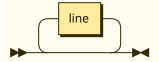
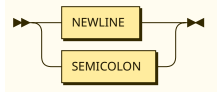
# input:



no references

# stmt\_separator:



#### referenced by:

- chain\_block
- chain\_stmt
- common\_block
- counter\_block
- ct expect block
- ct\_expect\_config
- <u>ct\_helper\_block</u>
- ct helper config
- ct\_timeout\_block
- ct\_timeout\_config
- <u>flowtable\_block</u>
- <u>limit\_block</u>
- <u>line</u>
- map\_block
- quota\_block
- secmark\_block
- set\_block
- synproxy\_block
- synproxy\_config
- table\_block

#### opt\_newline:



#### referenced by:

- <u>flowtable\_expr</u>
- <u>set\_expr</u>
- set\_list\_member\_expr
- <u>verdict\_map\_expr</u>
- <u>verdict\_map\_list\_member\_expr</u>

# close\_scope\_ah: **>** referenced by: • auth hdr expr • primary\_rhs\_expr close\_scope\_arp: **>** referenced by: • arp hdr expr • family\_spec\_explicit • <u>keyword\_expr</u> close\_scope\_at: **>** referenced by: • meta\_stmt • payload raw expr • set\_ref\_symbol\_expr • tcp hdr expr close\_scope\_comp: **>** referenced by: • comp hdr expr • primary\_rhs\_expr close\_scope\_ct: **>** referenced by: • add\_cmd • connlimit\_stmt • create\_cmd • ct\_expr • ct\_stmt • <u>list\_cmd</u>

• map block obj typeof

<u>objref\_stmt\_ct</u> <u>set\_elem\_stmt</u>

• table\_block

#### close\_scope\_counter:



referenced by:

- add\_cmd
- create\_cmd
- delete\_cmd
- destroy\_cmd
- <u>flowtable\_block</u>
- <u>list\_cmd</u>
- map\_block\_obj\_type
- <u>objref\_stmt\_counter</u>
- reset\_cmd
- set\_elem\_stmt
- stateful\_stmt
- table\_block

#### close\_scope\_last:



referenced by:

- <u>keyword\_expr</u>
- set\_elem\_stmt
- stateful\_stmt

# close\_scope\_dccp:



referenced by:

- dccp hdr expr
- primary\_rhs\_expr

#### close\_scope\_destroy:



referenced by:

- base\_cmd
- <u>keyword\_expr</u>

#### close\_scope\_dst:



referenced by:
<ul> <li><u>dst_hdr_expr</u></li> <li><u>exthdr_key</u></li> </ul>
close_scope_dup:
<b>→</b>
referenced by:
• <u>stmt</u>
close_scope_esp:
<b>→</b>
referenced by:
<ul> <li>esp hdr expr</li> <li>primary rhs expr</li> </ul>
<u> γιπαι                                  </u>
close_scope_eth:
<b>→</b>
referenced by:
<ul> <li>arp_hdr_field</li> <li>eth_hdr_expr</li> </ul>
• <u>keyword_expr</u>
• <u>log_flags</u>
close_scope_export:
<b>₩</b>
referenced by:
• base_cmd
close_scope_fib:
→ <b>→</b>
referenced by:
• <u>fib_expr</u>
close_scope_frag:
<b>▶ →</b>

referenced by:		
<ul><li><u>exthdr_key</u></li><li><u>frag_hdr_expr</u></li></ul>		
close_scope_fwd:		
<b>***</b>		
referenced by:		
• <u>stmt</u>		
close_scope_gre:		
<b>→</b>		
referenced by:		
<ul> <li>gre hdr expr</li> <li>gretap hdr expr</li> <li>primary rhs expr</li> </ul>		
close_scope_hash:		
<b>→</b>		
referenced by:		
• <u>hash_expr</u>		
close_scope_hbh:		
<b>→</b>		
referenced by:		
<ul><li><u>exthdr_key</u></li><li><u>hbh_hdr_expr</u></li></ul>		
close_scope_ip:		
<b>→</b>		
referenced by:		
<ul> <li>arp_hdr_field</li> <li>ct_key_proto_field</li> <li>family_spec_explicit</li> <li>ip_hdr_expr</li> <li>keyword_expr</li> <li>log_flags</li> </ul>		

• <u>nf\_key\_proto</u>

# close\_scope\_ip6: **>** referenced by: • ct\_key\_proto\_field • family\_spec\_explicit • <u>ip6\_hdr\_expr</u> • <u>keyword\_expr</u> • <u>nf\_key\_proto</u> close\_scope\_vlan: **>** referenced by: • <u>keyword\_expr</u> • <u>vlan\_hdr\_expr</u> close\_scope\_icmp: **>** referenced by: • icmp6\_hdr\_expr • icmp\_hdr\_expr • <u>primary\_rhs\_expr</u> • <u>reject\_opts</u> close\_scope\_igmp: **>** referenced by: • <u>igmp\_hdr\_expr</u> close\_scope\_import: **>** referenced by: • base\_cmd close\_scope\_ipsec:

referenced by:
<ul> <li>meta_key_unqualified</li> <li>rt_key</li> </ul>
• <u>xfrm_expr</u>
close_scope_list:
<b>→ →</b>
referenced by:
• base_cmd
close_scope_limit:
<b>→</b> →
referenced by:
<ul> <li>add_cmd</li> <li>create_cmd</li> <li>delete_cmd</li> <li>destroy_cmd</li> <li>limit_stmt</li> <li>list_cmd</li> <li>map_block_obj_type</li> <li>objref_stmt_limit</li> <li>set_elem_stmt</li> <li>table_block</li> </ul>
close_scope_meta:
<b>→</b> →
referenced by:
<ul> <li>meta_expr</li> <li>meta_stmt</li> </ul>
close_scope_mh:
<b>→</b>
referenced by:
<ul> <li>exthdr_key</li> <li>mh_hdr_expr</li> </ul>
close_scope_monitor:

**>** 

referenced by:		
• <u>base_cmd</u>		
close_scope_nat:		
<b>→</b>		
referenced by:		
<ul><li><u>keyword_expr</u></li><li><u>primary_rhs_expr</u></li><li><u>stmt</u></li></ul>		
close_scope_numgen:		
<b>→</b>		
referenced by:		
• <u>numgen_expr</u>		
close_scope_osf:		
<b>→</b> →		
referenced by:		
• <u>osf_expr</u>		
close_scope_policy:		
<b>→</b>		
referenced by:		
<ul><li> ct_timeout_config</li><li> policy_spec</li><li> set_mechanism</li></ul>		
close_scope_quota:		
<b>→</b>		
referenced by:		
<ul> <li>add cmd</li> <li>create cmd</li> <li>delete cmd</li> <li>destroy cmd</li> <li>list cmd</li> <li>map block obj type</li> </ul>		

• <u>objref\_stmt\_quota</u>

<u>quota\_stmt</u> <u>reset\_cmd</u> <u>set\_elem\_stmt</u> <u>table\_block</u>

#### close\_scope\_queue:



referenced by:

• queue\_stmt

# close\_scope\_reject:



referenced by:

• stmt

#### close\_scope\_reset:



referenced by:

- base\_cmd
- <u>keyword\_expr</u>
- reject\_opts

#### close\_scope\_rt:



referenced by:

- <u>exthdr\_key</u>
- rt0 hdr expr
- rt2 hdr expr
- <u>rt4\_hdr\_expr</u>
- <u>rt\_expr</u>
- <u>rt\_hdr\_expr</u>

#### close\_scope\_sctp:



referenced by:

- primary\_rhs\_expr
- sctp\_hdr\_expr

# close\_scope\_sctp\_chunk: **>** referenced by: • sctp\_hdr\_expr close\_scope\_secmark: **>** referenced by: • add\_cmd • create\_cmd <u>ct\_key</u> • <u>delete\_cmd</u> • <u>destroy\_cmd</u> • <u>list\_cmd</u> • map block obj type • meta\_key\_qualified • table\_block close\_scope\_socket: **>** referenced by: • socket\_expr close\_scope\_tcp: **>** referenced by: • ct\_l4protoname • <u>inner\_inet\_expr</u> • <u>log\_flags</u> • <u>optstrip\_stmt</u> • payload\_expr • primary\_rhs\_expr • reject\_opts close\_scope\_tproxy: **>** referenced by: • stmt

#### close\_scope\_type:



referenced by:

- <u>ct\_helper\_config</u>
- dccp\_hdr\_field
- eth\_hdr\_field
- fib\_result
- hook\_spec
- icmp6\_hdr\_field
- <u>icmp\_hdr\_field</u>
- igmp\_hdr\_field
- <u>ip\_option\_field</u>
- map\_block
- mh\_hdr\_field
- <u>reject\_opts</u>
- rt\_hdr\_field
- sctp\_chunk\_common\_field
- <u>typeof\_key\_expr</u>
- <u>vlan\_hdr\_field</u>

#### close\_scope\_th:



referenced by:

- payload\_base\_spec
- th\_hdr\_expr

#### close\_scope\_udp:



referenced by:

- ct\_l4protoname
- <u>primary\_rhs\_expr</u>
- udp\_hdr\_expr

#### close\_scope\_udplite:



referenced by:

- primary\_rhs\_expr
- <u>udplite\_hdr\_expr</u>

#### close\_scope\_log:



referenced by:

• stmt

# close\_scope\_synproxy:



referenced by:

- add\_cmd
- create\_cmd
- delete\_cmd
- destroy\_cmd
- <u>list\_cmd</u>
- map\_block\_obj\_type
- <u>objref\_stmt\_synproxy</u>
- stmt
- <u>table\_block</u>

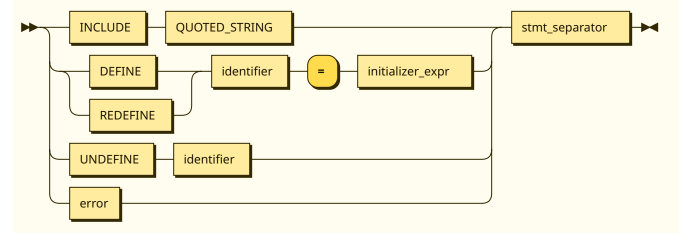
#### close\_scope\_xt:



referenced by:

• stmt

#### common\_block:

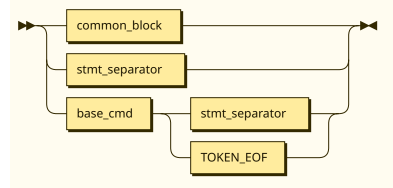


referenced by:

- chain\_block
- counter\_block
- ct\_expect\_block
- ct\_helper\_block
- ct\_timeout\_block
- flowtable\_block

- <u>limit\_block</u>
- <u>line</u>
- map\_block
- <u>quota\_block</u>
- secmark\_block
- set\_block
- synproxy\_block
- <u>table\_block</u>

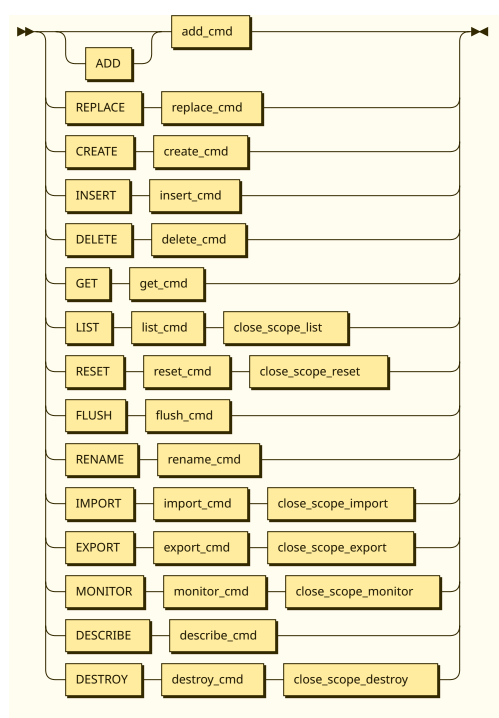
#### line:



referenced by:

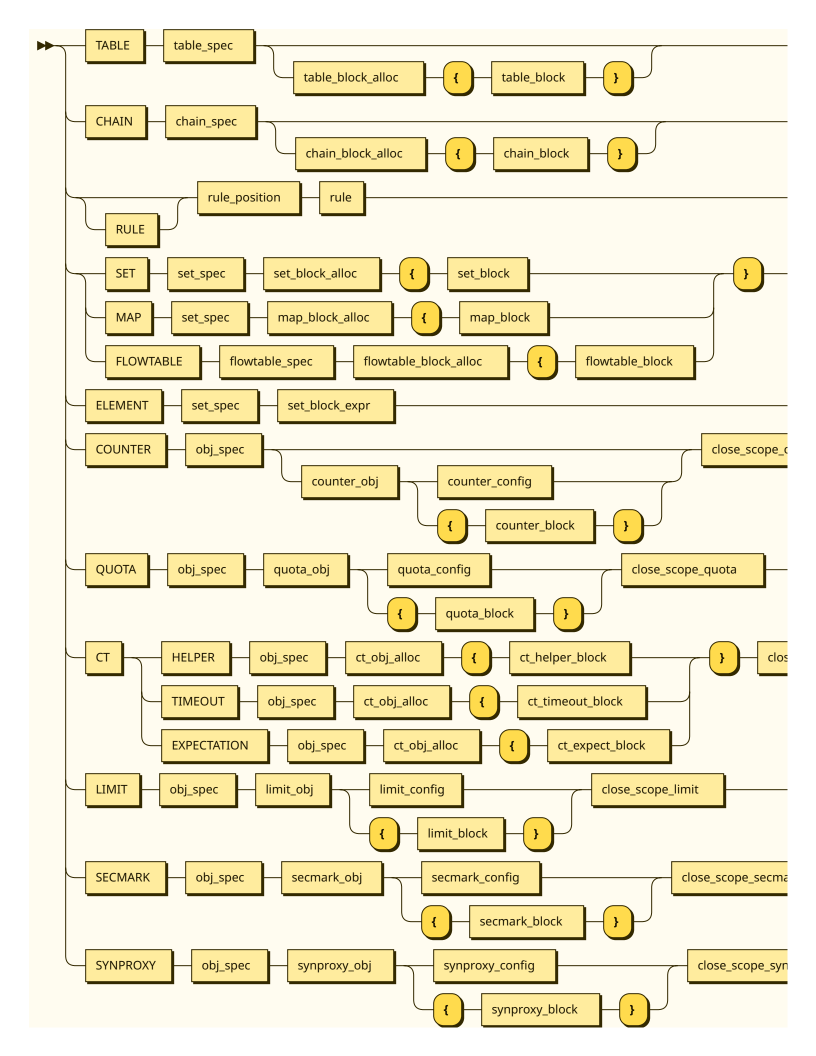
• <u>input</u>

# base\_cmd:



• <u>line</u>

# add\_cmd:



• base\_cmd

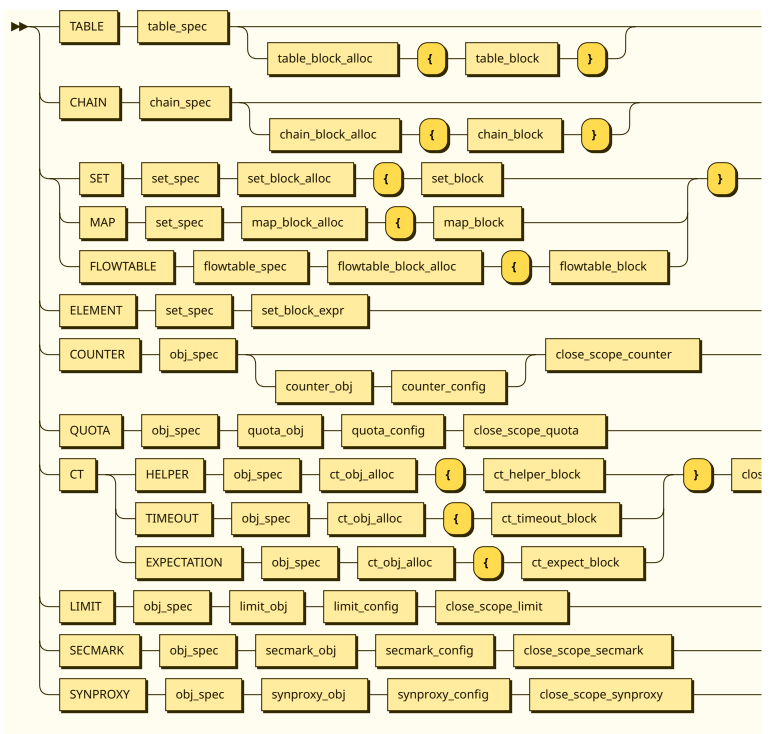
# replace\_cmd:



referenced by:

