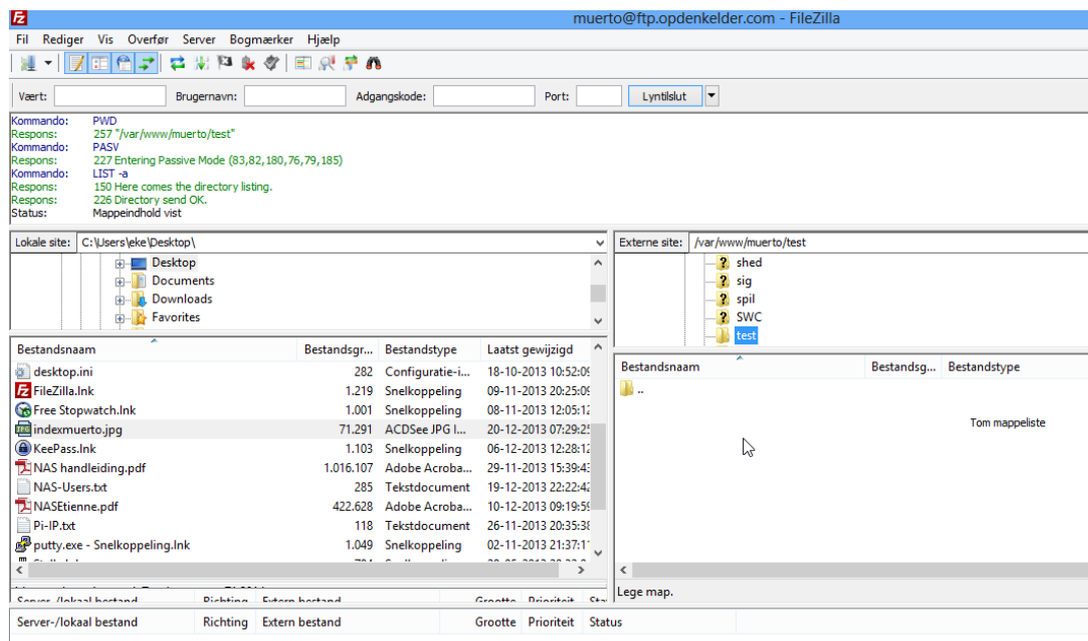
Right click in the server browser window and create a new folder:



Give the new folder a name:

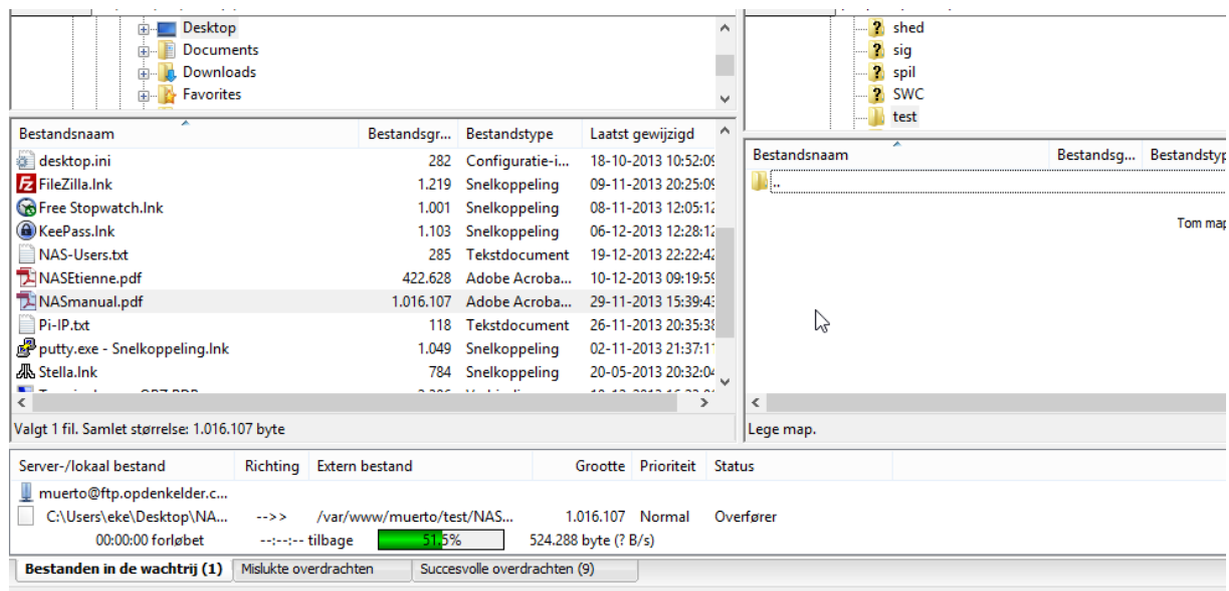


Open the folder to upload files in it:



Now drag the files you want to upload from left to right, or just double click them to start uploading:

You will see the progress in the bottom

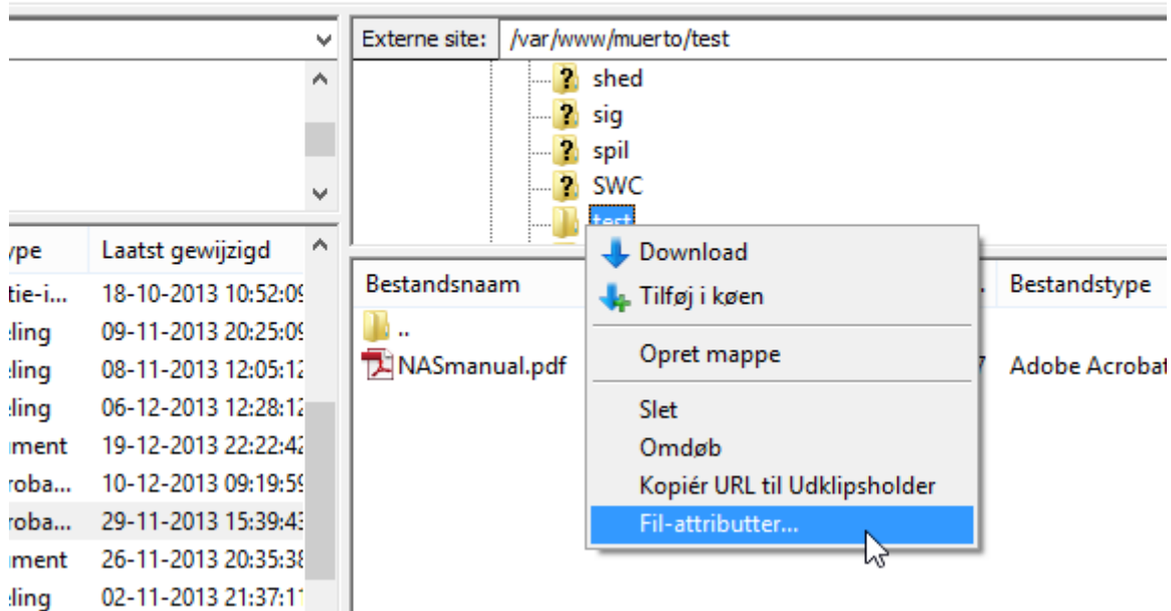


After that is finished you need to set the correct permissions to the files

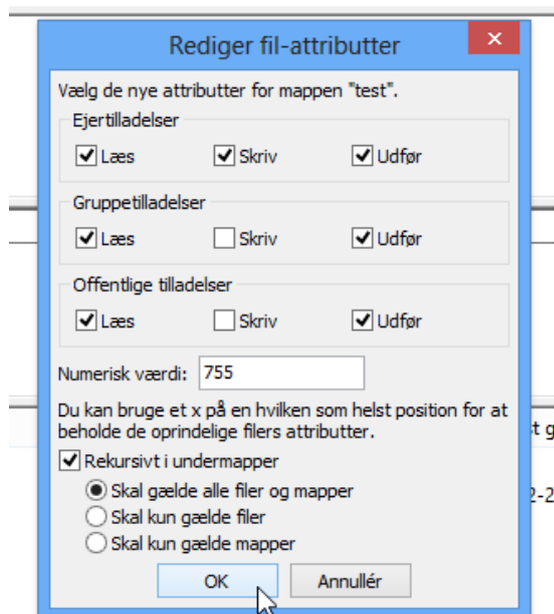
(i am working on that part so they will be correct after upload in the future, but for now it needs to be done manually)

Right click the new directory because the new directory also does not have the correct permissions.

