```
static int
task function
struct remote
                                                             static inline struct perf cpu context *
                                                              get cpu context(struct perf event context *c
 .func = func
                                                 at all
                                                 tracepoint access requirmnents_cpu_ptr(ctx->pmu->pmu_cpu_context
 .ret = -ESRCH, /* No such (running) process */1
                                     - orsallow cpu events for unpriv
                                    2 - disallow kernel profiling for unpriv
     SCALE 10x 2012 Jan. 20-22
                                            Hilton Los Angeles Airport
                                            Hilton Los Angeles Airport
                    2011 Feb. 25-27
      SCALE 9x
                    2010 Feb. 19-21
      SCALE 8x
                                            Westin Los Angeles Airport
                    2009 Feb. 20-22
                                            Westin Los Angeles Airport
      SCALE 7x
                                            Westin Los Angeles Airport
      SCALE 6x
                    2008 Feb. 8-10
                    2007 Feb. 9-11
                                            Westin Los Angeles Airport
      SCALE 5x
                    2006 Feb. 10-12
                                            Radisson Hotel Los Angeles Airport
      SCALE 4x
                    2005 Feb. 12-13
                                            Los Angeles Convention Center
      SCALE 3x
      SCALE 2x
                    2003 Nov. 22
                                            Los Angeles Convention Center
      SCALE
                    2002 Dec. 2
                                            USC Davidson Conference Center
      Use the ↑ and ↓ keys to select which entry is highlighted. Press
      enter to boot the selected OS,'e' to edit the commands before
      booting, or 'c' for a command-line.
EVENT_ALL = EVENT_FLEXIBLE | EVENT_PINNED, static void update_context_time(struct_perf_event_context *ctx);
                                static u64 perf_event_time(struct perf_event *event);
                                                              static inline void perf get cgroup(struct perf
                                                             perf_event *event,
 * perf_sched_events :
                                                              css get(&event->cgrp->css);
  perf_cgroup_event
                                              event print debug(void) { }
struct jump_la
                                                              static inline void perf put cgroup(struct perf
                                                   *perf_pmu_name(void)
                                                              css_put(&event->cgrp->css);
static atomic_t nr_com
                                                 heapeo
static atomic_t nr_task_events
static LIST_HEAD(pmus);
static DEFINE_MUTEX(pmus_lock);
                                 return local clock():
static struct srcu_struct pmus_srcu;
```