• <u>base\_cmd</u>

# create\_cmd:



• base\_cmd

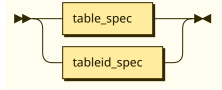
#### insert\_cmd:



referenced by:

• base\_cmd

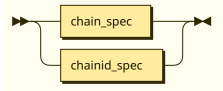
# table\_or\_id\_spec:



#### referenced by:

- <u>delete\_cmd</u>
- <u>destroy\_cmd</u>

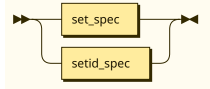
# chain\_or\_id\_spec:



# referenced by:

- <u>delete\_cmd</u>
- destroy\_cmd

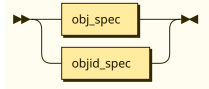
# set\_or\_id\_spec:



#### referenced by:

- <u>delete\_cmd</u>
- destroy\_cmd
- reset\_cmd

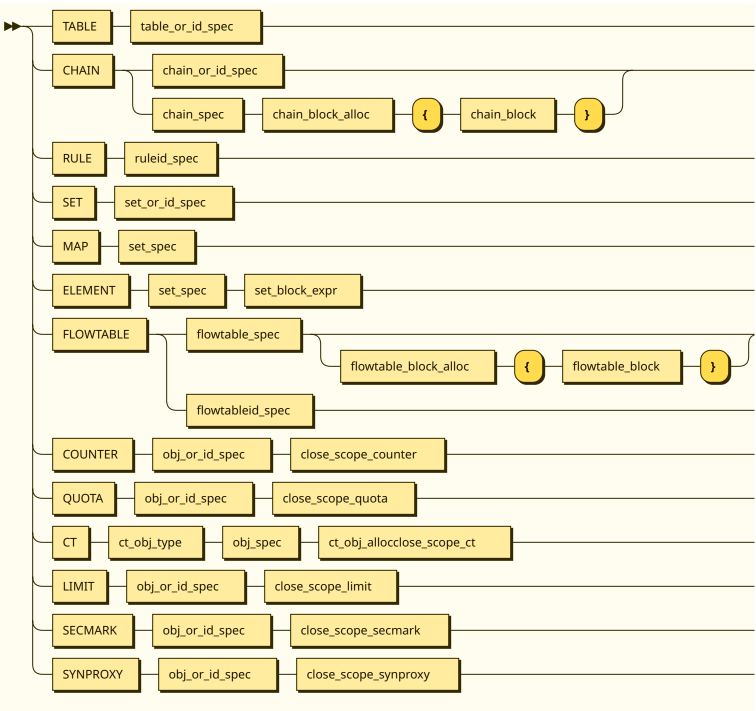
# obj\_or\_id\_spec:



#### referenced by:

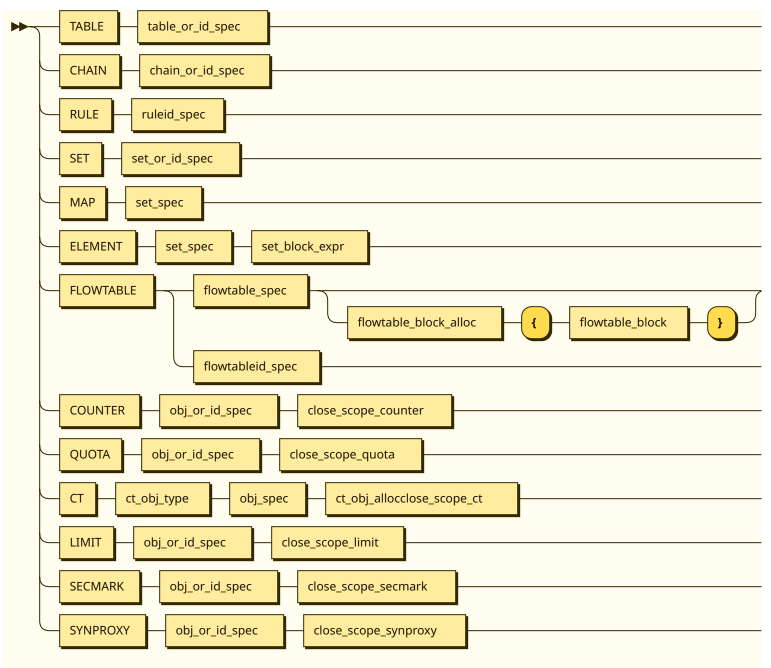
- <u>delete\_cmd</u>
- destroy\_cmd

# delete\_cmd:



• base\_cmd

#### destroy\_cmd:



• base\_cmd

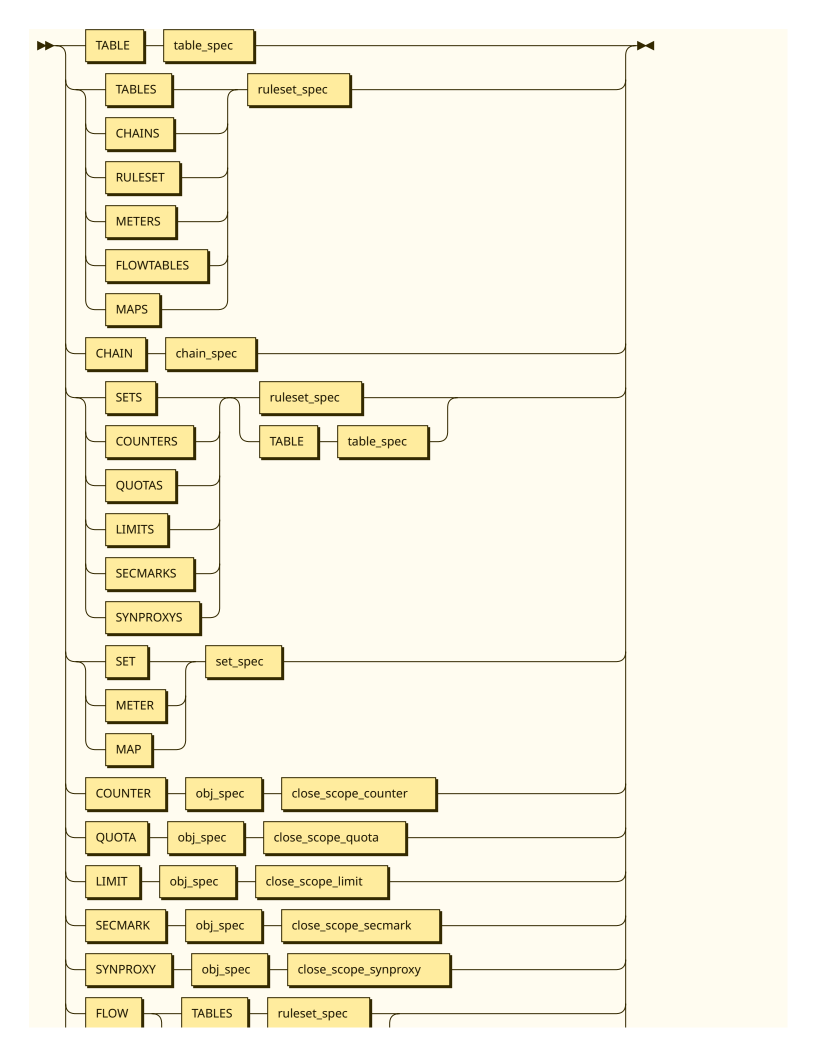
#### get\_cmd:

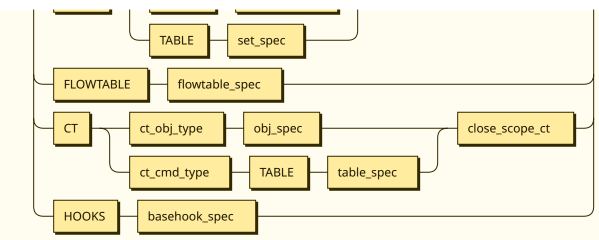


referenced by:

• base\_cmd

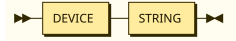
#### list\_cmd:





• base\_cmd

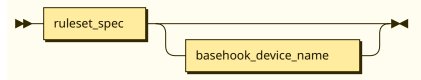
# basehook\_device\_name:



referenced by:

• <u>basehook\_spec</u>

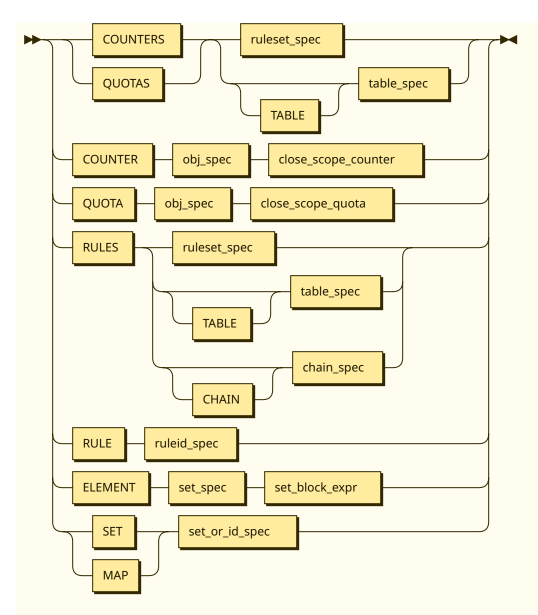
# basehook\_spec:



referenced by:

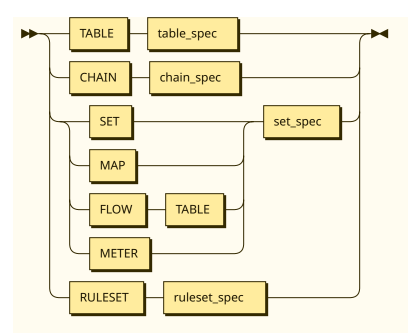
• <u>list\_cmd</u>

reset\_cmd:



• base\_cmd

# flush\_cmd:



• base\_cmd

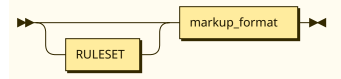
# rename\_cmd:



referenced by:

• base cmd

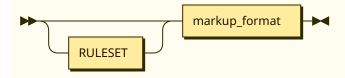
# import\_cmd:



referenced by:

• base\_cmd

# export\_cmd:



referenced by:

• base\_cmd

# monitor\_cmd:



referenced by:

• base\_cmd

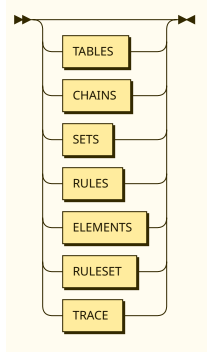
# monitor\_event:



referenced by:

• monitor\_cmd

# monitor\_object:



referenced by:

• monitor\_cmd

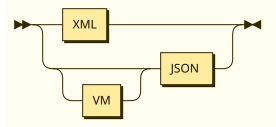
# monitor\_format:



referenced by:

• monitor cmd

# markup\_format:



referenced by:

- export\_cmd
- import cmd
- monitor\_format

# describe\_cmd:



referenced by:

• base\_cmd

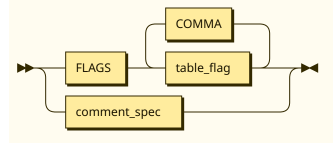
# table\_block\_alloc:



referenced by:

- <u>add\_cmd</u>
- <u>create\_cmd</u>

# table\_options:



referenced by:

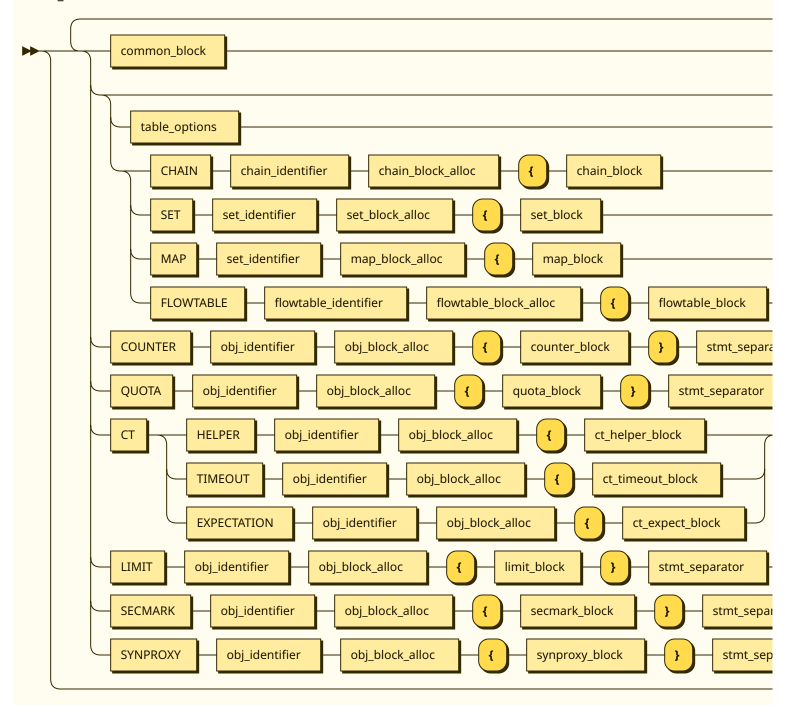
• table\_block

# table\_flag:



• table\_options

#### table\_block:



#### referenced by:

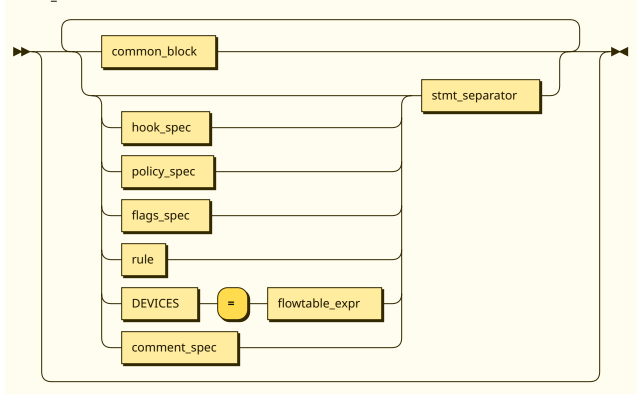
- add\_cmd
- create\_cmd

#### chain\_block\_alloc:



- add\_cmd
- <u>chain\_stmt</u>
- create\_cmd
- delete\_cmd
- table\_block

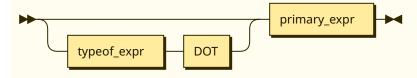
# chain\_block:



#### referenced by:

- add\_cmd
- create\_cmd
- delete\_cmd
- table\_block

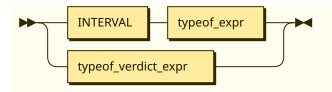
# typeof\_verdict\_expr:



referenced by:

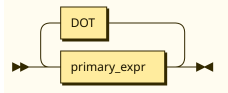
• typeof\_data\_expr

# typeof\_data\_expr:



• map\_block

#### typeof\_expr:



referenced by:

