Subject: Re: Heap Leaks on Linux when migrating to new distro and newer UPP Posted by dolik.rce on Thu, 27 Aug 2015 19:52:26 GMT View Forum Message <> Reply to Message

Hi jfranks,

See this message: http://www.ultimatepp.org/forums/index.php?t=msg&th=3285 &goto=14822&#msg\_14822

First, if you get consistent values for --memory-breakpoint when running the application multiple times, then you can just add that as a parameter when running in debugger and it will show you where the offending piece of memmory was allocated.

Second method is to add MemmoryIgnoreLeaksBegin/End pairs around various parts of your application, until the warning stops. Then you know you found it... It is only slightly better than what you probably had in mind when you wrote about dismembering your application piece at a time, but it could save you some time and manual work :)

Best regards, Honza