Subject: Re: Remote processing of core dump Posted by Dave Anderson on Wed, 07 Dec 2011 15:32:37 GMT

View Forum Message <> Reply to Message

---- Original Message -----> Hi Dave,

> could you please advise is it possible to process core dump remotely?

No, not any more.

Actually I did implement that capability several years ago, where you could build a remote "crashd" daemon that you could connect to in order to access dumpfiles or /dev/mem on a remote system. But it languished due to lack of interest and the preference/speed-superiority of using NFS, and so it has long since been deprecated. The code still sits there in the sources, in remote.c.

Dave

- > Currently for investigation of kernel crashes on customer nodes I
- > need either download coredump to local node or upload debug symbols
- > to remote node. This may not be quite convenient for various
- > reasons.

>

> Is it possible to use gdbserver-like functionality with crash?

>

- > IMHO it would be great to start crash utility locally, with debug
- > symbols but without core dump file, and then connect to gdbserver on
- > remote node attached to core dump file.

>

- > Thank you,
- > Vasily Averin