Function Instrumentation Mode for System Profiler#

If you missing functions names in System Profiler timeline view you may want to consider adding this information by Instrumenting you binaries with Function instrumentation library and running in kernel events mode.

Build Flags<mark>#</mark>

- For Qnx projects
 - Open Project context menu, select Properties->Qnx C/C++ Project->Options tab
 - Select "Build for Profiling (Function Instrumentation)"
- For Manged Project with QNX toolchain
 - Open Project context menu, select Properties->C/C++ Build->Settinfs->Tools settings->QCC Compiler->Ouput Control
 - Enable "Function Instrumentation Profiling (-finstrument-functions)"
- If you using Makefile
 - to compile application/library with instrumentation add option -finstrument-functions
 - to link add option -lprofilingS (see Installation section to install this library)

Launch from Command line on target<u>#</u>

- set environment variable QPROF_KERNEL_TRACE=1 (for each process or export it for all processes. It won't affect non instrumented binaries)
- launch one or more processes or target
- In IDE open System Profiler perspective and run Kernel Logging for several seconds
- Open resulting .kev file in System Profiler editor
- Additionally you can import .kev file into Application Profiling from Profiler Session view or using standard File->Import dialog

NOTE: In IDE 4.5 .kev file and the binary has to be inside "C Project" to be imported successfully. You can create fake C Makefile project, import these 2 files in there and import using into Application Profiler using "Import into Application Profiler" menu

Launch from IDE<u>#</u>

- If you want to profile process startup, first create a launch configuration for the binary
- In Tools tab select Add Tools... and select QNX Application Profiler AND select Kernel Logging
- In Application Profiler tab
 - Select Function Instrumentation (NOT Sampling)
 - Select System Wide
 - De-select Switch to this tool's perspective on launch if selected
 - Click Apply
- Switch to Kernel Logging tab
 - Enable "Launch with Kernel Log capturing"
 - Select one of existing System Profiler Kernel Log configurations. If you don't have ay select edit and create one.
 - Select Switch to this tool's perspective on launch if selected
 - Click Apply
- Open Download tab or Launch configuration
 - De-select Use unique name (for uploaded binary)
 - Click Apply
- Click Run

System Profiler - Viewing Information#

- You can see function entry/exit event in addition to other types of events in timeline view
- You can see full stack frame of each tread for each timeframe (open Thread Call Stack View)
- By default you won't see function names just addresses. You can try to fix it by manually adding binary info, to do it right click on kev file (In Navigator or C/C++ project view), select properties and find Address Translation. On first page add path for binary/binaries. On the second page enter name of your binary (it will use default load address) or library (you have to know it's load address). You have to close and re-open kev file after that.

NOTE: To see symbol information you binary file has to be inside "C Project" (or QNX Project). If you using standard makefile project, in binary parser settings (project->Properties->C/C++ build->Setting->Binary Parsers) only QNX Binary Parser should be enabled.

