



Rocky Enterprise Linux 9.2 Manual Pages on command 'tc-actions.8'

C:\>man tc-actions.8

actions in tc(8) Linux actions in tc(8)

NAME

actions - independently defined actions in tc

SYNOPSIS

tc [TC_OPTIONS] actions add | change | replace ACTSPEC

tc [TC_OPTIONS] actions get | delete ACTISPEC

tc [TC_OPTIONS] actions flush ACTNAMESPEC

tc [TC_OPTIONS] actions ls | list ACTNAMESPEC [ACTFILTER]

ACTSPEC := action ACTDETAIL [INDEXSPEC] [COOKIESPEC] [FLAGS] [CON?
TROL]

ACTISPEC := ACTNAMESPEC INDEXSPEC

ACTNAMESPEC := action ACTNAME

INDEXSPEC := index INDEX

ACTFILTER := since MTIME

COOKIESPEC := cookie COOKIE

FLAGS := no_percpu

ACTDETAIL := ACTNAME ACTPARAMS

ACTNAME may be any valid action type: gact, mirred, bpf, connmark, csum, police, etc.

MTIME Time since last update.

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

TC_OPTIONS These are the options that are specific to tc and not only the options. Refer to tc(8) for more information.

DESCRIPTION

The actions object in tc allows a user to define actions independently of a classifier (filter). These actions can then be assigned to one or more filters, with any packets matching the classifier's criteria having that action performed on them.

Each action type (mirred, police, etc.) will have its own table to store created actions.

OPERATIONS

add Create a new action in that action's table.

change

replace

Make modifications to an existing action.

`get` Display the action with the specified index value. When combined with the `-s` option for `tc`, display the statistics for that action.

`delete` Delete the action with the specified index value. If the action is already associated with a classifier, it does not delete the classifier.

`ls`

`list` List all the actions in the specified table. When combined with the `-s` option for `tc`, display the statistics for all actions in the specified table. When combined with the option `since` allows doing a millisecond time-filter since the last time an action was used in the datapath.

`flush` Delete all actions stored in the specified table.

ACTION OPTIONS

Note that these options are available to all action types.

`index` INDEX

Specify the table index value of an action. INDEX is a 32-bit value that is unique to the specific type of action referenced.

For `add`, `change`, and `replace` operations, the index is optional. When adding a new action, specifying an index value will assign the action to that index unless that index value has already been assigned. Omitting the index value for an `add` operation will cause the kernel to assign a value to the new action.

For `get` and `delete` operations, the index is required to identify the specific action to be displayed or deleted.

`cookie` COOKIE

In addition to the specific action, mark the matching packet with the value

specified by COOKIE. The COOKIE is a 128-bit value that will not be interpreted by the kernel whatsoever. As such, it can be used as a correlating value for maintaining user state. The value to be stored is completely arbitrary and does not require a specific format. It is stored inside the action structure itself.

FLAGS Action-specific flags. Currently, the only supported flag is `no_percpu` which indicates that action is expected to have minimal software data-path traffic and doesn't need to allocate stat counters with percpu allocator. This option is intended to be used by hardware-offloaded actions.

since MTIME

When dumping large number of actions, a millisecond time-filter can be specified `MTIME`. The `MTIME` is a millisecond count since last time a packet hit the action. As an example specifying "since 20000" implies to dump all actions that have seen packets in the last 20 seconds. This option is useful when the kernel has a large number of actions and you are only interested in recently used actions.

CONTROL

The `CONTROL` indicates how tc should proceed after executing the action. Any of the following are valid:

reclassify

Restart the classification by jumping back to the first filter attached to the action's parent.

`pipe` Continue with the next action. This is the default control.

`drop` Drop the packet without running any further actions.

continue

Continue the classification with the next filter.

pass Return to the calling qdisc for packet processing, and end classification of this packet.

SEE ALSO

tc(8), tc-bpf(8), tc-connmark(8), tc-csum(8), tc-ife(8), tc-mirred(8), tc-nat(8), tc-pedit(8), tc-police(8), tc-simple(8), tc-skbedit(8), tc-skbmod(8), tc-tunnel_key(8), tc-vlan(8), tc-xt(8)

iproute2

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