

## Re: Stack for thread

---

*Source:*

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.language.basm/2008-07/msg00180.html>

---

- *From:* "Anderson" <[assoffa@xxxxxxxxxxxx](mailto:assoffa@xxxxxxxxxxxx)>
  - *Date:* Thu, 17 Jul 2008 11:52:18 -0300
- 

Have you checked out JclDebug?

Yes, and it's great.

But my question here is about another thing. I was wondering how process explorer can get a list of threads running inside a process and get the stack for a specific thread. From where can I begin to do something like that?

Thx again.

"Davy Landman" <[davy.landman.no.spam@xxxxxxxxxx](mailto:davy.landman.no.spam@xxxxxxxxxx)> escreveu na mensagem [news:487f2d78@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:487f2d78@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi,

Have you checked out JclDebug?

Davy Landman

"Anderson" <[assoffa@xxxxxxxxxxxx](mailto:assoffa@xxxxxxxxxxxx)> wrote in message [news:487e542b\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:487e542b$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi folks,

I just want to know if is possible to write a delphi app that is able to get the currently running address inside a thread. Something like Process Explorer does when you click on the stack button for a thread.