If you are uploading to a folder that has the correct permissions, just select all the new files and do the same.



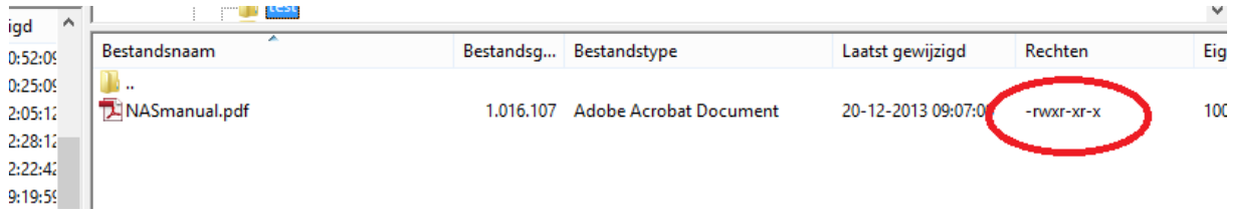
Give the new stuff "755" and click ok.



I would like to have it "754", because that is read only and no execute but when i tested that before, it did not work on the web, so to be sure use "755"

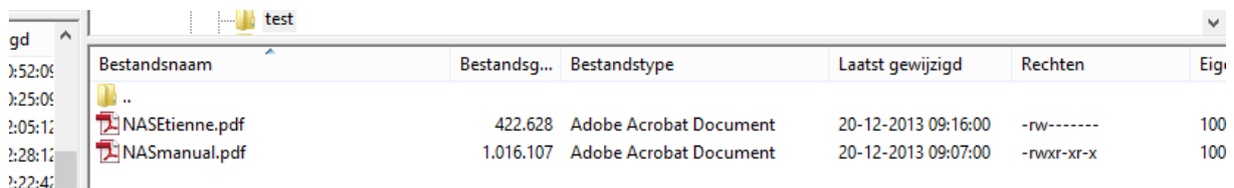
In case of a new folder you need to select the rekursivt i undermapper ofcourse ;-)

You will see easilly now which files are not correct by looking at this :



Bestandsnaam	Bestandsg...	Bestandstype	Laatst gewijzigd	Rechten	Eig
..					
NASmanual.pdf	1.016.107	Adobe Acrobat Document	20-12-2013 09:07:00	-rwxr-xr-x	100

I will add a new file now so you can see the difference after uploading:

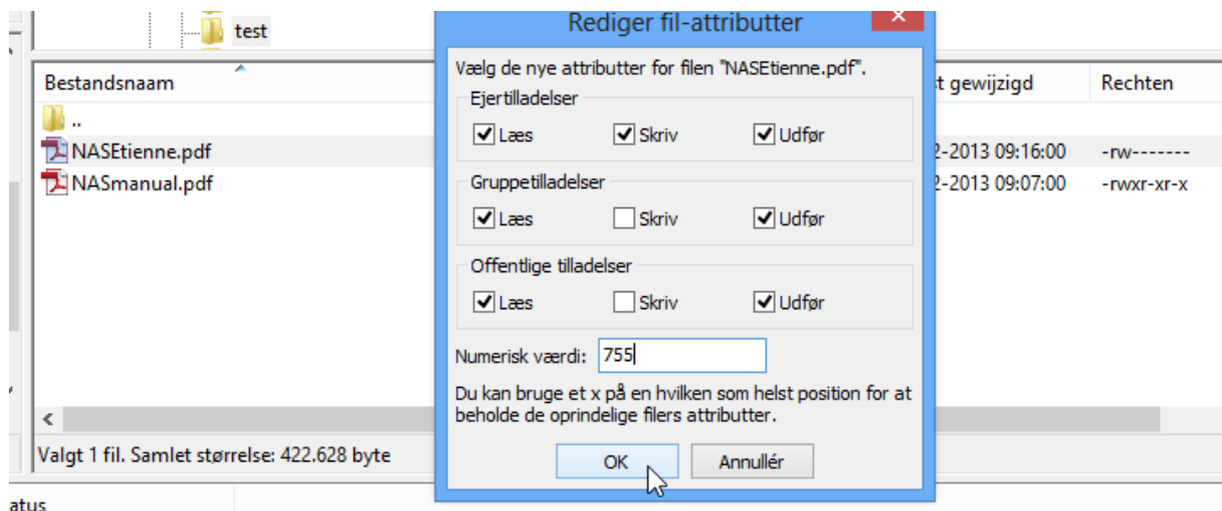


Bestandsnaam	Bestandsg...	Bestandstype	Laatst gewijzigd	Rechten	Eig
..					
NASEtienne.pdf	422.628	Adobe Acrobat Document	20-12-2013 09:16:00	-rw-----	100
NASmanual.pdf	1.016.107	Adobe Acrobat Document	20-12-2013 09:07:00	-rwxr-xr-x	100

See the difference between them.

So the "nasetienne.pdf" will not be accessible from the web because of the wrong permissions

Just right click the file and chmod it 755:



Rediger fil-attributter

Vælg de nye attributter for filen "NASEtienne.pdf".

Ejertilladelse
 Læs Skriv Udfør

Gruppetilladelse
 Læs Skriv Udfør

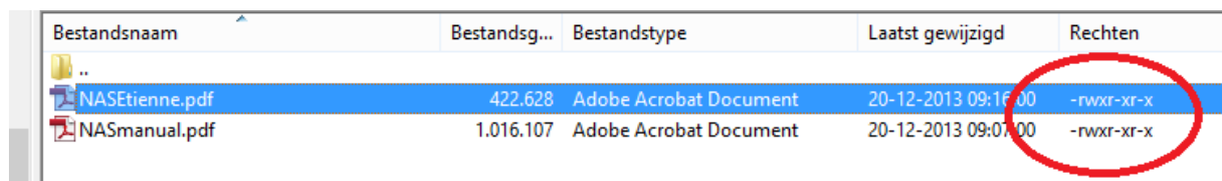
Offentlige tilladelse
 Læs Skriv Udfør

Numerisk værdi: 755

Du kan bruge et x på en hvilken som helst position for at beholde de oprindelige filers attributter.

OK Annullér

See that they are now identical:



Bestandsnaam	Bestandsg...	Bestandstype	Laatst gewijzigd	Rechten	Eig
..					
NASEtienne.pdf	422.628	Adobe Acrobat Document	20-12-2013 09:16:00	-rwxr-xr-x	100
NASmanual.pdf	1.016.107	Adobe Acrobat Document	20-12-2013 09:07:00	-rwxr-xr-x	100

That's it for now, you can browse to the higher folders, but you don't have any rights there, so I will test this by uploading a file to my folder:

```
Vært:  Brugernavn:  Adgangskode: 
Respon: 257 "/var/www"
Kommando: TYPE I
Respon: 200 Switching to Binary mode.
Kommando: PASV
Respon: 227 Entering Passive Mode (83,82,180,76,70,141)
Kommando: STOR NASEtienne.pdf
Respon: 553 Could not create file.
Fejl: Kritisk fejl i filoverførsel efter overførsel af 262.144 byte på 1 sekund
Lokale site: C:\Users\jke\Desktop\
```

See, 553 could not create file, same is for delete:

```
Kommando: CWD /var/www
Respon: 250 Directory successfully changed.
Kommando: DELE Astrowars_manual.zip
Respon: 550 Delete operation failed.
```

550 delete operation failed.

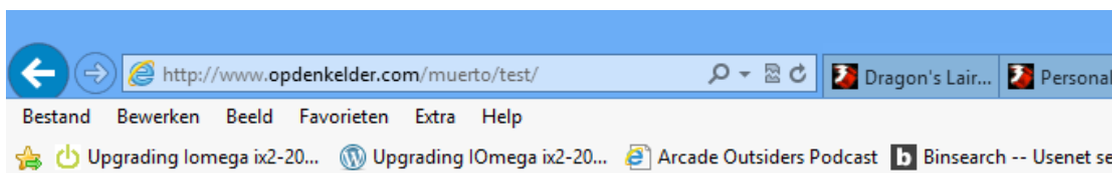
Anyway, I think you can work with it and I don't need to put your files on the ftp, because I think you can manage it yourself

If something is not working let me know and I will see if I can help

You see, I am almost there, it's working, but I need to finish it up so you don't have any troubles with permissions and shit. This is also the reason you need to use filezilla as Total Commander does not have a CHMOD option (set permissions)

When I fix the correct file rights and defaults you should be able to use Total Commander again.

