Subject: Re: SKIP the window "press click to continue" using the VIRTUAL MACHINE

Posted by Helder Marchetto on Wed, 30 Nov 2016 11:17:01 GMT

View Forum Message <> Reply to Message

Hi,

I not sure that what you're trying to do is legal. The pop-up message disappears if you buy an IDL license. But this is none of my business:-)

That said, I think that what you're looking for is the spawn command in idl. In your case, it would look something like this (not tested!): spawn, myPath+'sendKeys.bat "Runtime APP" "{ENTER}", res, errRes You will find the result of the action in res and if an error occurred, it will pop up in errRes.

Enjoy. Helder

On Monday, November 28, 2016 at 9:35:01 PM UTC+1, jenesai...@googlemail.com wrote:

- > Hey,
- > I had a similar problem by integrating an IDL-based stand-alone program in an automatic procedure in R.
- > To confirm this disturbing window, I used the sendKeys.bat-file by npocmaka.
- > This IDL window was named "Runtime App" in my case, so I could address this window by the following system command: (PATH\)sendKeys.bat "Runtime APP" "{ENTER}".
- > Therefore, I created a new (.bat) file that, at first, opens the IDL-based program and then, confirmed the IDL window by sendKeys.bat.
- > Unfortunately, I do not know if it is possible to call system commands in IDL. In R it is easly done by system(...).
- > Hope that helps. >
- >
- > Here the link to the above mentioned file and forum talk (11-28-2016):
- FILE:
- https://github.com/npocmaka/batch.scripts/blob/master/hybrid s/jscript/sendKeys.bat
- > FORUM:
- > http://stackoverflow.com/questions/30406120/command-prompt-a uto-confirm-message-pop-up-window