
Subject: Re: New GDB frontend for Theide
Posted by [mdelfede](#) on Mon, 06 Feb 2012 16:37:37 GMT
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mirek wrote on Mon, 06 February 2012 17:31 Looks good.

Somehow I am not successful with assembly level debugging. It does not show pointer to current opcode and it does not allow stepping in assembly (normal source code step is performed).

Ops... I forgot that one
I'll fix it on next couple of days.

Quote:
AMD64 has more registers than those displayed. Plus, showing FPU registers would be nice too. I therefore believe that we rather need a new pane for registers....

Eh.... AMD64 has tons of registers, but we'd need a complete pane for it. I was thinking on it, but then you'll lose the quick-look at principal registers that is available now, if you use another tabbed control to alternate between assembly and registers.
If you have a nice idea about the layout I can implement it.

Another nice feature I'd like to add are a sort of Tracepoints; breakpoints that, instead of stopping target, evaluate and log an expression when passing on them.
Hardware breakpoints could also be possible.

BTW, for both of latter points, it would be nice to have different breakpoint symbols on theide and a right-click menu on them, to configure them on the fly.

Max
