
Subject: : Dopus 5

Topic: : Resolving issues

Re: Resolving issues

Author: : Severin

Date: : 2015/11/20 12:08:10

URL:

@Deniil

Quote:

```
{f} = dh0:dir/file  
{F} = file  
{d} = dh1:otherdir
```

Now use all these in an AmigaDOS command line like this:
echo "mypath={f} the file={F} output={d}/{F}"

Works fine here with a change or two...

```
echo "mypath={s} the file={ou} output={d}{o}"
```

I turned on nofilequote as the quotes will break echo as you can't add a * before the closing quote passed from dopus.

This is my result from the above:

```
mypath=DH3:Audio/AmigaAMP3/Skins/ the file=nucleo_nlog.wsz output=RAM:Clips/nucleo_nlog.wsz
```

Edit: didn't need to turn on nofilequote as it seems dopus5 doesn't automatically quote files anymore. even if the placeholder string contains a space which explains why I had to manually add quotes eg. "{o}" to get things working and why F and O were failing if there was a space in one of the filenames or path.

@xenic

Enhancement request 🙄

Could a 'Debug' flag be added to the function editor to stop Dopus(RT)5 from deleting the script in T:? This would be very useful so the user can see exactly what dopus5 is actually doing.

