### **NAME**

simple - basic example action

#### **SYNOPSIS**

```
tc ... action simple [ sdata STRING ] [ index INDEX ] [ CONTROL ]

CONTROL := { reclassify | pipe | drop | continue | ok }
```

### DESCRIPTION

This is a pedagogical example rather than an actually useful action. Upon every access, it prints the given *STRING* which may be of arbitrary length.

# **OPTIONS**

sdata STRING

The actual string to print.

index INDEX

Optional action index value.

**CONTROL** 

Indicate how **tc** should proceed after executing the action. For a description of the possible *CONTROL* values, see **tc-actions**(8).

# **EXAMPLES**

The following example makes the kernel yell "Incoming ICMP!" every time it sees an incoming ICMP on eth0. Steps are:

- 1) Add an ingress qdisc point to eth0
- 2) Start a chain on ingress of eth0 that first matches ICMP then invokes the simple action to shout.
- 3) display stats and show that no packet has been seen by the action
- 4) Send one ping packet to google (expect to receive a response back)
- 5) grep the logs to see the logged message
- 6) display stats again and observe increment by 1

```
hadi@nomal:$ tc qdisc add dev eth0 ingress
hadi@nomal:$tc filter add dev eth0 parent ffff: protocol ip prio 5 \
     u32 match ip protocol 1 0xff flowid 1:1 action simple sdata "Incoming I
hadi@nomal:$ sudo tc -s filter ls dev eth0 parent ffff:
 filter protocol ip pref 5 u32
 filter protocol ip pref 5 u32 fh 800: ht divisor 1
 filter protocol ip pref 5 u32 fh 800::800 order 2048 key ht 800 bkt 0 flowi
   match 00010000/00ff0000 at 8
    action order 1: Simple <Incoming ICMP>
     index 4 ref 1 bind 1 installed 29 sec used 29 sec
     Action statistics:
          Sent 0 bytes 0 pkt (dropped 0, overlimits 0 requeues 0)
          backlog 0b 0p requeues 0
hadi@noma1$ ping -c 1 www.google.ca
PING www.google.ca (74.125.225.120) 56(84) bytes of data.
64 bytes from ord08s08-in-f24.1e100.net (74.125.225.120): icmp_req=1 ttl=53
--- www.google.ca ping statistics ---
```

1 packets transmitted, 1 received, 0% packet loss, time 0ms

```
rtt min/avg/max/mdev = 31.316/31.316/31.316/0.000 ms
hadi@nomal$ dmesg | grep simple
[135354.473951] simple: Incoming ICMP_1
hadi@nomal$ sudo tc/tc -s filter ls dev eth0 parent ffff:
filter protocol ip pref 5 u32
filter protocol ip pref 5 u32 fh 800: ht divisor 1
filter protocol ip pref 5 u32 fh 800::800 order 2048 key ht 800 bkt 0 flowid
match 00010000/00ff0000 at 8
    action order 1: Simple <Incoming ICMP>
    index 4 ref 1 bind 1 installed 206 sec used 67 sec
    Action statistics:
    Sent 84 bytes 1 pkt (dropped 0, overlimits 0 requeues 0)
    backlog 0b 0p requeues 0
```

# **SEE ALSO**

tc(8) tc-actions(8)