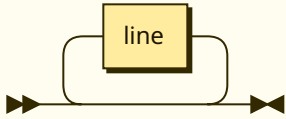
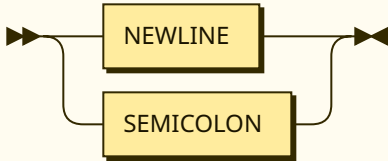


**input:**



no references

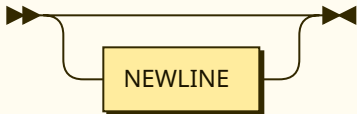
**stmt\_separator:**



referenced by:

- [chain\\_block](#)
- [chain\\_stmt](#)
- [common\\_block](#)
- [counter\\_block](#)
- [ct\\_expect\\_block](#)
- [ct\\_expect\\_config](#)
- [ct\\_helper\\_block](#)
- [ct\\_helper\\_config](#)
- [ct\\_timeout\\_block](#)
- [ct\\_timeout\\_config](#)
- [flowtable\\_block](#)
- [limit\\_block](#)
- [line](#)
- [map\\_block](#)
- [quota\\_block](#)
- [secmark\\_block](#)
- [set\\_block](#)
- [synproxy\\_block](#)
- [synproxy\\_config](#)
- [table\\_block](#)

**opt\_newline:**



referenced by:

- [flowtable\\_expr](#)
- [set\\_expr](#)
- [set\\_list\\_member\\_expr](#)
- [verdict\\_map\\_expr](#)
- [verdict\\_map\\_list\\_member\\_expr](#)

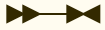
### close\_scope\_ah:



referenced by:

- [auth\\_hdr\\_expr](#)
- [primary\\_rhs\\_expr](#)

### close\_scope\_arp:



referenced by:

- [arp\\_hdr\\_expr](#)
- [family\\_spec\\_explicit](#)
- [keyword\\_expr](#)

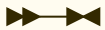
### close\_scope\_at:



referenced by:

- [meta\\_stmt](#)
- [payload\\_raw\\_expr](#)
- [set\\_ref\\_symbol\\_expr](#)
- [tcp\\_hdr\\_expr](#)

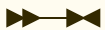
### close\_scope\_comp:



referenced by:

- [comp\\_hdr\\_expr](#)
- [primary\\_rhs\\_expr](#)

### close\_scope\_ct:



referenced by:

- [add\\_cmd](#)
- [connlimit\\_stmt](#)
- [create\\_cmd](#)
- [ct\\_expr](#)
- [ct\\_stmt](#)
- [list\\_cmd](#)
- [map\\_block\\_obj\\_typeof](#)
- [objref\\_stmt\\_ct](#)
- [set\\_elem\\_stmt](#)

- [table\\_block](#)

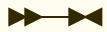
### **close\_scope\_counter:**



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [flowtable\\_block](#)
- [list\\_cmd](#)
- [map\\_block\\_obj\\_type](#)
- [objref\\_stmt\\_counter](#)
- [reset\\_cmd](#)
- [set\\_elem\\_stmt](#)
- [stateful\\_stmt](#)
- [table\\_block](#)

### **close\_scope\_last:**



referenced by:

- [keyword\\_expr](#)
- [set\\_elem\\_stmt](#)
- [stateful\\_stmt](#)

### **close\_scope\_dccp:**



referenced by:

- [dccp\\_hdr\\_expr](#)
- [primary\\_rhs\\_expr](#)

### **close\_scope\_destroy:**



referenced by:

- [base\\_cmd](#)
- [keyword\\_expr](#)

### **close\_scope\_dst:**



referenced by:

- dst\_hdr\_expr
- exthdr\_key

### **close\_scope\_dup:**



referenced by:

- stmt

### **close\_scope\_esp:**



referenced by:

- esp\_hdr\_expr
- primary\_rhs\_expr

### **close\_scope\_eth:**



referenced by:

- arp\_hdr\_field
- eth\_hdr\_expr
- keyword\_expr
- log\_flags

### **close\_scope\_export:**



referenced by:

- base\_cmd

### **close\_scope\_fib:**



referenced by:

- fib\_expr

### **close\_scope\_frag:**



referenced by:

- [exthdr\\_key](#)
- [frag\\_hdr\\_expr](#)

### **close\_scope\_fwd:**



referenced by:

- [stmt](#)

### **close\_scope\_gre:**



referenced by:

- [gre\\_hdr\\_expr](#)
- [gretap\\_hdr\\_expr](#)
- [primary\\_rhs\\_expr](#)

### **close\_scope\_hash:**



referenced by:

- [hash\\_expr](#)

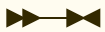
### **close\_scope\_hbh:**



referenced by:

- [exthdr\\_key](#)
- [hbh\\_hdr\\_expr](#)

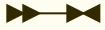
### **close\_scope\_ip:**



referenced by:

- [arp\\_hdr\\_field](#)
- [ct\\_key\\_proto\\_field](#)
- [family\\_spec\\_explicit](#)
- [ip\\_hdr\\_expr](#)
- [keyword\\_expr](#)
- [log\\_flags](#)
- [nf\\_key\\_proto](#)

## close\_scope\_ip6:



referenced by:

- [ct\\_key\\_proto\\_field](#)
- [family\\_spec\\_explicit](#)
- [ip6\\_hdr\\_expr](#)
- [keyword\\_expr](#)
- [nf\\_key\\_proto](#)

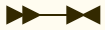
## close\_scope\_vlan:



referenced by:

- [keyword\\_expr](#)
- [vlan\\_hdr\\_expr](#)

## close\_scope\_icmp:



referenced by:

- [icmp6\\_hdr\\_expr](#)
- [icmp\\_hdr\\_expr](#)
- [primary\\_rhs\\_expr](#)
- [reject\\_opts](#)

## close\_scope\_igmp:



referenced by:

- [igmp\\_hdr\\_expr](#)

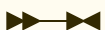
## close\_scope\_import:



referenced by:

- [base\\_cmd](#)

## close\_scope\_ipsec:



referenced by:

- [meta\\_key\\_unqualified](#)
- [rt\\_key](#)
- [xfrm\\_expr](#)

### **close\_scope\_list:**



referenced by:

- [base\\_cmd](#)

### **close\_scope\_limit:**



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [limit\\_stmt](#)
- [list\\_cmd](#)
- [map\\_block\\_obj\\_type](#)
- [objref\\_stmt\\_limit](#)
- [set\\_elem\\_stmt](#)
- [table\\_block](#)

### **close\_scope\_meta:**



referenced by:

- [meta\\_expr](#)
- [meta\\_stmt](#)

### **close\_scope\_mh:**



referenced by:

- [exthdr\\_key](#)
- [mh\\_hdr\\_expr](#)

### **close\_scope\_monitor:**



referenced by:

- [base\\_cmd](#)

### **close\_scope\_nat:**



referenced by:

- [keyword\\_expr](#)
- [primary\\_rhs\\_expr](#)
- [stmt](#)

### **close\_scope\_numgen:**



referenced by:

- [numgen\\_expr](#)

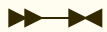
### **close\_scope\_osf:**



referenced by:

- [osf\\_expr](#)

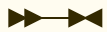
### **close\_scope\_policy:**



referenced by:

- [ct\\_timeout\\_config](#)
- [policy\\_spec](#)
- [set\\_mechanism](#)

### **close\_scope\_quota:**



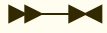
referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [list\\_cmd](#)
- [map\\_block\\_obj\\_type](#)
- [objref\\_stmt\\_quota](#)



- [quota\\_stmt](#)
- [reset\\_cmd](#)
- [set\\_elem\\_stmt](#)
- [table\\_block](#)

### **close\_scope\_queue:**



referenced by:

- [queue\\_stmt](#)

### **close\_scope\_reject:**



referenced by:

- [stmt](#)

### **close\_scope\_reset:**



referenced by:

- [base\\_cmd](#)
- [keyword\\_expr](#)
- [reject\\_opts](#)

### **close\_scope\_rt:**



referenced by:

- [exthdr\\_key](#)
- [rt0\\_hdr\\_expr](#)
- [rt2\\_hdr\\_expr](#)
- [rt4\\_hdr\\_expr](#)
- [rt\\_expr](#)
- [rt\\_hdr\\_expr](#)

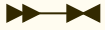
### **close\_scope\_sctp:**



referenced by:

- [primary\\_rhs\\_expr](#)
- [sctp\\_hdr\\_expr](#)

### close\_scope\_sctp\_chunk:



referenced by:

- [sctp\\_hdr\\_expr](#)

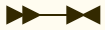
### close\_scope\_secmark:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [ct\\_key](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [list\\_cmd](#)
- [map\\_block\\_obj\\_type](#)
- [meta\\_key\\_qualified](#)
- [table\\_block](#)

### close\_scope\_socket:



referenced by:

- [socket\\_expr](#)

### close\_scope\_tcp:



referenced by:

- [ct\\_l4protoname](#)
- [inner\\_inet\\_expr](#)
- [log\\_flags](#)
- [optstrip\\_stmt](#)
- [payload\\_expr](#)
- [primary\\_rhs\\_expr](#)
- [reject\\_opts](#)

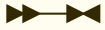
### close\_scope\_tproxy:



referenced by:

- [stmt](#)

## close\_scope\_type:



referenced by:

- [ct\\_helper\\_config](#)
- [dccp\\_hdr\\_field](#)
- [eth\\_hdr\\_field](#)
- [fib\\_result](#)
- [hook\\_spec](#)
- [icmp6\\_hdr\\_field](#)
- [icmp\\_hdr\\_field](#)
- [igmp\\_hdr\\_field](#)
- [ip\\_option\\_field](#)
- [map\\_block](#)
- [mh\\_hdr\\_field](#)
- [reject\\_opts](#)
- [rt\\_hdr\\_field](#)
- [sctp\\_chunk\\_common\\_field](#)
- [typeof\\_key\\_expr](#)
- [vlan\\_hdr\\_field](#)

## close\_scope\_th:



referenced by:

- [payload\\_base\\_spec](#)
- [th\\_hdr\\_expr](#)

## close\_scope\_udp:



referenced by:

- [ct\\_l4protoname](#)
- [primary\\_rhs\\_expr](#)
- [udp\\_hdr\\_expr](#)

## close\_scope\_udplite:



referenced by:

- [primary\\_rhs\\_expr](#)
- [udplite\\_hdr\\_expr](#)

### close\_scope\_log:



referenced by:

- [stmt](#)

### close\_scope\_synproxy:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [list\\_cmd](#)
- [map\\_block\\_obj\\_type](#)
- [objref\\_stmt\\_synproxy](#)
- [stmt](#)
- [table\\_block](#)

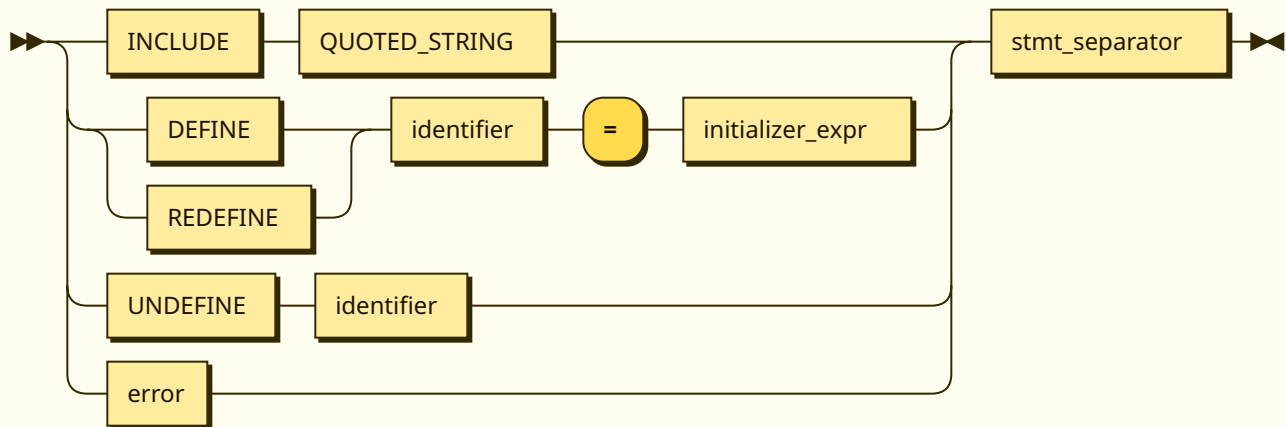
### close\_scope\_xt:



referenced by:

- [stmt](#)

### common\_block:

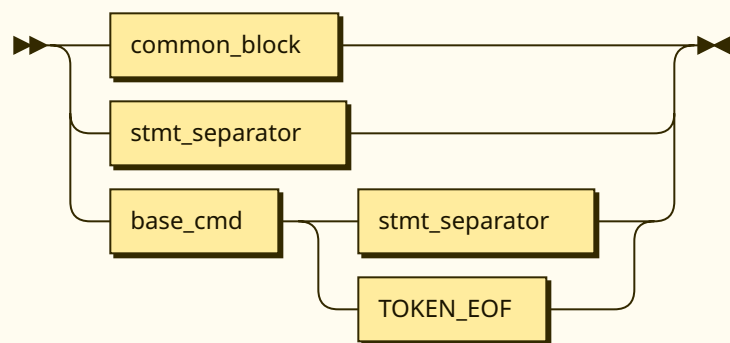


referenced by:

- [chain\\_block](#)
- [counter\\_block](#)
- [ct\\_expect\\_block](#)
- [ct\\_helper\\_block](#)
- [ct\\_timeout\\_block](#)
- [flowtable\\_block](#)

- [limit\\_block](#)
- [line](#)
- [map\\_block](#)
- [quota\\_block](#)
- [secmark\\_block](#)
- [set\\_block](#)
- [synproxy\\_block](#)
- [table\\_block](#)

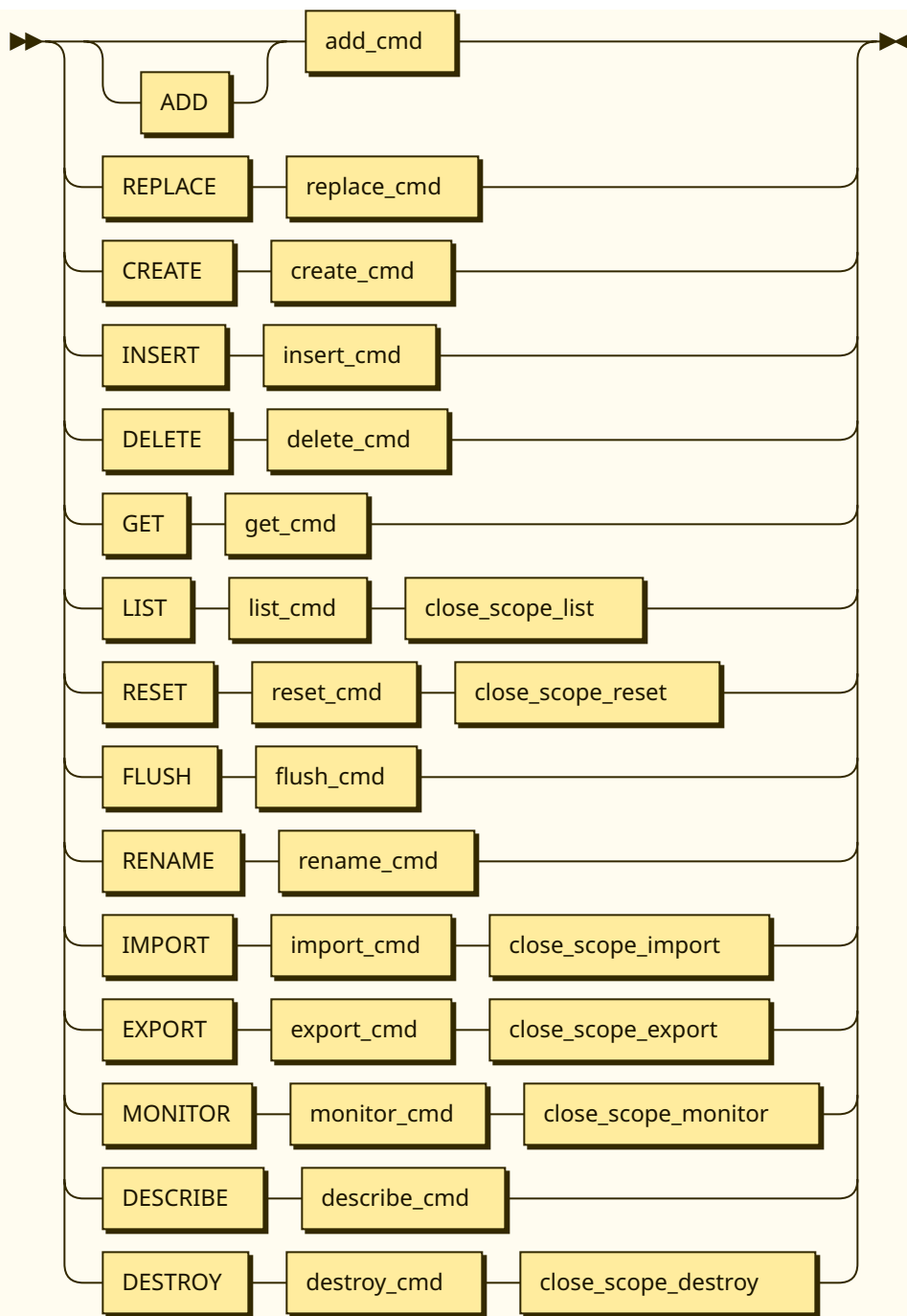
**line:**



referenced by:

- [input](#)

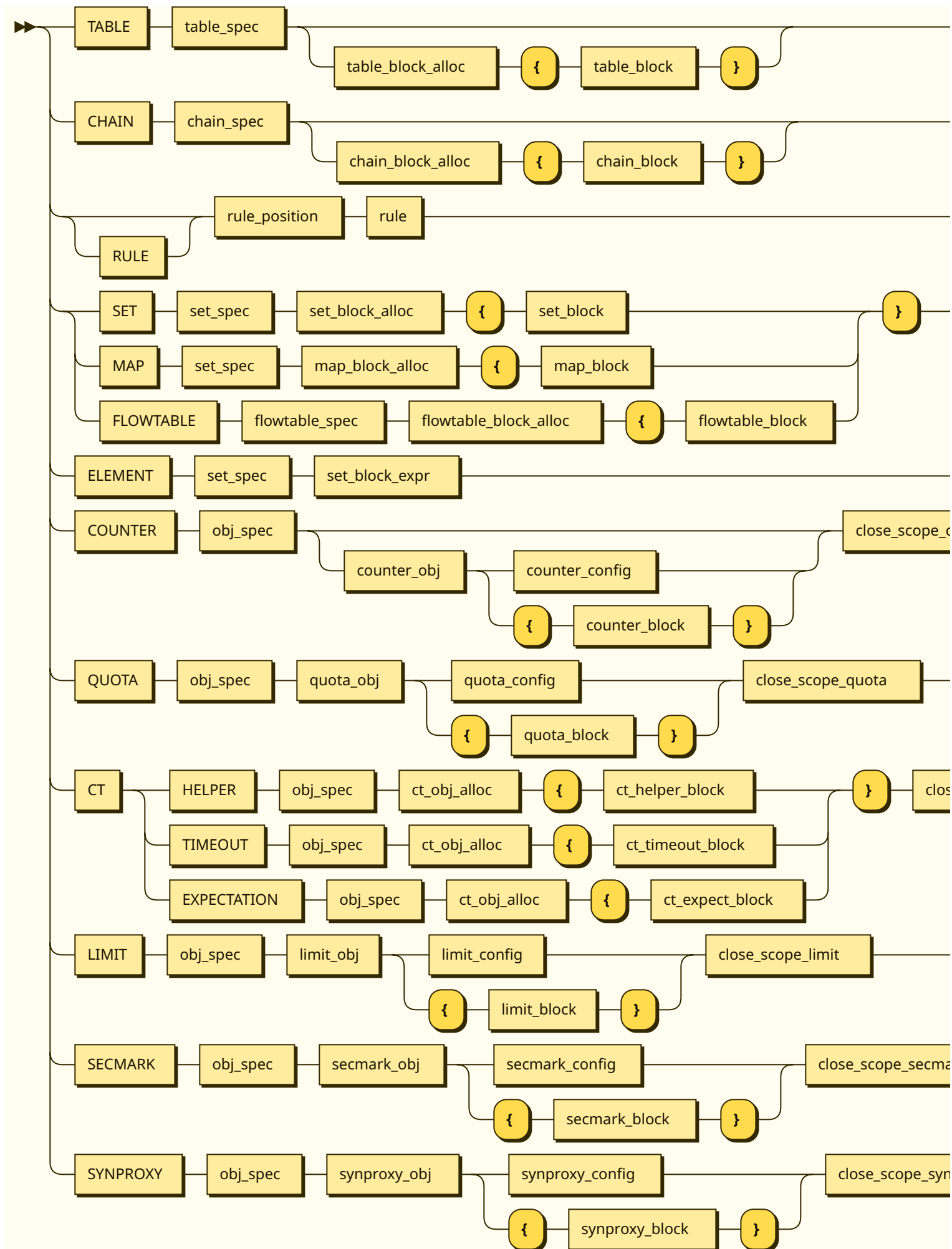
**base\_cmd:**



referenced by:

- [line](#)

**add\_cmd:**



referenced by:

- [base\\_cmd](#)

**replace\_cmd:**

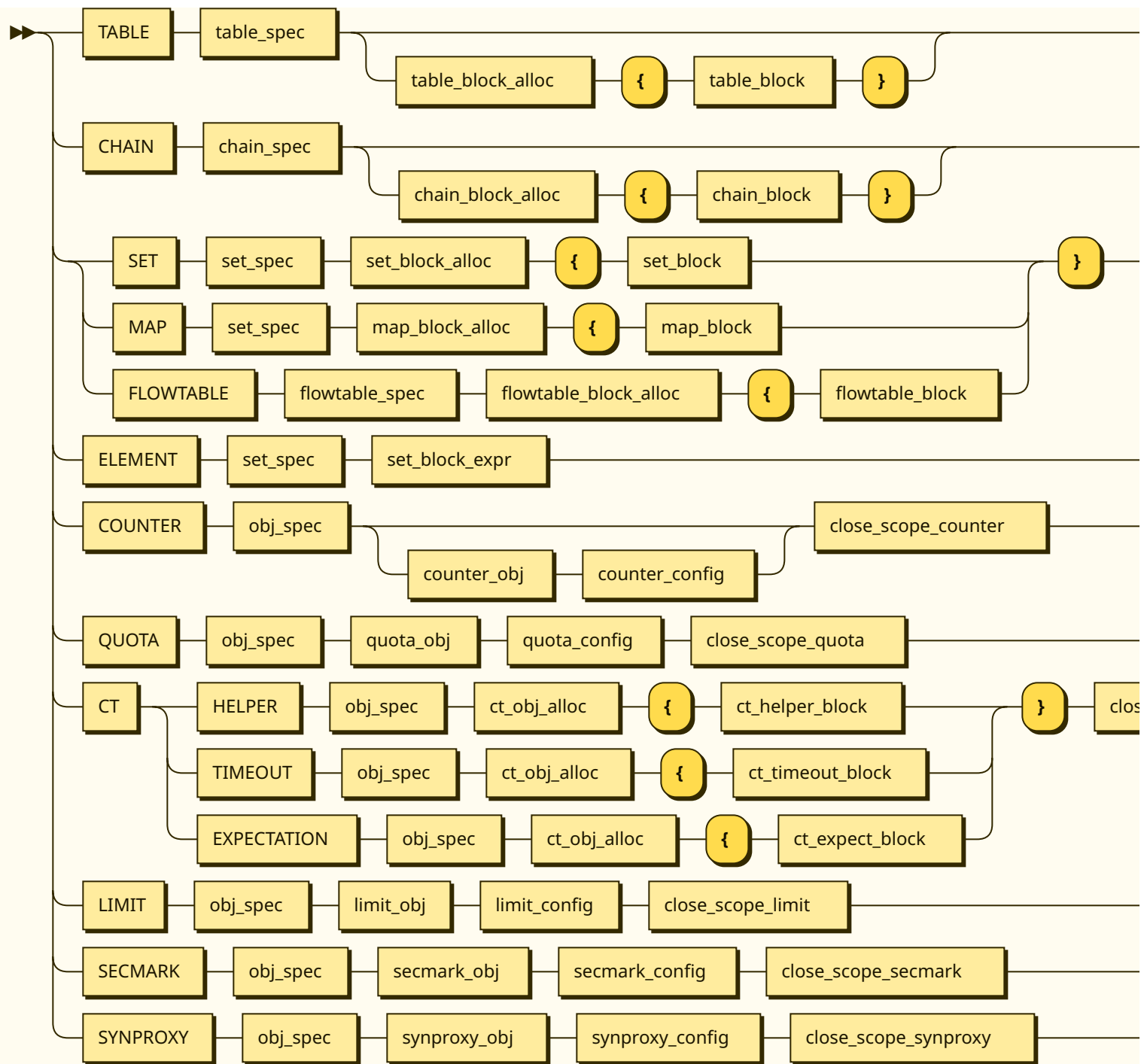


referenced by:

- [base\\_cmd](#)

**create\_cmd:**

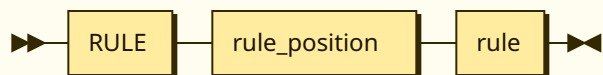




referenced by:

- [base\\_cmd](#)

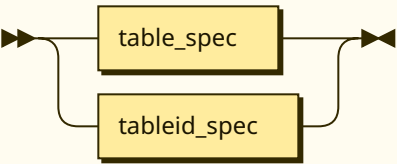
**insert\_cmd:**



referenced by:

- [base\\_cmd](#)

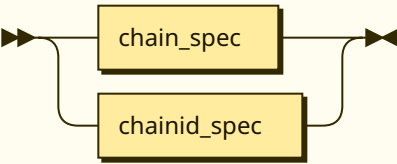
**table\_or\_id\_spec:**



referenced by:

- delete\_cmd
- destroy\_cmd

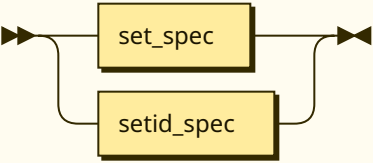
**chain\_or\_id\_spec:**



referenced by:

- delete\_cmd
- destroy\_cmd

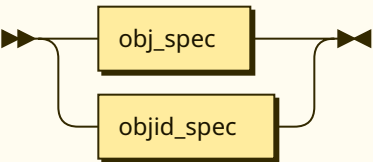
**set\_or\_id\_spec:**



referenced by:

