**NAME**

pmu\_watcher\_function\_start – notify the function start to pmu watcher

**SYNOPSIS**

#include “src/log.h”

void pmu\_watcher\_function\_start (char \*name);

**DESCRIPTION**

Notify the start of function which is to be traced to pmu watcher. Send the name of function by *name*. Kernel will get the HW information by PMU, and then print that into ftrace.

**RETURN VALUES**

None.

**AUTHORS**

Yunji Kang <oso41@skku.edu>, GyeongHwan Hong <redc7328@skku.edu> and Dongkun Shin <dongkun@skku.edu>

Embedded Software Lab, Sungkyunkwan University

**ACKNOWLEDGMENT**

The development of this package was supported by the IT R&D program of MKE/KEIT (No. 10041244, SmartTV 2.0 Software Platform).

**NAME**

pmu\_watcher\_function\_end – notify the function end to pmu watcher

**SYNOPSIS**

#include “src/log.h”

void pmu\_watcher\_function\_end (char \*name);

**DESCRIPTION**

Notify the end of function which is to be traced to pmu watcher. Send the name of function by *name*. Kernel will get the HW information by PMU, and then print that into ftrace.

**RETURN VALUES**

None.

**AUTHORS**

Yunji Kang <oso41@skku.edu>, GyeongHwan Hong <redc7328@skku.edu> and Dongkun Shin <dongkun@skku.edu>

Embedded Software Lab, Sungkyunkwan University

**ACKNOWLEDGMENT**

The development of this package was supported by the IT R&D program of MKE/KEIT (No. 10041244, SmartTV 2.0 Software Platform).