- map\_block
- <u>typeof\_data\_expr</u>
- <u>typeof\_key\_expr</u>
- <u>typeof\_verdict\_expr</u>

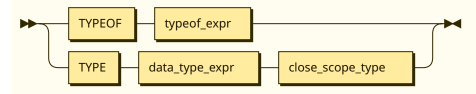
#### set\_block\_alloc:



referenced by:

- add\_cmd
- create\_cmd
- table\_block

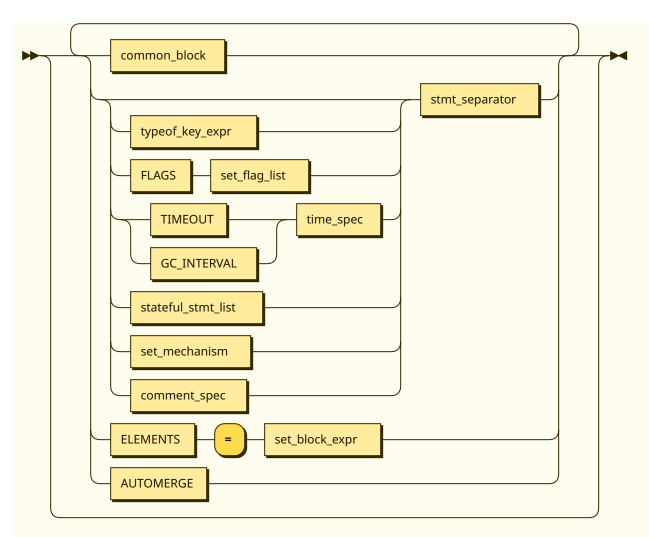
# typeof\_key\_expr:



referenced by:

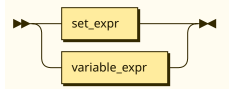
• set\_block

# set\_block:



- add\_cmd
- create\_cmd
- table\_block

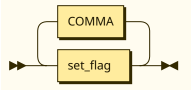
# set\_block\_expr:



#### referenced by:

- add\_cmd
- create\_cmd
- <u>delete\_cmd</u>
- destroy\_cmd
- get\_cmd
- map\_block
- reset\_cmd
- set\_block

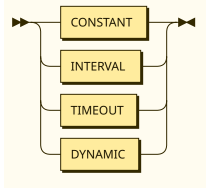
# set\_flag\_list:



referenced by:

- map\_block
- set\_block

# set\_flag:



referenced by:

• set\_flag\_list

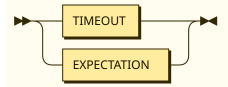
# map\_block\_alloc:



referenced by:

- add\_cmd
- create\_cmd
- table\_block

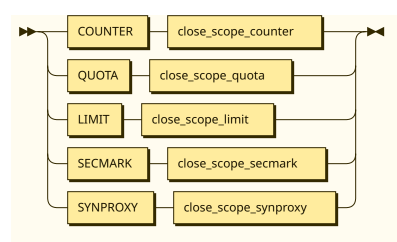
# ct\_obj\_type\_map:



referenced by:

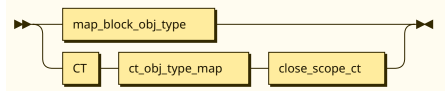
• map\_block\_obj\_typeof

# map\_block\_obj\_type:



- map\_block
- map\_block\_obj\_typeof

# map\_block\_obj\_typeof:



referenced by:

• map\_block

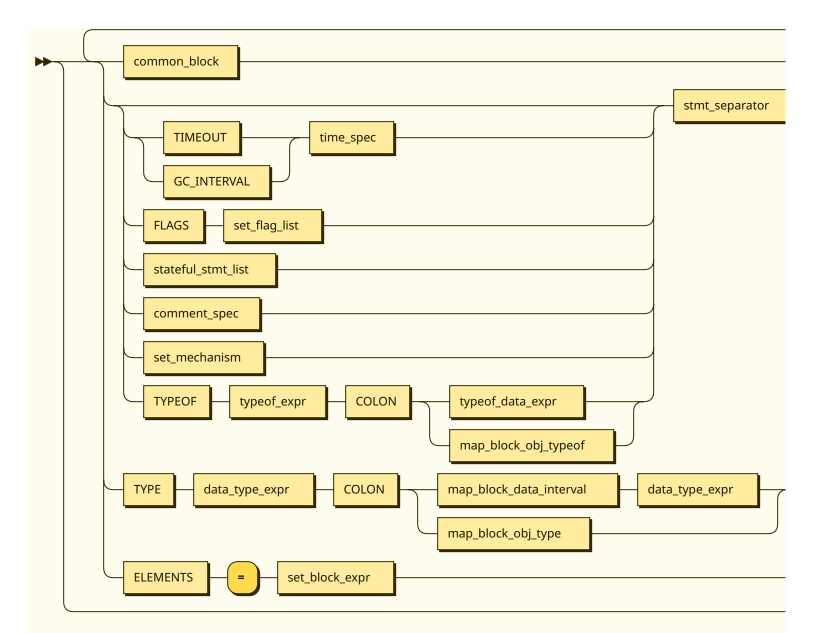
# map\_block\_data\_interval:



referenced by:

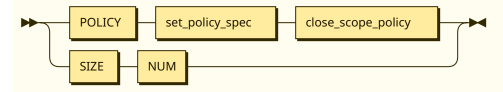
• map\_block

# map\_block:



- add\_cmd
- create\_cmd
- table\_block

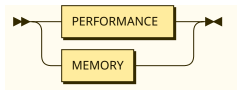
#### set\_mechanism:



#### referenced by:

- map\_block
- set\_block

#### set\_policy\_spec:



• set\_mechanism

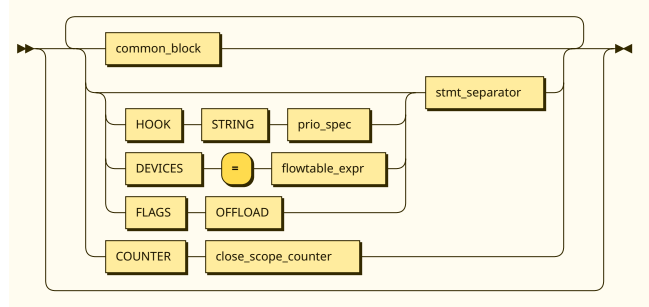
#### flowtable\_block\_alloc:



referenced by:

- add\_cmd
- <u>create\_cmd</u>
- <u>delete\_cmd</u>
- destroy\_cmd
- <u>table\_block</u>

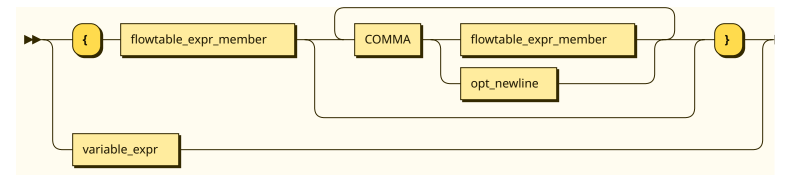
#### flowtable\_block:



referenced by:

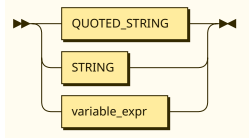
- add\_cmd
- create\_cmd
- <u>delete\_cmd</u>
- destroy\_cmd
- table\_block

# flowtable\_expr:



- chain\_block
- <u>dev\_spec</u>
- flowtable\_block

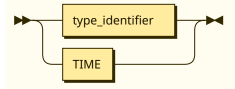
#### flowtable\_expr\_member:



#### referenced by:

• <u>flowtable\_expr</u>

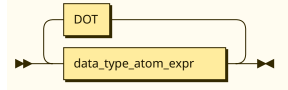
#### data\_type\_atom\_expr:



#### referenced by:

• <u>data\_type\_expr</u>

# data\_type\_expr:



#### referenced by:

- map\_block
- typeof key expr

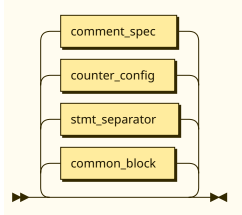
# obj\_block\_alloc:



referenced by:

• table\_block

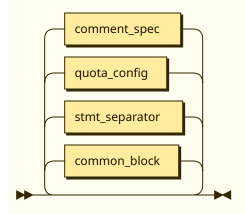
# counter\_block:



referenced by:

- <u>add\_cmd</u>
- <u>table\_block</u>

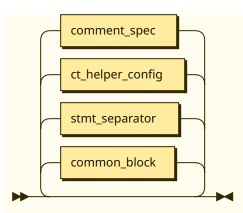
# quota\_block:



referenced by:

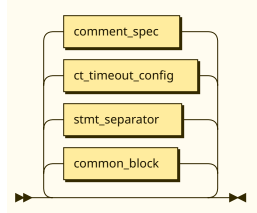
- add\_cmd
- <u>table\_block</u>

# ct\_helper\_block:



- add\_cmd
- create\_cmd
- <u>table\_block</u>

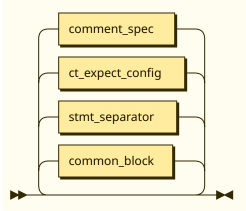
# ct\_timeout\_block:



referenced by:

- add\_cmd
- create\_cmd
- table\_block

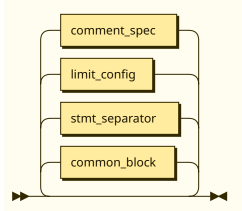
### ct\_expect\_block:



- add\_cmd
- create\_cmd

• table\_block

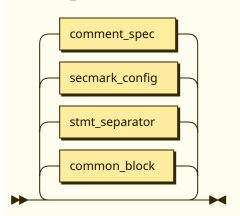
# limit\_block:



referenced by:

- add\_cmd
- <u>table\_block</u>

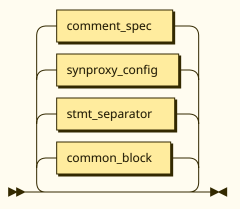
# secmark\_block:



referenced by:

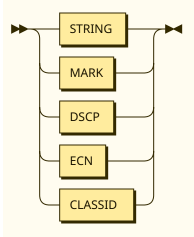
- add cmd
- <u>table\_block</u>

# synproxy\_block:



- add\_cmd
- <u>table\_block</u>

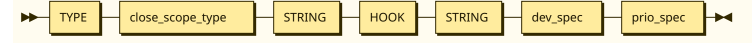
# type\_identifier:



referenced by:

• data\_type\_atom\_expr

# hook\_spec:



referenced by:

• chain\_block

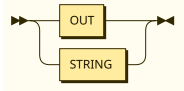
# prio\_spec:



referenced by:

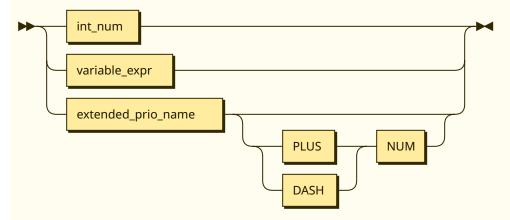
- <u>flowtable\_block</u>
- hook\_spec

# extended\_prio\_name:



• extended prio spec

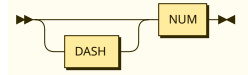
# extended\_prio\_spec:



referenced by:

• prio\_spec

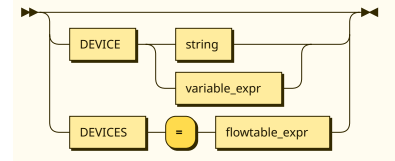
# int\_num:



referenced by:

• extended\_prio\_spec

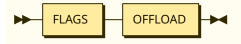
# dev\_spec:



referenced by:

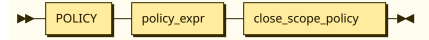
• <u>hook\_spec</u>

# flags\_spec:



• chain\_block

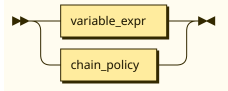
# policy\_spec:



referenced by:

• chain\_block

# policy\_expr:



referenced by:

• policy spec

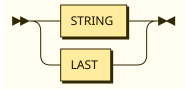
# chain\_policy:



referenced by:

• policy\_expr

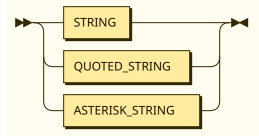
#### identifier:



- chain\_expr
- chain\_identifier
- chain\_spec
- common\_block
- <u>flowtable\_identifier</u>
- <u>flowtable\_spec</u>
- meter\_stmt\_alloc

- obj\_identifier
- <u>obj\_spec</u>
- rename\_cmd
- set\_identifier
- set\_ref\_symbol\_expr
- <u>set\_spec</u>
- <u>table\_spec</u>
- <u>variable\_expr</u>

# string:



#### referenced by:

- comment\_spec
- <u>dev\_spec</u>
- <u>level\_type</u>
- <u>log\_arg</u>
- meta\_stmt
- secmark\_config
- symbol\_expr
- <u>xt\_stmt</u>

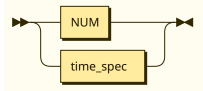
### time\_spec:



#### referenced by:

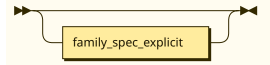
- ct\_expect\_config
- <u>last\_stmt</u>
- map\_block
- set\_block
- set\_elem\_expr\_option
- set\_elem\_option
- set\_elem\_stmt
- time\_spec\_or\_num\_s

### time\_spec\_or\_num\_s:



• timeout\_state

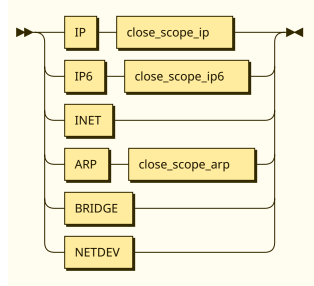
# family\_spec:



referenced by:

- <u>table\_spec</u>
- tableid\_spec

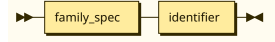
### family\_spec\_explicit:



#### referenced by:

- ct\_expect\_config
- ct\_helper\_config
- ct\_timeout\_config
- <u>family\_spec</u>
- <u>ruleset\_spec</u>

# table\_spec:



- add\_cmd
- chain\_spec
- <a href="mailto:chainid\_spec">chainid\_spec</a>
- create\_cmd
- <u>flowtable\_spec</u>
- <u>flowtableid\_spec</u>

- flush\_cmd
- <u>list\_cmd</u>
- obj\_spec
- <u>objid\_spec</u>
- reset\_cmd
- set\_spec
- <u>setid\_spec</u>
- table or id spec

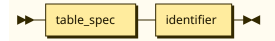
# tableid\_spec:



referenced by:

• <u>table\_or\_id\_spec</u>

### chain\_spec:



referenced by:

- add\_cmd
- chain or id spec
- create\_cmd
- <u>delete\_cmd</u>
- flush\_cmd
- <u>list\_cmd</u>
- rename\_cmd
- reset\_cmd
- rule\_position
- ruleid spec

# chainid\_spec:



referenced by:

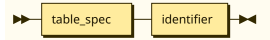
• chain\_or\_id\_spec

# chain\_identifier:



• table\_block

### set\_spec:



referenced by:

- add\_cmd
- create\_cmd
- <u>delete\_cmd</u>
- destroy\_cmd
- flush\_cmd
- get\_cmd
- <u>list\_cmd</u>
- reset\_cmd
- set\_or\_id\_spec

# setid\_spec:



referenced by:

• set or id spec

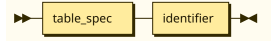
### set\_identifier:



referenced by:

• table\_block

## flowtable\_spec:



referenced by:

- add\_cmd
- create\_cmd
- delete\_cmd
- destroy\_cmd
- <u>list\_cmd</u>

# flowtableid\_spec:



- <u>delete\_cmd</u>
- destroy\_cmd

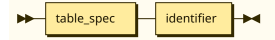
# flowtable\_identifier:



referenced by:

• table\_block

### obj\_spec:



referenced by:

- add\_cmd
- create\_cmd
- delete\_cmd
- <u>destroy\_cmd</u>
- <u>list\_cmd</u>
- <u>obj\_or\_id\_spec</u>
- reset\_cmd

# objid\_spec:



referenced by:

• <u>obj\_or\_id\_spec</u>

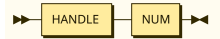
# obj\_identifier:



referenced by:

• table\_block

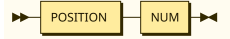
# handle\_spec:



referenced by:

- <u>rule\_position</u>
- ruleid\_spec

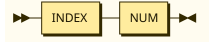
# position\_spec:



referenced by:

• rule\_position

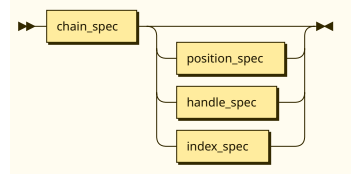
### index\_spec:



referenced by:

• rule\_position

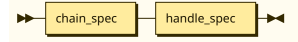
# rule\_position:



referenced by:

- add\_cmd
- <u>insert\_cmd</u>

### ruleid\_spec:



referenced by:

• delete\_cmd

- destroy\_cmd
- replace cmd
- reset\_cmd

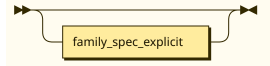
### comment\_spec:



### referenced by:

- chain\_block
- counter\_block
- ct\_expect\_block
- ct\_helper\_block
- ct\_timeout\_block
- <u>limit\_block</u>
- map\_block
- <u>quota\_block</u>
- <u>rule</u>
- secmark\_block
- <u>set\_block</u>
- set\_elem\_expr\_option
- set\_elem\_option
- synproxy\_block
- <u>table\_options</u>

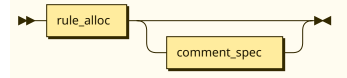
### ruleset\_spec:



### referenced by:

- basehook spec
- flush cmd
- <u>list\_cmd</u>
- reset\_cmd

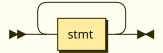
#### rule:



- add\_cmd
- chain\_block
- chain\_stmt
- insert\_cmd

• replace\_cmd

## rule\_alloc:



referenced by:

• <u>rule</u>

### stateful\_stmt\_list:



referenced by:

- map\_block
- map\_stmt
- set\_block
- <u>set\_stmt</u>

## objref\_stmt\_counter:



referenced by:

• objref\_stmt

### objref\_stmt\_limit:



referenced by:

• objref\_stmt

### objref\_stmt\_quota:



referenced by:

• objref\_stmt

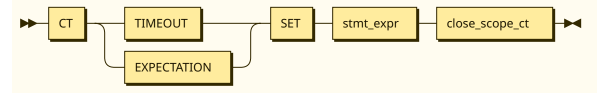
# objref\_stmt\_synproxy:



referenced by:

• <u>objref\_stmt</u>

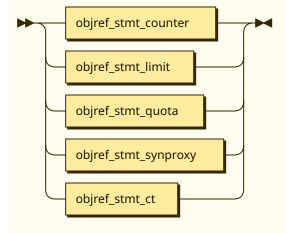
# objref\_stmt\_ct:



referenced by:

• <u>objref\_stmt</u>

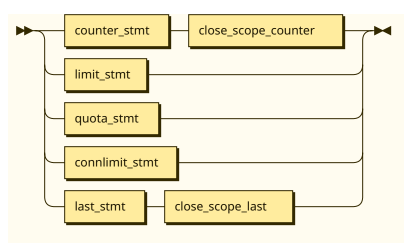
# objref\_stmt:



referenced by:

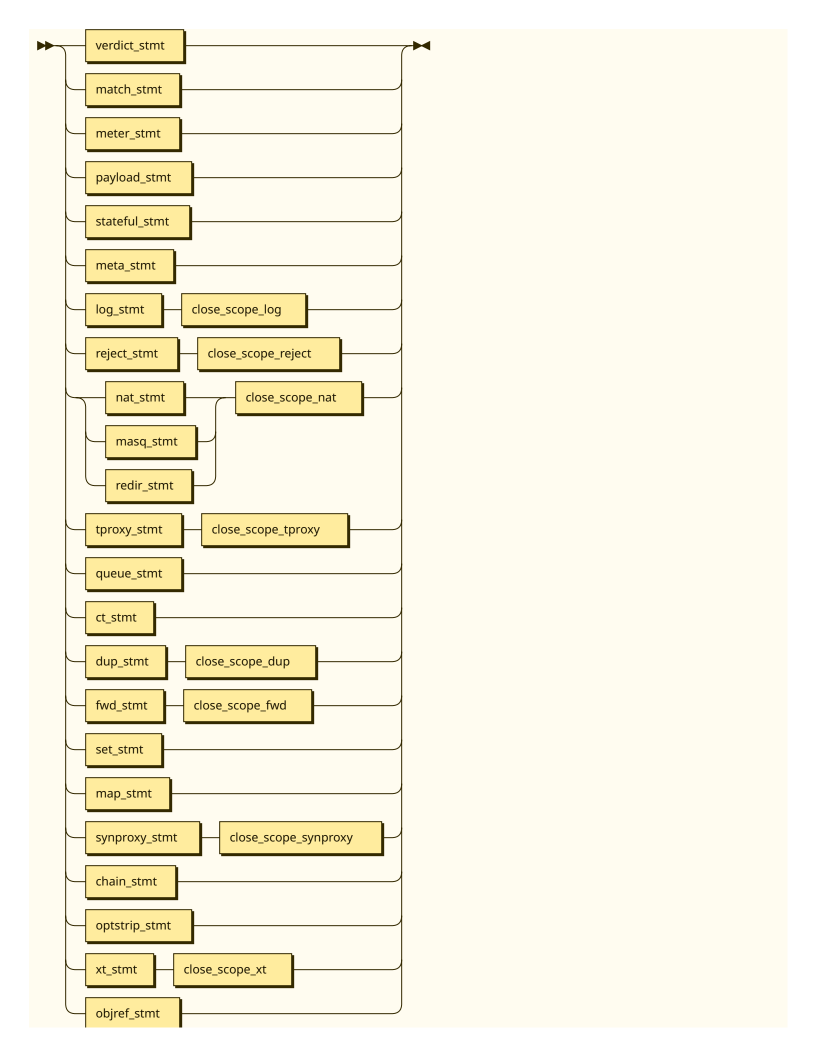
• stmt

### stateful\_stmt:



- stateful\_stmt\_list
- <u>stmt</u>

#### stmt:



- meter\_stmt\_alloc
- rule\_alloc

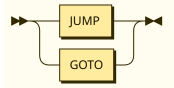
# xt\_stmt:



referenced by:

• stmt

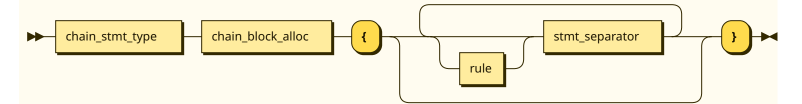
# chain\_stmt\_type:



referenced by:

• chain\_stmt

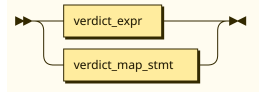
# chain\_stmt:



referenced by:

• stmt

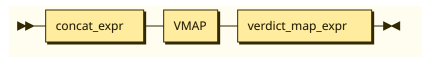
# verdict\_stmt:



referenced by:

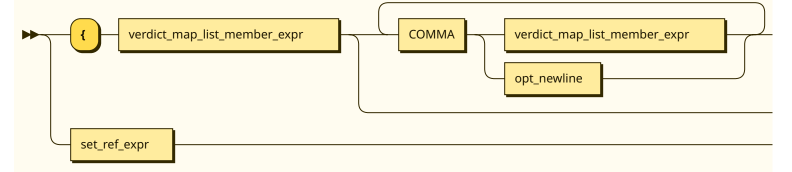
• <u>stmt</u>

# verdict\_map\_stmt:



• verdict stmt

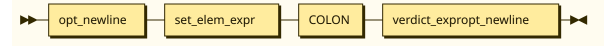
### verdict\_map\_expr:



referenced by:

• verdict\_map\_stmt

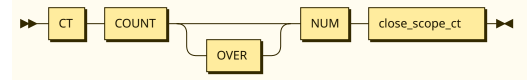
# verdict\_map\_list\_member\_expr:



referenced by:

• verdict map expr

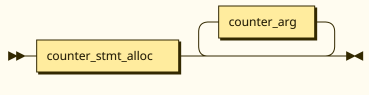
### connlimit\_stmt:



referenced by:

• stateful\_stmt

#### counter\_stmt:



• stateful\_stmt

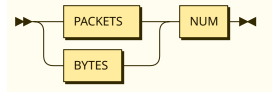
# counter\_stmt\_alloc:



referenced by:

• <u>counter\_stmt</u>

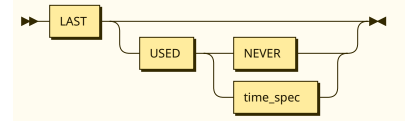
# counter\_arg:



referenced by:

• counter\_stmt

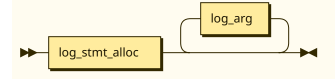
#### last\_stmt:



referenced by:

• <u>stateful\_stmt</u>

# log\_stmt:



referenced by:

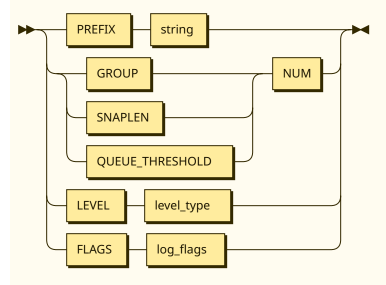
• stmt

# log\_stmt\_alloc:



• <u>log\_stmt</u>

# log\_arg:



referenced by:

• <u>log\_stmt</u>

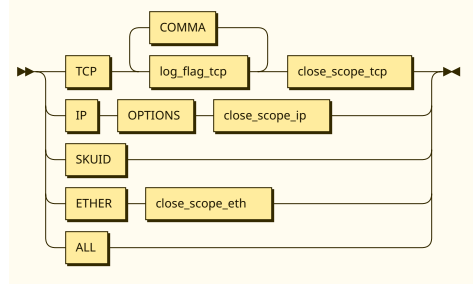
# level\_type:



referenced by:

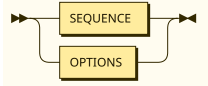
• log\_arg

# log\_flags:



• log\_arg

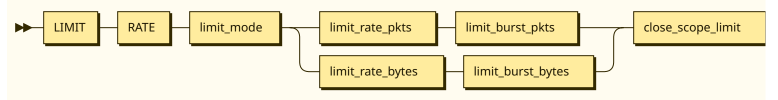
# log\_flag\_tcp:



referenced by:

• log\_flags

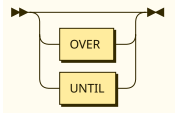
### limit\_stmt:



referenced by:

• <u>stateful\_stmt</u>

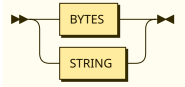
### quota\_mode:



referenced by:

- <u>quota\_config</u>
- <u>quota\_stmt</u>
- set\_elem\_stmt

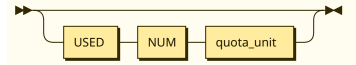
# quota\_unit:



- quota\_config
- quota\_stmt
- quota\_used

• set\_elem\_stmt

### quota\_used:



referenced by:

- quota\_config
- quota\_stmt
- set\_elem\_stmt

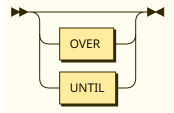
# quota\_stmt:



referenced by:

• stateful\_stmt

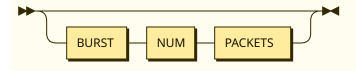
### limit\_mode:



referenced by:

- limit\_config
- <u>limit\_stmt</u>
- <u>set\_elem\_stmt</u>

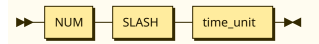
### limit\_burst\_pkts:



referenced by:

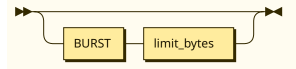
- <u>limit\_config</u>
- <u>limit\_stmt</u>
- set\_elem\_stmt

# limit\_rate\_pkts:



- <u>limit\_config</u>
- <u>limit\_stmt</u>
- set\_elem\_stmt

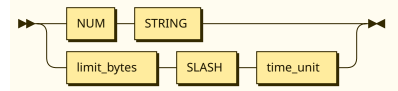
# limit\_burst\_bytes:



referenced by:

- limit\_config
- <u>limit\_stmt</u>
- set\_elem\_stmt

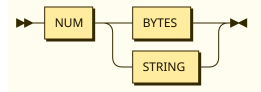
# limit\_rate\_bytes:



referenced by:

- limit\_config
- <u>limit\_stmt</u>
- set\_elem\_stmt

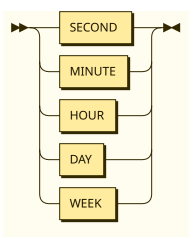
# limit\_bytes:



referenced by:

- <u>limit\_burst\_bytes</u>
- <u>limit\_rate\_bytes</u>

# time\_unit:



- <u>limit\_rate\_bytes</u>
- <u>limit\_rate\_pkts</u>

# reject\_stmt:



referenced by:

• stmt

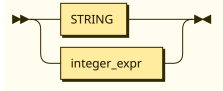
# reject\_stmt\_alloc:



referenced by:

• <u>reject\_stmt</u>

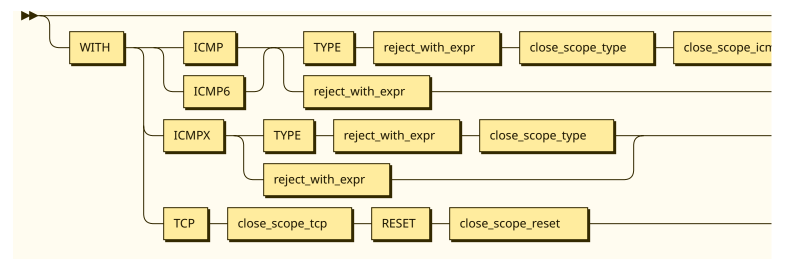
# $reject\_with\_expr:$



referenced by:

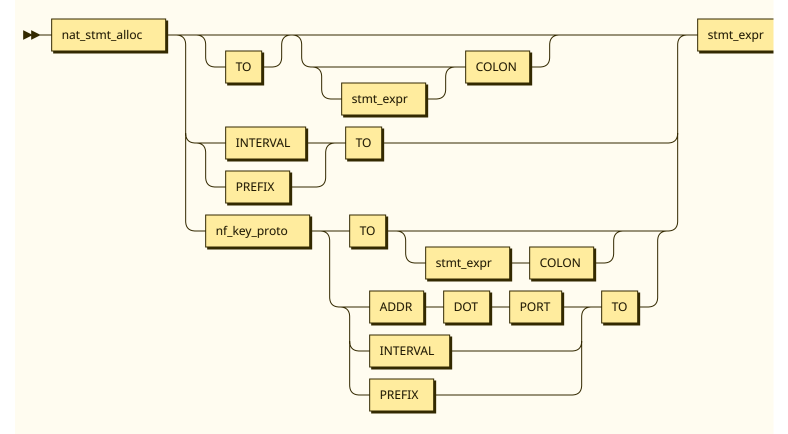
• <u>reject\_opts</u>

# reject\_opts:



• reject\_stmt

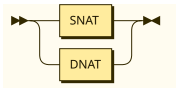
### nat\_stmt:



referenced by:

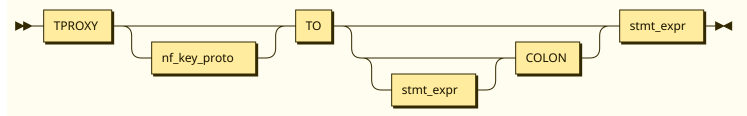
• stmt

nat\_stmt\_alloc:



• <u>nat\_stmt</u>

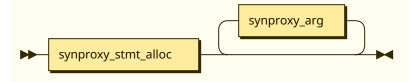
### tproxy\_stmt:



referenced by:

• <u>stmt</u>

# synproxy\_stmt:



referenced by:

• <u>stmt</u>

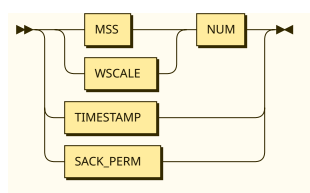
# synproxy\_stmt\_alloc:



referenced by:

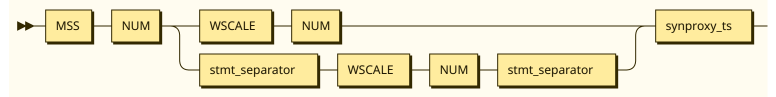
• synproxy stmt

### synproxy\_arg:



• <u>synproxy\_stmt</u>

#### synproxy\_config:



referenced by:

- add\_cmd
- create\_cmd
- synproxy\_block

### synproxy\_obj:



referenced by:

- add\_cmd
- create\_cmd

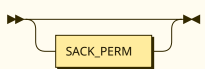
#### synproxy\_ts:



referenced by:

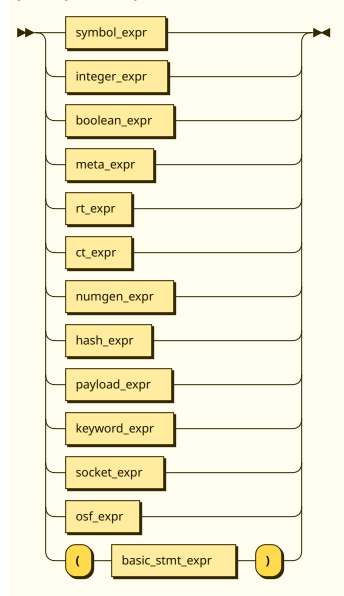
• synproxy\_config

### synproxy\_sack:



• synproxy config

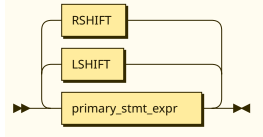
# primary\_stmt\_expr:



referenced by:

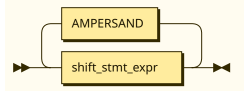
- concat\_stmt\_expr
- shift\_stmt\_expr

# shift\_stmt\_expr:



• and stmt expr

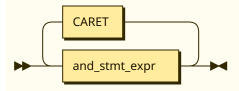
# and\_stmt\_expr:



referenced by:

• exclusive\_or\_stmt\_expr

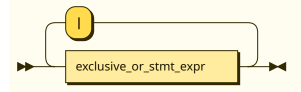
# exclusive\_or\_stmt\_expr:



referenced by:

• basic stmt expr

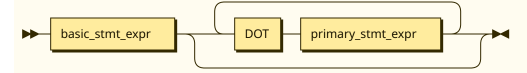
### basic\_stmt\_expr:



referenced by:

- concat\_stmt\_expr
- prefix\_stmt\_expr
- primary\_stmt\_expr
- <u>range\_stmt\_expr</u>

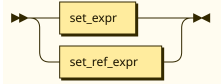
### concat\_stmt\_expr:



referenced by:

• map\_stmt\_expr

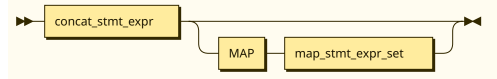
### map\_stmt\_expr\_set:



referenced by:

• map\_stmt\_expr

#### map\_stmt\_expr:



referenced by:

• stmt\_expr

# prefix\_stmt\_expr:



referenced by:

• multiton\_stmt\_expr

### range\_stmt\_expr:



referenced by:

• <u>multiton\_stmt\_expr</u>

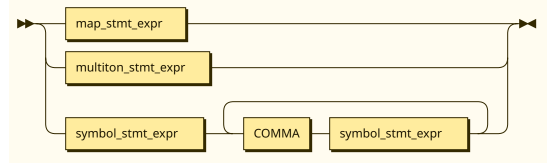
# multiton\_stmt\_expr:



referenced by:

• stmt\_expr

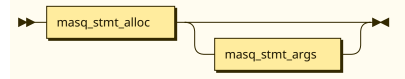
### stmt\_expr:



### referenced by:

- ct\_stmt
- dup\_stmt
- <u>fwd\_stmt</u>
- masq\_stmt\_args
- meta\_stmt
- <u>nat\_stmt</u>
- <u>objref\_stmt\_counter</u>
- <u>objref\_stmt\_ct</u>
- <u>objref\_stmt\_limit</u>
- <u>objref\_stmt\_quota</u>
- <u>objref\_stmt\_synproxy</u>
- payload\_stmt
- redir\_stmt\_arg
- tproxy\_stmt

# masq\_stmt:



referenced by:

• stmt

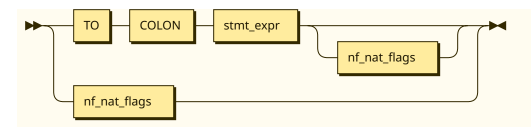
## masq\_stmt\_alloc:



referenced by:

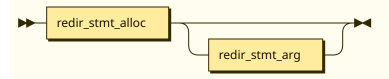
• masq\_stmt

### masq\_stmt\_args:



• masq\_stmt

# redir\_stmt:



referenced by:

• <u>stmt</u>

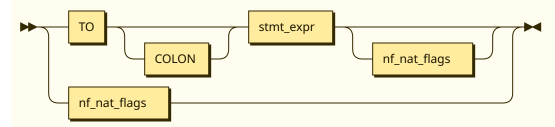
# redir\_stmt\_alloc:



referenced by:

• redir\_stmt

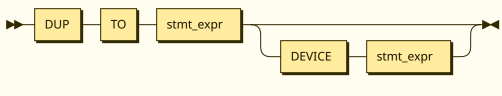
### redir\_stmt\_arg:



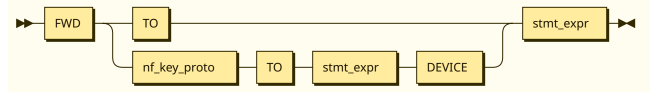
referenced by:

• redir\_stmt

# dup\_stmt:



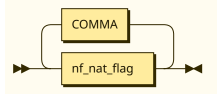
# fwd\_stmt:



referenced by:

• stmt

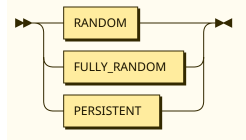
# nf\_nat\_flags:



referenced by:

- masq\_stmt\_args
- <u>nat\_stmt</u>
- redir\_stmt\_arg

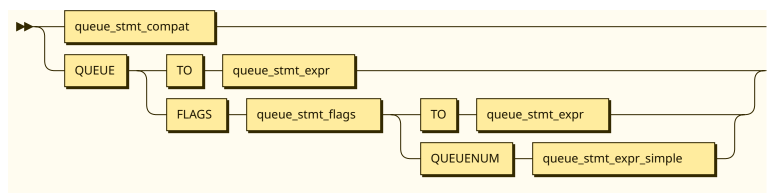
# nf\_nat\_flag:



referenced by:

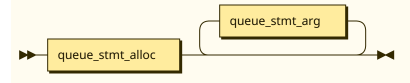
• nf\_nat\_flags

### queue\_stmt:



• stmt

### queue\_stmt\_compat:



referenced by:

• queue\_stmt

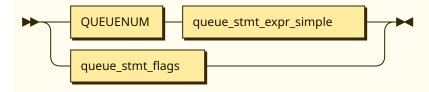
# queue\_stmt\_alloc:



referenced by:

• <u>queue\_stmt\_compat</u>

### queue\_stmt\_arg:



referenced by:

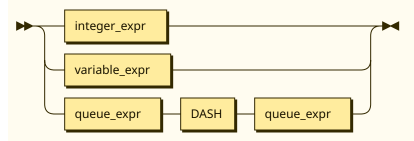
• <u>queue\_stmt\_compat</u>

#### queue\_expr:



• <u>queue\_stmt\_expr\_simple</u>

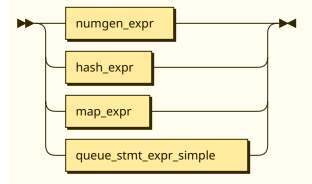
## queue\_stmt\_expr\_simple:



referenced by:

- <u>queue\_stmt</u>
- <u>queue\_stmt\_arg</u>
- <u>queue\_stmt\_expr</u>

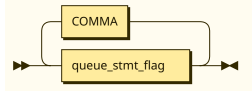
### queue\_stmt\_expr:



referenced by:

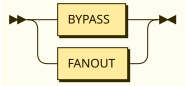
• <u>queue\_stmt</u>

### queue\_stmt\_flags:



- <u>queue\_stmt</u>
- <u>queue\_stmt\_arg</u>

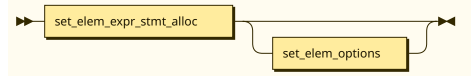
# queue\_stmt\_flag:



referenced by:

• queue\_stmt\_flags

### set\_elem\_expr\_stmt:



referenced by:

- map\_stmt
- <u>set\_stmt</u>

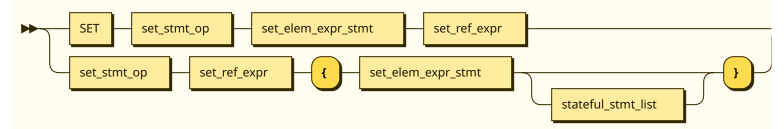
# set\_elem\_expr\_stmt\_alloc:



referenced by:

• set elem expr stmt

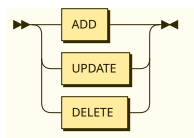
# set\_stmt:



referenced by:

• stmt

### set\_stmt\_op:



- map\_stmt
- <u>set\_stmt</u>

## map\_stmt:



referenced by:

• stmt

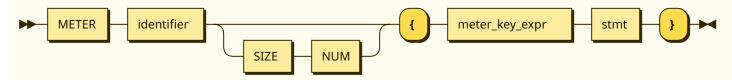
### meter\_stmt:



referenced by:

• stmt

### meter\_stmt\_alloc:



referenced by:

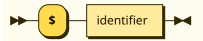
• meter\_stmt

## match\_stmt:



• stmt

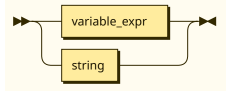
# variable\_expr:



### referenced by:

- chain\_expr
- <u>dev\_spec</u>
- <a href="mailto:extended\_prio\_spec">extended\_prio\_spec</a>
- <u>flowtable\_expr</u>
- <u>flowtable\_expr\_member</u>
- policy\_expr
- <u>queue\_expr</u>
- queue\_stmt\_expr\_simple
- <u>set\_block\_expr</u>
- set\_ref\_expr
- symbol\_expr

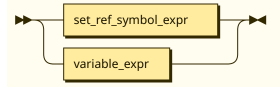
### symbol\_expr:



#### referenced by:

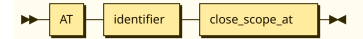
- primary\_expr
- <u>primary\_rhs\_expr</u>
- primary\_stmt\_expr
- <u>symbol\_stmt\_expr</u>

# set\_ref\_expr:



- map\_stmt
- <u>map\_stmt\_expr\_set</u>
- set\_stmt
- <u>verdict\_map\_expr</u>

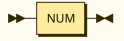
# set\_ref\_symbol\_expr:



### referenced by:

- rhs\_expr
- set\_ref\_expr

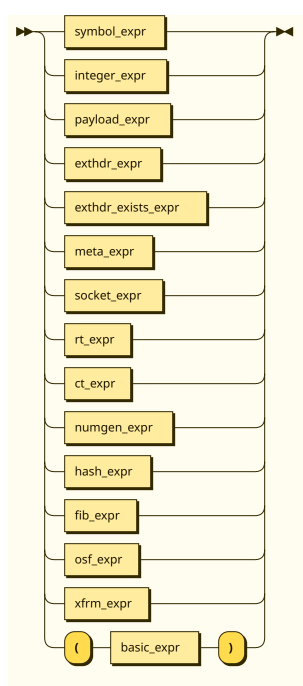
## integer\_expr:



## referenced by:

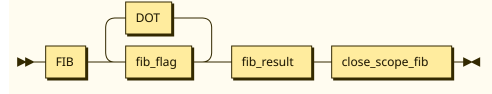
- <u>primary\_expr</u>
- <u>primary\_rhs\_expr</u>
- <u>primary\_stmt\_expr</u>
- <u>queue\_expr</u>
- <u>queue stmt\_expr\_simple</u>
- <u>reject\_with\_expr</u>

### primary\_expr:



- <u>basic\_expr</u>
- <u>describe\_cmd</u>
- <u>typeof\_expr</u>
- typeof\_verdict\_expr

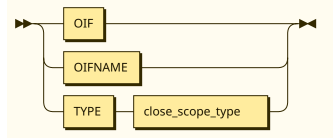
### fib\_expr:



referenced by:

• primary expr

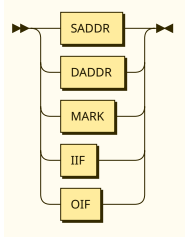
# fib\_result:



referenced by:

• <u>fib\_expr</u>

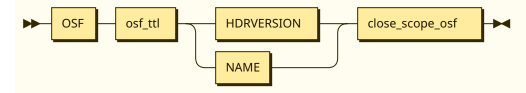
# fib\_flag:



referenced by:

• <u>fib\_expr</u>

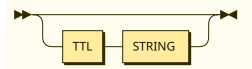
## osf\_expr:



referenced by:

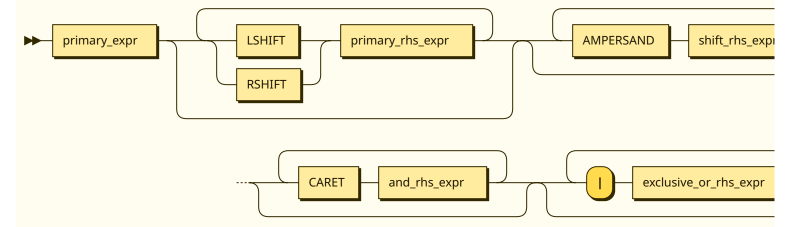
- <u>primary\_expr</u>
- primary stmt expr

# osf\_ttl:



• osf\_expr

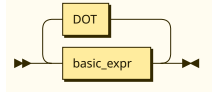
# basic\_expr:



### referenced by:

- <u>concat\_expr</u>
- primary\_expr

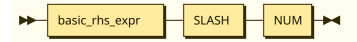
### concat\_expr:



### referenced by:

- <u>expr</u>
- map\_expr
- meter key expr alloc
- set elem expr stmt alloc
- <u>verdict\_map\_stmt</u>

## prefix\_rhs\_expr:



referenced by:

• multiton\_rhs\_expr

## range\_rhs\_expr:



• <u>multiton\_rhs\_expr</u>

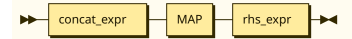
### multiton\_rhs\_expr:



referenced by:

• concat rhs expr

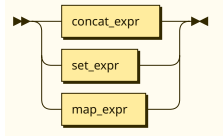
### map\_expr:



referenced by:

- <u>expr</u>
- <u>queue\_stmt\_expr</u>

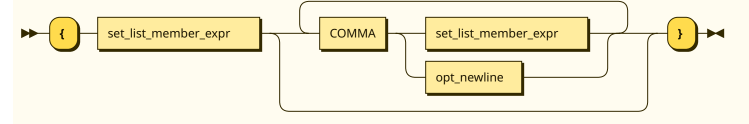
### expr:



referenced by:

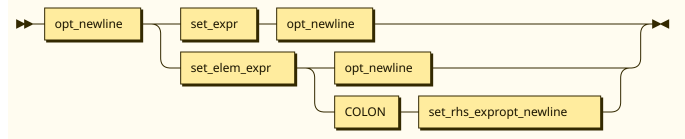
- <u>hash\_expr</u>
- <u>relational\_expr</u>

### set\_expr:



- <u>expr</u>
- <u>map\_stmt\_expr\_set</u>
- <u>rhs\_expr</u>
- set\_block\_expr
- set list member expr

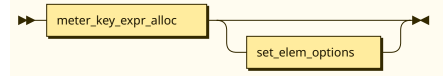
### set\_list\_member\_expr:



referenced by:

• set\_expr

### meter\_key\_expr:



referenced by:

• meter\_stmt\_alloc

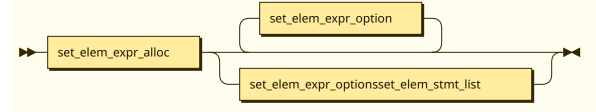
### meter\_key\_expr\_alloc:



referenced by:

• meter\_key\_expr

### set\_elem\_expr:



- set\_list\_member\_expr
- verdict map list member expr

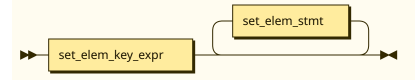
### set\_elem\_key\_expr:



referenced by:

• set\_elem\_expr\_alloc

### set\_elem\_expr\_alloc:



referenced by:

• set\_elem\_expr

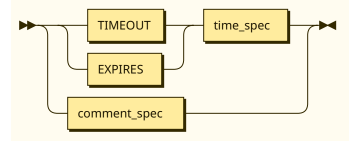
## set\_elem\_options:



referenced by:

- meter\_key\_expr
- set\_elem\_expr\_stmt

## set\_elem\_option:



referenced by:

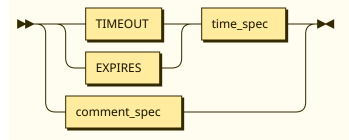
• set\_elem\_options

#### set\_elem\_stmt: COUNTER close\_scope\_counter **PACKETS** NUM BYTES NUM **LIMIT** RATE limit\_mode limit\_rate\_pkts limit\_burst\_pkts close\_scope\_limit limit\_rate\_bytes limit\_burst\_bytes COUNT NUM close\_scope\_ct $\mathsf{CT}$ **OVER** QUOTA quota\_mode quota\_unit quota\_used close\_scope\_quota LAST USED **NEVER** close\_scope\_last time\_spec

referenced by:

• set\_elem\_expr\_alloc

# set\_elem\_expr\_option:



referenced by:

• set elem expr

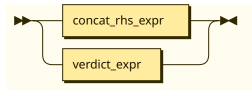
## set\_lhs\_expr:



referenced by:

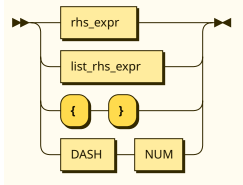
• set\_elem\_key\_expr

### set\_rhs\_expr:



no references

### initializer\_expr:



referenced by:

• common\_block

### counter\_config:



referenced by:

- add\_cmd
- counter\_block
- create\_cmd

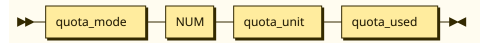
### counter\_obj:



referenced by:

- add\_cmd
- create\_cmd

### quota\_config:



referenced by:

• add\_cmd

- create\_cmd
- <u>quota\_block</u>

### quota\_obj:



referenced by:

- add\_cmd
- <u>create\_cmd</u>

## secmark\_config:



referenced by:

- <u>add\_cmd</u>
- create\_cmd
- secmark\_block

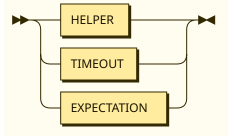
### secmark\_obj:



referenced by:

- add\_cmd
- create\_cmd

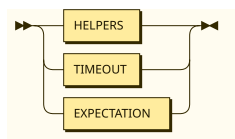
## ct\_obj\_type:



referenced by:

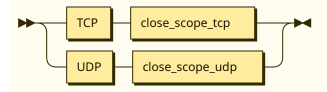
- <u>delete\_cmd</u>
- <u>destroy\_cmd</u>
- <u>list\_cmd</u>

# ct\_cmd\_type:



• <u>list\_cmd</u>

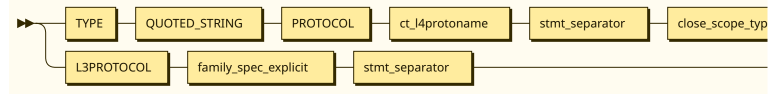
### ct\_l4protoname:



referenced by:

- ct expect config
- ct\_helper\_config
- ct\_timeout\_config

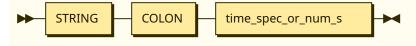
### ct\_helper\_config:



referenced by:

• ct\_helper\_block

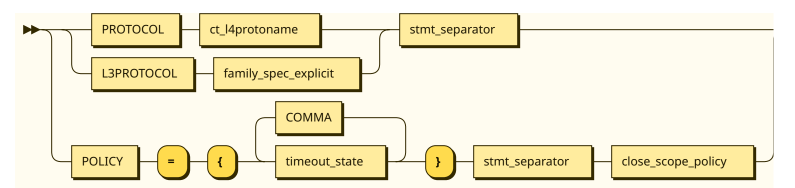
### timeout\_state:



referenced by:

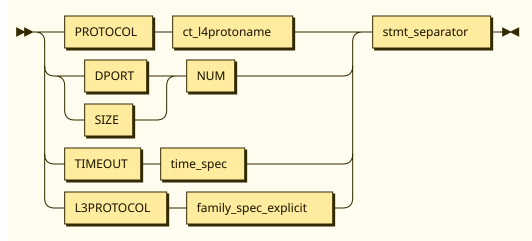
• ct\_timeout\_config

### ct\_timeout\_config:



• ct\_timeout\_block

### ct\_expect\_config:



referenced by:

• ct\_expect\_block

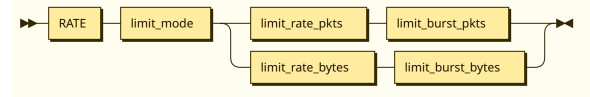
### ct\_obj\_alloc:



referenced by:

- add\_cmd
- create\_cmd

## limit\_config:



- add\_cmd
- create\_cmd

• <u>limit\_block</u>

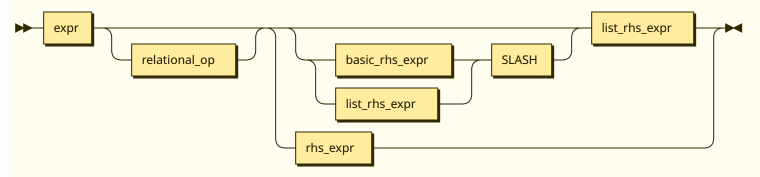
## limit\_obj:



referenced by:

- add\_cmd
- create\_cmd

#### relational\_expr:



referenced by:

• match\_stmt

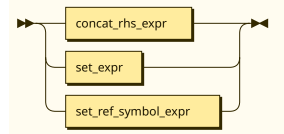
### list\_rhs\_expr:



referenced by:

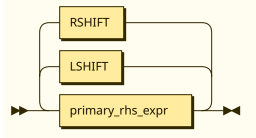
- initializer\_expr
- <u>relational\_expr</u>

### rhs\_expr:



- <u>initializer\_expr</u>
- map\_expr
- <u>relational\_expr</u>

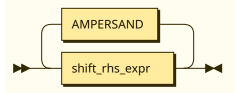
## shift\_rhs\_expr:



### referenced by:

- and rhs expr
- <u>basic\_expr</u>

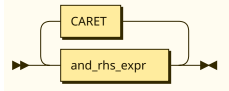
## and\_rhs\_expr:



#### referenced by:

- basic\_expr
- exclusive or rhs expr

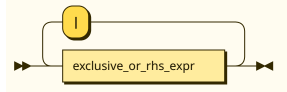
## exclusive\_or\_rhs\_expr:



### referenced by:

- basic\_expr
- <u>basic\_rhs\_expr</u>

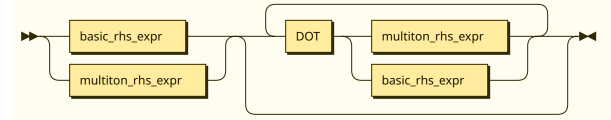
## basic\_rhs\_expr:



- concat rhs expr
- <u>list\_rhs\_expr</u>

- prefix\_rhs\_expr
- primary rhs expr
- range\_rhs\_expr
- <u>relational\_expr</u>

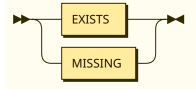
### concat\_rhs\_expr:



#### referenced by:

- rhs\_expr
- set\_lhs\_expr
- set\_rhs\_expr

### boolean\_keys:



## referenced by:

• boolean\_expr

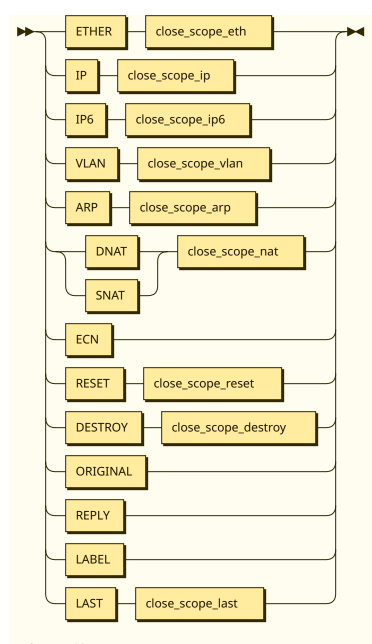
## boolean\_expr:



### referenced by:

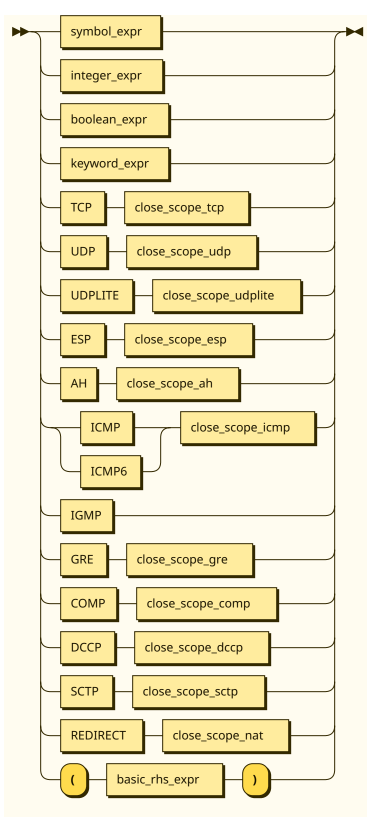
- primary\_rhs\_expr
- primary\_stmt\_expr

# keyword\_expr:



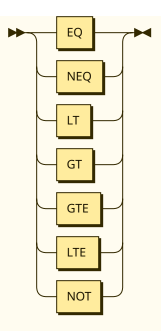
- <u>primary\_rhs\_expr</u>
- primary\_stmt\_expr
- <u>symbol\_stmt\_expr</u>

## primary\_rhs\_expr:



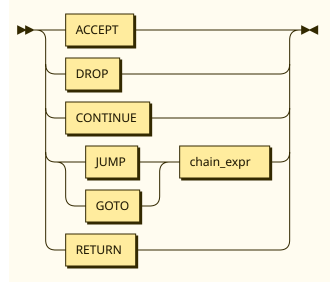
- basic\_expr
- shift\_rhs\_expr

### relational\_op:



• <u>relational\_expr</u>

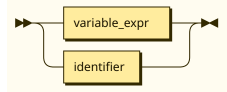
## verdict\_expr:



referenced by:

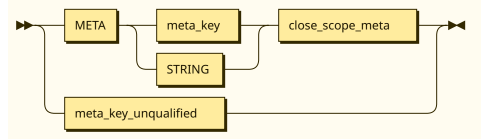
- set\_rhs\_expr
- <u>verdict\_stmt</u>

# chain\_expr:



• verdict\_expr

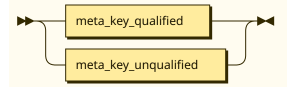
## meta\_expr:



## referenced by:

- <u>primary\_expr</u>
- <u>primary\_stmt\_expr</u>

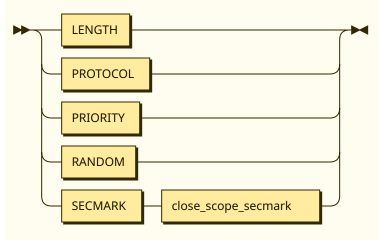
### meta\_key:



### referenced by:

- meta\_expr
- meta\_stmt

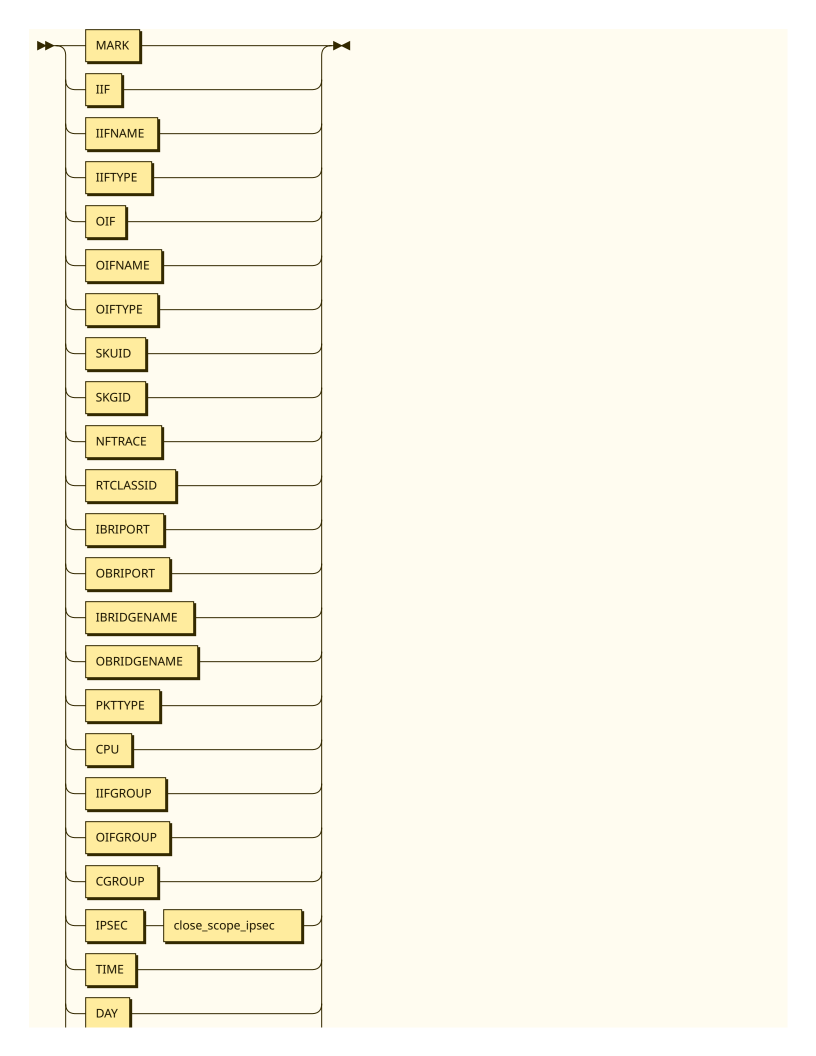
# meta\_key\_qualified:



referenced by:

• meta\_key

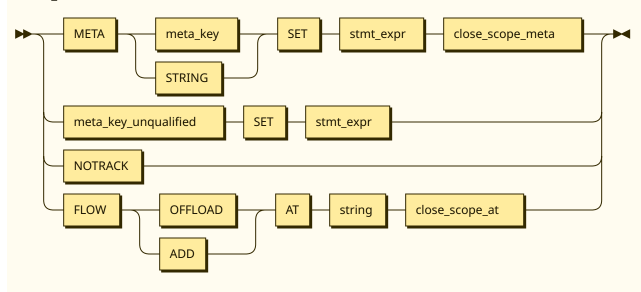
## meta\_key\_unqualified:





- meta\_expr
- meta\_key
- meta\_stmt

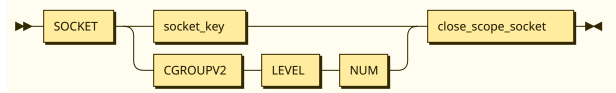
### meta\_stmt:



referenced by:

• stmt

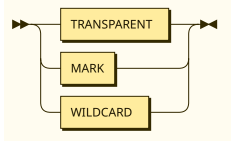
### socket\_expr:



referenced by:

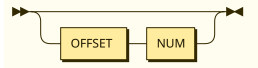
- <u>primary\_expr</u>
- primary\_stmt\_expr

### socket\_key:



• socket expr

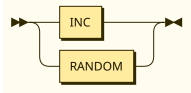
## offset\_opt:



referenced by:

- <u>hash\_expr</u>
- <u>numgen\_expr</u>

#### numgen\_type:



referenced by:

• <u>numgen\_expr</u>

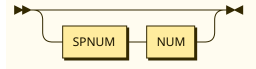
### numgen\_expr:



referenced by:

- <u>primary\_expr</u>
- <u>primary\_stmt\_expr</u>
- <u>queue\_stmt\_expr</u>

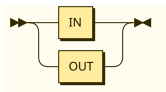
### xfrm\_spnum:



referenced by:

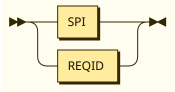
• xfrm\_expr

## xfrm\_dir:



• xfrm\_expr

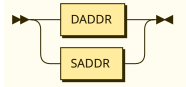
### xfrm\_state\_key:



referenced by:

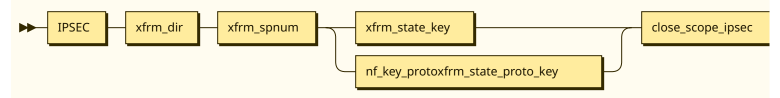
• xfrm\_expr

### xfrm\_state\_proto\_key:



no references

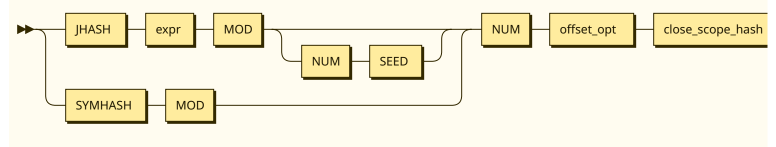
## xfrm\_expr:



referenced by:

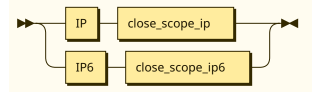
• primary\_expr

## hash\_expr:



- primary expr
- primary\_stmt\_expr
- <u>queue\_stmt\_expr</u>

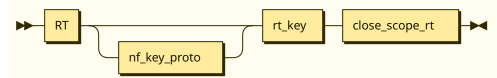
# nf\_key\_proto:



### referenced by:

- <u>fwd\_stmt</u>
- nat\_stmt
- <u>rt\_expr</u>
- tproxy\_stmt

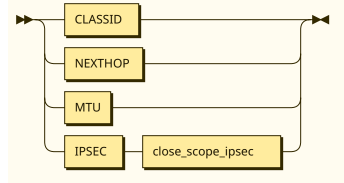
### rt\_expr:



### referenced by:

- <u>primary\_expr</u>
- primary stmt expr

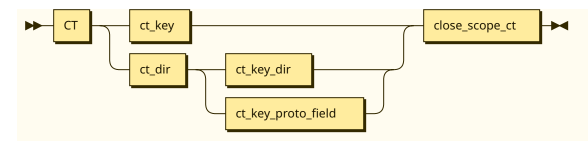
## rt\_key:



### referenced by:

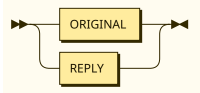
• <u>rt\_expr</u>

### ct\_expr:



- <u>primary\_expr</u>
- <u>primary\_stmt\_expr</u>

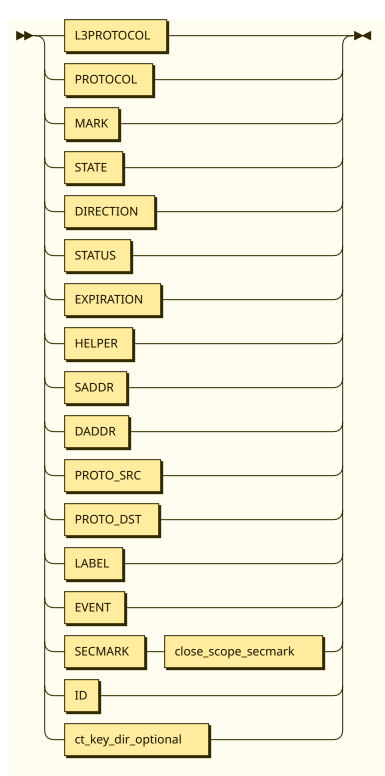
# ct\_dir:



## referenced by:

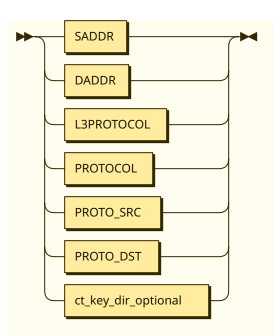
- <u>ct\_expr</u>
- <u>ct\_stmt</u>

# ct\_key:



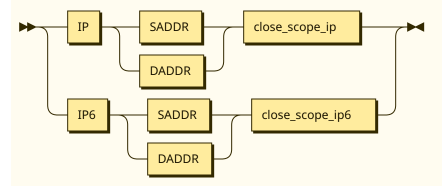
- ct\_expr
- <u>ct\_stmt</u>

# ct\_key\_dir:



• ct\_expr

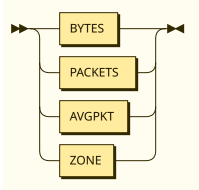
# ct\_key\_proto\_field:



referenced by:

• ct\_expr

# ct\_key\_dir\_optional:



referenced by:

• ct\_key

- ct\_key\_dir
- ct\_stmt

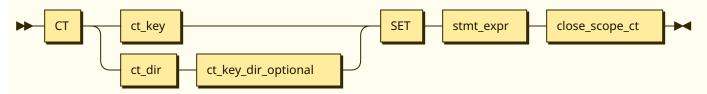
### symbol\_stmt\_expr:



referenced by:

• <u>stmt\_expr</u>

## ct\_stmt:



referenced by:

• stmt

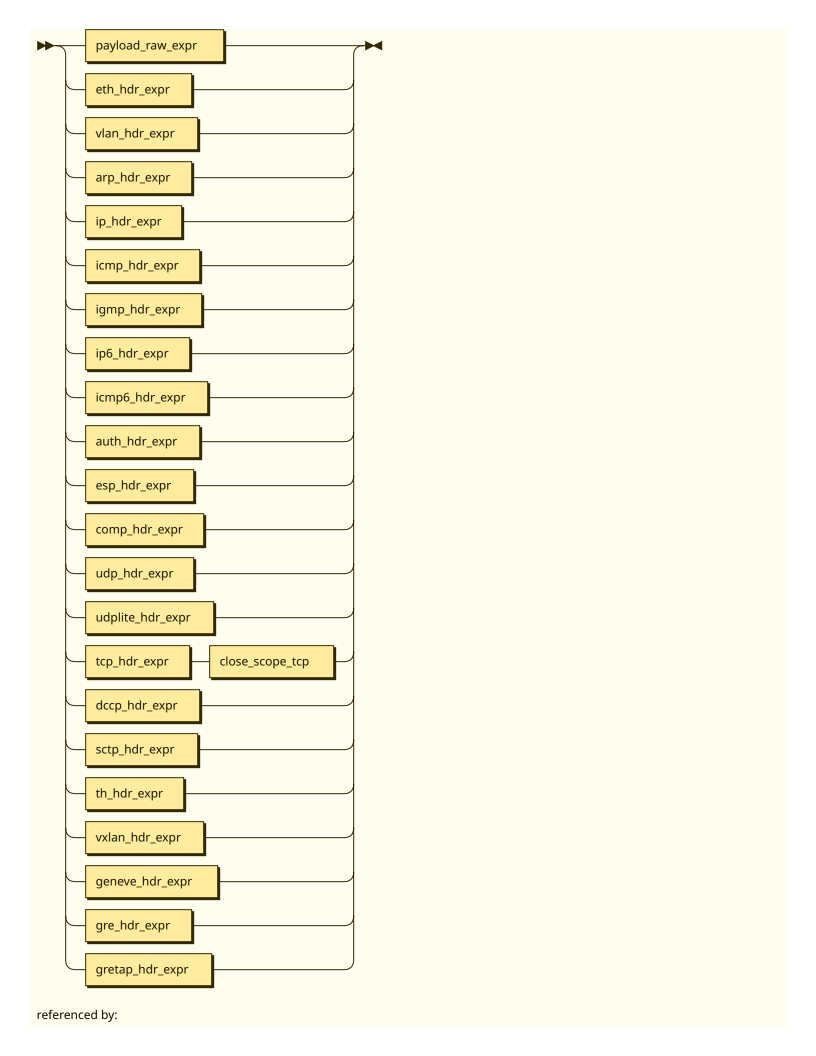
# payload\_stmt:



referenced by:

• <u>stmt</u>

# payload\_expr:



- payload\_stmt
- <u>primary expr</u>
- <u>primary\_stmt\_expr</u>

## payload\_raw\_len:



referenced by:

• tcp\_hdr\_expr

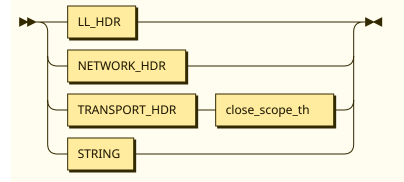
### payload\_raw\_expr:



referenced by:

• payload\_expr

## payload\_base\_spec:



referenced by:

• payload\_raw\_expr

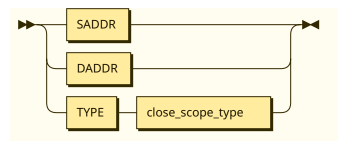
### eth\_hdr\_expr:



referenced by:

- inner\_eth\_expr
- payload\_expr

## eth\_hdr\_field:



• <u>eth\_hdr\_expr</u>

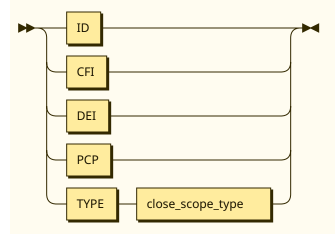
### vlan\_hdr\_expr:



referenced by:

- inner\_eth\_expr
- payload\_expr

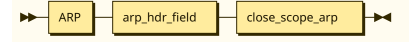
## vlan\_hdr\_field:



referenced by:

• <u>vlan\_hdr\_expr</u>

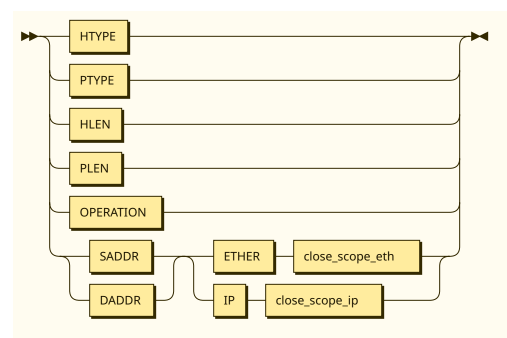
## arp\_hdr\_expr:



referenced by:

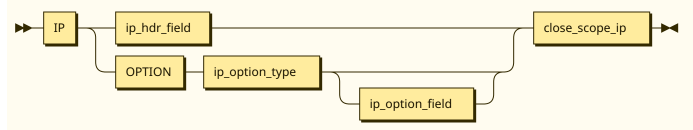
- <u>inner\_eth\_expr</u>
- payload\_expr

### arp\_hdr\_field:



• <u>arp\_hdr\_expr</u>

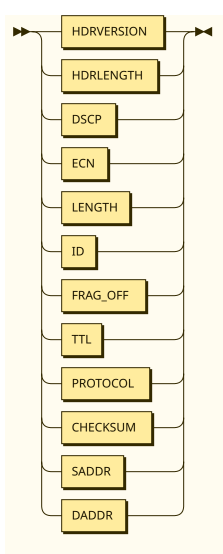
### ip\_hdr\_expr:



referenced by:

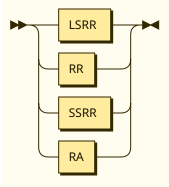
- <u>inner\_inet\_expr</u>
- payload\_expr

# ip\_hdr\_field:



• <u>ip\_hdr\_expr</u>

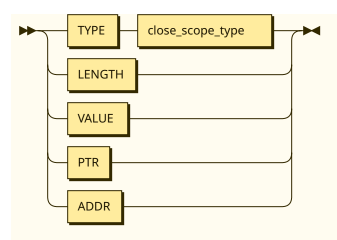
# ip\_option\_type:



referenced by:

• <u>ip hdr expr</u>

# ip\_option\_field:



• <u>ip\_hdr\_expr</u>

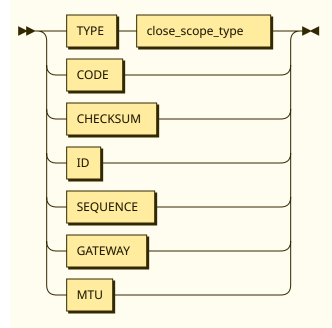
## icmp\_hdr\_expr:



referenced by:

- <u>inner\_inet\_expr</u>
- <u>payload\_expr</u>

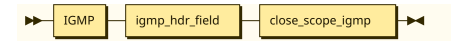
# icmp\_hdr\_field:



referenced by:

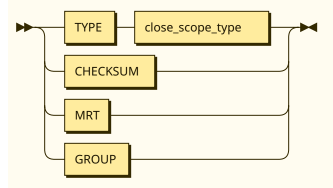
• <u>icmp\_hdr\_expr</u>

# igmp\_hdr\_expr:



- <u>inner\_inet\_expr</u>
- <u>payload\_expr</u>

# igmp\_hdr\_field:



referenced by:

• <u>igmp\_hdr\_expr</u>

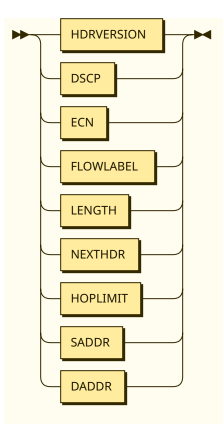
## ip6\_hdr\_expr:



referenced by:

- <u>inner\_inet\_expr</u>
- <u>payload\_expr</u>

## ip6\_hdr\_field:



• <u>ip6\_hdr\_expr</u>

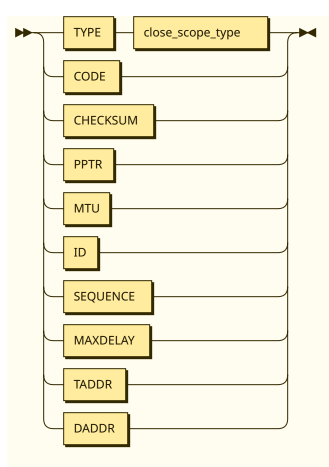
## icmp6\_hdr\_expr:



referenced by:

