Subject: Re: I keep getting the same "cannot open exe for writing" error... Posted by koldo on Mon, 14 Jan 2019 21:49:58 GMT

View Forum Message <> Reply to Message

peterh wrote on Mon, 14 January 2019 11:31Now, if it happens only once a week this should not be a problem. :)

When I had the problem, it happened again and again.

I debugged simple programs without child processes.

And after the latest modification (DebugProcessStop) I had not a single problem and I did heavy repeated testing and I tried to provoke the problem.

It did not happen again here. Yes I agree.

hProcess = pi.hProcess;

Without changes you have to close TheIDE many times every day.

I do not know if the code I use is the best, as I do not know the root cause of the problem. However, you should remember that TerminateProcess() does not terminate child process, so I call TerminateChildProcesses(hProcessId, 0); just before. It uses dwProcessId from pdb.cpp, line 117:

```
hProcessId = pi.dwProcessId; // Added
mainThread = pi.hThread:
mainThreadId = pi.dwThreadId;
and TerminateChildProcesses() is implemented like this:
#include <TIHelp32.h>
Vector<DWORD> GetChildProcessList(DWORD processId) {
Vector<DWORD> child, all, parents;
HANDLE hSnap = CreateToolhelp32Snapshot(TH32CS_SNAPPROCESS, 0);
if (hSnap == INVALID_HANDLE_VALUE)
 return child:
PROCESSENTRY32 proc:
proc.dwSize = sizeof(proc);
if (!Process32First(hSnap, &proc)) {
 CloseHandle(hSnap);
 return child;
}
do {
 all << proc.th32ProcessID;
 parents << proc.th32ParentProcessID;
  } while(Process32Next(hSnap, &proc));
```

```
CloseHandle(hSnap);
child << processId;
int init = 0;
while (true) {
int count = child.GetCount();
 if (init >= count)
 break;
 for (int cid = init; cid < count; ++cid) {
 for (int i = 0; i < all.GetCount(); ++i) {
  if (parents[i] == child[cid])
   child << all[i];
 init = count;
child.Remove(0);
return child;
}
void TerminateChildProcesses(DWORD dwProcessId, UINT uExitCode) {
Vector<DWORD> children = GetChildProcessList(dwProcessId);
for (int i = 0; i < children.GetCount(); ++i) {
HANDLE hProcess = OpenProcess(PROCESS_TERMINATE, FALSE, children[i]);
 TerminateProcess(hProcess, uExitCode);
 CloseHandle(hProcess);
}
}
```