
Subject: : JAmiga

Topic: : ARexxability - but how?

Re: ARexxability - but how?

Author: : JosDuchIt

Date: : 2014/8/17 15:39:17

URL:

@jaokim

@jaokim

<http://users.online.be/AD/> my site about Gui4Cli

<http://gui4cli.com/ami/gcmain.htm> the author's site

<http://gui4cli.com/ami/progs/gui4cli.lha> 3.8 full archive with examples and user manual (also of arexx possibilities)

<http://gui4cli.com/ami/progs/G4C385.LHA> 3.8.5 executable

<http://gui4cli.com/ami/src/g4c-gcview.lha> source (OS3.x of 3.8.5)

<http://users.online.be/AD/G4Guide/main.html> online manual

<http://users.online.be/AD/G4Guide/arexx.html> arexx part of the manual

Under Gui4Cli you address an other arexx capable program with sendrexx Portname CommandLine and get the eventual result as \$RexxRet.

This has always solved all problems that Gui4Cli was not capable of handling

The other way round, sending arexx commands to a Gui4Cli interpreted script is important too.

It allows the interaction of any application with Gui4Cli scripts (Gui4Cli is powerfull enough to call some scripts applications btw)

You do this addressing the 'Gui4CLI' port of the interpreter.

You can load and then address directly any loaded script/gui with the arexx capable commands including opening,closing quitting the scripts window and Gosub (go to subroutine)

```
12.Amiga OS 4:> RX 'ADDRESS "Gui4Cli" "GuiLoad guic:TestGui.gc"
```

```
12.Amiga OS 4:> RX 'ADDRESS "Gui4Cli" GuiClose TestGui.gc'
```

```
12.Amiga OS 4:> RX 'ADDRESS "Gui4Cli" GuiOpen TestGui.gc'
```

```
12.Amiga OS 4:> RX 'ADDRESS "Gui4Cli" GuiQuit TestGui.gc'
```

```
12.Amiga OS 4:> RX 'ADDRESS "Gui4Cli" GuiOpen TestGui.gc'
```

```
12.Amiga OS 4:> RX 'ADDRESS "Gui4Cli" GuiOpen TestGui.gc'
```

```
12.Amiga OS 4:> RX 'ADDRESS "Gui4Cli" Gosub TestGui.gc TitleRoutine "this is the New window title" '
```

The list of arexx capable commands is given here <http://users.online.be/AD/G4Guide/main.html>

Of course the manipulation of one gui/script by a " master" script/gui is possible too using the (arexx capable)

Gui4Cli commands directly.