

CrystaX NDK - Bug #1433

kevent has problems on arm64

07/12/2016 02:21 PM - Alexander Zhukov

Status:	Open	Start date:	07/12/2016
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	libcrystax	Estimated time:	0.00 hour
Target version:	11.0.0	Android version:	
CPU Architecture:	arm64	CrystaX Version:	
Host OS:			
Toolchain:	gcc-6		

Description

When bx (libbitcoin-explorer) is built for arm64, it uses libzmq, which by default configured to use event as poller. bx aborts when run on arm64 device, like this:

```
shell@angler:/data/local/tmp/bitcoin $ ./bx fetch-tx 828ef3b079f9c23829c56fe86e85b4a69d9e06e5b54ea597eef5fb3ffef509fe
/bx fetch-tx 828ef3b079f9c23829c56fe86e85b4a69d9e06e5b54ea597eef5fb3ffef509fe
WARNING: linker: ./bx: unused DT entry: type 0xf arg 0xf450
Bad address (/Volumes/Source-HD/src/libbitcoin/arm64.gcc6/build-libbitcoin-explorer/libzmq/src/kqu
eue.cpp:81)
Aborted
```

History

#1 - 07/12/2016 02:22 PM - Alexander Zhukov

- Subject changed from event has problems on arm64 to kevent has problems on arm64