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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'bpftool-cgroup.8' command

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$ man bpftool-cgroup.8
BPFTOOL-CGROUP(8)
                                               BPFTOOL-CGROUP(8)
NAME
   bpftool-cgroup - tool for inspection and simple manipulation of eBPF
   progs
SYNOPSIS
     bpftool [OPTIONS] cgroup COMMAND
     OPTIONS := { { -i | --ison } [{ -p | --pretty }] | { -d | --debug }
     | { -| | --legacy } | { -f | --bpffs } }
     COMMANDS := { show | list | tree | attach | detach | help }
CGROUP COMMANDS
    bpftool cgroup { show | list } CGROUP [effective]
    bpftool cgroup tree [CGROUP_ROOT] [effective]
   bpftool cgroup attach CGROUP ATTACH_TYPE PROG [ATTACH_FLAGS]
    bpftool cgroup detach CGROUP ATTACH_TYPE PROG
    bpftool cgroup help
    PROG := { id PROG ID | pinned FILE | tag PROG TAG }
    ATTACH_TYPE := { cgroup_inet_ingress | cgroup_inet_egress |
     cgroup_inet_sock_create | cgroup_sock_ops |
     cgroup_device | cgroup_inet4_bind | cgroup_inet6_bind |
     cgroup_inet4_post_bind | cgroup_inet6_post_bind |
     cgroup_inet4_connect | cgroup_inet6_connect |
     cgroup_inet4_getpeername | cgroup_inet6_getpeername |
     cgroup_inet4_getsockname | cgroup_inet6_getsockname |
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cgroup_udp4_sendmsg | cgroup_udp6_sendmsg |
cgroup_udp4_recvmsg | cgroup_udp6_recvmsg |
cgroup_sysctl | cgroup_getsockopt | cgroup_setsockopt |
cgroup_inet_sock_release }
ATTACH_FLAGS := { multi | override }
```

#### **DESCRIPTION**

bpftool cgroup { show | list } CGROUP [effective]

List all programs attached to the cgroup CGROUP.

Output will start with program ID followed by attach type, attach flags and program name.

If effective is specified retrieve effective programs that will execute for events within a cgroup. This includes inher? ited along with attached ones.

bpftool cgroup tree [CGROUP\_ROOT] [effective]

Iterate over all cgroups in CGROUP\_ROOT and list all attached programs. If CGROUP\_ROOT is not specified, bpftool uses cgroup v2 mountpoint.

The output is similar to the output of cgroup show/list com? mands: it starts with absolute cgroup path, followed by pro? gram ID, attach type, attach flags and program name. If effective is specified retrieve effective programs that will execute for events within a cgroup. This includes inher? ited along with attached ones.

bpftool cgroup attach CGROUP ATTACH\_TYPE PROG [ATTACH\_FLAGS]

Attach program PROG to the cgroup CGROUP with attach type AT?

TACH\_TYPE and optional ATTACH\_FLAGS.

ATTACH\_FLAGS can be one of: override if a sub-cgroup installs some bpf program, the program in this cgroup yields to sub-cgroup program; multi if a sub-cgroup installs some bpf program, that cgroup program gets run in addition to the pro? gram in this cgroup.

Only one program is allowed to be attached to a cgroup with no attach flags or the override flag. Attaching another pro?

gram will release old program and attach the new one.

Multiple programs are allowed to be attached to a cgroup with multi. They are executed in FIFO order (those that were at? tached first, run first).

Non-default ATTACH\_FLAGS are supported by kernel version 4.14 and later.

ATTACH\_TYPE can be on of: ingress ingress path of the inet socket (since 4.10); egress egress path of the inet socket (since 4.10); sock create opening of an inet socket (since 4.10); sock ops various socket operations (since 4.12); de? vice device access (since 4.15); bind4 call to bind(2) for an inet4 socket (since 4.17); bind6 call to bind(2) for an inet6 socket (since 4.17); post\_bind4 return from bind(2) for an inet4 socket (since 4.17); post\_bind6 return from bind(2) for an inet6 socket (since 4.17); connect4 call to connect(2) for an inet4 socket (since 4.17); connect6 call to connect(2) for an inet6 socket (since 4.17); sendmsg4 call to sendto(2), sendmsg(2), sendmmsg(2) for an unconnected udp4 socket (since 4.18); sendmsg6 call to sendto(2), sendmsg(2), sendmmsg(2) for an unconnected udp6 socket (since 4.18); recvmsg4 call to recvfrom(2), recvmsg(2), recvmmsg(2) for an unconnected udp4 socket (since 5.2); recvmsg6 call to recvfrom(2), recvmsg(2), recvmmsg(2) for an unconnected udp6 socket (since 5.2); sysctl sysctl access (since 5.2); getsockopt call to getsock? opt (since 5.3); setsockopt call to setsockopt (since 5.3); getpeername4 call to getpeername(2) for an inet4 socket (since 5.8); getpeername6 call to getpeername(2) for an inet6 socket (since 5.8); getsockname4 call to getsockname(2) for an inet4 socket (since 5.8); getsockname6 call to getsock? name(2) for an inet6 socket (since 5.8). sock release clos? ing an userspace inet socket (since 5.9).

bpftool cgroup detach CGROUP ATTACH\_TYPE PROG

TACH TYPE.

bpftool prog help

Print short help message.

#### **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 fea? tures that were included when bpftool was compiled. Optional features include linking against libbfd to provide the disas? sembler for JIT-ted programs (bpftool prog dump jited) and usage of BPF skeletons (some features like bpftool prog pro? 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.

## -I, --legacy

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

#### See

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

-f, --bpffs

Show file names of pinned programs.

# **EXAMPLES**

- # mount -t bpf none /sys/fs/bpf/
- # mkdir /sys/fs/cgroup/test.slice
- # bpftool prog load ./device\_cgroup.o /sys/fs/bpf/prog
- # bpftool cgroup attach /sys/fs/cgroup/test.slice/ device id 1 allow\_multi
- # bpftool cgroup list /sys/fs/cgroup/test.slice/
  - ID AttachType AttachFlags Name
  - 1 device allow\_multi bpf\_prog1
- # bpftool cgroup detach /sys/fs/cgroup/test.slice/ device id 1
- # bpftool cgroup list /sys/fs/cgroup/test.slice/
  - ID AttachType AttachFlags Name

### SEE ALSO

bpf(2), bpf-helpers(7), bpftool(8), bpftool-btf(8), bpftool-fea?
ture(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)

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