

---

Subject: IDL\_IDLbridge, break  
Posted by [Jean H.](#) on Mon, 23 Jun 2008 22:39:57 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi again,

Ok, I have another question on the Idl\_IdlBridge.

From what I understand from the manual, doing ctrl+break should halt the main process, and calling idlBridgeOBJ -> abort should stop the child process...

now, when I run my application, doing ctrl+break kind of halt the execution of the child process, not of the main one! Indeed, most time the status of the child process is "2: completed command" and sometimes is hangs on "1: Executing command". In the first case, the child process returns to the main level (and so the value of my variable is the one I had at the previous call... I have fixed this by setting a flag value after each successful call to a function in the child process). In the latter case, since I wait for the status of the child process to be completed before to fetch the results, I get trapped in an infinite loop.

So, to get to the real question, how does one halt the execution of the main process???????

Thanks a lot,  
Jean

---