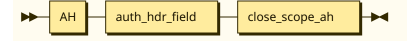
- <u>inner\_inet\_expr</u>
- payload\_expr

# icmp6\_hdr\_field:



• <u>icmp6\_hdr\_expr</u>

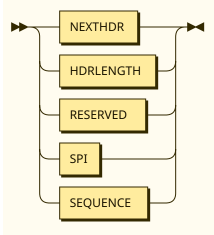
### auth\_hdr\_expr:



referenced by:

- <u>inner\_inet\_expr</u>
- <u>payload\_expr</u>

## auth\_hdr\_field:



• auth hdr expr

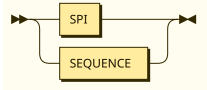
## esp\_hdr\_expr:



referenced by:

- <u>inner\_inet\_expr</u>
- payload\_expr

## esp\_hdr\_field:



referenced by:

• esp\_hdr\_expr

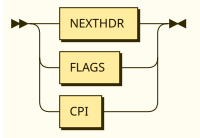
## comp\_hdr\_expr:



referenced by:

- <u>inner\_inet\_expr</u>
- payload\_expr

## comp\_hdr\_field:



referenced by:

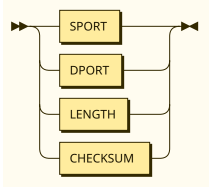
• comp\_hdr\_expr

### udp\_hdr\_expr:



- <u>inner\_inet\_expr</u>
- <u>payload\_expr</u>

# udp\_hdr\_field:



referenced by:

• <u>udp\_hdr\_expr</u>

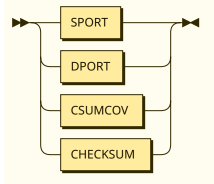
## udplite\_hdr\_expr:



referenced by:

- <u>inner\_inet\_expr</u>
- <u>payload\_expr</u>

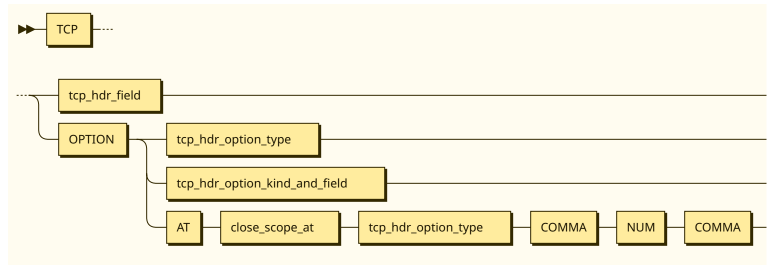
## udplite\_hdr\_field:



referenced by:

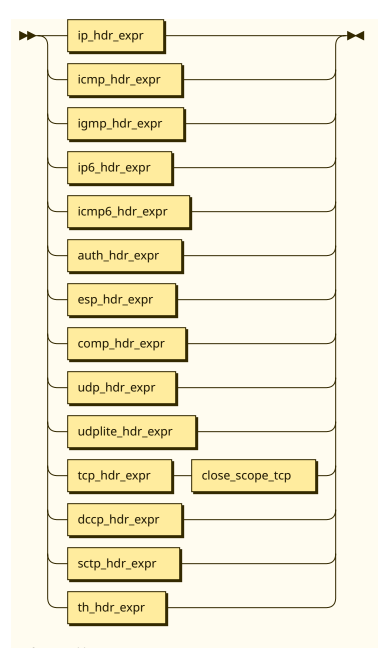
• <u>udplite\_hdr\_expr</u>

## tcp\_hdr\_expr:



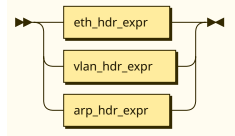
- <u>inner\_inet\_expr</u>
- <u>payload\_expr</u>

# inner\_inet\_expr:



- gre\_hdr\_expr
- <u>inner\_expr</u>

## inner\_eth\_expr:



referenced by:

• <u>inner\_expr</u>

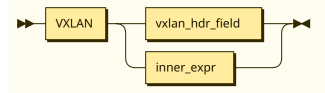
## inner\_expr:



referenced by:

- geneve\_hdr\_expr
- gretap hdr expr
- <u>vxlan\_hdr\_expr</u>

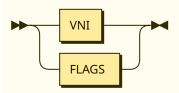
## vxlan\_hdr\_expr:



referenced by:

• payload\_expr

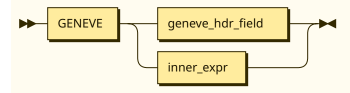
# vxlan\_hdr\_field:



referenced by:

• vxlan\_hdr\_expr

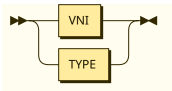
## geneve\_hdr\_expr:



referenced by:

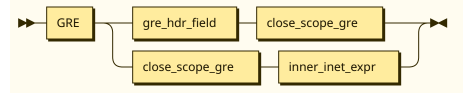
• payload\_expr

# geneve\_hdr\_field:



• geneve\_hdr\_expr

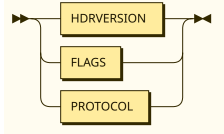
#### gre\_hdr\_expr:



referenced by:

• payload expr

### gre\_hdr\_field:



referenced by:

• gre\_hdr\_expr

#### gretap\_hdr\_expr:



referenced by:

• <u>payload\_expr</u>

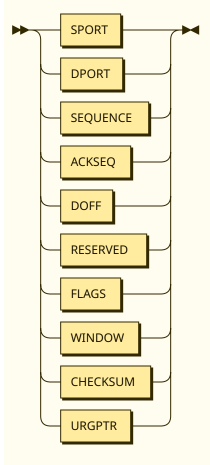
## optstrip\_stmt:



referenced by:

• stmt

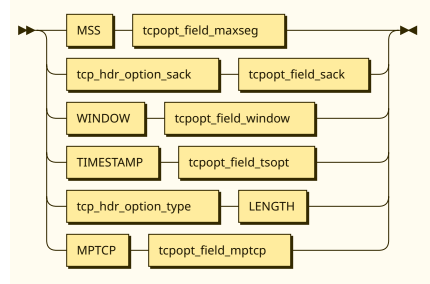
# tcp\_hdr\_field:



referenced by:

• tcp\_hdr\_expr

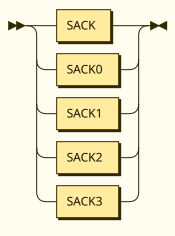
## tcp\_hdr\_option\_kind\_and\_field:



referenced by:

• tcp\_hdr\_expr

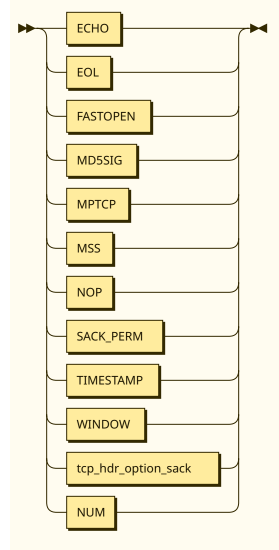
# tcp\_hdr\_option\_sack:



### referenced by:

- tcp\_hdr\_option\_kind\_and\_field
- <u>tcp\_hdr\_option\_type</u>

## tcp\_hdr\_option\_type:

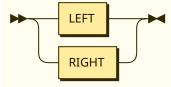


referenced by:

• <u>optstrip\_stmt</u>

- tcp\_hdr\_expr
- tcp hdr option kind and field

### tcpopt\_field\_sack:



referenced by:

• tcp hdr option kind and field

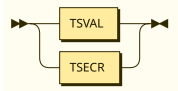
### tcpopt\_field\_window:



referenced by:

• tcp hdr option kind and field

## tcpopt\_field\_tsopt:



referenced by:

• tcp\_hdr\_option\_kind\_and\_field

### tcpopt\_field\_maxseg:



referenced by:

• tcp hdr option kind and field

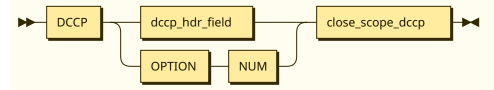
### tcpopt\_field\_mptcp:



referenced by:

• tcp\_hdr\_option\_kind\_and\_field

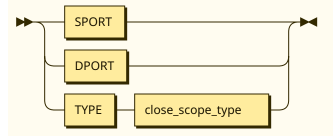
# dccp\_hdr\_expr:



referenced by:

- <u>inner\_inet\_expr</u>
- <u>payload\_expr</u>

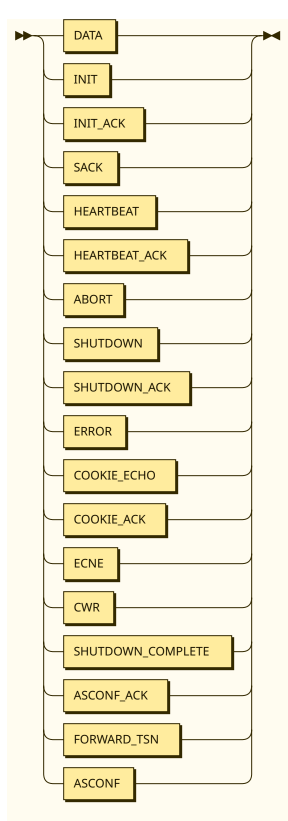
## dccp\_hdr\_field:



referenced by:

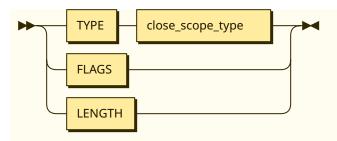
• dccp hdr expr

# sctp\_chunk\_type:



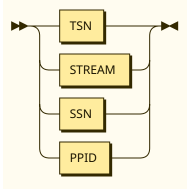
• sctp\_chunk\_alloc

# sctp\_chunk\_common\_field:



• <u>sctp\_chunk\_alloc</u>

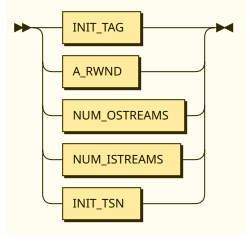
## sctp\_chunk\_data\_field:



referenced by:

• sctp\_chunk\_alloc

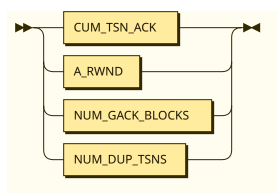
# sctp\_chunk\_init\_field:



referenced by:

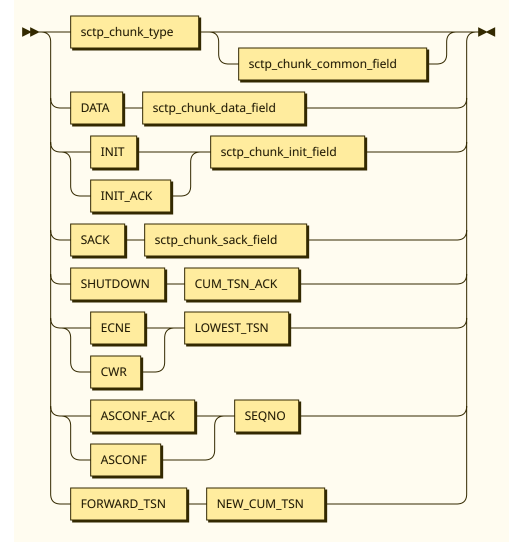
• <u>sctp\_chunk\_alloc</u>

## sctp\_chunk\_sack\_field:



• sctp\_chunk\_alloc

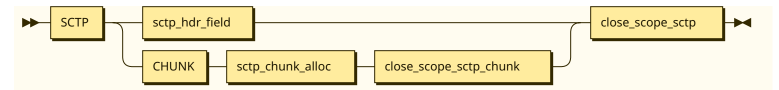
### sctp\_chunk\_alloc:



referenced by:

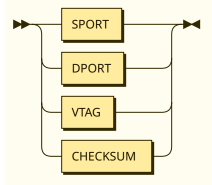
• sctp\_hdr\_expr

# sctp\_hdr\_expr:



- <u>inner\_inet\_expr</u>
- payload\_expr

## sctp\_hdr\_field:



referenced by:

• sctp\_hdr\_expr

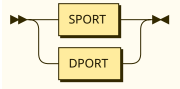
## th\_hdr\_expr:



referenced by:

- <u>inner\_inet\_expr</u>
- payload\_expr

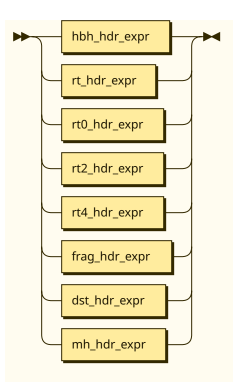
### th\_hdr\_field:



referenced by:

• th\_hdr\_expr

#### exthdr\_expr:



• primary\_expr

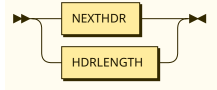
### hbh\_hdr\_expr:



referenced by:

• exthdr\_expr

### hbh\_hdr\_field:



referenced by:

• <a href="https://hubble.com/hbh\_hdr\_expr">hbh\_hdr\_expr</a>

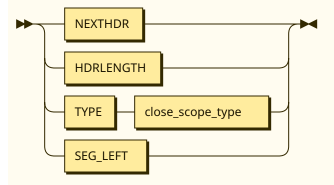
### rt\_hdr\_expr:



referenced by:

• exthdr\_expr

# rt\_hdr\_field:



referenced by:

• rt hdr expr

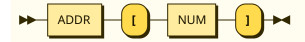
## rt0\_hdr\_expr:



referenced by:

• exthdr\_expr

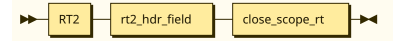
### rt0\_hdr\_field:



referenced by:

• rt0\_hdr\_expr

### rt2\_hdr\_expr:



referenced by:

• exthdr\_expr

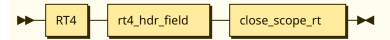
# rt2\_hdr\_field:



referenced by:

• rt2\_hdr\_expr

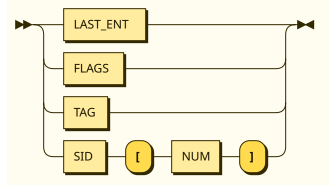
# rt4\_hdr\_expr:



referenced by:

• <u>exthdr\_expr</u>

## rt4\_hdr\_field:



referenced by:

• rt4 hdr expr

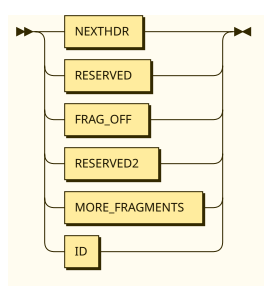
# frag\_hdr\_expr:



referenced by:

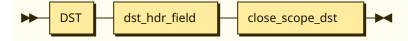
• <u>exthdr\_expr</u>

## frag\_hdr\_field:



• <u>frag\_hdr\_expr</u>

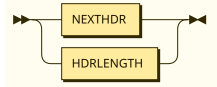
### dst\_hdr\_expr:



referenced by:

• exthdr\_expr

### dst\_hdr\_field:



referenced by:

• dst\_hdr\_expr

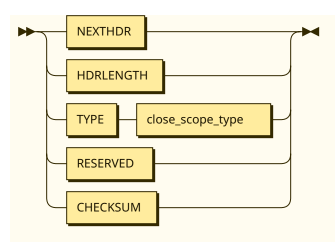
### mh\_hdr\_expr:



referenced by:

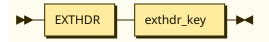
• <u>exthdr\_expr</u>

## mh\_hdr\_field:



• mh\_hdr\_expr

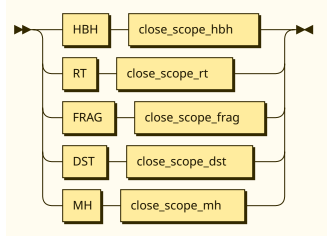
## exthdr\_exists\_expr:



referenced by:

• <u>primary\_expr</u>

### exthdr\_key:



referenced by:

• exthdr\_exists\_expr