Here I have uploaded a picture to the test folder and I will show you how it looks in the browser:

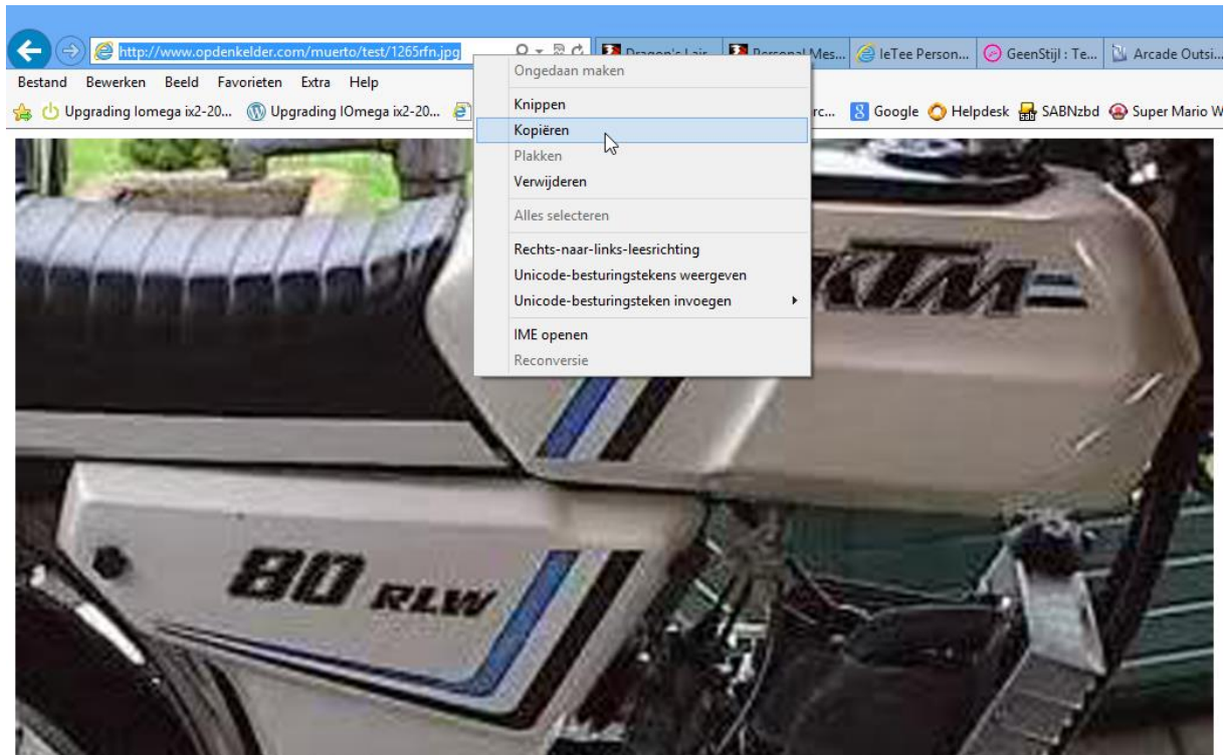


Index of /muerto/test

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
Parent Directory	-	-	-
1265rfn.jpg	20-Dec-2013 08:26	272K	

Apache/2.2.22 (Debian) Server at www.opdenkelder.com Port 80

After clicking on it you will see the picture and you can easy copy the link :



I think you can manage it ;-)

Goodluck, and again if there is something, just let me know and i will see what i can do.

Simple version:

In general this is what you do:

1. Connect using filezilla
2. Upload files
3. Chmod them 755
4. Done 😊

You can by the way save the session so you dont need to type all the credentials and server adress:

