

Stop VBA execution until form is closed

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2004-04/2088.html>

From: Chris Nebinger (*anonymous_at_discussions.microsoft.com*)

Date: 04/19/04

Date: Mon, 19 Apr 2004 09:52:38 -0700

The way that I usually do this is to open the form in dialog mode. That causes all code to wait.

My close button doesn't close the form, just hides it so I can still use the values elsewhere.

Chris Nebinger

>-----Original Message-----

>Hi,

>

>May this is simple, but I have failed so far.

>

>I want to open a form programatically, and then stop

>execution of the procedure for checking data in the form.

>After closing the form (and loading some of the checked

>data in public strings for use elsewhere) the procedure

>should resume automatically and access the public strings

>(for putting them in a Word document).

>Opening the form is no problem, loading the form's data

>to strings on closing works fine, but I did not manage to

>making the procedure wait so that somebody can check and,

>if necessary, edit the form's data.

>

>Is this possible and if yes, how. If No is there a way

>around this problem?

>

>Bakema

>.

>