D	((n	braryUser.c	En lagal (trace-080408	-1 🕱 👋 18	3		=)[-	*⊑ r:l+ a	er 🔳
🖻 banana	a.c 🚺 stdio.h	n 🤅 qn×Lit	braryOser.c	Ma local-	trace-080408	1 00 10			- -	⇒¦≓ Filte	
Timelin		0.070		1 700-			- 83 -	a X		Data o	of loca
.000ns 298.792m	Mana la calendaria la calendaria de la c	364.870ms	200.0	1.729s 94ms	ec		2	2.983se 99.306m		_	
⊟ 🌺 devc			235.0	541115			2	39.3001		▽ 🌺	•
	read 1									∇	🌻 m;
											=
	DemoProfiling_g y_thread			÷							
					my_thread						_
					Event: Fund	299.094m ction Enter (ddr = 0x804 0x8048bb9	CPU# 1)				
					srcfile = /h qnxDemoP srcline = 1	ome/elaskav Profiling/main	i.c	elopTest,	/run	time-t	:est/
•					srcfile = /h qnxDemoP srcline = 1	ome/elaskav Profiling/main 7	i.c	elopTest,	/run	time-t	:est/
		Bookmarks	S General S	Statistics 2	srcfile = /h qnxDemoP srcline = 1 srcfunction	ome/elaskav profiling/main 7 n = append_s	str				
L Trace E		·	S General S	Statistics	srcfile = /h qnxDemoP srcline = 1 srcfunction	ome/elaskav profiling/main 7 n = append_s	str				
L Trace E	vent Log 🛿 🕻	·	ତ General S Type		srcfile = /h qnxDemoP srcline = 1 srcfunction	ome/elaskav profiling/main 7 n = append_s	str				
L Trace E Data of loc	vent Log 🕱 🕻 cal-trace-080408	-142857.kev Owner			srcfile = /h qnxDemoP srcline = 1 srcfunction	ome/elaskav Profiling/main 7 n = append_s er Statistic	str SConc	lition Sta	atisti	ics D	Clier
L Trace E Data of loc Event	ivent Log 🕱 🕻 cal-trace-080408 Time	0wner qnxDemo	Туре	inter	srcfile = /h qnxDemoP srcline = 1 srcfunction E Event Owne Data	ome/elaskav Profiling/main 7 n = append_s er Statistic r 0×8048b70	str Conc call_site	lition Sta	atisti	ics 🗵 a srcfile	Clier
L Trace E Data of loc Event 152751	event Log ⊠ cal-trace-080408 Time 299ms 93us	0wner qnxDemo qnxDemo	Type 🛠 Function E	inter	srcfile = /h qnxDemoP srcline = 1 srcfunction E Event Owne Data function_add	ome/elaskav profiling/main 7 n = append_s er Statistic r 0x8048b70 r 0x8048a5c	str E Conc call_site	lition Sta e 0x8048 e 0x8048	atisti Bc5a Bbb9	ics 🗵 a srcfile) srcfile	Clier e /hor e /hor
L Trace E Data of loc Event 152751 152752	event Log & cal-trace-080408 Time 299ms 93us 299ms 94us	-142857.kev Owner qnxDemo qnxDemo qnxDemo	Type 🛒 Function E 🛒 Function E	inter Inter	srcfile = /h qnxDemoP srcline = 1 srcfunction E Event Owne Data function_add	ome/elaskav profiling/main 7 n = append_s er Statistic r 0x8048b70 r 0x8048a5c r 0x8048b4d	str Call_site call_site call_site	lition Sta e 0x8048 e 0x8048 e 0x8048	atisti Bc5a Bbb9	ics 🖭 a srcfile 9 srcfile 9 srcfile	Clier e /hoi e /hoi e /hoi
Trace E Data of loc Event 152751 152752 152753	Event Log X cal-trace-080408 Time 299ms 93us 299ms 94us 299ms 95us	-142857.kev Owner qnxDemo qnxDemo qnxDemo qnxDemo	Type	inter inter ixit ixit	srcfile = /h qnxDemoP srcline = 1 srcfunction E Event Owne Data function_add function_add	ome/elaskav Profiling/main 7 n = append_s er Statistic r 0x8048b70 r 0x8048b4d r 0x8048b4d r 0x8048be1	str Call_site call_site call_site call_site	lition Sta e 0x8048 e 0x8048 e 0x8048 e 0x8048	atisti Bc5a Bbb9 Bc5a	ics E a srcfile 9 srcfile 9 srcfile a srcfile	e /hoi e /hoi e /hoi e /hoi
Trace E Data of loc Event 152751 152752 152753 152754	Event Log X cal-trace-080408 Time 299ms 93us 299ms 94us 299ms 95us 299ms 95us 299ms 96us	-142857.kev Owner qnxDemo qnxDemo qnxDemo qnxDemo qnxDemo	Type Type Type Function E Type Function E Type Function E	inter inter ixit ixit ixit	srcfile = /h qnxDemoP srcline = 1 srcfunction Event Owne Data function_add function_add function_add	ome/elaskav Profiling/main 7 n = append_s er Statistic r 0x8048b70 r 0x8048b5c r 0x8048b4d r 0x8048be1 r 0x8048c7d	call_site call_site call_site call_site call_site	ition Sta e 0x8048 e 0x8048 e 0x8048 e 0x8048 e 0x8048	atisti Bc5a Bbb9 Bc5a	ics E a srcfile 9 srcfile 9 srcfile a srcfile	e /hoi e /hoi e /hoi e /hoi
Trace E Data of loc Event 152751 152752 152753 152754 152755	Event Log ☎ cal-trace-080408 Time 299ms 93us 299ms 94us 299ms 95us 299ms 95us 299ms 96us 299ms 97us	-142857.kev Owner qnxDemo qnxDemo qnxDemo qnxDemo qnxDemo	Type C Function E C Function E C Function E C Function E C Function E	Enter Enter Exit Exit Exit Exit Z Enter	srcfile = /h qnxDemoP srcline = 1 srcfunction E Event Owne function_add function_add function_add function_add	ome/elaskav profiling/main 7 n = append_s er Statistic r 0x8048b70 r 0x8048b5c r 0x8048b4d r 0x8048be1 r 0x8048be1 g0 0x100102	str Call_site call_site call_site call_site function	ition Sta e 0x8048 e 0x8048 e 0x8048 e 0x8048 e 0x8048 e 0x8048 n write()	atisti Bc5a Bbb9 Bc5a	ics E a srcfile 9 srcfile 9 srcfile a srcfile	e /hoi e /hoi e /hoi e /hoi