Subject: [BUG] Heap leak in SysExec package Posted by masu on Mon, 27 Jan 2014 17:36:04 GMT

View Forum Message <> Reply to Message

Hi,

there is a heap leak in SysExec.cpp originating from not freeing argv and envv pointers at the end of SysExec function.

In addition I propose to introduce a flag DELETE_TMP_FILES or something similar to delete created tmp files when SysExec finishes. The reason for this request is that I have a programm that repeatedly calls SysExec and therefore the directory containing tmp files ends up unnecessarily containing a lot of them.

The proposed patch is attached.

[edit] Wherever BuildArgs or BuildEnv are called the pointers need to be freed e.g., also in SudoLib.cpp.

Regards Matthias

File Attachments

1) SysExec.cpp.patch, downloaded 321 times

Subject: Re: [BUG] Heap leak in SysExec package Posted by mdelfede on Tue, 04 Feb 2014 07:58:08 GMT

View Forum Message <> Reply to Message

Hi Masu,

I'll check your patch on next days.

Did you test it deeply? I'm not sure if it's correct to free the pointers on caller's side.... I'm not sure if a copy is made by the call for SysExecXXX functions that don't wait for command completion.

Ciao

Max

Subject: Re: [BUG] Heap leak in SysExec package Posted by masu on Thu, 20 Mar 2014 21:19:38 GMT

View Forum Message <> Reply to Message

Hi Max.

sorry for replying that late.

Yes, my patch is not right if you use it without waiting for command completion.

I will try to think of a solution (hopefully this time it will not last that long).

Regards Matthias