- delete\_cmd
- destroy\_cmd
- reset\_cmd

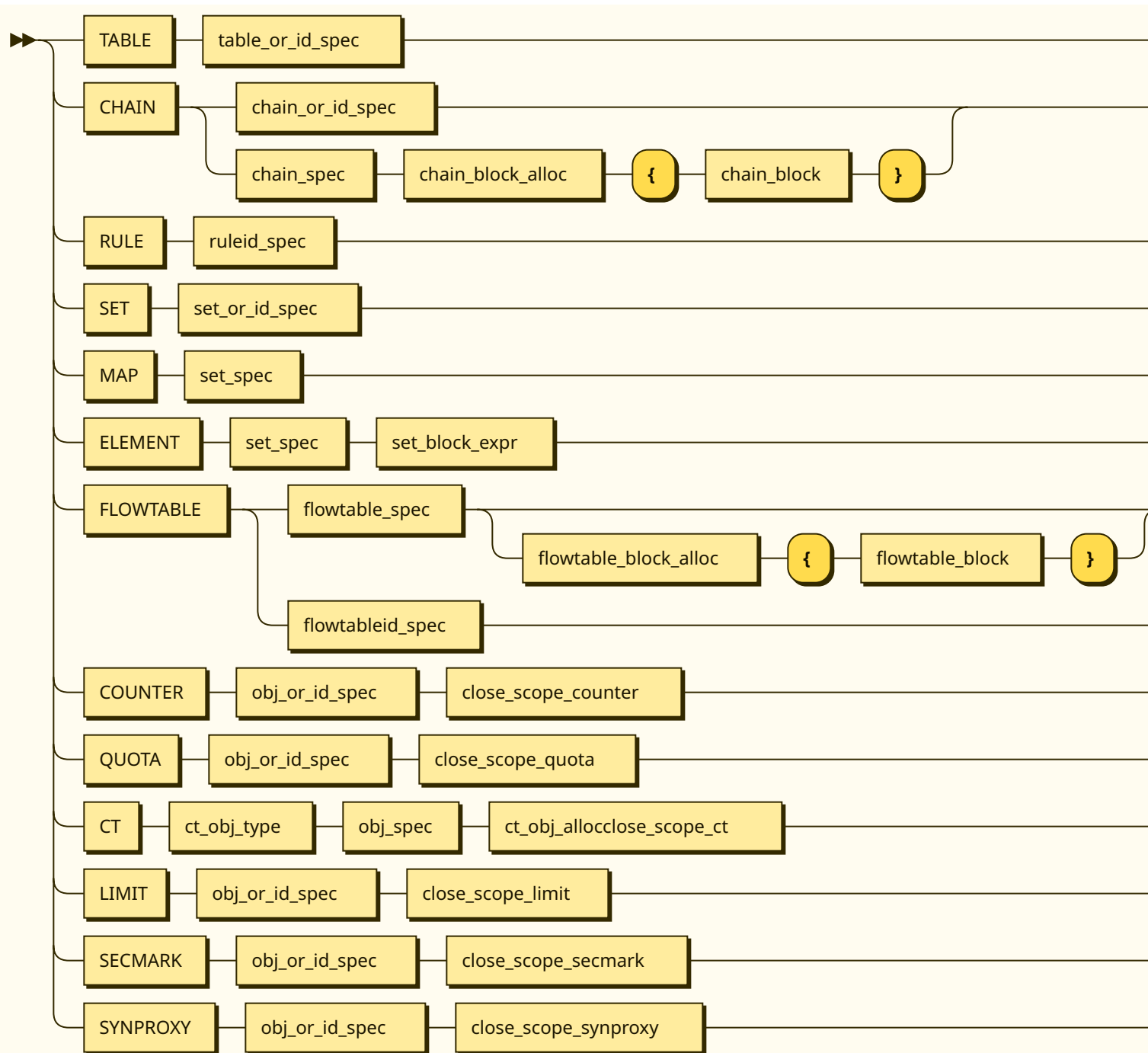
**obj\_or\_id\_spec:**



referenced by:

- delete\_cmd
- destroy\_cmd

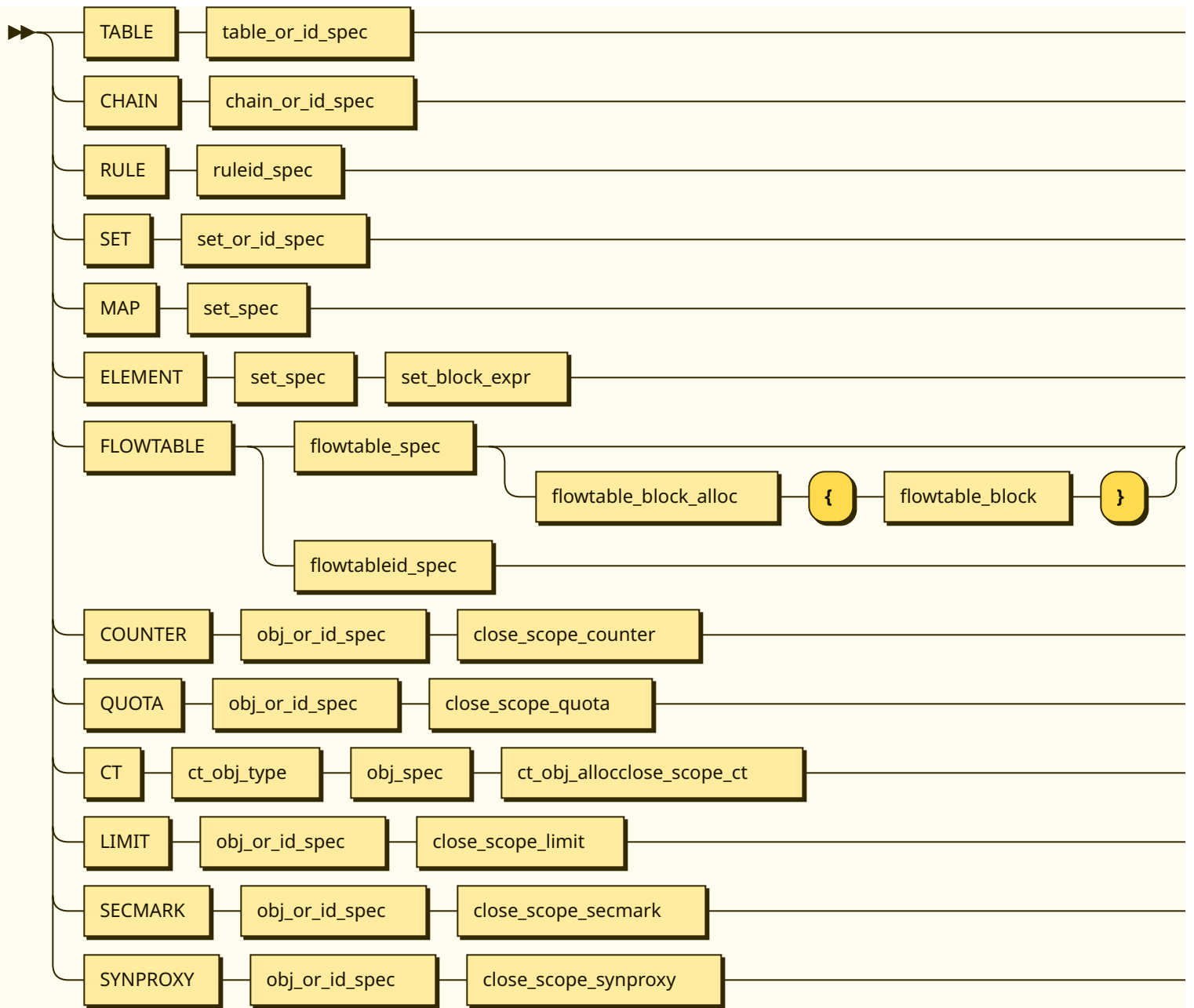
**delete\_cmd:**



referenced by:

- [base\\_cmd](#)

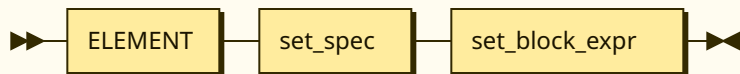
**destroy\_cmd:**



referenced by:

- [base\\_cmd](#)

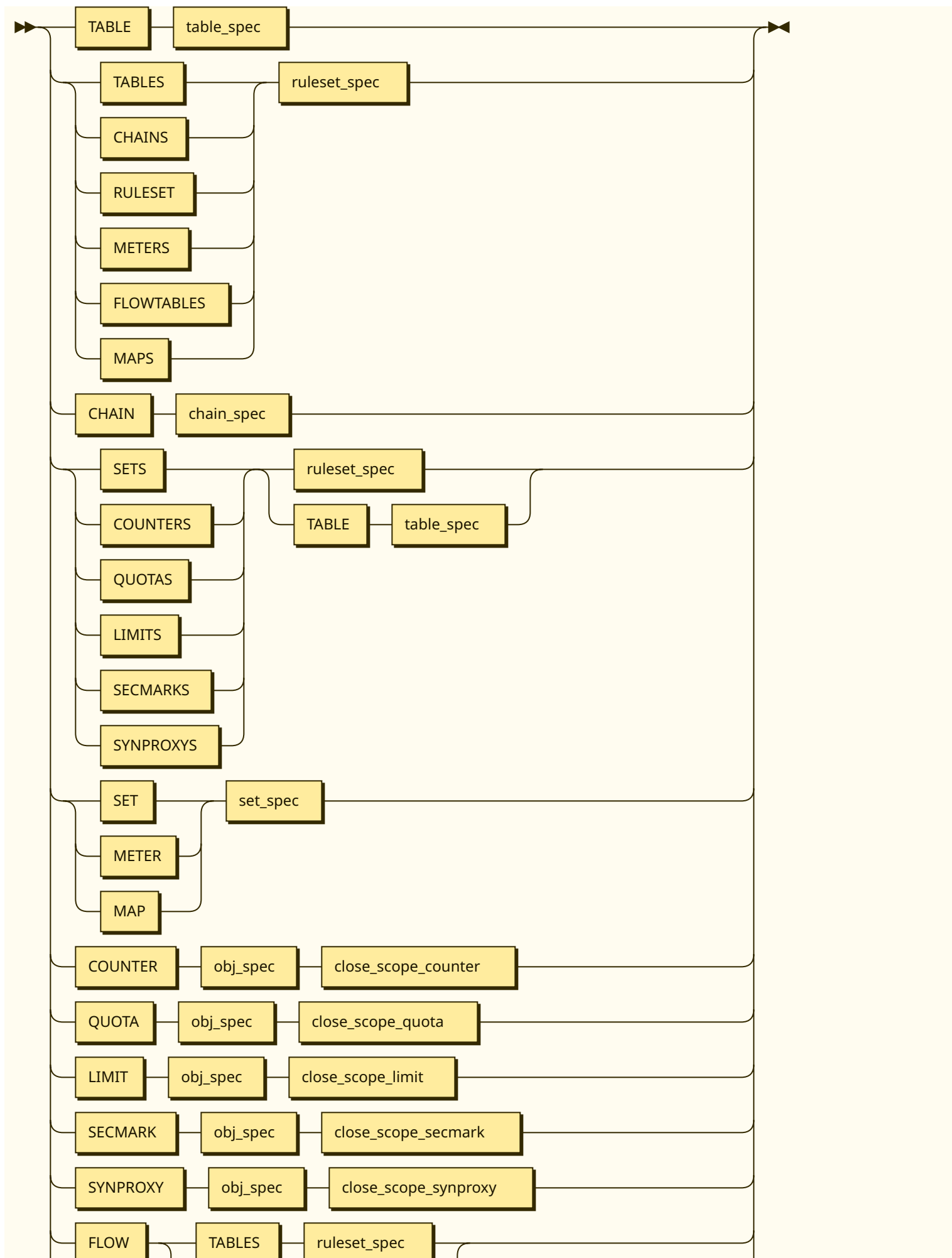
### get\_cmd:

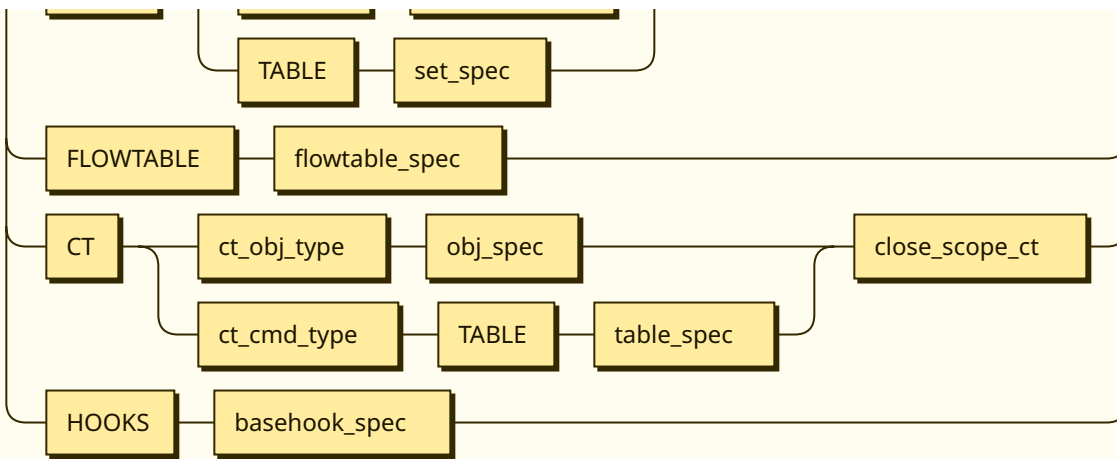


referenced by:

- [base\\_cmd](#)

### list\_cmd:





referenced by:

- [base\\_cmd](#)

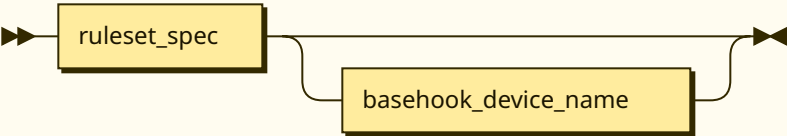
**basehook\_device\_name:**



referenced by:

- [basehook\\_spec](#)

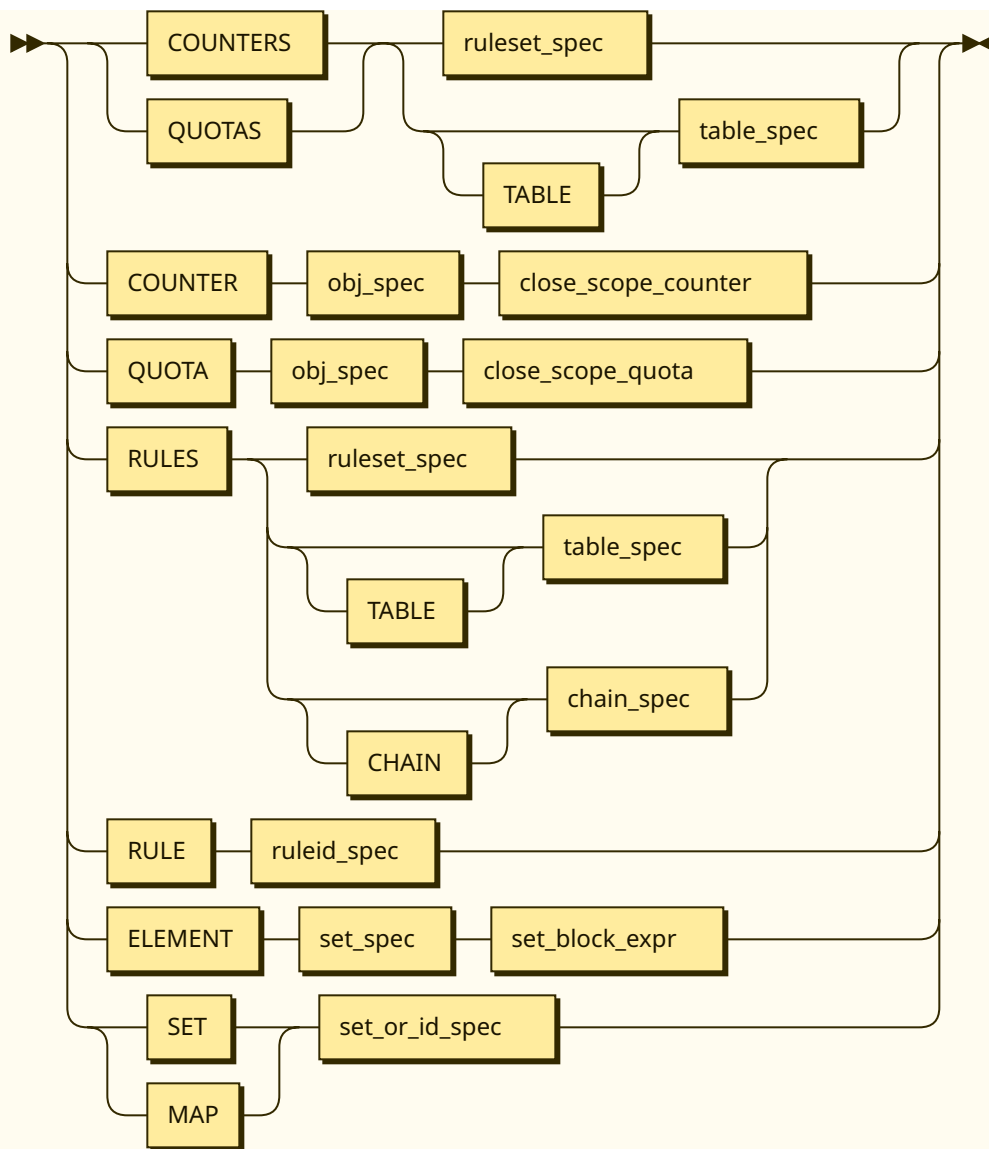
**basehook\_spec:**



referenced by:

- [list\\_cmd](#)

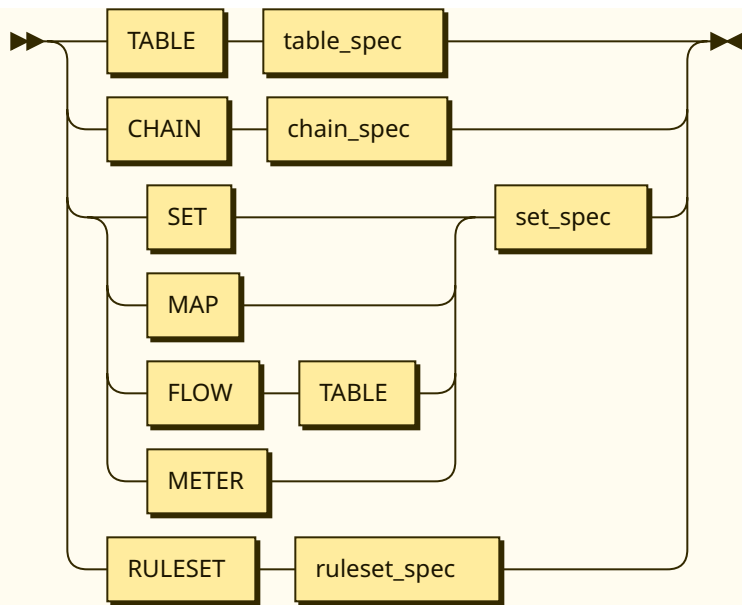
**reset\_cmd:**



referenced by:

- [base\\_cmd](#)

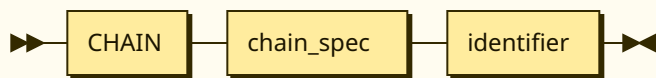
**flush\_cmd:**



referenced by:

- [base\\_cmd](#)

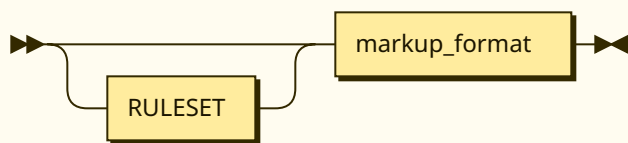
#### rename\_cmd:



referenced by:

- [base\\_cmd](#)

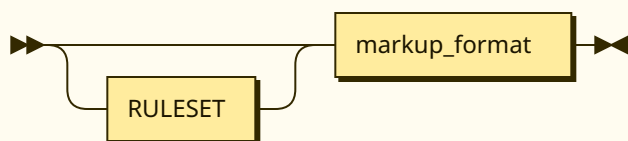
#### import\_cmd:



referenced by:

- [base\\_cmd](#)

#### export\_cmd:

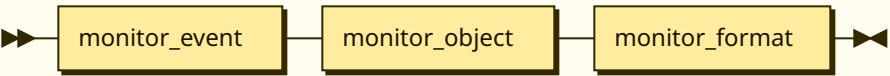


referenced by:

- [base\\_cmd](#)



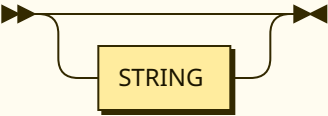
**monitor\_cmd:**



referenced by:

- [base\\_cmd](#)

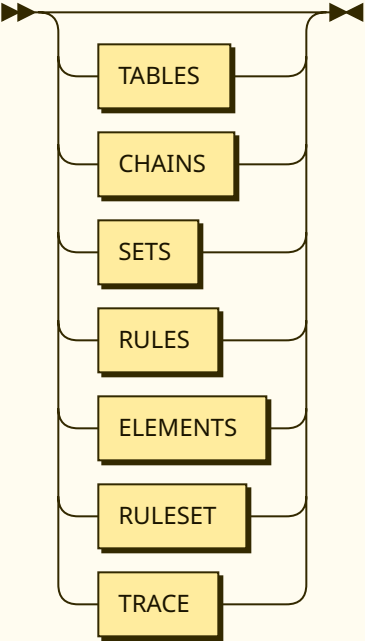
**monitor\_event:**



referenced by:

- [monitor\\_cmd](#)

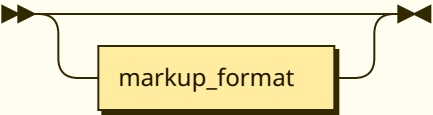
**monitor\_object:**



referenced by:

- [monitor\\_cmd](#)

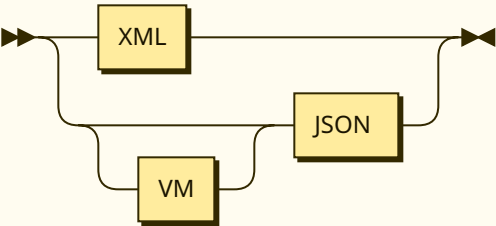
**monitor\_format:**



referenced by:

- [monitor\\_cmd](#)

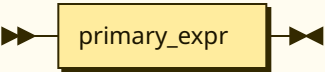
**markup\_format:**



referenced by:

- [export\\_cmd](#)
- [import\\_cmd](#)
- [monitor\\_format](#)

**describe\_cmd:**



referenced by:

- [base\\_cmd](#)

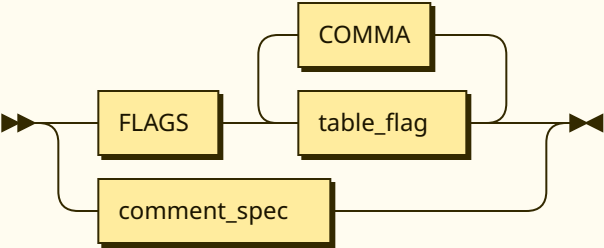
**table\_block\_alloc:**



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

**table\_options:**



referenced by:

- [table\\_block](#)

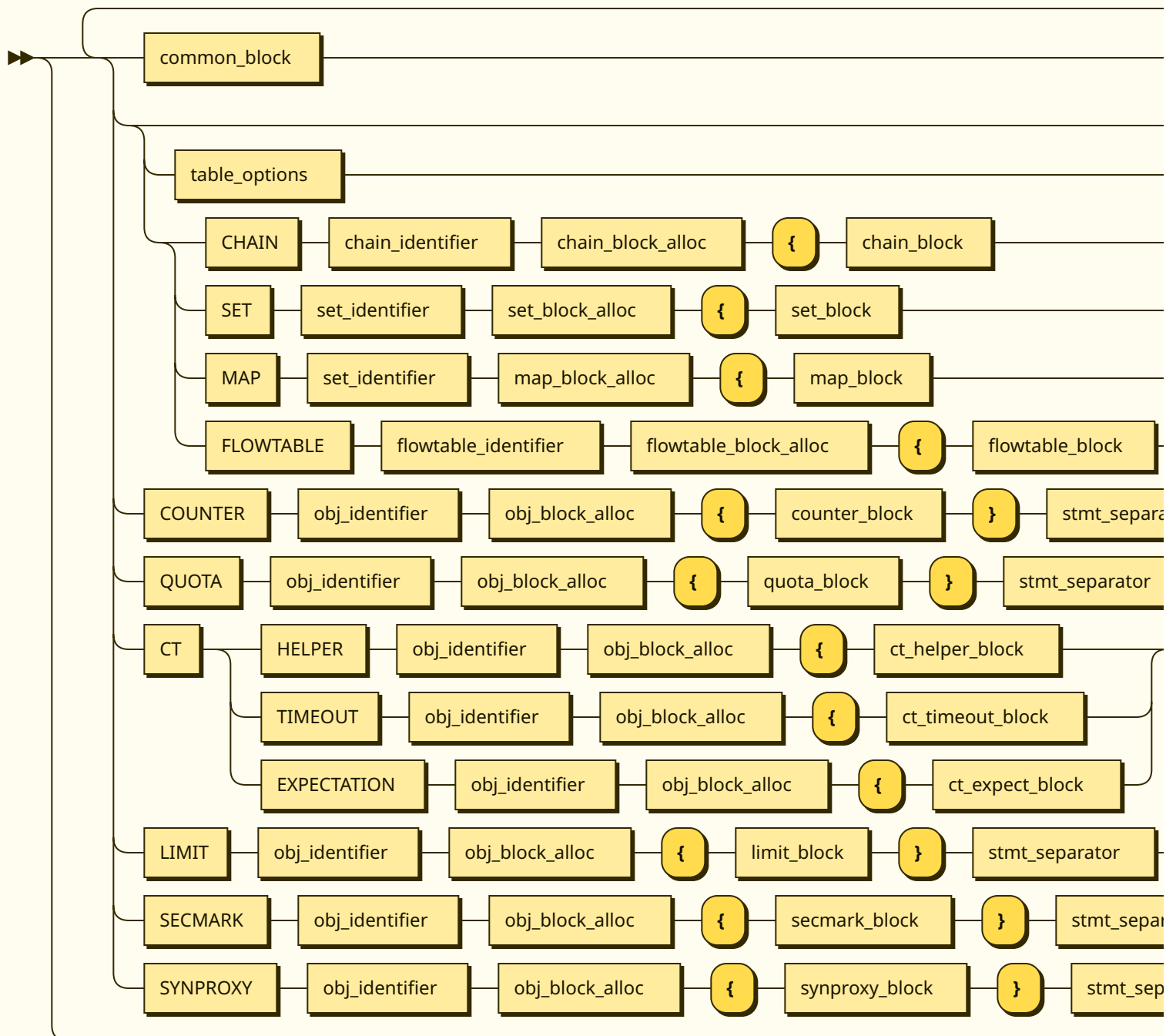
**table\_flag:**



referenced by:

- [table\\_options](#)

**table\_block:**



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

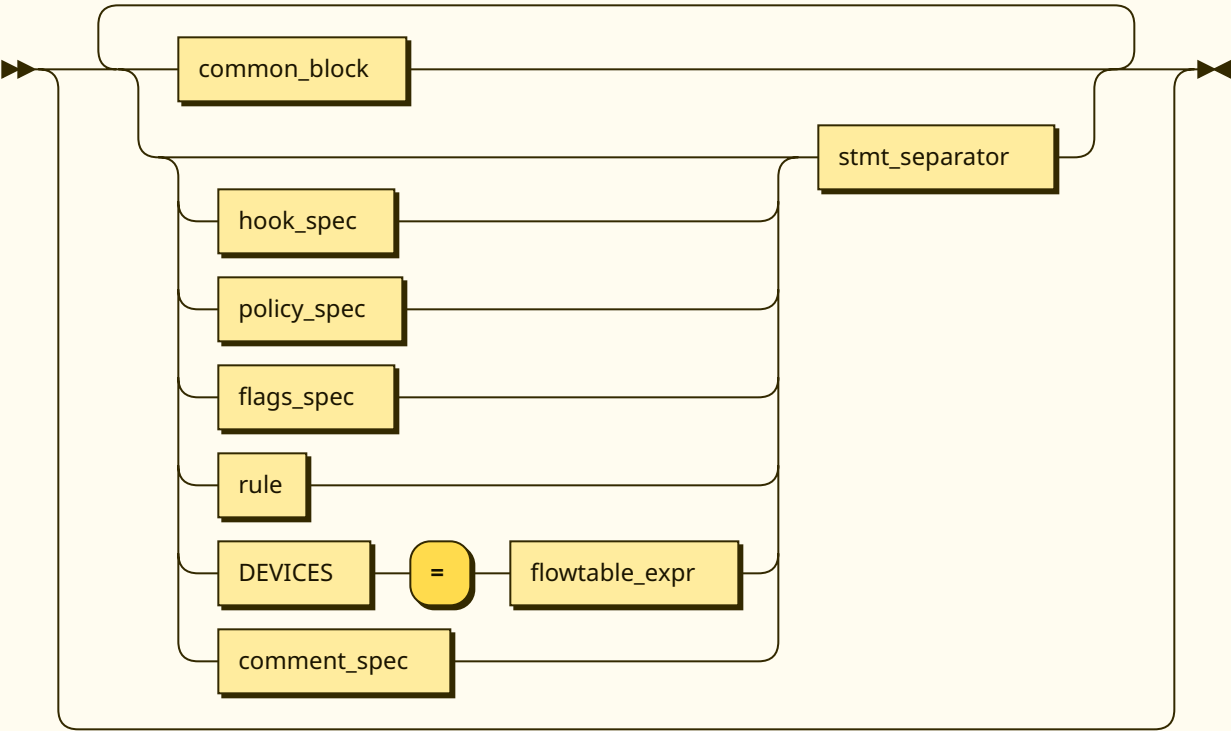
**chain\_block\_alloc:**



referenced by:

- [add\\_cmd](#)
- [chain\\_stmt](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [table\\_block](#)

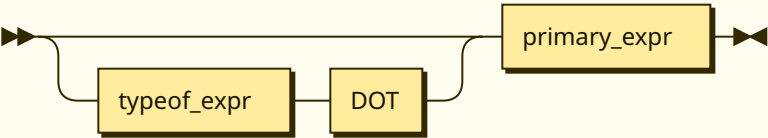
**chain\_block:**



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [table\\_block](#)

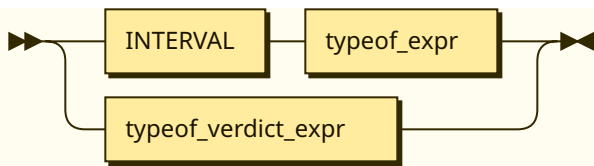
**typeof\_verdict\_expr:**



referenced by:

- [typeof\\_data\\_expr](#)

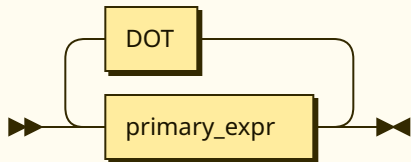
**typeof\_data\_expr:**



referenced by:

- [map\\_block](#)

### typeof\_expr:



referenced by:

- [map\\_block](#)
- [typeof\\_data\\_expr](#)
- [typeof\\_key\\_expr](#)
- [typeof\\_verdict\\_expr](#)

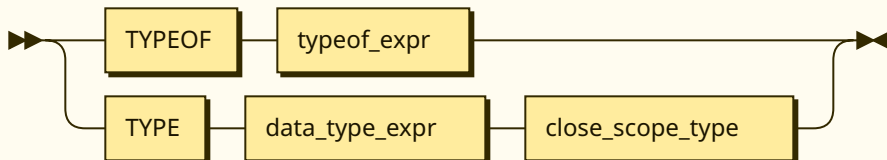
### set\_block\_alloc:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [table\\_block](#)

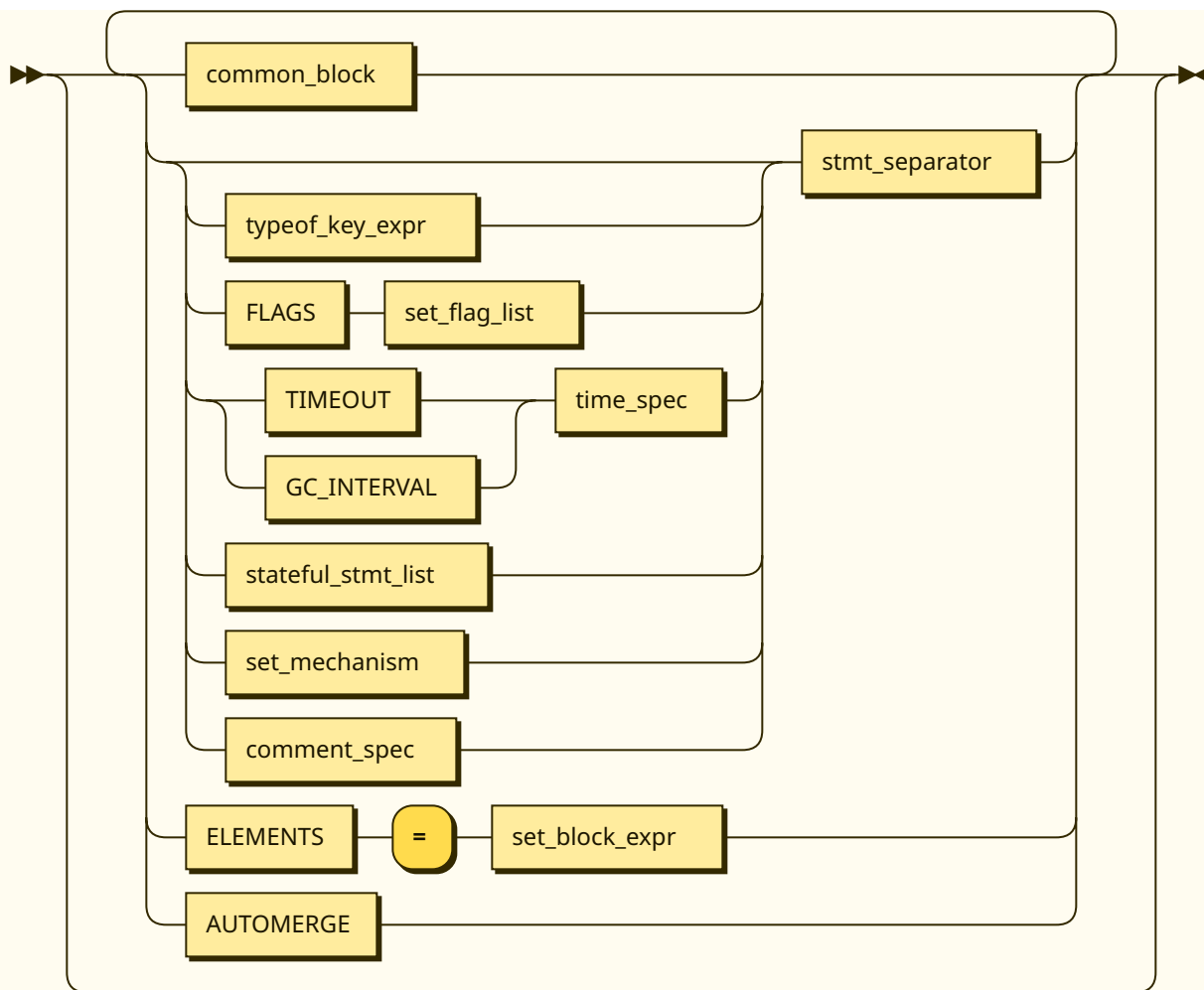
### typeof\_key\_expr:



referenced by:

- [set\\_block](#)

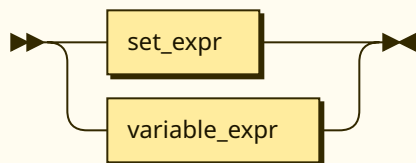
### set\_block:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [table\\_block](#)

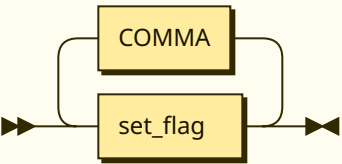
### set\_block\_expr:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [get\\_cmd](#)
- [map\\_block](#)
- [reset\\_cmd](#)
- [set\\_block](#)

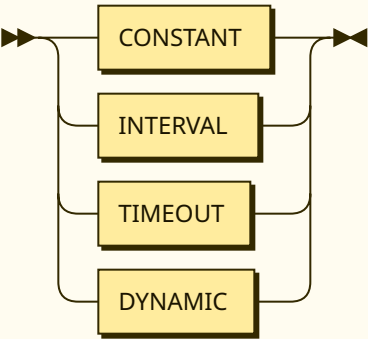
**set\_flag\_list:**



referenced by:

- map\_block
- set\_block

**set\_flag:**



referenced by:

- set\_flag\_list

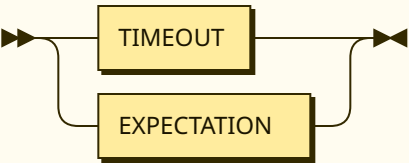
**map\_block\_alloc:**



referenced by:

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

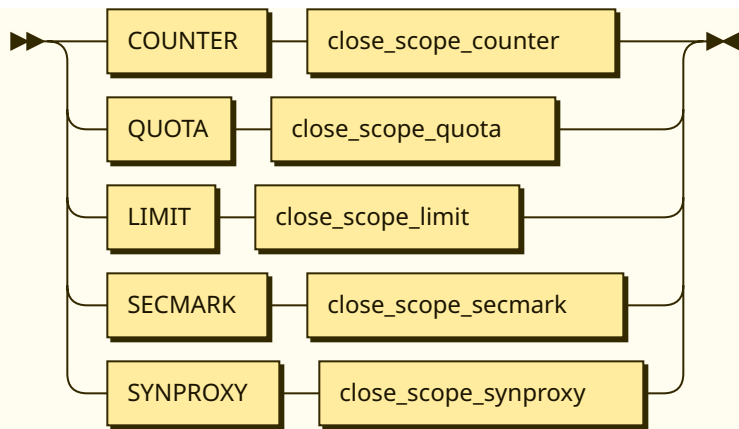
**ct\_obj\_type\_map:**



referenced by:

- map\_block\_obj\_typeof

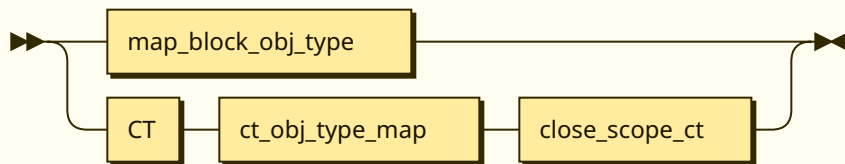
**map\_block\_obj\_type:**



referenced by:

- [map\\_block](#)
- [map\\_block\\_obj\\_typeof](#)

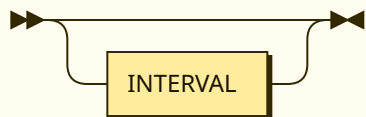
### map\_block\_obj\_typeof:



referenced by:

- [map\\_block](#)

### map\_block\_data\_interval:

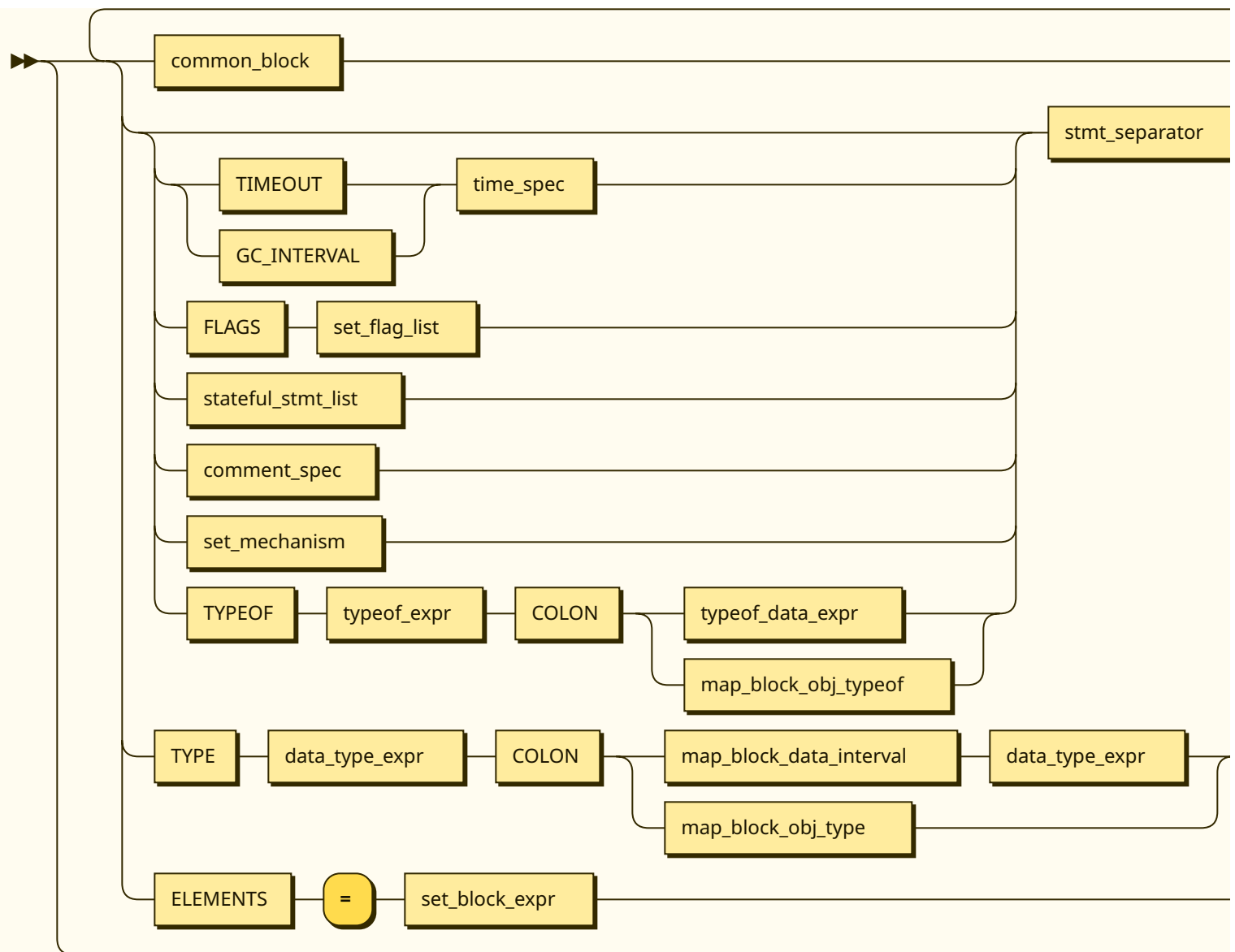


referenced by:

- [map\\_block](#)

### map\_block:

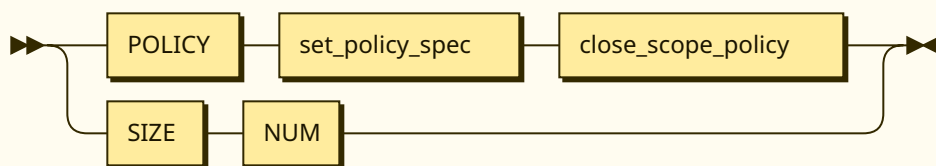




referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [table\\_block](#)

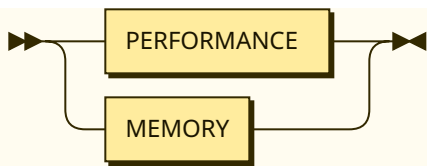
### set\_mechanism:



referenced by:

- [map\\_block](#)
- [set\\_block](#)

### set\_policy\_spec:



referenced by:

- [set\\_mechanism](#)

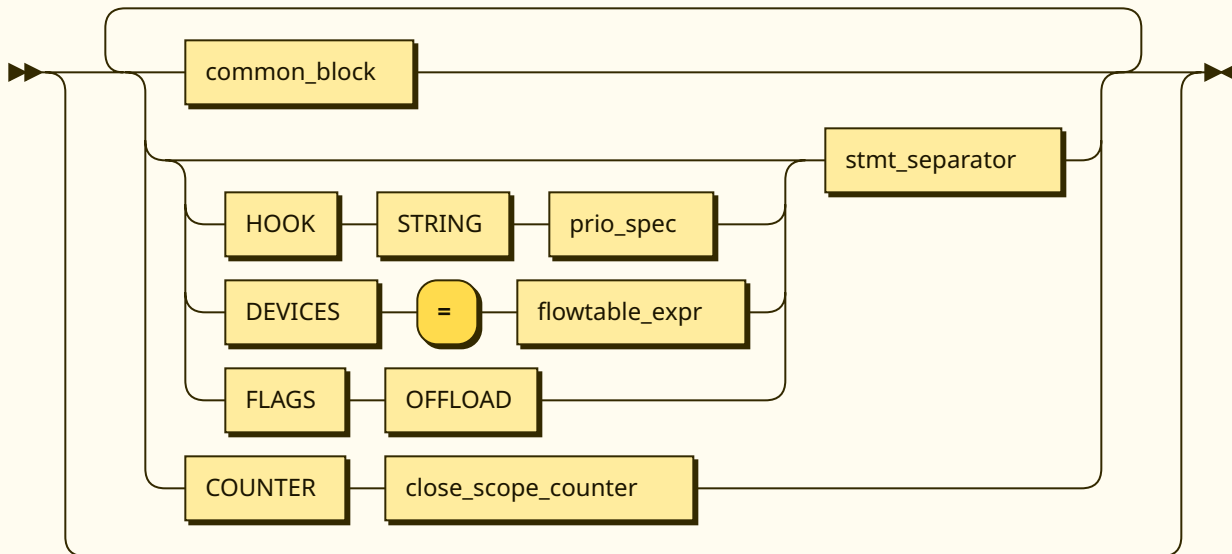
### flowtable\_block\_alloc:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [table\\_block](#)

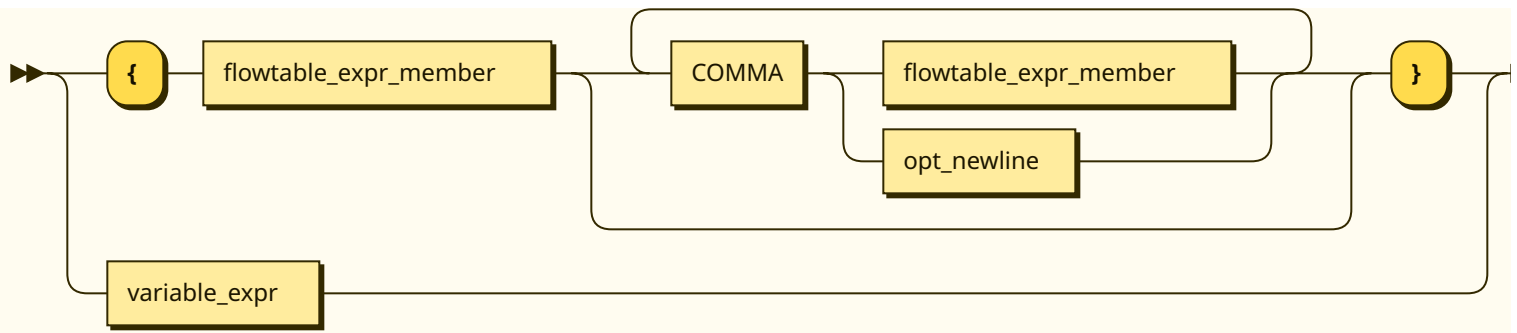
### flowtable\_block:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [table\\_block](#)

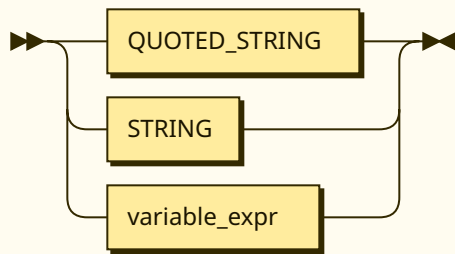
### flowtable\_expr:



referenced by:

- [chain\\_block](#)
- [dev\\_spec](#)
- [flowtable\\_block](#)

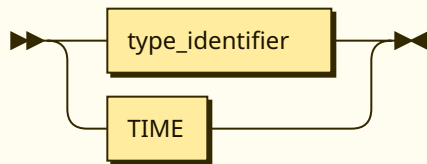
### flowtable\_expr\_member:



referenced by:

- [flowtable\\_expr](#)

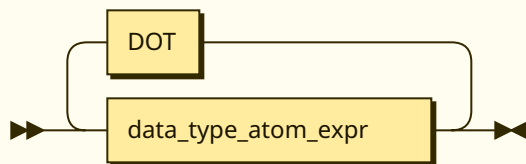
### data\_type\_atom\_expr:



referenced by:

- [data\\_type\\_expr](#)

### data\_type\_expr:



referenced by:

- [map\\_block](#)
- [typeof\\_key\\_expr](#)

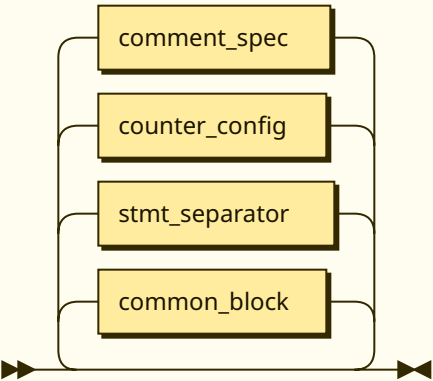
**obj\_block\_alloc:**



referenced by:

- table\_block

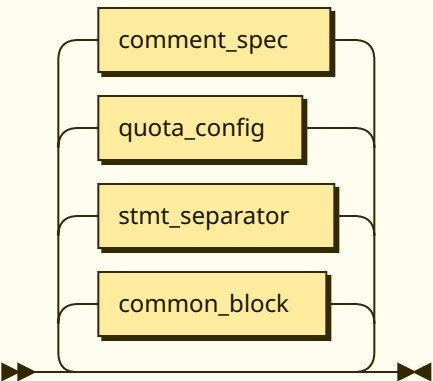
**counter\_block:**



referenced by:

- add\_cmd
- table\_block

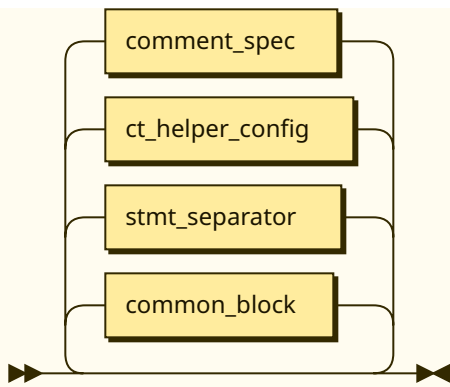
**quota\_block:**



referenced by:

- add\_cmd
- table\_block

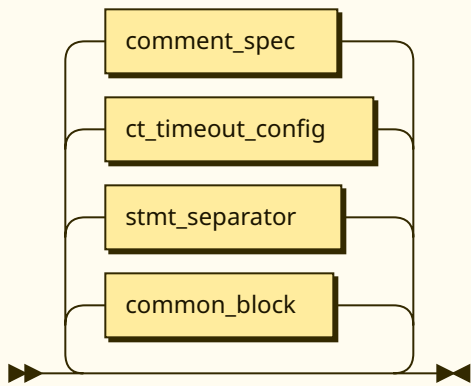
**ct\_helper\_block:**



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [table\\_block](#)

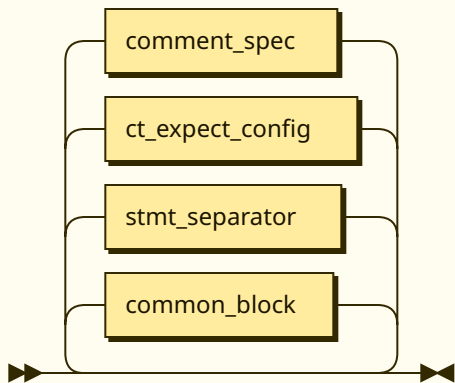
### **ct\_timeout\_block:**



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [table\\_block](#)

### **ct\_expect\_block:**

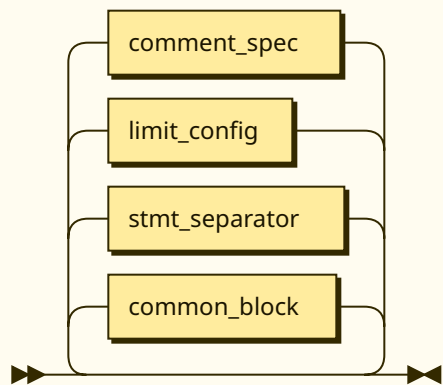


referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

- [table\\_block](#)

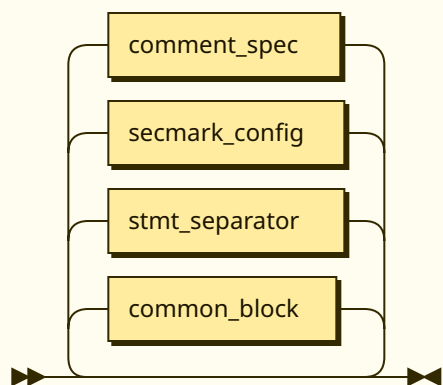
### limit\_block:



referenced by:

- [add\\_cmd](#)
- [table\\_block](#)

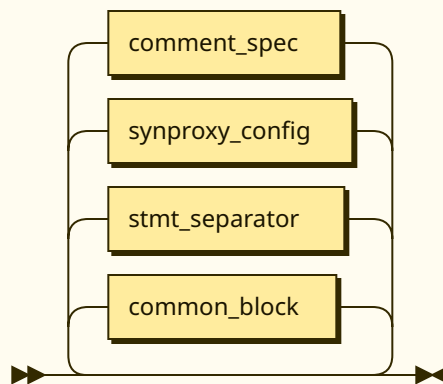
### secmark\_block:



referenced by:

- [add\\_cmd](#)
- [table\\_block](#)

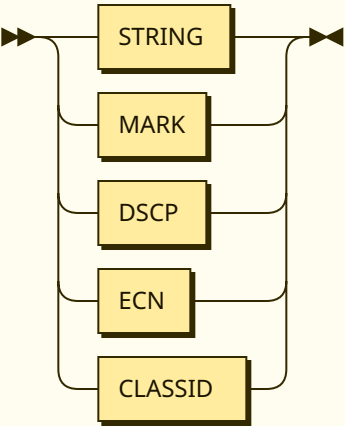
### synproxy\_block:



referenced by:

- [add\\_cmd](#)
- [table\\_block](#)

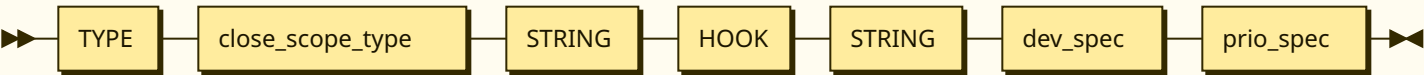
**type\_identifier:**



referenced by:

- [data\\_type\\_atom\\_expr](#)

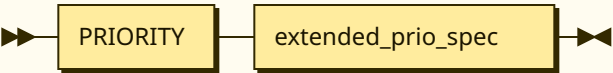
**hook\_spec:**



referenced by:

- [chain\\_block](#)

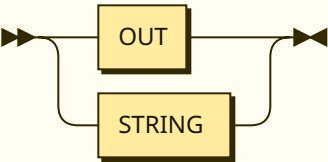
**prio\_spec:**



referenced by:

- [flowtable\\_block](#)
- [hook\\_spec](#)

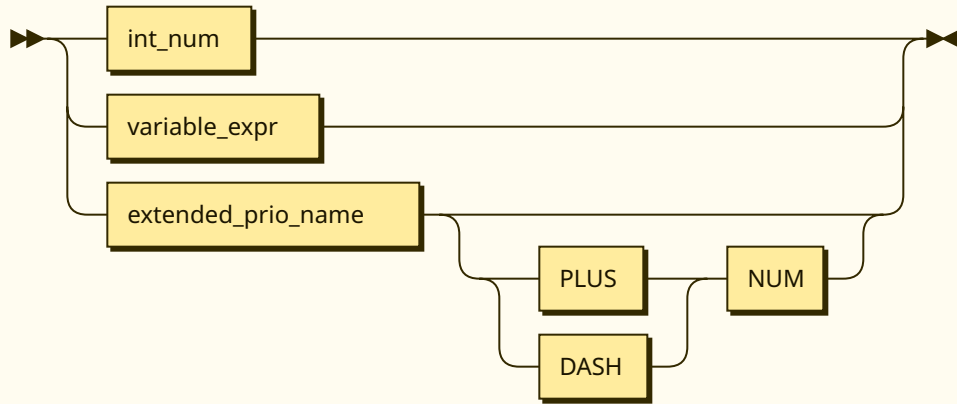
**extended\_prio\_name:**



referenced by:

- extended\_prio\_spec

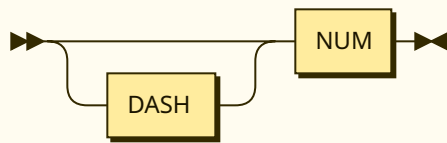
### extended\_prio\_spec:



referenced by:

- prio\_spec

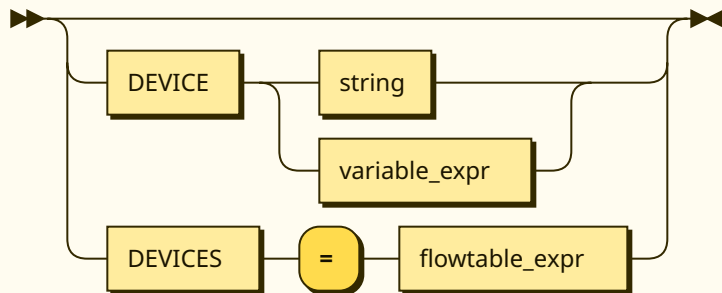
### int\_num:



referenced by:

- extended\_prio\_spec

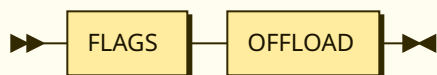
### dev\_spec:



referenced by:

- hook\_spec

### flags\_spec:

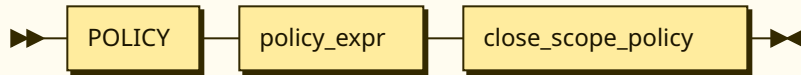




referenced by:

- [chain\\_block](#)

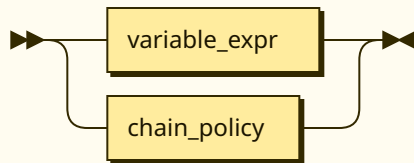
### policy\_spec:



referenced by:

- [chain\\_block](#)

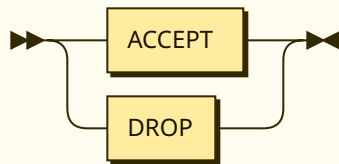
### policy\_expr:



referenced by:

- [policy\\_spec](#)

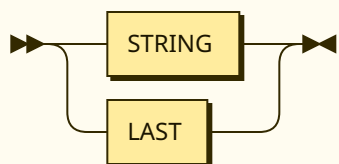
### chain\_policy:



referenced by:

- [policy\\_expr](#)

### identifier:

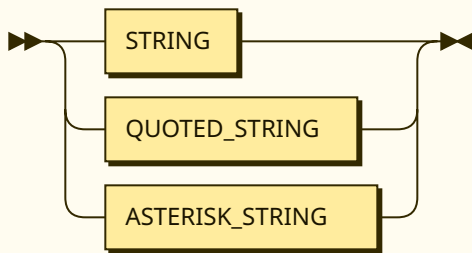


referenced by:

- [chain\\_expr](#)
- [chain\\_identifier](#)
- [chain\\_spec](#)
- [common\\_block](#)
- [flowtable\\_identifier](#)
- [flowtable\\_spec](#)
- [meter\\_stmt\\_alloc](#)

- obj\_identifier
- obj\_spec
- rename\_cmd
- set\_identifier
- set\_ref\_symbol\_expr
- set\_spec
- table\_spec
- variable\_expr

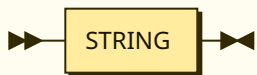
### string:



referenced by:

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

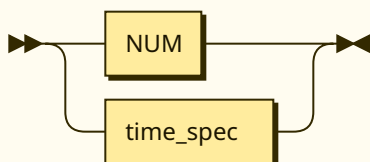
### time\_spec:



referenced by:

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

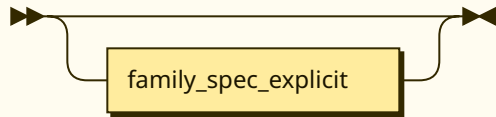
### time\_spec\_or\_num\_s:



referenced by:

- [timeout\\_state](#)

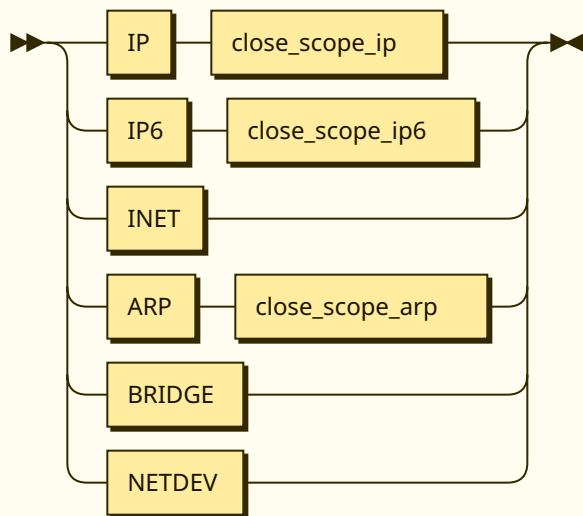
### family\_spec:



referenced by:

- [table\\_spec](#)
- [tableid\\_spec](#)

### family\_spec\_explicit:



referenced by:

- [ct\\_expect\\_config](#)
- [ct\\_helper\\_config](#)
- [ct\\_timeout\\_config](#)
- [family\\_spec](#)
- [ruleset\\_spec](#)

### table\_spec:

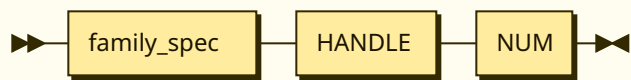


referenced by:

- [add\\_cmd](#)
- [chain\\_spec](#)
- [chainid\\_spec](#)
- [create\\_cmd](#)
- [flowtable\\_spec](#)
- [flowtableid\\_spec](#)

- [flush\\_cmd](#)
- [list\\_cmd](#)
- [obj\\_spec](#)
- [objid\\_spec](#)
- [reset\\_cmd](#)
- [set\\_spec](#)
- [setid\\_spec](#)
- [table\\_or\\_id\\_spec](#)

### **tableid\_spec:**



referenced by:

- [table\\_or\\_id\\_spec](#)

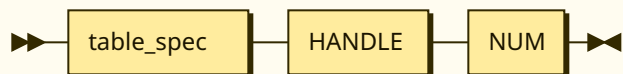
### **chain\_spec:**



referenced by:

- [add\\_cmd](#)
- [chain\\_or\\_id\\_spec](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [flush\\_cmd](#)
- [list\\_cmd](#)
- [rename\\_cmd](#)
- [reset\\_cmd](#)
- [rule\\_position](#)
- [ruleid\\_spec](#)

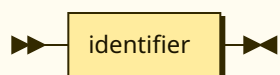
### **chainid\_spec:**



referenced by:

- [chain\\_or\\_id\\_spec](#)

### **chain\_identifier:**



referenced by:

- [table\\_block](#)

### set\_spec:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [flush\\_cmd](#)
- [get\\_cmd](#)
- [list\\_cmd](#)
- [reset\\_cmd](#)
- [set\\_or\\_id\\_spec](#)

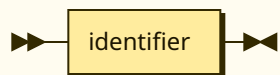
### setid\_spec:



referenced by:

- [set\\_or\\_id\\_spec](#)

### set\_identifier:



referenced by:

- [table\\_block](#)

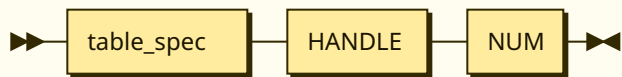
### flowtable\_spec:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [list\\_cmd](#)

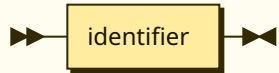
### flowtableid\_spec:



referenced by:

- [delete\\_cmd](#)
- [destroy\\_cmd](#)

### flowtable\_identifier:



referenced by:

- [table\\_block](#)

### obj\_spec:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [list\\_cmd](#)
- [obj\\_or\\_id\\_spec](#)
- [reset\\_cmd](#)

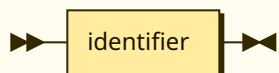
### objid\_spec:



referenced by:

- [obj\\_or\\_id\\_spec](#)

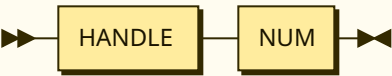
### obj\_identifier:



referenced by:

- [table\\_block](#)

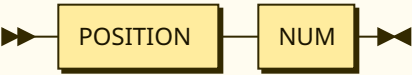
**handle\_spec:**



referenced by:

- rule\_position
- ruleid\_spec

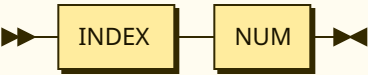
**position\_spec:**



referenced by:

- rule\_position

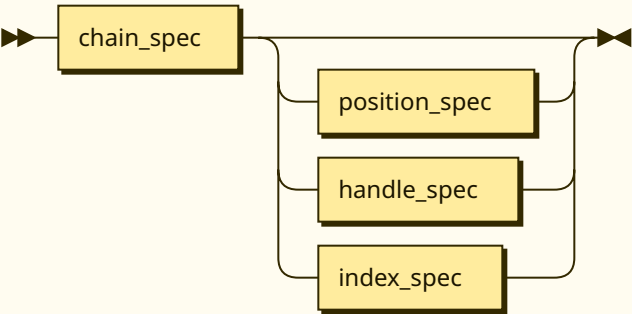
**index\_spec:**



referenced by:

- rule\_position

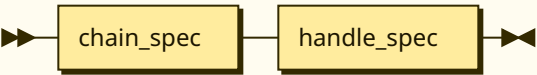
**rule\_position:**



referenced by:

- add\_cmd
- insert\_cmd

**ruleid\_spec:**

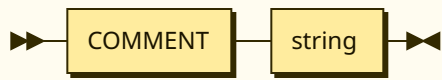


referenced by:

- delete\_cmd

- [destroy\\_cmd](#)
- [replace\\_cmd](#)
- [reset\\_cmd](#)

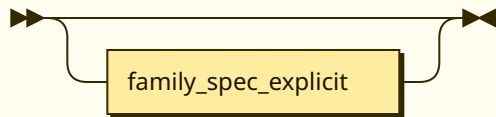
### comment\_spec:



referenced by:

- [chain\\_block](#)
- [counter\\_block](#)
- [ct\\_expect\\_block](#)
- [ct\\_helper\\_block](#)
- [ct\\_timeout\\_block](#)
- [limit\\_block](#)
- [map\\_block](#)
- [quota\\_block](#)
- [rule](#)
- [secmark\\_block](#)
- [set\\_block](#)
- [set\\_elem\\_expr\\_option](#)
- [set\\_elem\\_option](#)
- [synproxy\\_block](#)
- [table\\_options](#)

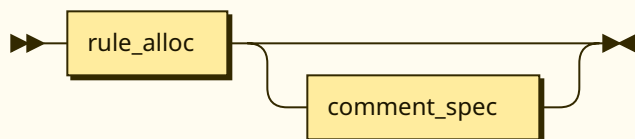
### ruleset\_spec:



referenced by:

- [basehook\\_spec](#)
- [flush\\_cmd](#)
- [list\\_cmd](#)
- [reset\\_cmd](#)

### rule:



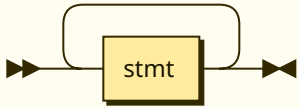
referenced by:

- [add\\_cmd](#)
- [chain\\_block](#)
- [chain\\_stmt](#)
- [insert\\_cmd](#)



- [replace\\_cmd](#)

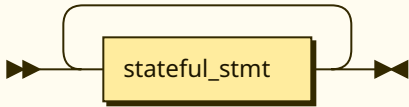
### rule\_alloc:



referenced by:

- [rule](#)

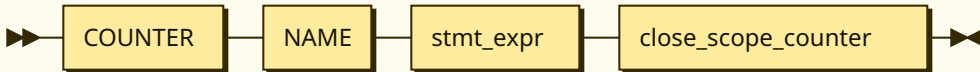
### stateful\_stmt\_list:



referenced by:

- [map\\_block](#)
- [map\\_stmt](#)
- [set\\_block](#)
- [set\\_stmt](#)

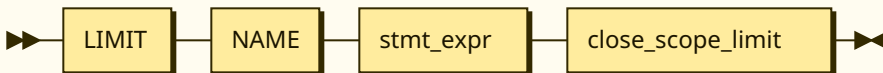
### objref\_stmt\_counter:



referenced by:

- [objref\\_stmt](#)

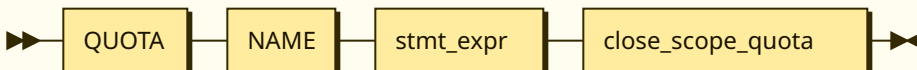
### objref\_stmt\_limit:



referenced by:

- [objref\\_stmt](#)

### objref\_stmt\_quota:



referenced by:

- [objref\\_stmt](#)

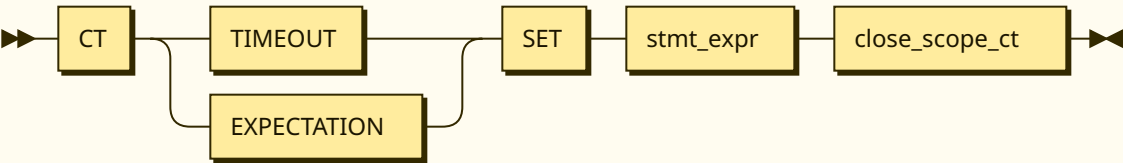
**objref\_stmt\_synproxy:**



referenced by:

- objref\_stmt

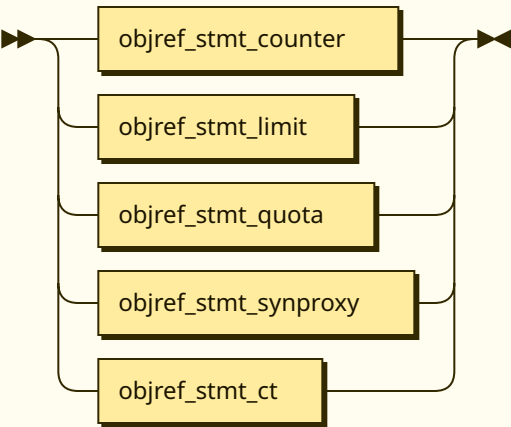
**objref\_stmt\_ct:**



referenced by:

- objref\_stmt

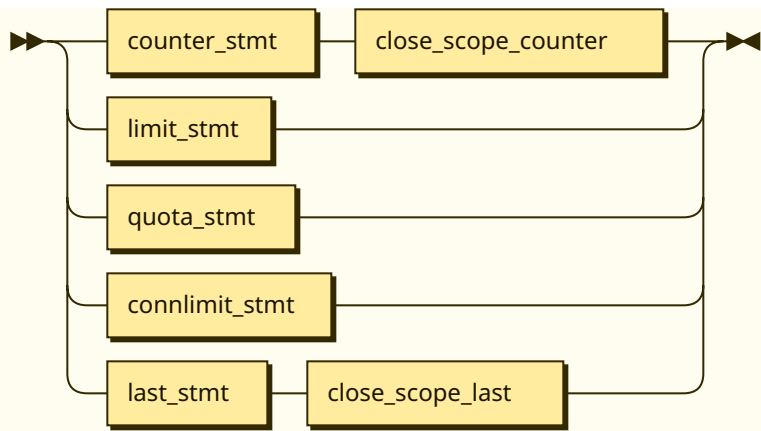
**objref\_stmt:**



referenced by:

- stmt

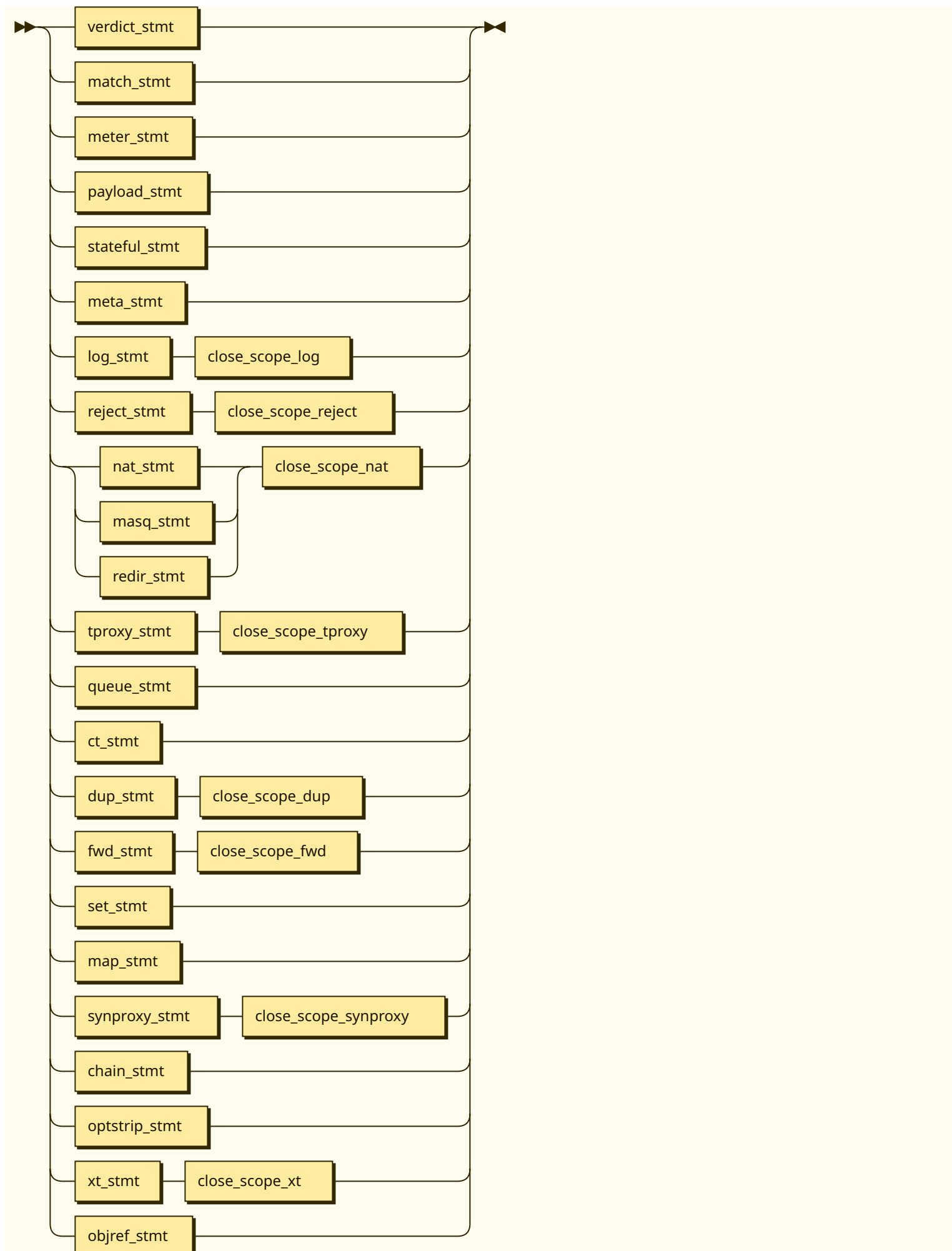
**stateful\_stmt:**



referenced by:

- stateful\_stmt\_list
- stmt

**stmt:**



referenced by:

- [meter\\_stmt\\_alloc](#)
- [rule\\_alloc](#)

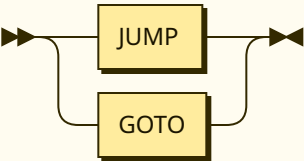
**xt\_stmt:**



referenced by:

- [stmt](#)

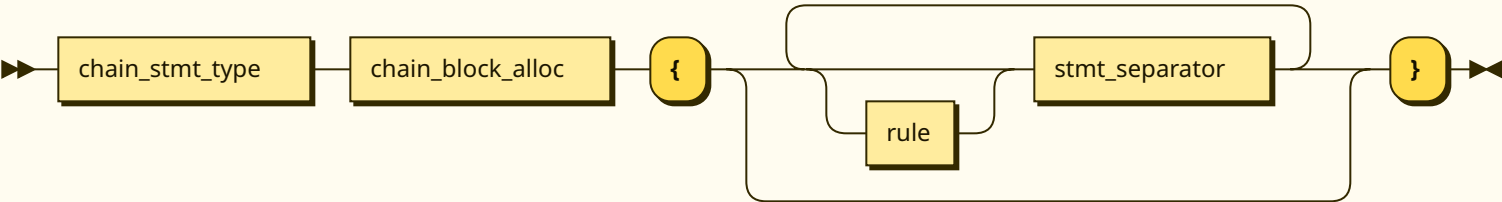
**chain\_stmt\_type:**



referenced by:

- [chain\\_stmt](#)

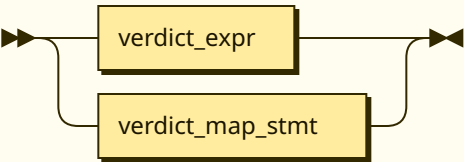
**chain\_stmt:**



referenced by:

- [stmt](#)

**verdict\_stmt:**



referenced by:

- [stmt](#)

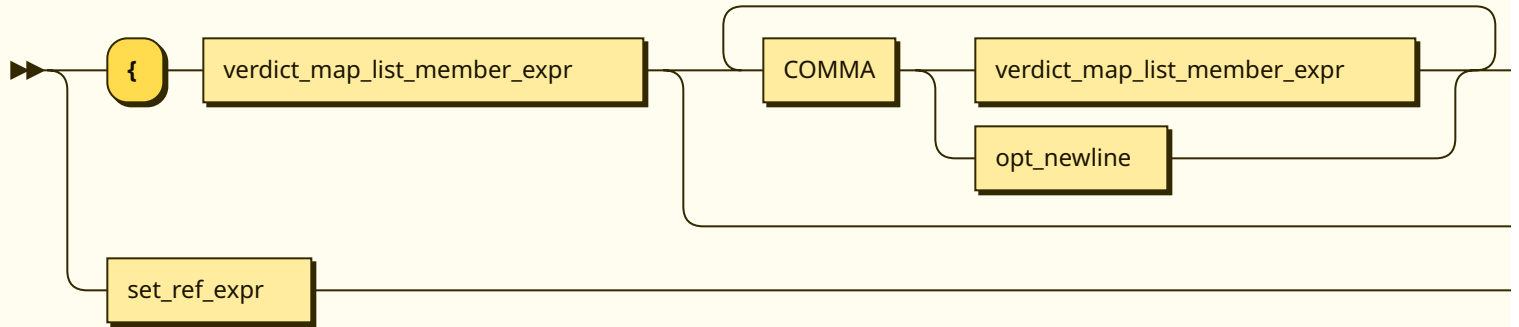
**verdict\_map\_stmt:**



referenced by:

- [verdict\\_stmt](#)

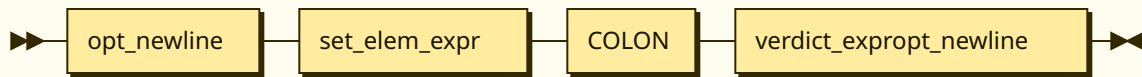
### verdict\_map\_expr:



referenced by:

- [verdict\\_map\\_stmt](#)

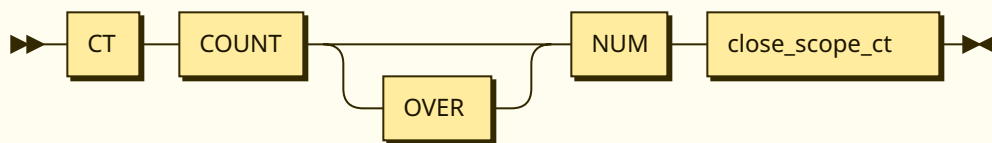
### verdict\_map\_list\_member\_expr:



referenced by:

- [verdict\\_map\\_expr](#)

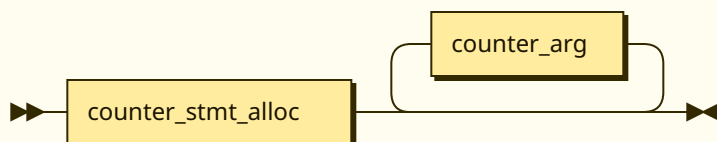
### connlimit\_stmt:



referenced by:

- [stateful\\_stmt](#)

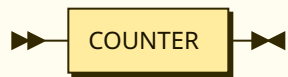
### counter\_stmt:



referenced by:

- [stateful\\_stmt](#)

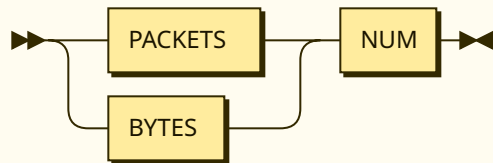
### counter\_stmt\_alloc:



referenced by:

- [counter\\_stmt](#)

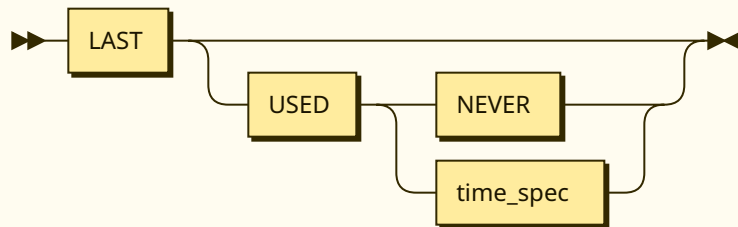
### counter\_arg:



referenced by:

- [counter\\_stmt](#)

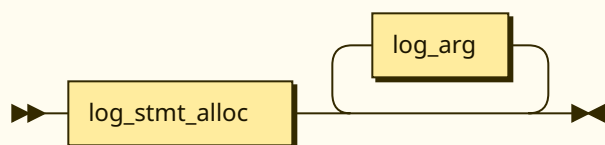
### last\_stmt:



referenced by:

- [stateful\\_stmt](#)

### log\_stmt:



referenced by:

- [stmt](#)

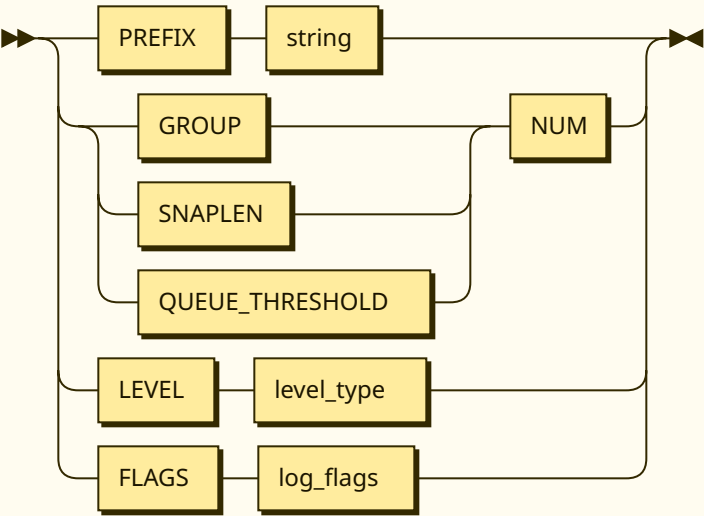
### log\_stmt\_alloc:



referenced by:

- [log\\_stmt](#)

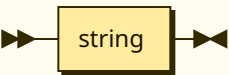
**log\_arg:**



referenced by:

- [log\\_stmt](#)

