
Subject: Re: how to create IDL batch job in window?

Posted by [SWOO](#) on Fri, 11 Feb 2005 18:43:40 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thank you. The info you provide is what I am trying to do. :)

Uhm.... I never used the @operater before....

Shannon

Mark Hadfield wrote:

> Mark Hadfield wrote:

>> Enter the commands you want to execute into a script file and specify

>> that as your start-up file via File/Preferences/Startup.

>

> Actually, you don't need to do that. You can specify the script on the

> command line. Eg, I create a file called test.pro in C:\temp and insert

> the IDL command print, "hello". Then I can execute it from a command prompt as follows:

>

> C:\>type C:\temp\test.pro

> print, "hello"

>

> C:\>"C:\Program Files\RS\IDL61\bin\bin.x86\idlde.exe" @C:\temp\test

>

> IDLDE starts up and prints hello on its console screen.

>

> You should also review the following thread

>

>

http://groups-beta.google.com/group/comp.lang.idl-pvwave/browse_frm/thread/3664daea68830b0d/553c5fc9235761d7?q=windows+batch+group:comp.lang.idl-pvwave&_done=%2Fgroups%3Fq%3Dwindows+batch+group:comp.lang.idl-pvwave%26start%3D10%26num%3D10%26hl%3Den%26ie%3DUTF-8%26lr%3D%26as_drrb%3Dq%26as_qdr%3D%26as_mind%3D1%26as_minm%3D1%26as_miny%3D1981%26as_maxd%3D9%26as_maxm%3D2%26as_maxy%3D2005%26safe%3Doff%26&_doneTitle=Back+to+Search&&d#553c5fc9235761d7

>

> --

> Mark Hadfield "Ka puwaha te tai nei, Hoesa tatou"

> m.hadfield@niwa.co.nz

> National Institute for Water and Atmospheric Research (NIWA)
