# **NAME**

matchall - traffic control filter that matches every packet

## **SYNOPSIS**

```
tc filter ... matchall [ skip_sw | skip_hw ] [ action ACTION_SPEC ] [ classid CLASSID ]
```

## DESCRIPTION

The matchall filter allows to classify every packet that flows on the port and run a action on it.

# **OPTIONS**

```
action ACTION_SPEC
```

Apply an action from the generic actions framework on matching packets.

#### classid CLASSID

Push matching packets into the class identified by CLASSID.

# skip\_sw

Do not process filter by software. If hardware has no offload support for this filter, or TC offload is not enabled for the interface, operation will fail.

## skip\_hw

Do not process filter by hardware.

## **EXAMPLES**

To create ingress mirroring from port eth1 to port eth2:

The first command creats an ingress qdisc with handle **ffff:** on device **eth1** where the second command attaches a matchall filters on it that mirrors the packets to device eth2.

To create egress mirroring from port eth1 to port eth2:

The first command creats an egress quisc with handle 1: that replaces the root quisc on device eth1 where the second command attaches a matchall filters on it that mirrors the packets to device eth2.

To sample one of every 100 packets flowing into interface eth0 to psample group 12:

```
tc qdisc add dev eth0 handle ffff: ingress
tc filter add dev eth0 parent ffff: matchall \
    action sample rate 100 group 12
```

# **SEE ALSO**

tc(8),