

EET Testing

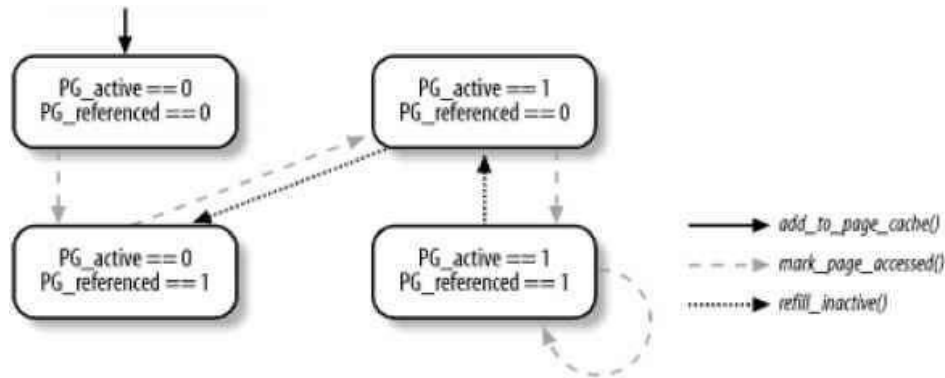
William Gomeringer <wgomerin@redhat.com>

Larry Woodman <lwoodman@redhat.com>



brief explanation

- Test Linux page reclamation algorithm
- Utilize forkoff.c (created by Dr. Larry Woodman)
 - BASIC: Fill page cache then spawn processes to eat up memory
 - INTENSE: Same as prior but continue to read created files to impede reclamation process



bwl limit

Organizer: Peter Portante <pportant@redhat.com>

Jesper Dangaard Brouer <brouer@redhat.com>

Andrea Arcangeli <aarcange@redhat.com>

Larry Woodman <lwoodman@redhat.com>

Toke Høiland-Jørgensen <toke@redhat.com>

Webb Scales <wsc@redhat.com>

David Butenhof <dbutenho@redhat.com>

Lennart Poettering <lpoetter@redhat.com>



brief explanation

- Attach eBPF hook to write syscall



- Create bandwidth limiter in eBPF
 - Based off the implementation of the netcnt.c bpf program
- Bandwidth limit on file-descriptor basis

