NAME

pmc_attach, pmc_detach - attaching and detaching process scope PMCs to target processes

LIBRARY

Performance Counters Library (libpmc, -lpmc)

SYNOPSIS

```
#include <pmc.h>
int
pmc_attach(pmc_id_t pmcid, pid_t pid);
int
pmc_detach(pmc_id_t pmcid, pid_t pid);
```

DESCRIPTION

These functions control the set of target processes tracked by a process scope PMC.

Function **pmc_attach**() is used to attach a process scope PMC specified by argument *pmcid* to a target process specified by argument *pid*. Argument *pid* may be zero to denote the current process. If the PMC was allocated with modifier PMC_F_DESCENDANTS, the PMC will additionally attach to current and future descendents of the specified target process. The PMC should be in a quiescent state (i.e., not running).

Function **pmc_detach**() is used to detach a process scope PMC specified by argument *pmcid* from a process specified by argument *pid*. Argument *pid* may be zero to denote the current process.

RETURN VALUES

Upon successful completion, the value 0 is returned; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

ERRORS

A call to function **pmc_attach()** may fail with the following errors:

| [EBUSY] | Argument <i>pmcid</i> specified a PMC that was not in a quiescent state. |
|----------|---|
| [EBUSY] | The target process specified by function <i>pmc_attach</i> is being tracked by another process scope PMC that uses the same PMC hardware resources. |
| [EEXIST] | The target process is already being tracked by the specified PMC. |

| [EINVAL] | Argument <i>pmcid</i> specified a PMC with system scope. | |
|---|--|--|
| [EINVAL] | Argument <i>pid</i> specified an illegal process id. | |
| [EINVAL] | The current process does not own a PMC with the handle specified in argument <i>pmcid</i> . | |
| [EPERM] | The caller lacked the privilege needed to attach PMCs to the specified target process. | |
| [EPERM] | (i386 and amd64 architectures) The PMC specified by argument <i>pmcid</i> has been setup to allow the use of the RDPMC instruction for self measurement. | |
| [ESRCH] | The current process does not own any PMCs. | |
| [ESRCH] | The process specified by argument <i>pid</i> did not exist. | |
| A call to function pmc_detach () may fail with the following errors: | | |
| [EINVAL] | Argument <i>pmcid</i> specified a PMC with system scope. | |
| [EINVAL] | Argument <i>pid</i> specified an illegal process id. | |
| [EINVAL] | The current process does not own a PMC with the handle specified in argument <i>pmcid</i> . | |
| [EINVAL] | The specified PMC was not attached to the target process. | |
| [ESRCH] | The current process does not own any PMCs. | |
| [ESRCH] | The process specified by argument <i>pid</i> is not being monitored by hwpmc(4). | |
| [ESRCH] | The process specified by argument <i>pid</i> did not exist. | |

FreeBSD Library Functions Manual

SEE ALSO

PMC_ATTACH(3)

pmc(3), pmc_start(3), pmc_stop(3), hwpmc(4)

PMC_ATTACH(3)