LINK UTILI

<https://github.com/libbpf/libbpf> -> libbpf repository

<https://github.com/libbpf/libbpf-bootstrap> -> toolchain e programmi per iniziare

<https://www.containiq.com/post/libbpf> -> spiegazione libbpf

<https://libbpf.readthedocs.io/en/latest/api.html> -> libbpf documentation

<https://github.com/xdp-project/bpf-examples> -> simple examples

LINK INTRODUTTIVI AD EBPF

<https://www.linuxjournal.com/content/bpf-observability-getting-started-quickly>

<https://ebpf.io/> && whats is ebpf

<https://github.com/Microsoft/ebpf-for-windows/> -> github repository eBPF windows

ESEMPI CON BUMBLEBEE E SPIEGAZIONE SU COME CREARE PROGRAMMI CON EBPF USANDO

* LIBBPF
* BCC
* BUMBLEBEE (PER PRIME PROVE)

UTILE PER CAPIRE I PRIMI CONCETTI BASE DI EBPF

<https://bumblebee.io/EN> -> Bumblebee with simple example

* Example done su macchina virtuale
* Documentation ok

Probe.c

<https://www.solo.io/blog/get-started-with-ebpf-using-bumblebee/> -> Started Bumblebee

* Example done su machine virtuale (problema build con vagrant)
* Documentation ok

Hello.c

<https://github.com/solo-io/bumblebee> -> Repository Bumblebee

* Done example
* Done tutorial
* Documentation ok

Bee\_tutorial\_repo

<https://www.youtube.com/watch?v=os2f0yfcgIU> -> firts eBPF program with Bumblebee

* No example
* Documentation to check

No example because a copy from libbpf

from <https://github.com/solo-io/bumblebee> -> documentation

<https://github.com/solo-io/bumblebee/blob/main/docs/concepts.md>

-> BumbleBee concepts

<https://github.com/solo-io/bumblebee/blob/main/docs/getting_started.md>

-> write first BumbleBee program