



Support Center > Community > Debugging > how to step.asm into interrupt routine on ARM Cortex-A53

# how to step.asm into interrupt routine on ARM Cortex-A53 Awaiting Agent

● 王 王洪柱

• Forum name: #Debugging

Hi.

Without breakpoints, is there any method to step.asm into interrupt routine?

# Comments (3)

#### Fatma Masmoudi

6 months ago

Hello,

Can you please explain your use-case?

Are you trying to enter an interrupt routine and then step into the assembly instructions?

If that is the case, can you please explain why breakpoints are not a convenient solution for you?

## 王 王洪柱

6 months ago

Hi[] when I step the assembly instruction 'msr daifclr,#0x3' which is to enable FIQ and IRQ[]a register in my SoC cannot be accessed any more and Trace32 cannot be stopped by pressing the 'break' button. I guess something is wrong in the interrupt routine[]but after breakpoints are set at interrupt vectors entry, Trace32 didn't stop on these breakpoints at all when stepping the above instruction. I want to know where the PC goes after the step operation.

### Fatma Masmoudi

6 months ago

_	_	_	_	

My understanding is that when trying to enable IRQs and FIQs the core cannot be stopped anymore.

We will probably need more information to troubleshoot this issue.

That's why I have opened a support ticket to deal with your request to avoid disclosing any confidential information.

Please confirm that you have successfully received an email from " $\underline{\operatorname{support@lauterbach.com}}$ ".