



Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'bpftool.8'

\$ man bpftool.8

BPFTOOL(8)

BPFTOOL(8)

NAME

BPFTOOL - tool for inspection and simple manipulation of eBPF programs

and maps

SYNOPSIS

bpftool [OPTIONS] OBJECT { COMMAND | help }

bpftool batch file FILE

bpftool version

OBJECT := { map | program | link | cgroup | perf | net | feature |

btf | gen | struct_ops | iter }

OPTIONS := { { -V | --version } | { -j | --json } | { -p | --pretty }

} | { -d | --debug } | { -l | --legacy } }

MAP-COMMANDS := { show | list | create | dump | update | lookup |

getnext | delete | pin | event_pipe | help }

PROG-COMMANDS := { show | list | dump jited | dump xlated | pin |

load | attach | detach | help }

LINK-COMMANDS := { show | list | pin | detach | help }

CGROUP-COMMANDS := { show | list | attach | detach | help }

PERF-COMMANDS := { show | list | help }

NET-COMMANDS := { show | list | help }

FEATURE-COMMANDS := { probe | help }

BTF-COMMANDS := { show | list | dump | help }

GEN-COMMANDS := { object | skeleton | min_core_btf | help }

STRUCT-OPS-COMMANDS := { show | list | dump | register | unregister | help }

ITER-COMMANDS := { pin | help }

DESCRIPTION

bpftool allows for inspection and simple modification of BPF objects on the system.

Note that format of the output of all tools is not guaranteed to be stable and should not be depended upon.

OPTIONS

-h, --help

Print short help message (similar to bpftool help).

-V, --version

Print bpftool's version number (similar to bpftool version), the number of the libbpf version in use, and optional features that were included when bpftool was compiled. Optional features include linking against libbfd to provide the disassembler for JIT-ed programs (bpftool prog dump jited) and usage of BPF skeletons (some features like bpftool prog probe file or showing pids associated to BPF objects may rely on it).

-j, --json

Generate JSON output. For commands that cannot produce JSON, this option has no effect.

-p, --pretty

Generate human-readable JSON output. Implies -j.

-d, --debug

Print all logs available, even debug-level information. This includes logs from libbpf as well as from the verifier, when

attempting to load programs.

-l, --legacy

Use legacy libbpf mode which has more relaxed BPF program requirements. By default, bpftool has more strict requirements about section names, changes pinning logic and doesn't support some of the older non-BTF map declarations.

See

<https://github.com/libbpf/libbpf/wiki/Libbpf:-the-road-to-v1.0> for details.

-m, --mapcompat

Allow loading maps with unknown map definitions.

-n, --nomount

Do not automatically attempt to mount any virtual file system (such as tracefs or BPF virtual file system) when necessary.

SEE ALSO

bpf(2), bpf-helpers(7), bpftool-btf(8), bpftool-cgroup(8),
bpftool-feature(8), bpftool-gen(8), bpftool-iter(8),
bpftool-link(8), bpftool-map(8), bpftool-net(8), bpftool-perf(8),
bpftool-prog(8), bpftool-struct_ops(8)

BPFTOOL(8)