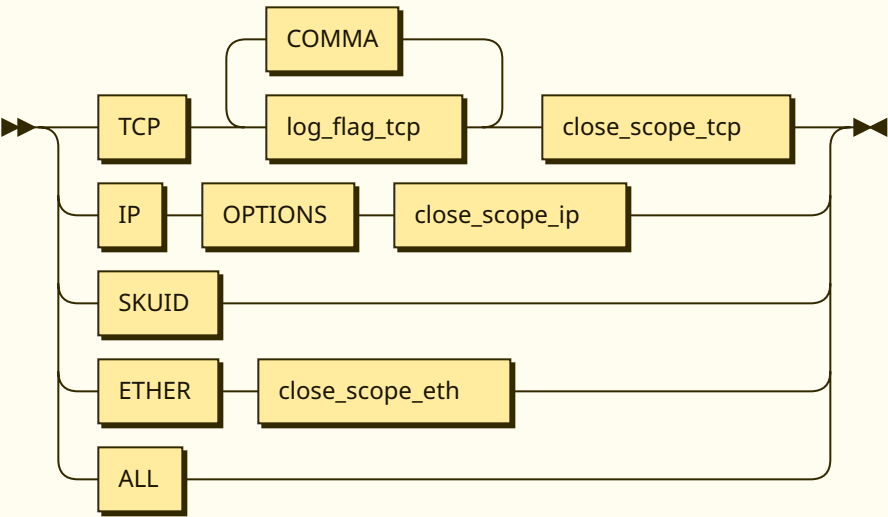
**level\_type:**



referenced by:

- [log\\_arg](#)

**log\_flags:**

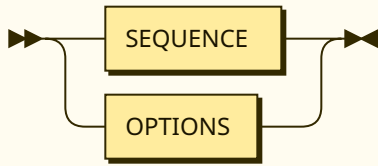


referenced by:



- [log\\_arg](#)

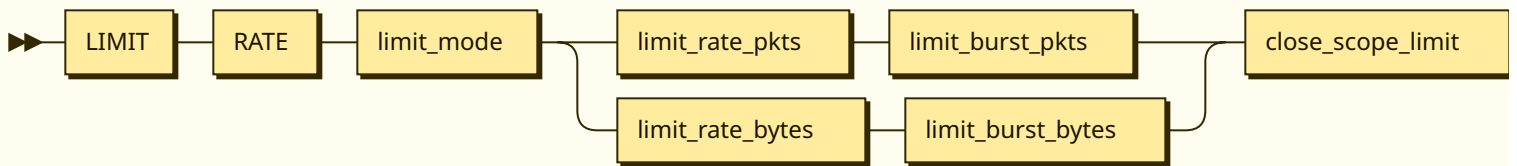
### log\_flag\_tcp:



referenced by:

- [log\\_flags](#)

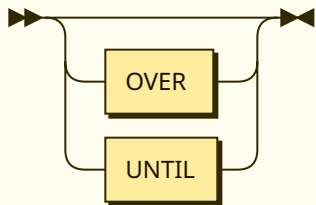
### limit\_stmt:



referenced by:

- [stateful\\_stmt](#)

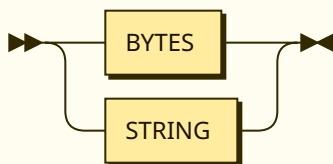
### quota\_mode:



referenced by:

- [quota\\_config](#)
- [quota\\_stmt](#)
- [set\\_elem\\_stmt](#)

### quota\_unit:

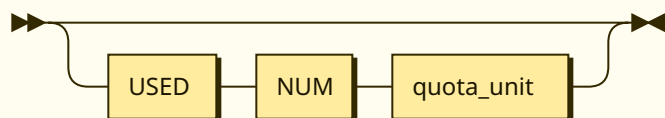


referenced by:

- [quota\\_config](#)
- [quota\\_stmt](#)
- [quota\\_used](#)

- [set\\_elem\\_stmt](#)

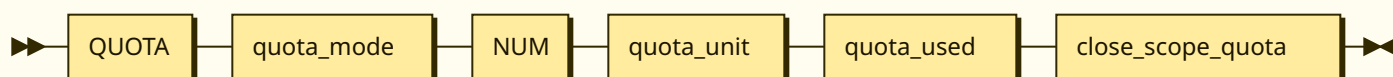
### quota\_used:



referenced by:

- [quota\\_config](#)
- [quota\\_stmt](#)
- [set\\_elem\\_stmt](#)

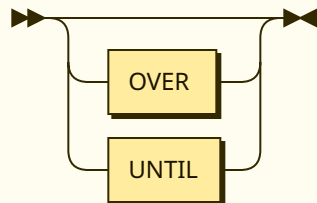
### quota\_stmt:



referenced by:

- [stateful\\_stmt](#)

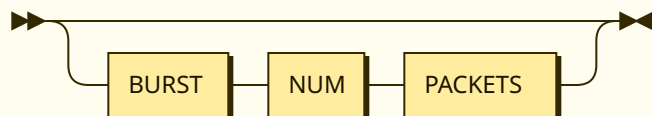
### limit\_mode:



referenced by:

- [limit\\_config](#)
- [limit\\_stmt](#)
- [set\\_elem\\_stmt](#)

### limit\_burst\_pkts:



referenced by:

- [limit\\_config](#)
- [limit\\_stmt](#)
- [set\\_elem\\_stmt](#)

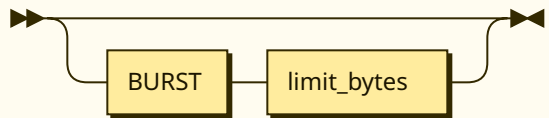
### limit\_rate\_pkts:



referenced by:

- [limit\\_config](#)
- [limit\\_stmt](#)
- [set\\_elem\\_stmt](#)

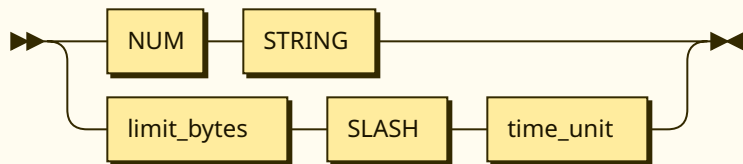
### limit\_burst\_bytes:



referenced by:

- [limit\\_config](#)
- [limit\\_stmt](#)
- [set\\_elem\\_stmt](#)

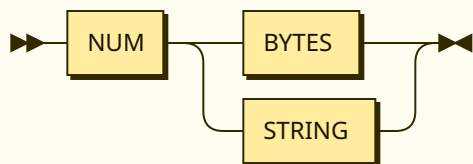
### limit\_rate\_bytes:



referenced by:

- [limit\\_config](#)
- [limit\\_stmt](#)
- [set\\_elem\\_stmt](#)

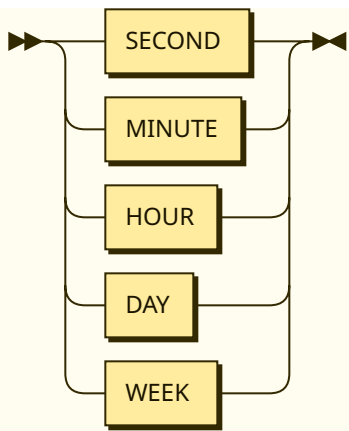
### limit\_bytes:



referenced by:

- [limit\\_burst\\_bytes](#)
- [limit\\_rate\\_bytes](#)

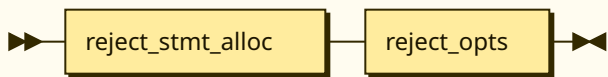
### time\_unit:



referenced by:

- [limit\\_rate\\_bytes](#)
- [limit\\_rate\\_pkts](#)

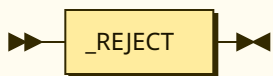
### reject\_stmt:



referenced by:

- [stmt](#)

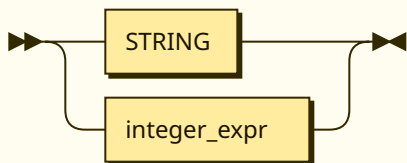
### reject\_stmt\_alloc:



referenced by:

- [reject\\_stmt](#)

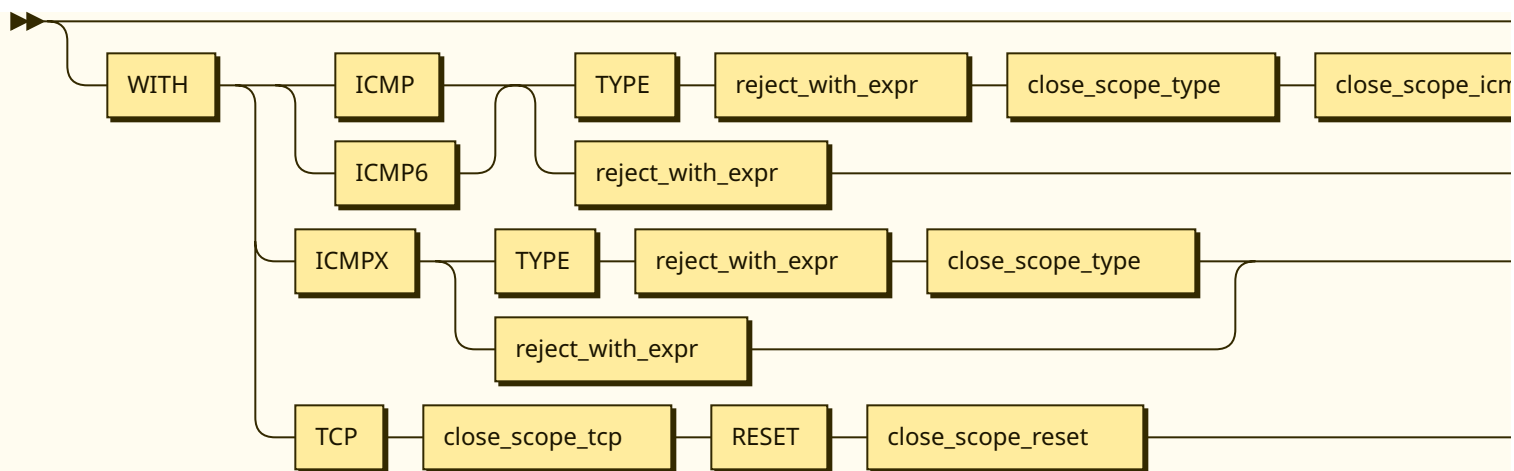
### reject\_with\_expr:



referenced by:

- [reject\\_opts](#)

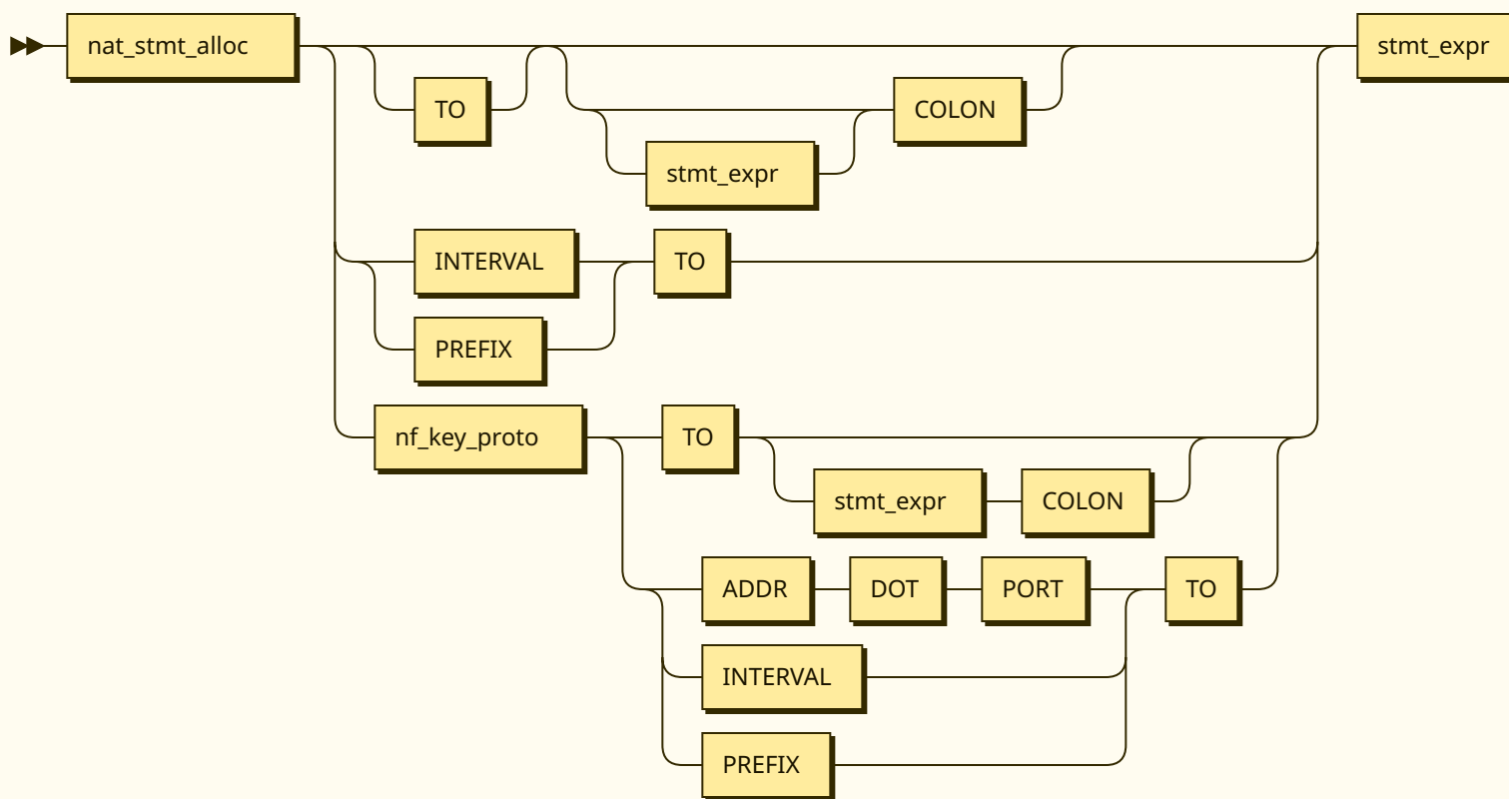
### reject\_opts:



referenced by:

- `reject_stmt`

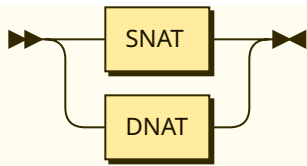
**nat\_stmt:**



referenced by:

- `stmt`

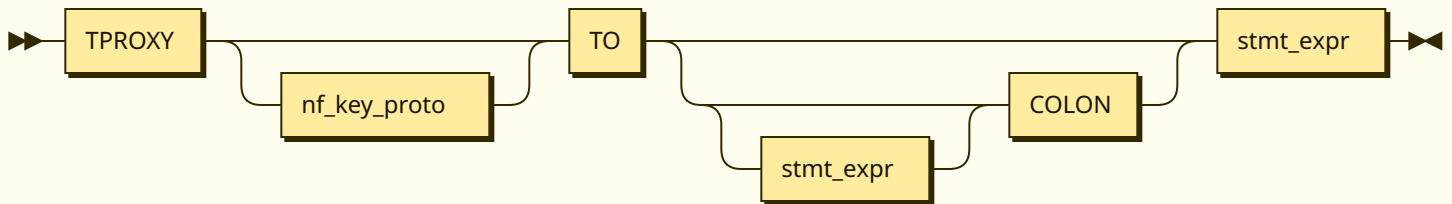
**nat\_stmt\_alloc:**



referenced by:

- nat\_stmt

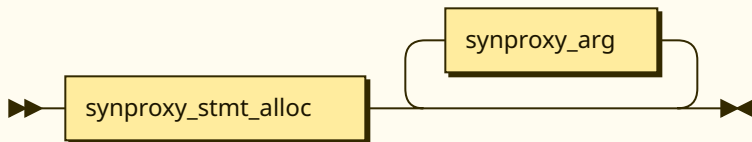
**tproxy\_stmt:**



referenced by:

- stmt

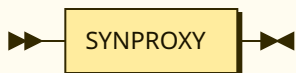
**synproxy\_stmt:**



referenced by:

- stmt

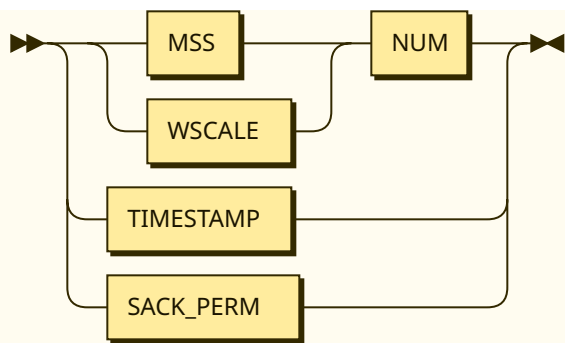
**synproxy\_stmt\_alloc:**



referenced by:

- synproxy\_stmt

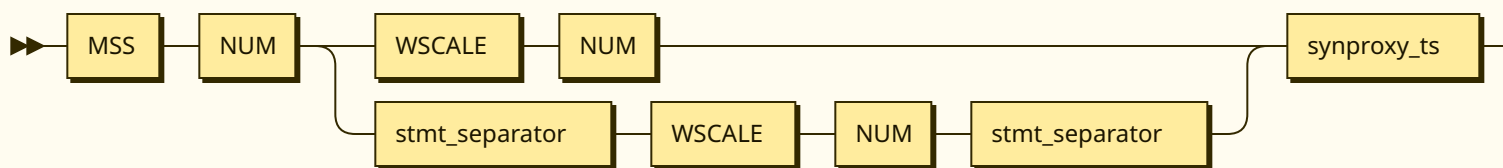
**synproxy\_arg:**



referenced by:

- [synproxy\\_stmt](#)

### synproxy\_config:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [synproxy\\_block](#)

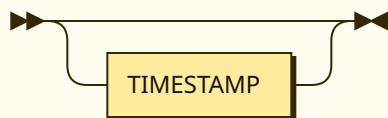
### synproxy\_obj:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

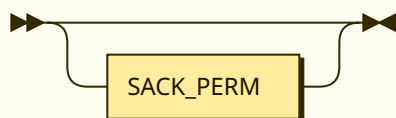
### synproxy\_ts:



referenced by:

- [synproxy\\_config](#)

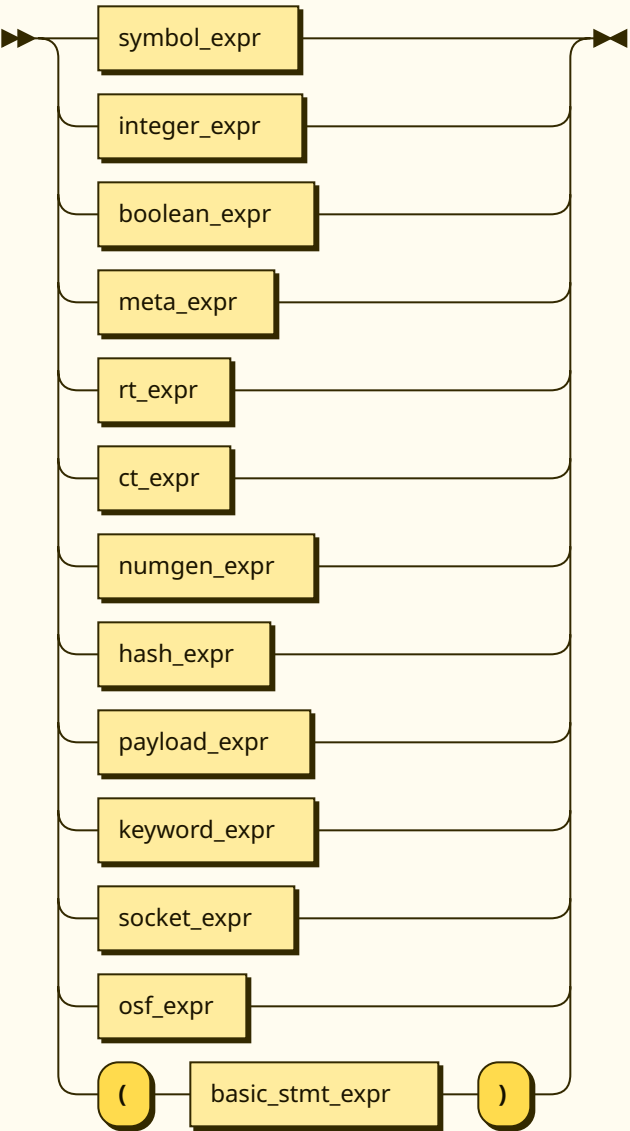
### synproxy\_sack:



referenced by:

- [synproxy\\_config](#)

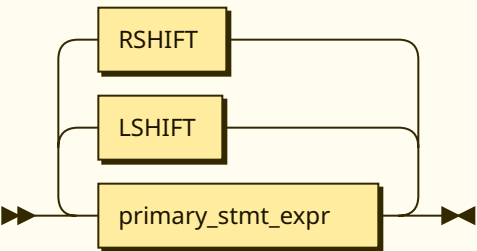
**primary\_stmt\_expr:**



referenced by:

- [concat\\_stmt\\_expr](#)
- [shift\\_stmt\\_expr](#)

**shift\_stmt\_expr:**

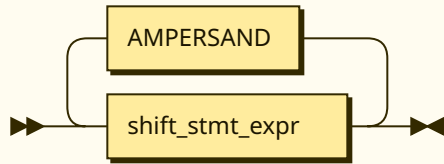




referenced by:

- and\_stmt\_expr

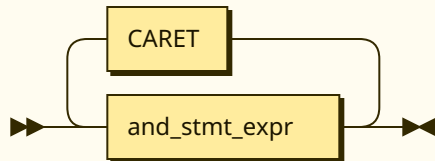
### and\_stmt\_expr:



referenced by:

- exclusive\_or\_stmt\_expr

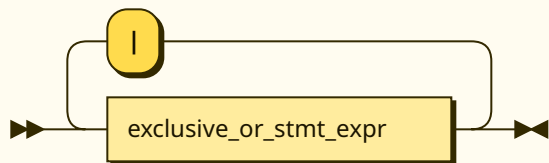
### exclusive\_or\_stmt\_expr:



referenced by:

- basic\_stmt\_expr

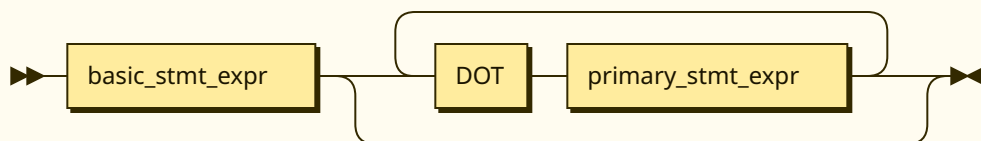
### basic\_stmt\_expr:



referenced by:

- concat\_stmt\_expr
- prefix\_stmt\_expr
- primary\_stmt\_expr
- range\_stmt\_expr

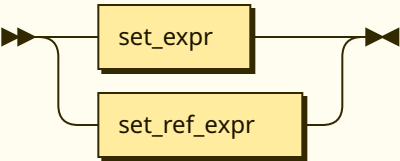
### concat\_stmt\_expr:



referenced by:

- map\_stmt\_expr

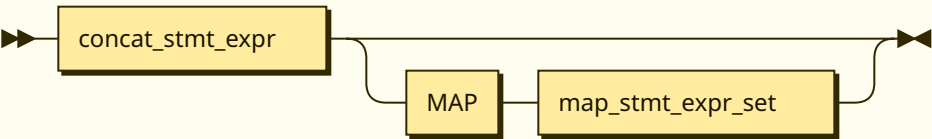
**map\_stmt\_expr\_set:**



referenced by:

- map\_stmt\_expr

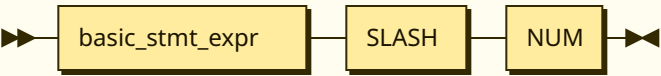
**map\_stmt\_expr:**



referenced by:

- stmt\_expr

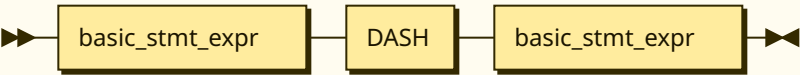
**prefix\_stmt\_expr:**



referenced by:

- multiton\_stmt\_expr

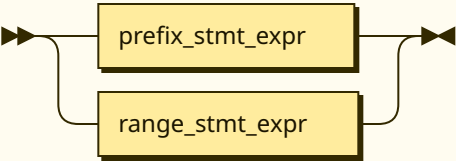
**range\_stmt\_expr:**



referenced by:

- multiton\_stmt\_expr

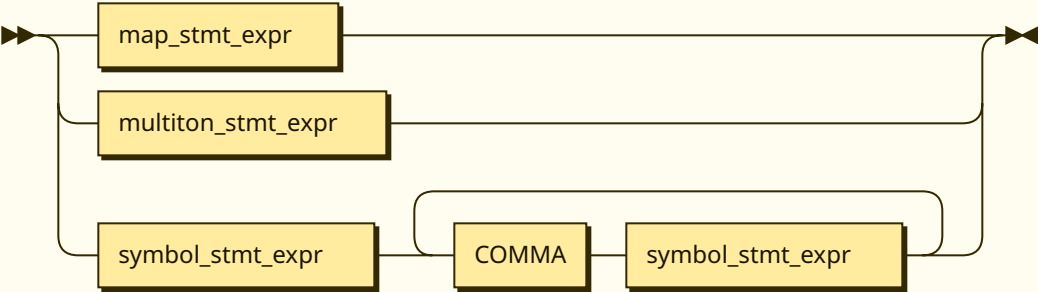
**multiton\_stmt\_expr:**



referenced by:

- stmt\_expr

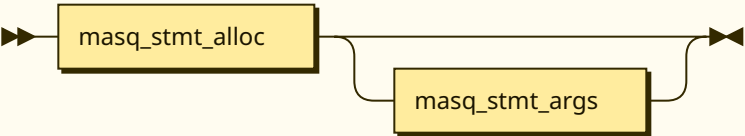
**stmt\_expr:**



referenced by:

- [ct\\_stmt](#)
- [dup\\_stmt](#)
- [fwd\\_stmt](#)
- [masq\\_stmt\\_args](#)
- [meta\\_stmt](#)
- [nat\\_stmt](#)
- [objref\\_stmt\\_counter](#)
- [objref\\_stmt\\_ct](#)
- [objref\\_stmt\\_limit](#)
- [objref\\_stmt\\_quota](#)
- [objref\\_stmt\\_synproxy](#)
- [payload\\_stmt](#)
- [redir\\_stmt\\_arg](#)
- [tproxy\\_stmt](#)

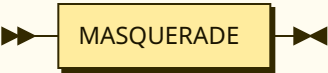
**masq\_stmt:**



referenced by:

- [stmt](#)

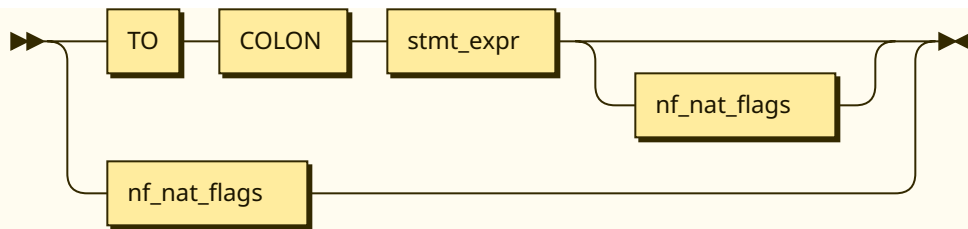
**masq\_stmt\_alloc:**



referenced by:

- [masq\\_stmt](#)

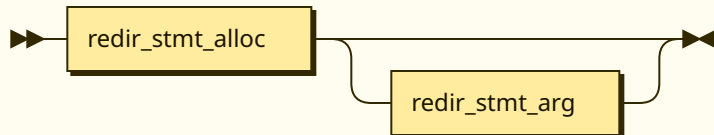
**masq\_stmt\_args:**



referenced by:

- [masq\\_stmt](#)

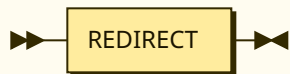
### **redir\_stmt:**



referenced by:

- [stmt](#)

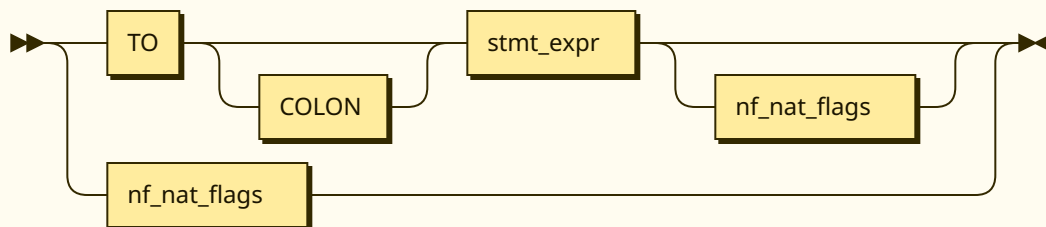
### **redir\_stmt\_alloc:**



referenced by:

- [redir\\_stmt](#)

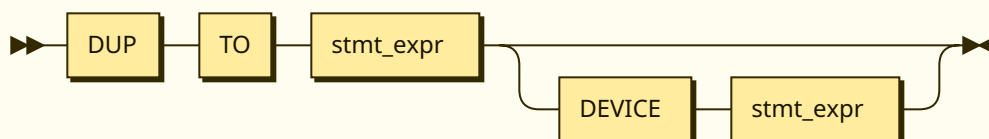
### **redir\_stmt\_arg:**



referenced by:

- [redir\\_stmt](#)

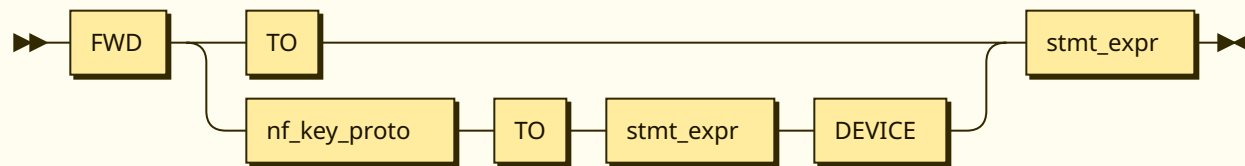
### **dup\_stmt:**



referenced by:

- [stmt](#)

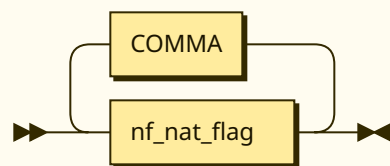
### fwd\_stmt:



referenced by:

- [stmt](#)

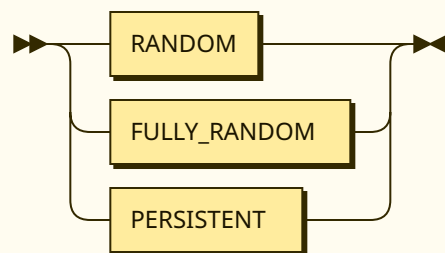
### nf\_nat\_flags:



referenced by:

- [masq\\_stmt\\_args](#)
- [nat\\_stmt](#)
- [redir\\_stmt\\_arg](#)

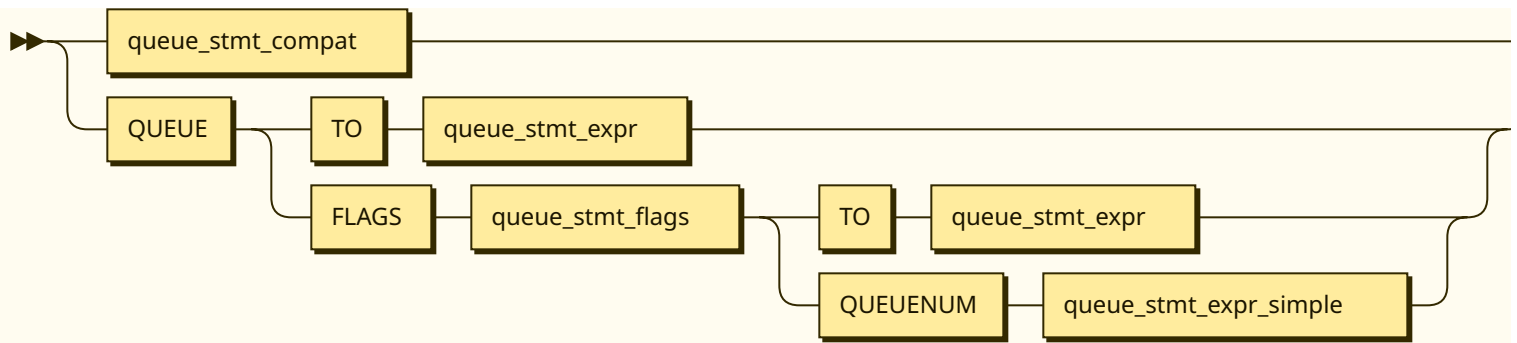
### nf\_nat\_flag:



referenced by:

- [nf\\_nat\\_flags](#)

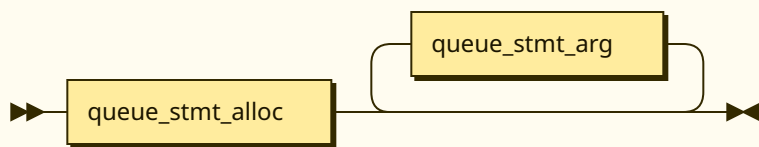
### queue\_stmt:



referenced by:

- [stmt](#)

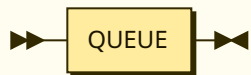
### queue\_stmt\_compat:



referenced by:

- [queue\\_stmt](#)

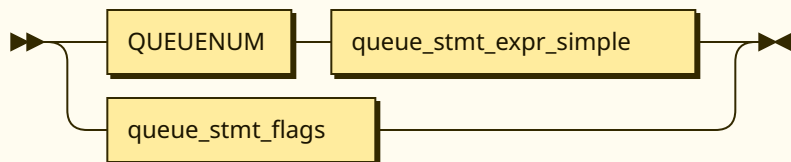
### queue\_stmt\_alloc:



referenced by:

- [queue\\_stmt\\_compat](#)

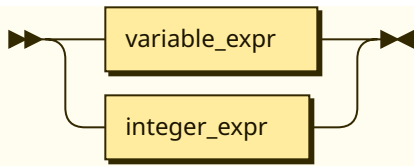
### queue\_stmt\_arg:



referenced by:

- [queue\\_stmt\\_compat](#)

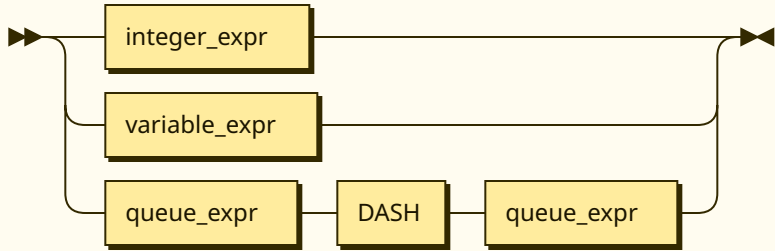
### queue\_expr:



referenced by:

- [queue\\_stmt\\_expr\\_simple](#)

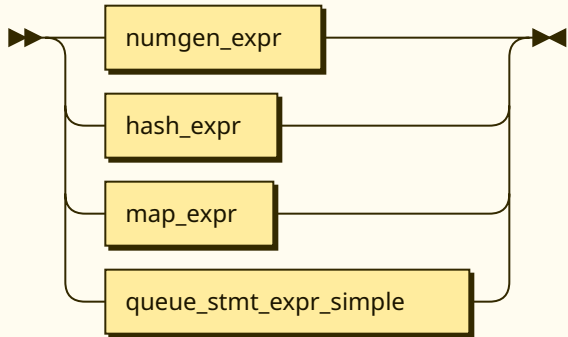
**queue\_stmt\_expr\_simple:**



referenced by:

- [queue\\_stmt](#)
- [queue\\_stmt\\_arg](#)
- [queue\\_stmt\\_expr](#)

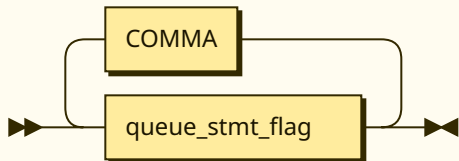
**queue\_stmt\_expr:**



referenced by:

- [queue\\_stmt](#)

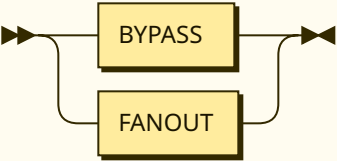
**queue\_stmt\_flags:**



referenced by:

- [queue\\_stmt](#)
- [queue\\_stmt\\_arg](#)

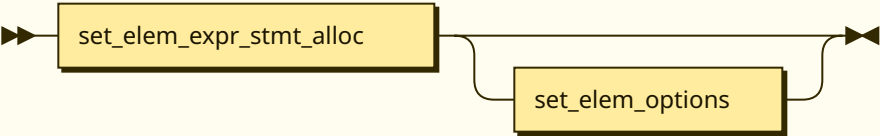
**queue\_stmt\_flag:**



referenced by:

- queue\_stmt\_flags

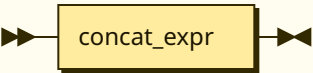
**set\_elem\_expr\_stmt:**



referenced by:

- map\_stmt
- set\_stmt

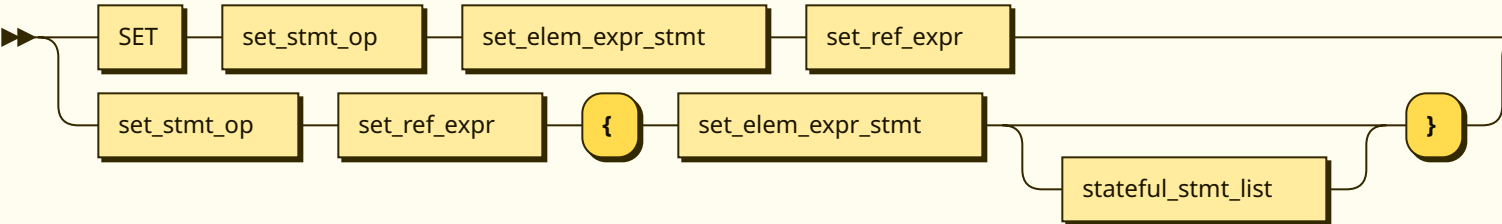
**set\_elem\_expr\_stmt\_alloc:**



referenced by:

- set\_elem\_expr\_stmt

**set\_stmt:**

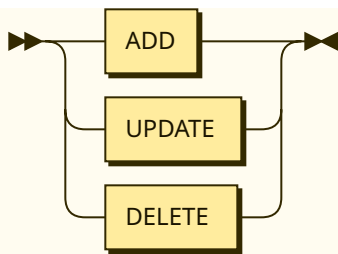


referenced by:

- stmt

**set\_stmt\_op:**

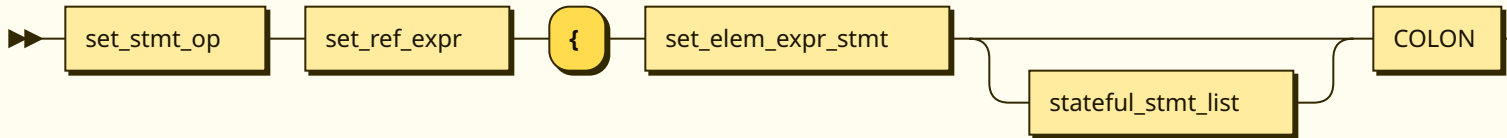




referenced by:

- [map\\_stmt](#)
- [set\\_stmt](#)

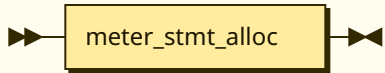
**map\_stmt:**



referenced by:

- [stmt](#)

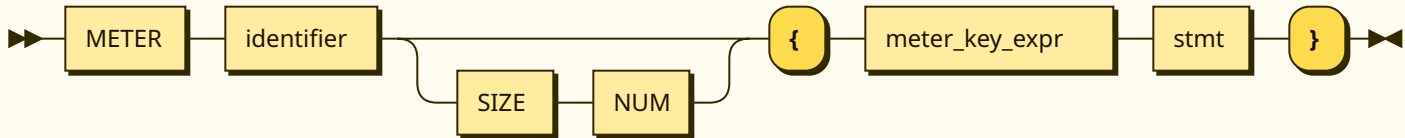
**meter\_stmt:**



referenced by:

- [stmt](#)

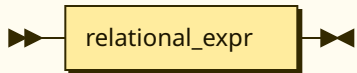
**meter\_stmt\_alloc:**



referenced by:

- [meter\\_stmt](#)

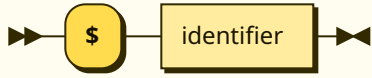
**match\_stmt:**



referenced by:

- stmt

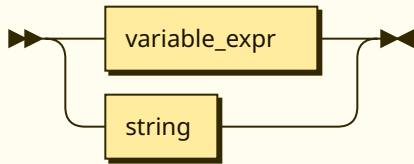
### variable\_expr:



referenced by:

- chain\_expr
- dev\_spec
- extended\_prio\_spec
- flowtable\_expr
- flowtable\_expr\_member
- policy\_expr
- queue\_expr
- queue\_stmt\_expr\_simple
- set\_block\_expr
- set\_ref\_expr
- symbol\_expr

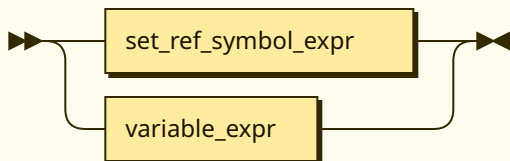
### symbol\_expr:



referenced by:

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

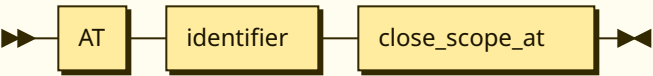
### set\_ref\_expr:



referenced by:

- map\_stmt
- map\_stmt\_expr\_set
- set\_stmt
- verdict\_map\_expr

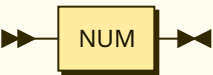
**set\_ref\_symbol\_expr:**



referenced by:

- rhs\_expr
- set\_ref\_expr

**integer\_expr:**



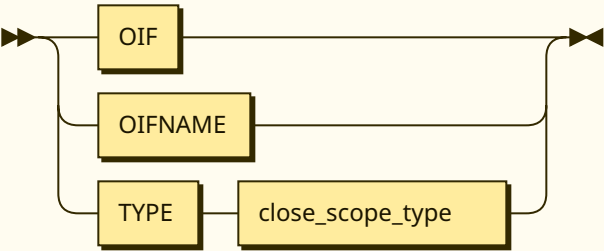
referenced by:

- primary\_expr
- primary\_rhs\_expr
- primary\_stmt\_expr
- queue\_expr
- queue\_stmt\_expr\_simple
- reject\_with\_expr

**primary\_expr:**



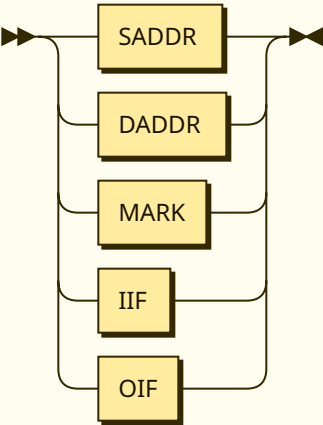
**fib\_result:**



referenced by:

- `fib_expr`

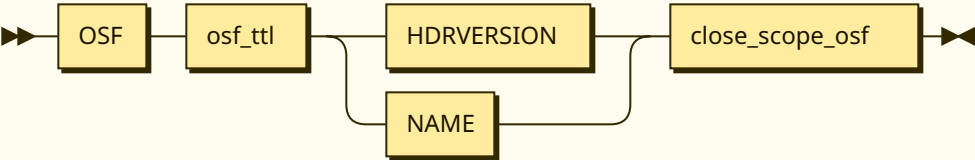
**fib\_flag:**



referenced by:

- `fib_expr`

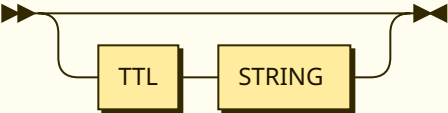
**osf\_expr:**



referenced by:

- `primary_expr`
- `primary_stmt_expr`

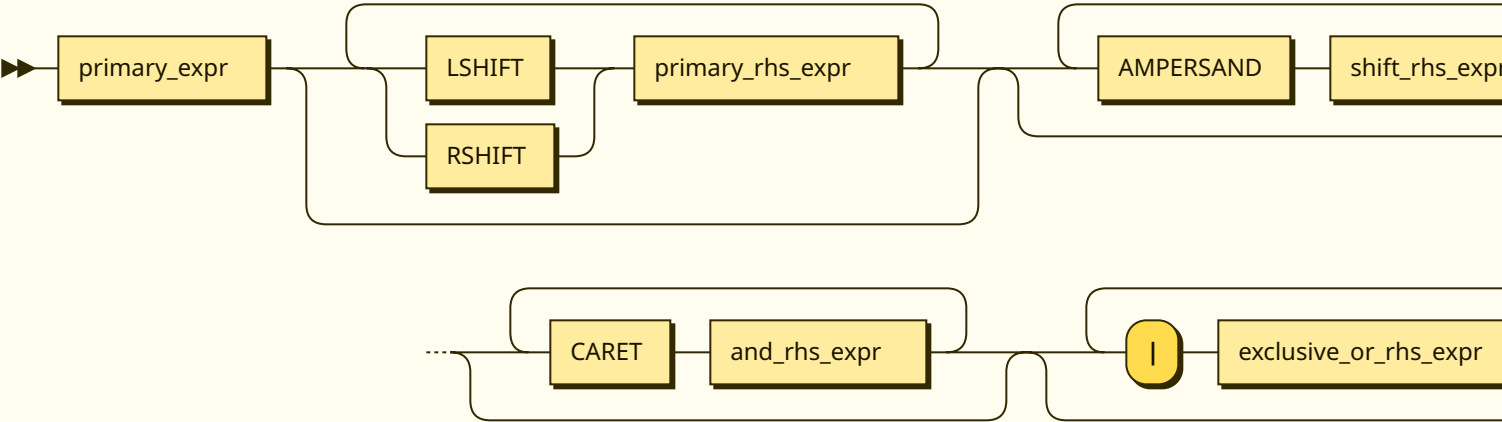
**osf\_ttl:**



referenced by:

- [osf\\_expr](#)

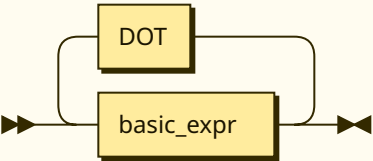
**basic\_expr:**



referenced by:

- [concat\\_expr](#)
- [primary\\_expr](#)

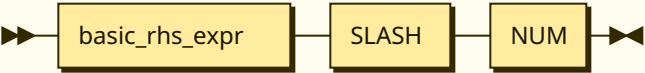
**concat\_expr:**



referenced by:

- [expr](#)
- [map\\_expr](#)
- [meter\\_key\\_expr\\_alloc](#)
- [set\\_elem\\_expr\\_stmt\\_alloc](#)
- [verdict\\_map\\_stmt](#)

**prefix\_rhs\_expr:**



referenced by:

- [multiton\\_rhs\\_expr](#)

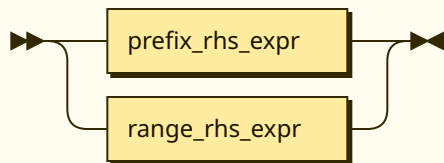
**range\_rhs\_expr:**



referenced by:

- [multiton\\_rhs\\_expr](#)

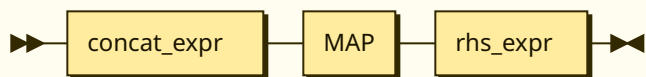
### **multiton\_rhs\_expr:**



referenced by:

- [concat\\_rhs\\_expr](#)

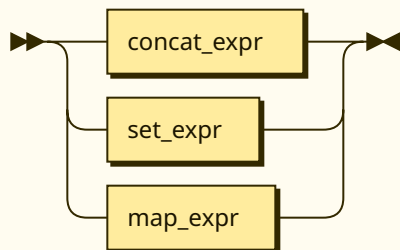
### **map\_expr:**



referenced by:

- [expr](#)
- [queue\\_stmt\\_expr](#)

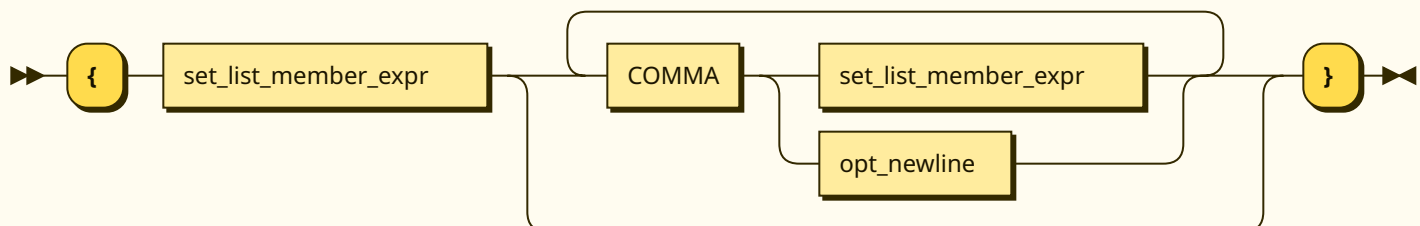
### **expr:**



referenced by:

- [hash\\_expr](#)
- [relational\\_expr](#)

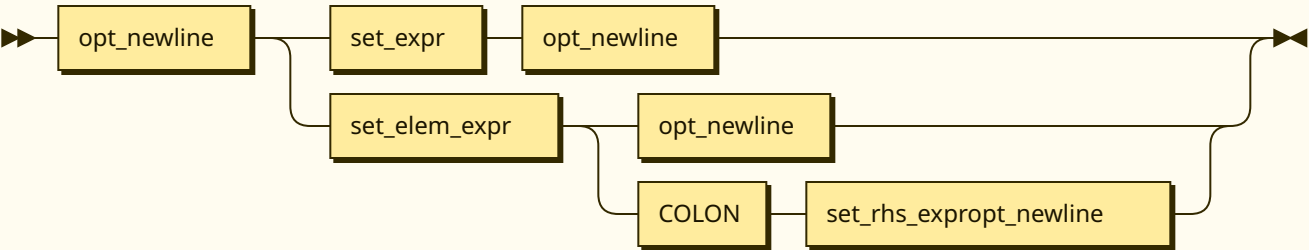
### **set\_expr:**



referenced by:

- [expr](#)
- [map\\_stmt\\_expr\\_set](#)
- [rhs\\_expr](#)
- [set\\_block\\_expr](#)
- [set\\_list\\_member\\_expr](#)

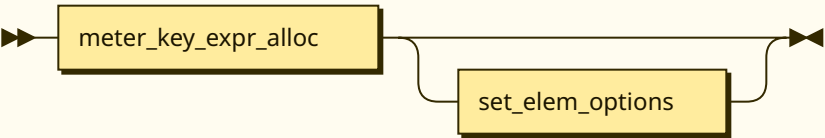
**set\_list\_member\_expr:**



referenced by:

- [set\\_expr](#)

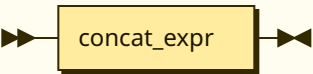
**meter\_key\_expr:**



referenced by:

- [meter\\_stmt\\_alloc](#)

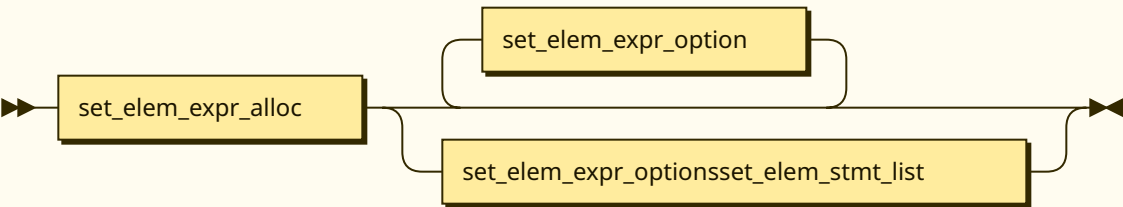
**meter\_key\_expr\_alloc:**



referenced by:

- [meter\\_key\\_expr](#)

**set\_elem\_expr:**

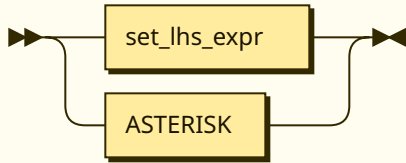


referenced by:



- [set\\_list\\_member\\_expr](#)
- [verdict\\_map\\_list\\_member\\_expr](#)

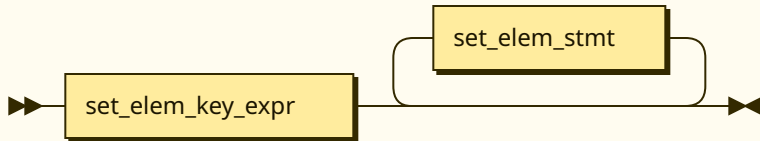
### set\_elem\_key\_expr:



referenced by:

- [set\\_elem\\_expr\\_alloc](#)

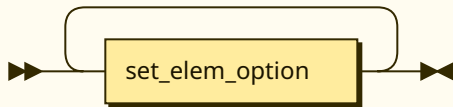
### set\_elem\_expr\_alloc:



referenced by:

- [set\\_elem\\_expr](#)

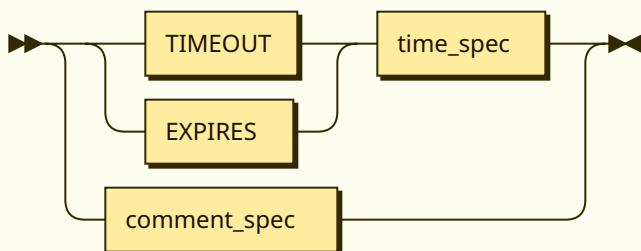
### set\_elem\_options:



referenced by:

- [meter\\_key\\_expr](#)
- [set\\_elem\\_expr\\_stmt](#)

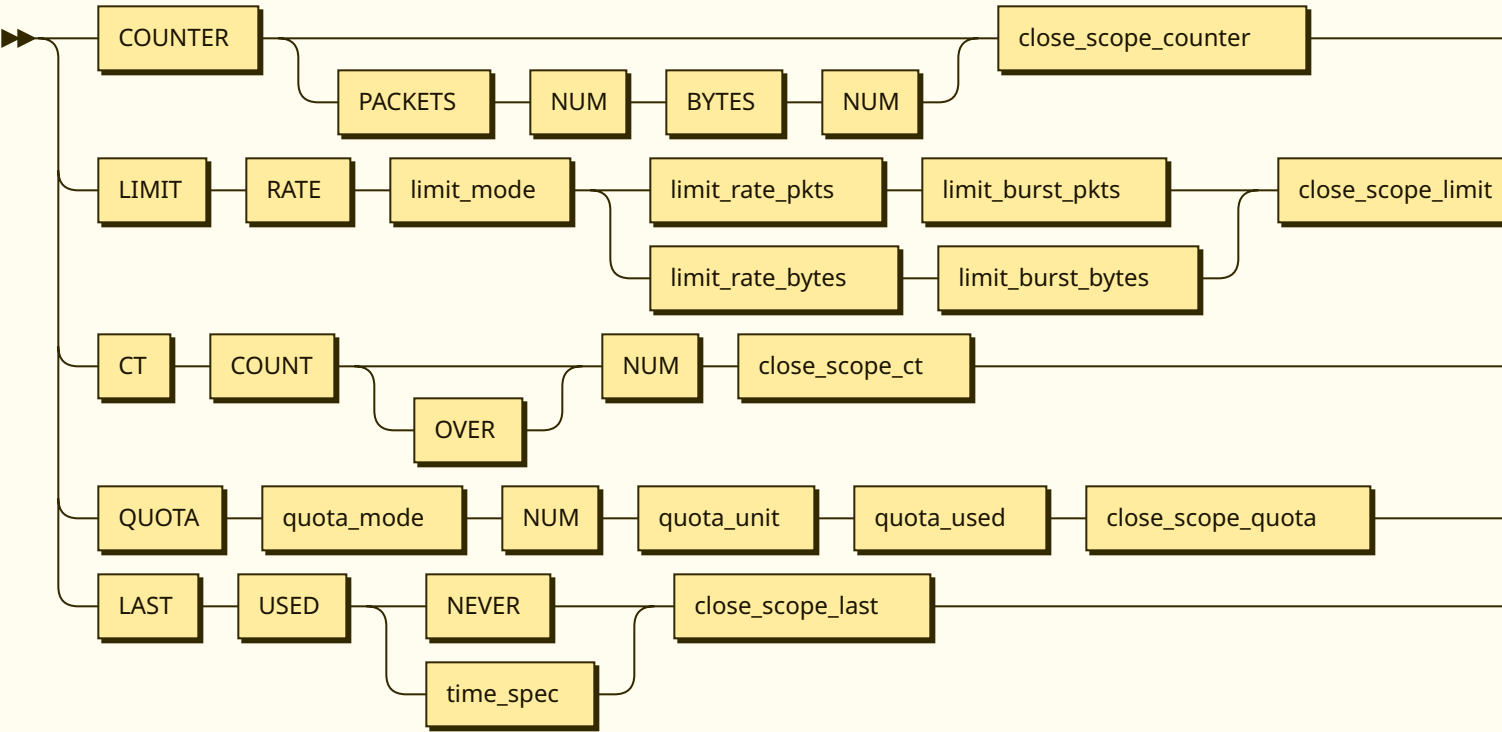
### set\_elem\_option:



referenced by:

- [set\\_elem\\_options](#)

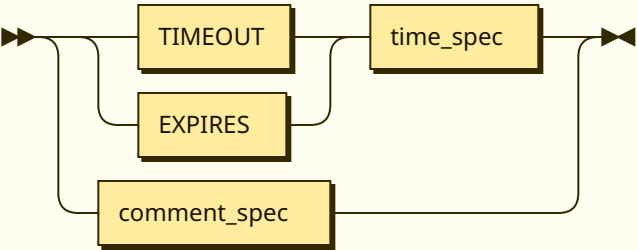
**set\_elem\_stmt:**



referenced by:

- [set\\_elem\\_expr\\_alloc](#)

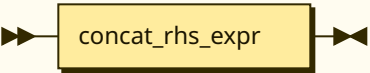
**set\_elem\_expr\_option:**



referenced by:

- [set\\_elem\\_expr](#)

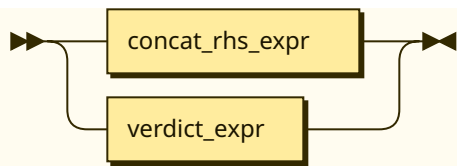
**set\_lhs\_expr:**



referenced by:

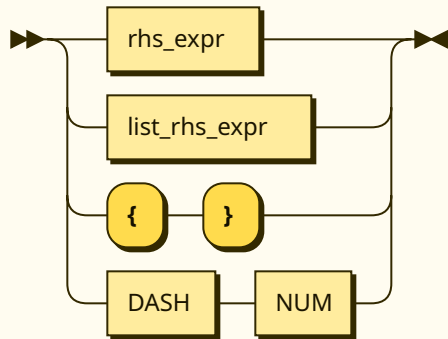
- [set\\_elem\\_key\\_expr](#)

**set\_rhs\_expr:**



no references

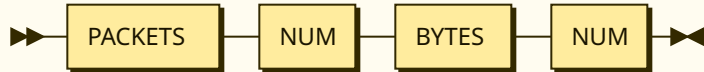
### initializer\_expr:



referenced by:

- [common\\_block](#)

### counter\_config:



referenced by:

- [add\\_cmd](#)
- [counter\\_block](#)
- [create\\_cmd](#)

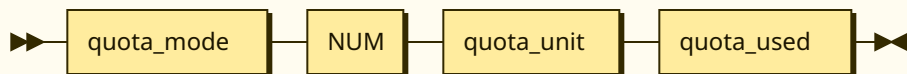
### counter\_obj:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

### quota\_config:



referenced by:

- [add\\_cmd](#)

- [create\\_cmd](#)
- [quota\\_block](#)

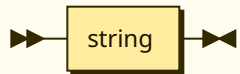
### quota\_obj:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

### secmark\_config:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)
- [secmark\\_block](#)

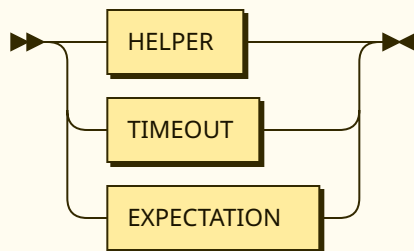
### secmark\_obj:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

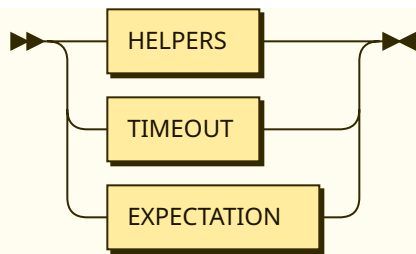
### ct\_obj\_type:



referenced by:

- [delete\\_cmd](#)
- [destroy\\_cmd](#)
- [list\\_cmd](#)

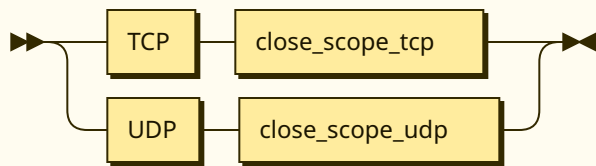
### ct\_cmd\_type:



referenced by:

- [list\\_cmd](#)

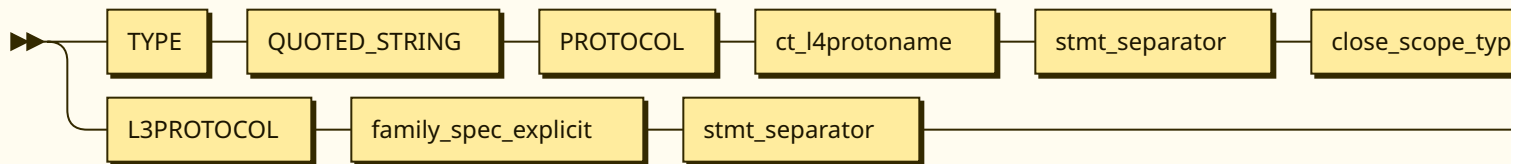
### ct\_l4protoname:



referenced by:

- [ct\\_expect\\_config](#)
- [ct\\_helper\\_config](#)
- [ct\\_timeout\\_config](#)

### ct\_helper\_config:



referenced by:

- [ct\\_helper\\_block](#)

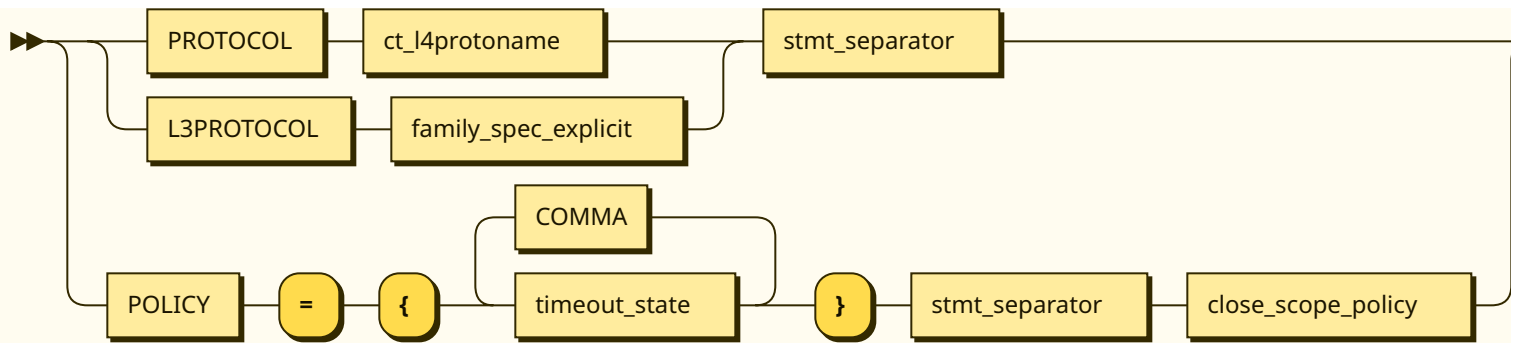
### timeout\_state:



referenced by:

- [ct\\_timeout\\_config](#)

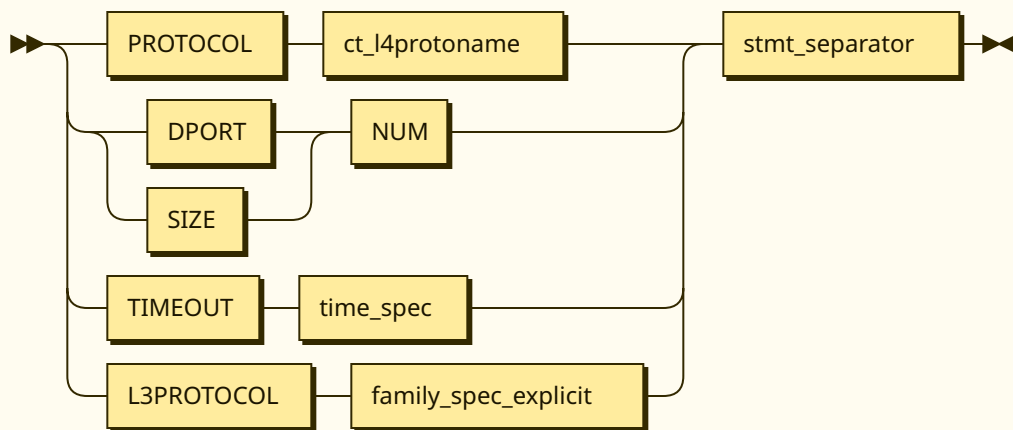
### ct\_timeout\_config:



referenced by:

- [ct\\_timeout\\_block](#)

### ct\_expect\_config:



referenced by:

- [ct\\_expect\\_block](#)

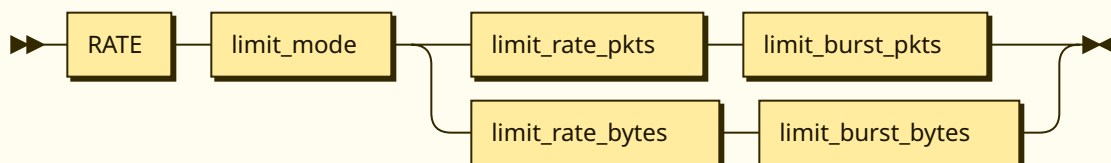
### ct\_obj\_alloc:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

### limit\_config:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

- [limit\\_block](#)

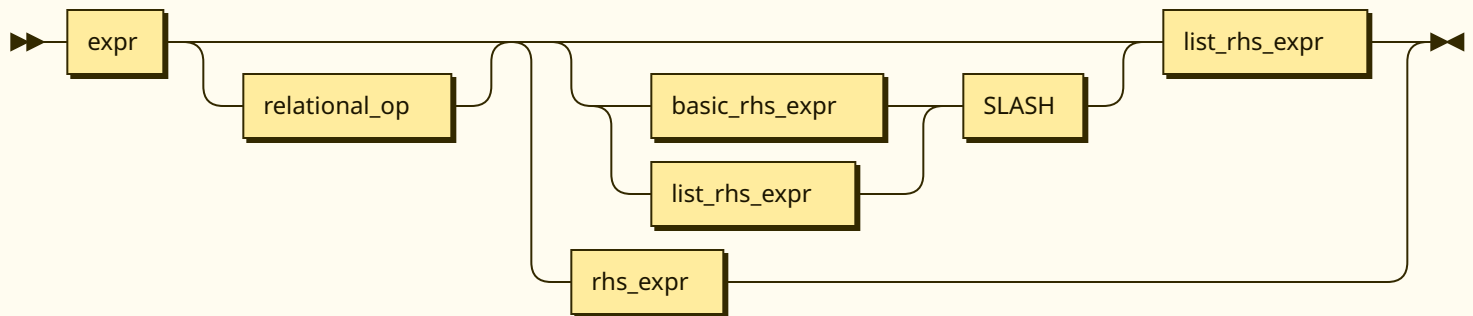
## limit\_obj:



referenced by:

- [add\\_cmd](#)
- [create\\_cmd](#)

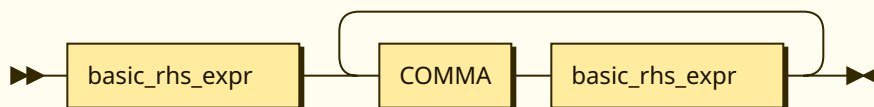
## relational\_expr:



referenced by:

- [match\\_stmt](#)

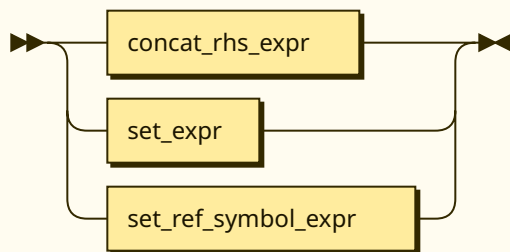
## list\_rhs\_expr:



referenced by:

- [initializer\\_expr](#)
- [relational\\_expr](#)

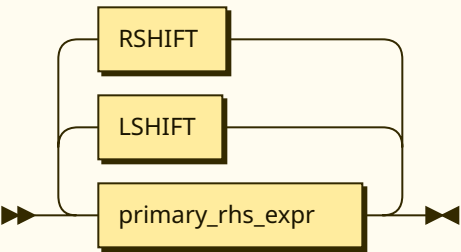
## rhs\_expr:



referenced by:

- [initializer\\_expr](#)
- [map\\_expr](#)
- [relational\\_expr](#)

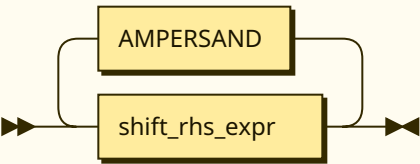
**shift\_rhs\_expr:**



referenced by:

- and\_rhs\_expr
- basic\_expr

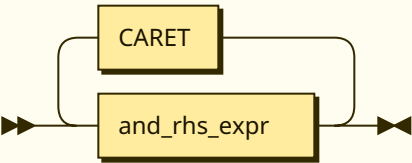
**and\_rhs\_expr:**



referenced by:

- basic\_expr
- exclusive\_or\_rhs\_expr

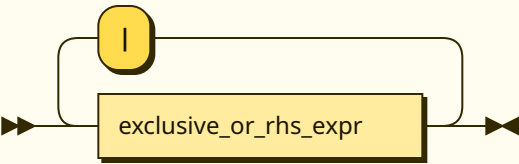
**exclusive\_or\_rhs\_expr:**



referenced by:

- basic\_expr
- basic\_rhs\_expr

**basic\_rhs\_expr:**



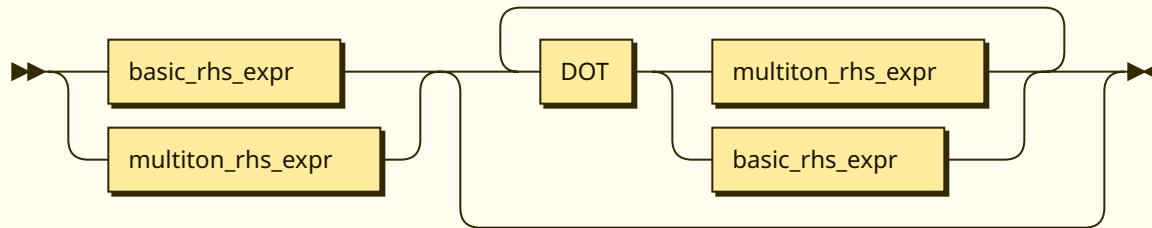
referenced by:

- concat\_rhs\_expr
- list\_rhs\_expr



- prefix\_rhs\_expr
- primary\_rhs\_expr
- range\_rhs\_expr
- relational\_expr

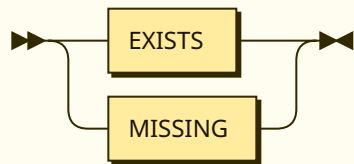
### concat\_rhs\_expr:



referenced by:

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

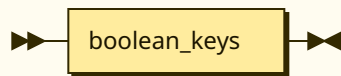
### boolean\_keys:



referenced by:

- boolean\_expr

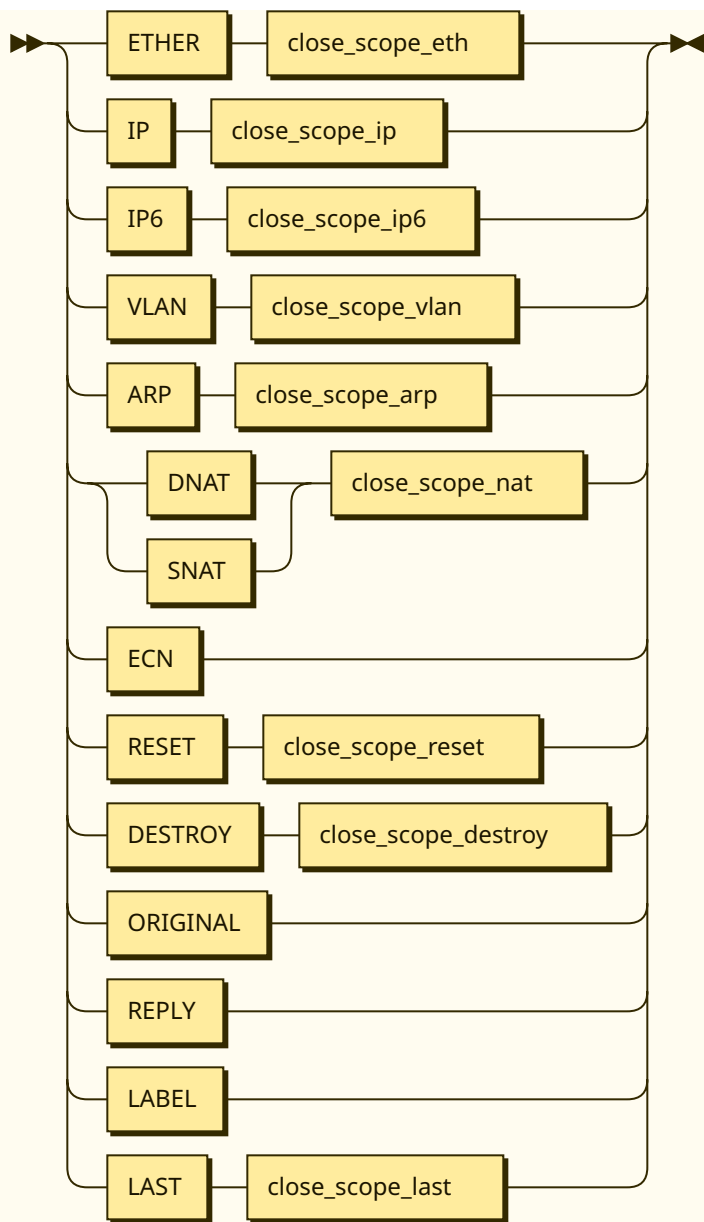
### boolean\_expr:



referenced by:

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

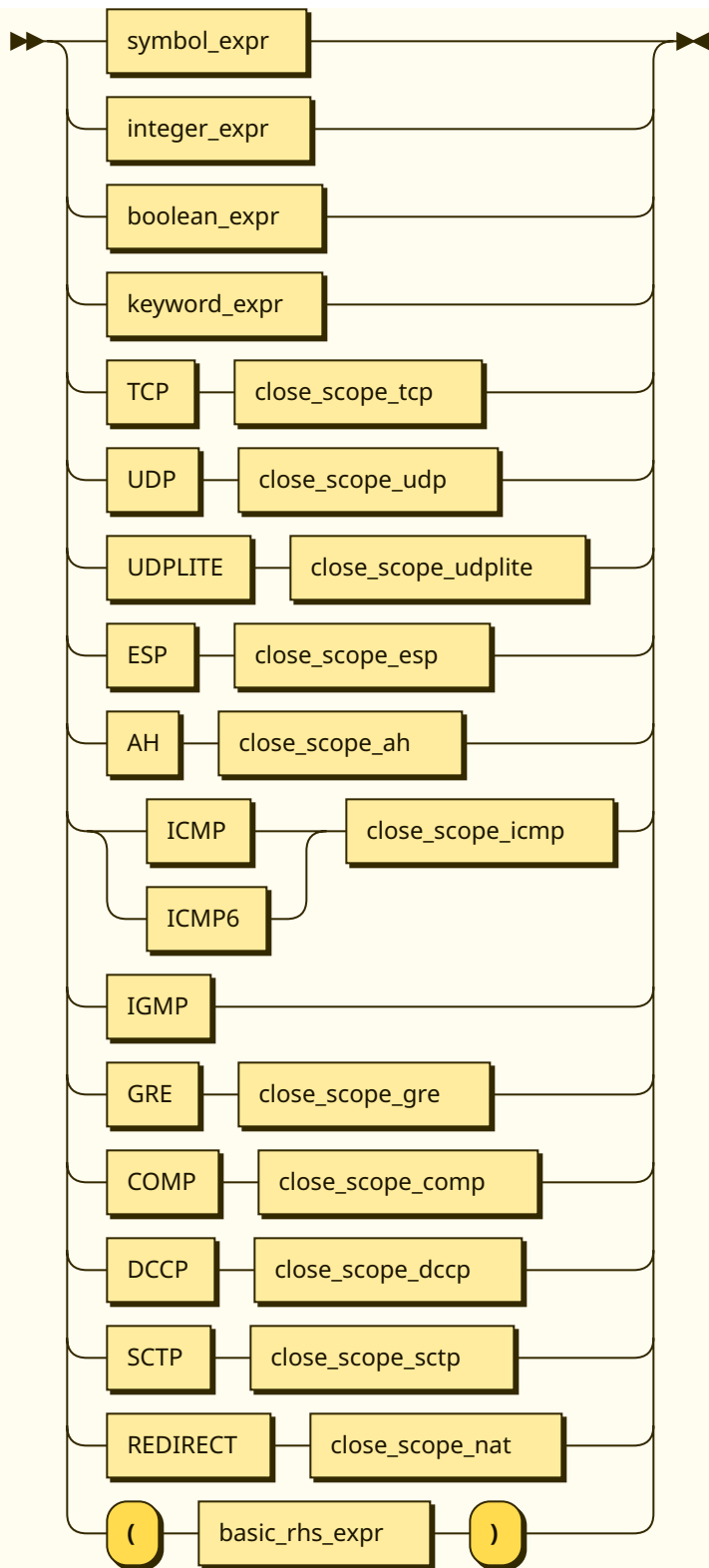
### keyword\_expr:



referenced by:

- [primary\\_rhs\\_expr](#)
- [primary\\_stmt\\_expr](#)
- [symbol\\_stmt\\_expr](#)

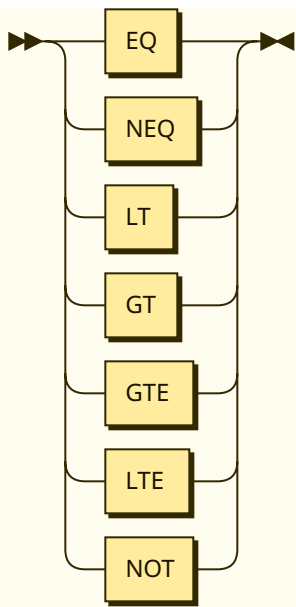
**primary\_rhs\_expr:**



referenced by:

- [basic\\_expr](#)
- [shift\\_rhs\\_expr](#)

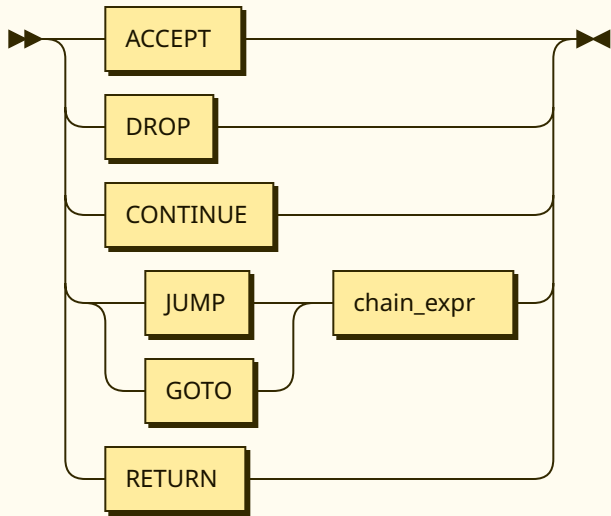
**relational\_op:**



referenced by:

- relational\_expr

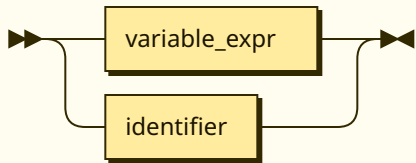
**verdict\_expr:**



referenced by:

- set\_rhs\_expr
- verdict\_stmt

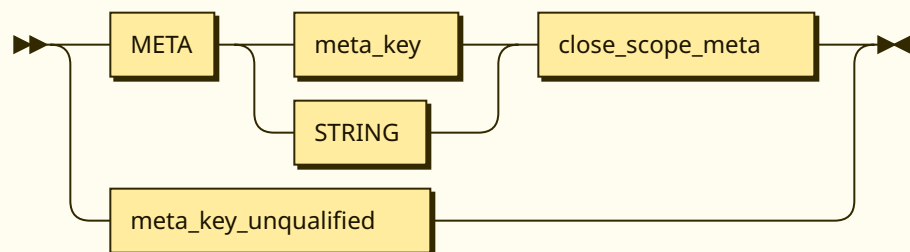
**chain\_expr:**



referenced by:

- [verdict\\_expr](#)

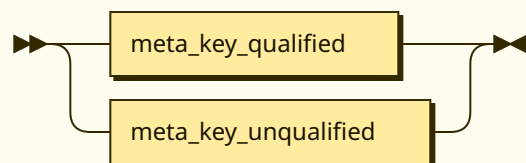
### meta\_expr:



referenced by:

- [primary\\_expr](#)
- [primary\\_stmt\\_expr](#)

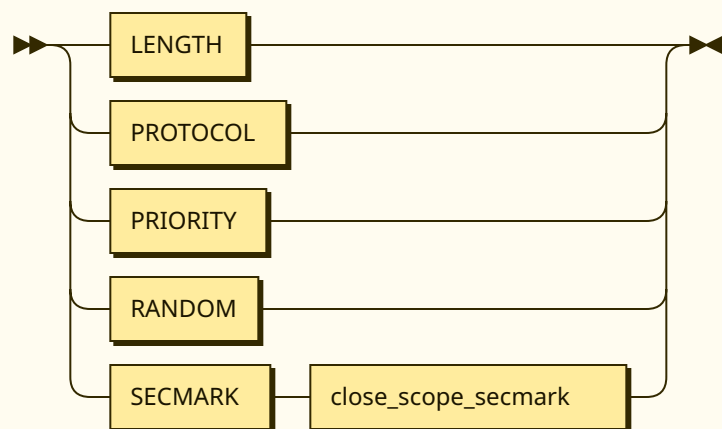
### meta\_key:



referenced by:

- [meta\\_expr](#)
- [meta\\_stmt](#)

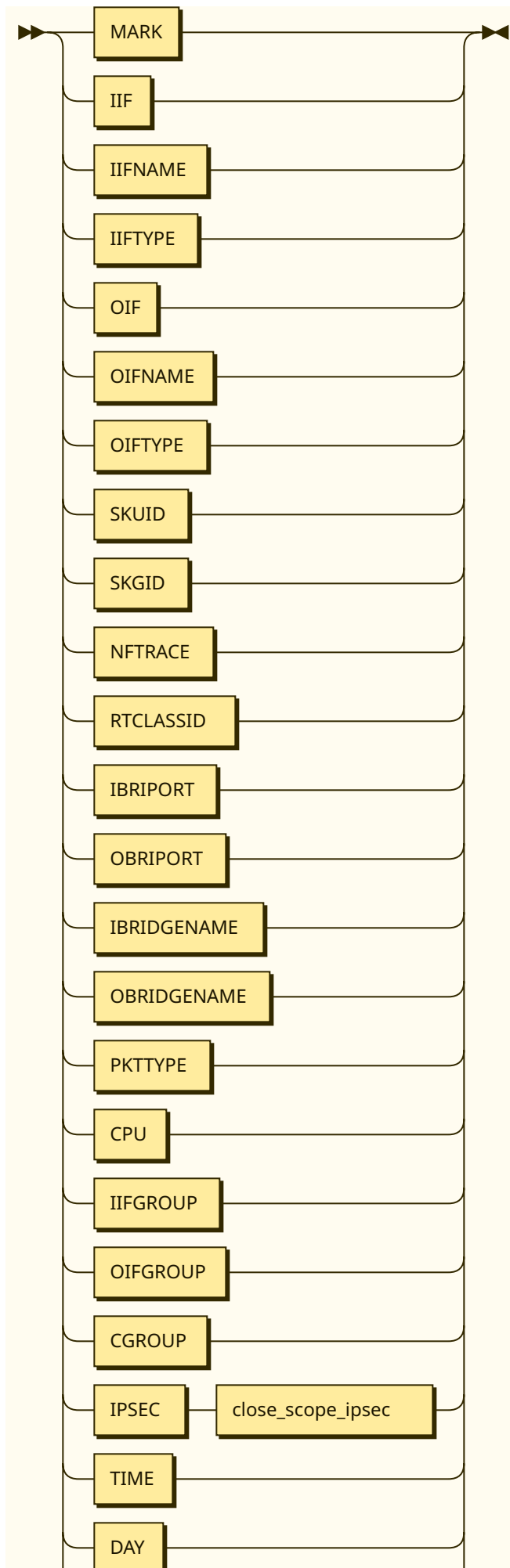
### meta\_key\_qualified:

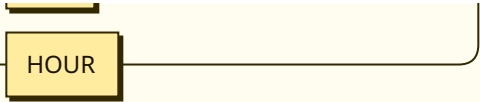


referenced by:

- [meta\\_key](#)

### meta\_key\_unqualified:

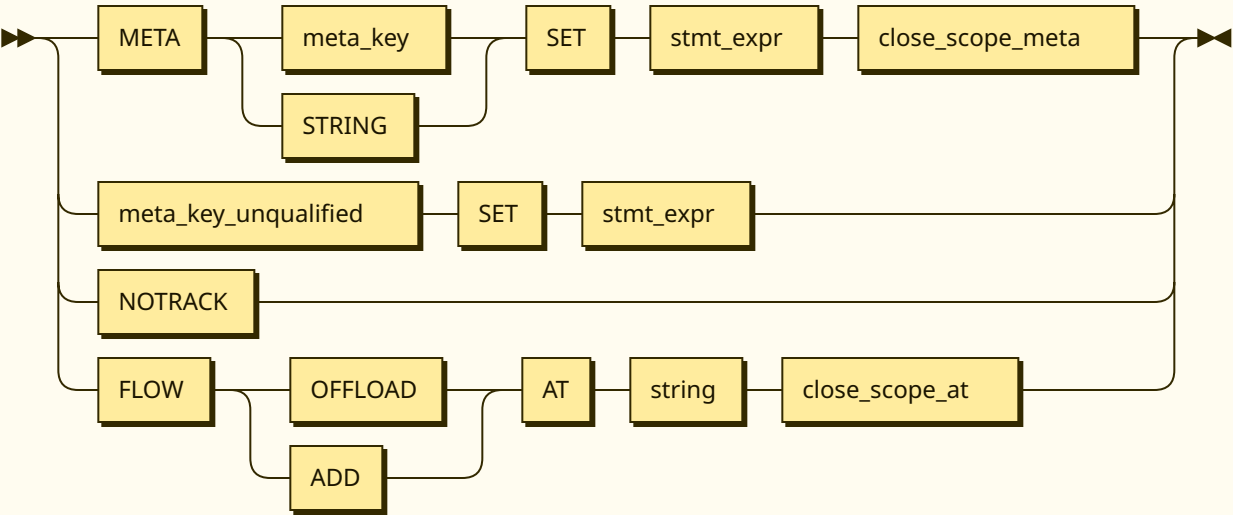




referenced by:

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

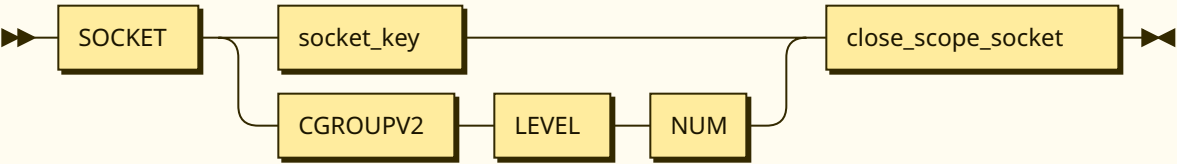
**meta\_stmt:**



referenced by:

- stmt

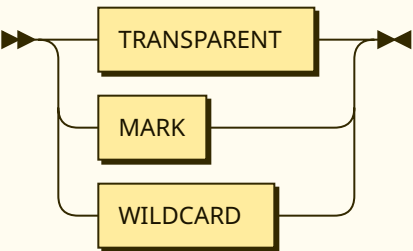
**socket\_expr:**



referenced by:

- primary\_expr
- primary\_stmt\_expr

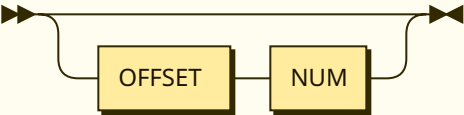
**socket\_key:**



referenced by:

- socket\_expr

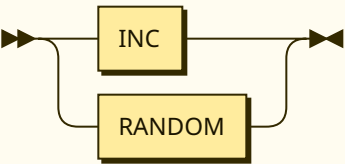
**offset\_opt:**



referenced by:

- hash\_expr
- numgen\_expr

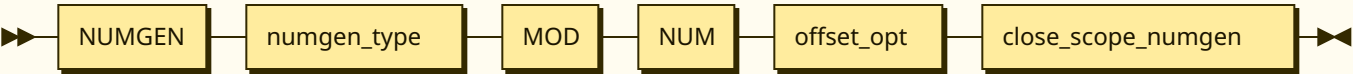
**numgen\_type:**



referenced by:

- numgen\_expr

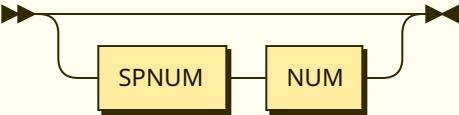
**numgen\_expr:**



referenced by:

- primary\_expr
- primary\_stmt\_expr
- queue\_stmt\_expr

**xfrm\_spnum:**

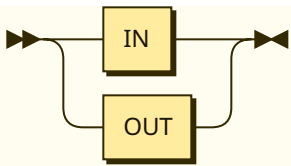


referenced by:

- xfrm\_expr

**xfrm\_dir:**

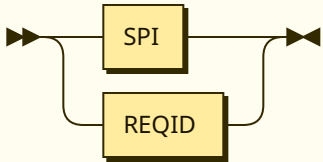




referenced by:

- xfrm\_expr

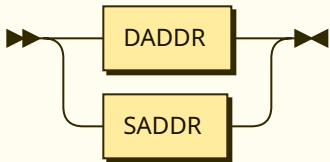
#### xfrm\_state\_key:



referenced by:

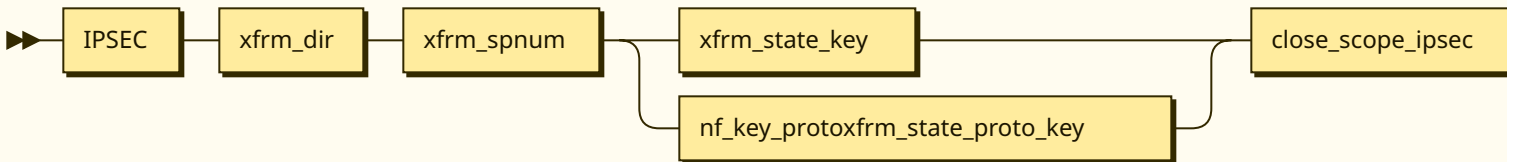
- xfrm\_expr

#### xfrm\_state\_proto\_key:



no references

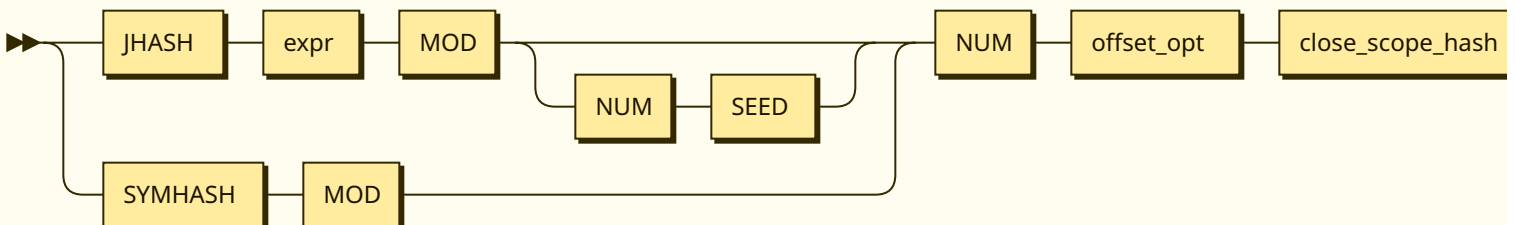
#### xfrm\_expr:



referenced by:

- primary\_expr

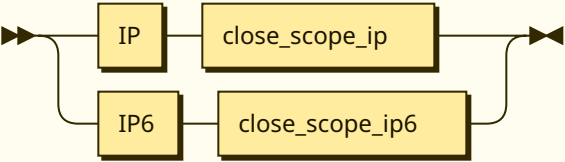
#### hash\_expr:



referenced by:

- primary\_expr
- primary\_stmt\_expr
- queue\_stmt\_expr

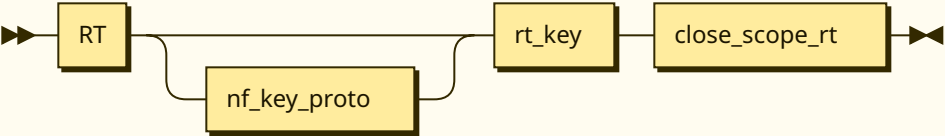
**nf\_key\_proto:**



referenced by:

- fwd\_stmt
- nat\_stmt
- rt\_expr
- tproxy\_stmt

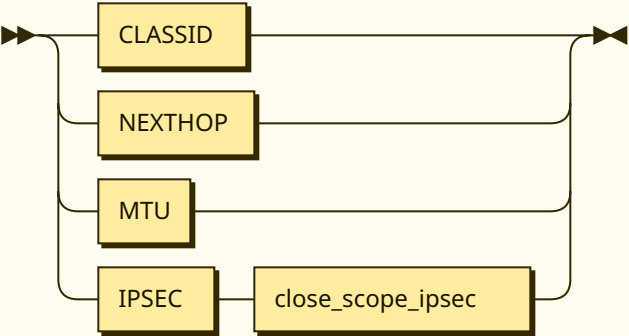
**rt\_expr:**



referenced by:

- primary\_expr
- primary\_stmt\_expr

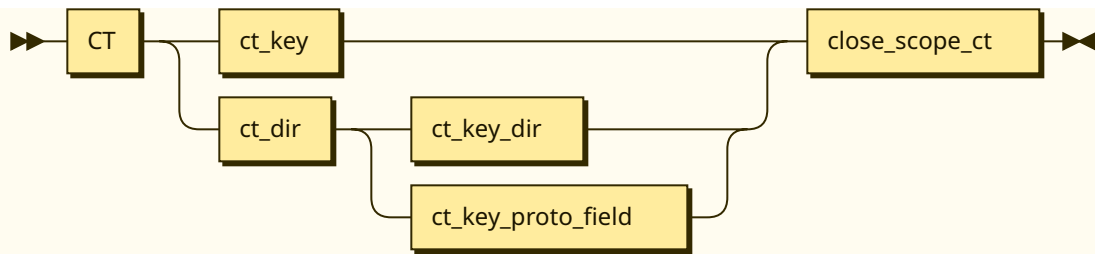
**rt\_key:**



referenced by:

- rt\_expr

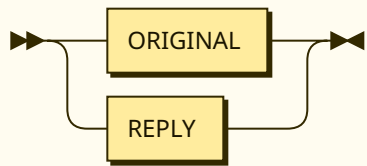
**ct\_expr:**



referenced by:

- primary\_expr
- primary\_stmt\_expr

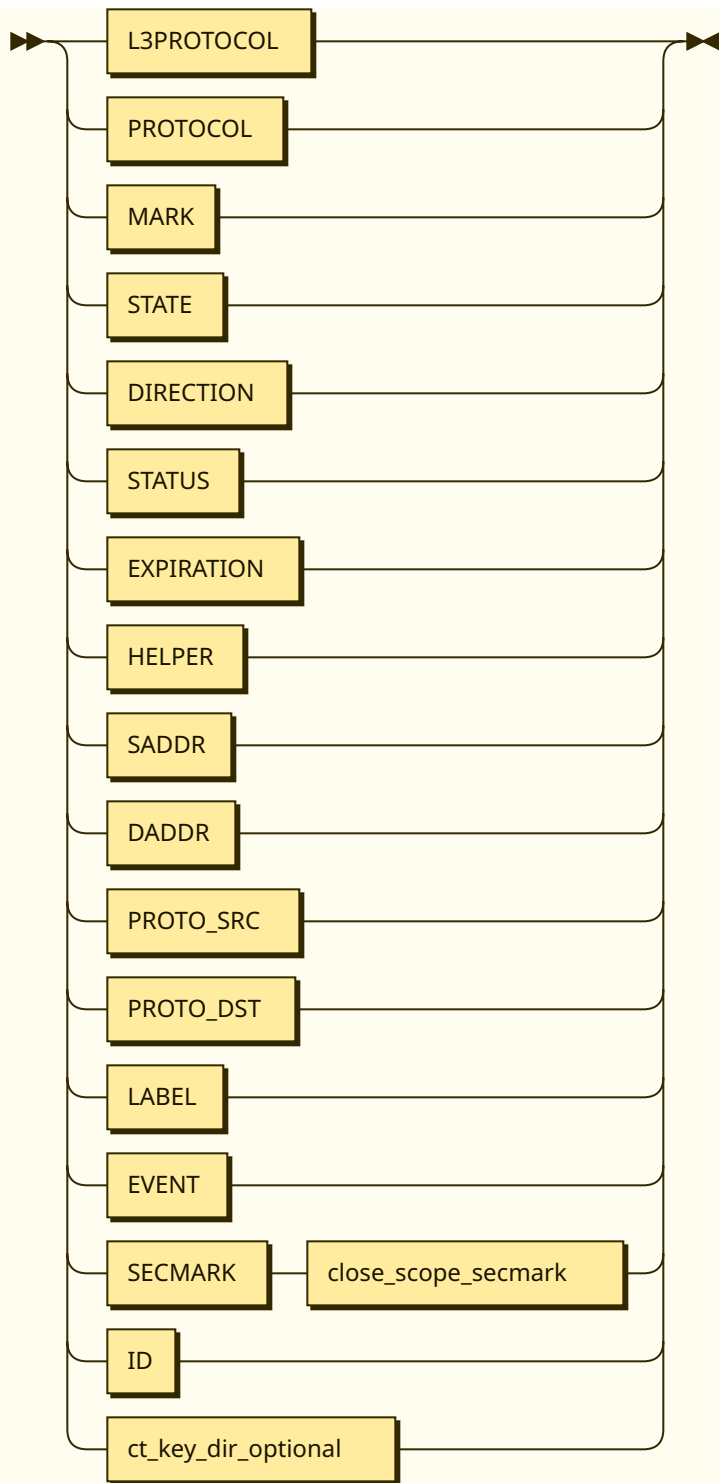
**ct\_dir:**



referenced by:

- ct\_expr
- ct\_stmt

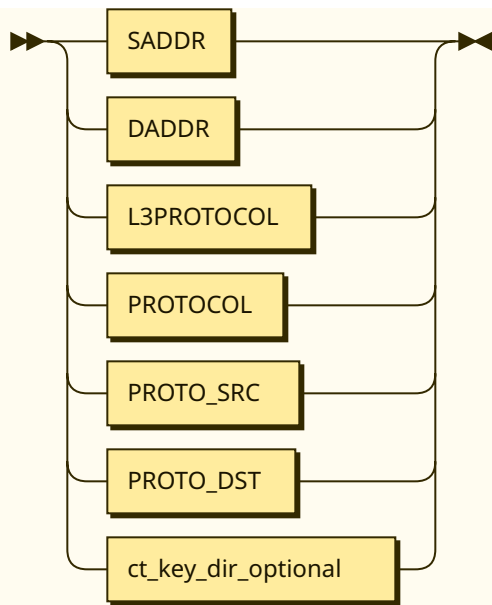
**ct\_key:**



referenced by:

- [ct\\_expr](#)
- [ct\\_stmt](#)

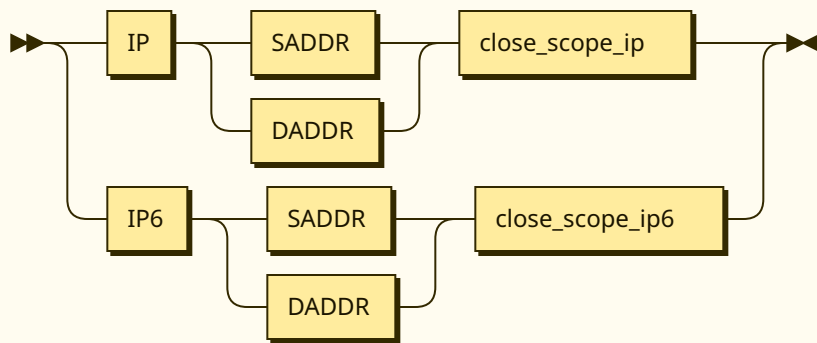
**ct\_key\_dir:**



referenced by:

- [ct\\_expr](#)

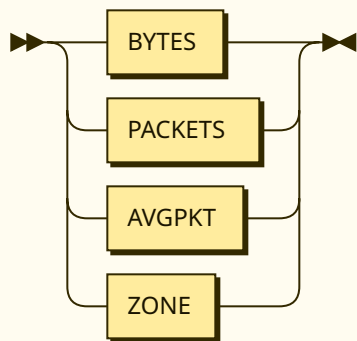
#### ct\_key\_proto\_field:



referenced by:

- [ct\\_expr](#)

#### ct\_key\_dir\_optional:

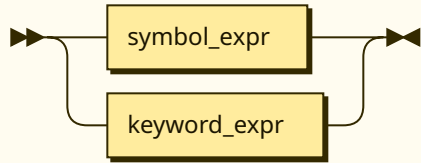


referenced by:

- [ct\\_key](#)

- ct\_key\_dir
- ct\_stmt

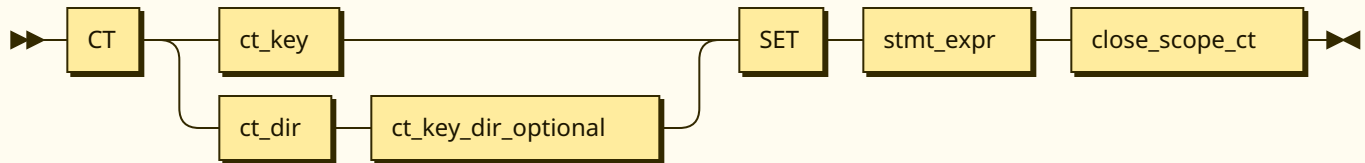
**symbol\_stmt\_expr:**



referenced by:

- stmt\_expr

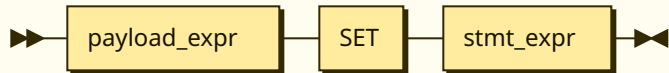
**ct\_stmt:**



referenced by:

- stmt

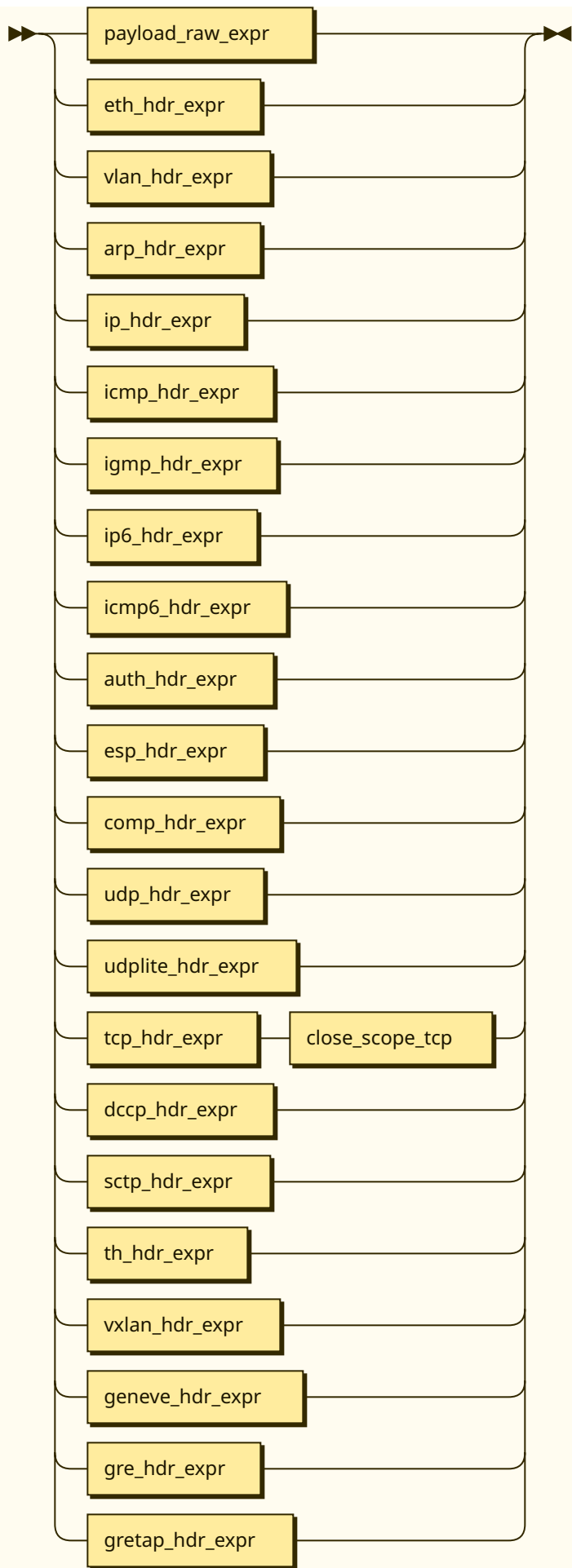
**payload\_stmt:**



referenced by:

- stmt

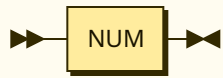
**payload\_expr:**



referenced by:

- payload\_stmt
- primary\_expr
- primary\_stmt\_expr

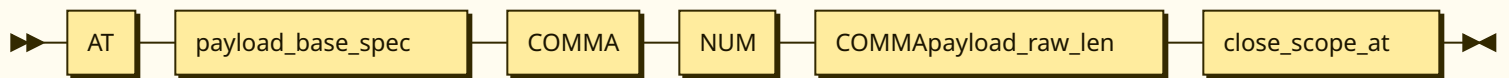
### payload\_raw\_len:



referenced by:

- tcp\_hdr\_expr

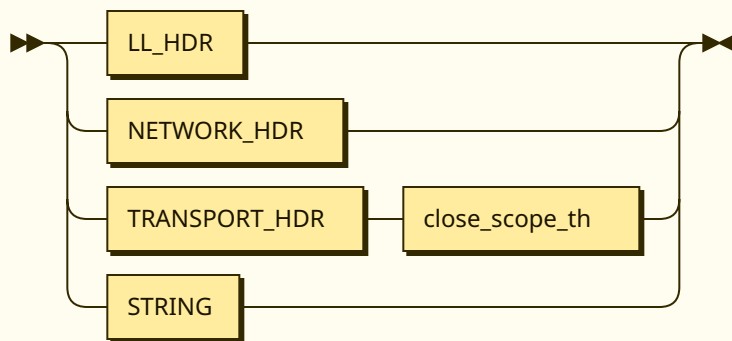
### payload\_raw\_expr:



referenced by:

- payload\_expr

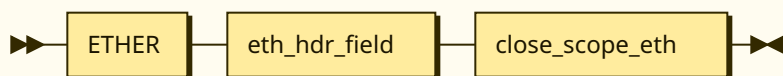
### payload\_base\_spec:



referenced by:

- payload\_raw\_expr

### eth\_hdr\_expr:

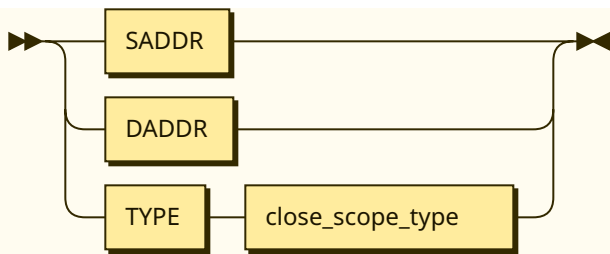


referenced by:

- inner\_eth\_expr
- payload\_expr

### eth\_hdr\_field:





referenced by:

- [eth\\_hdr\\_expr](#)

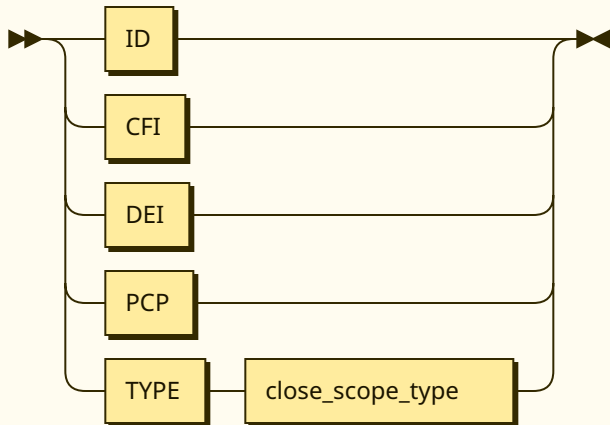
### vlan\_hdr\_expr:



referenced by:

- [inner\\_eth\\_expr](#)
- [payload\\_expr](#)

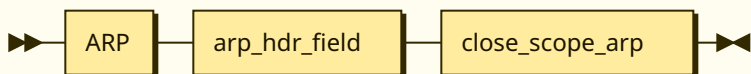
### vlan\_hdr\_field:



referenced by:

- [vlan\\_hdr\\_expr](#)

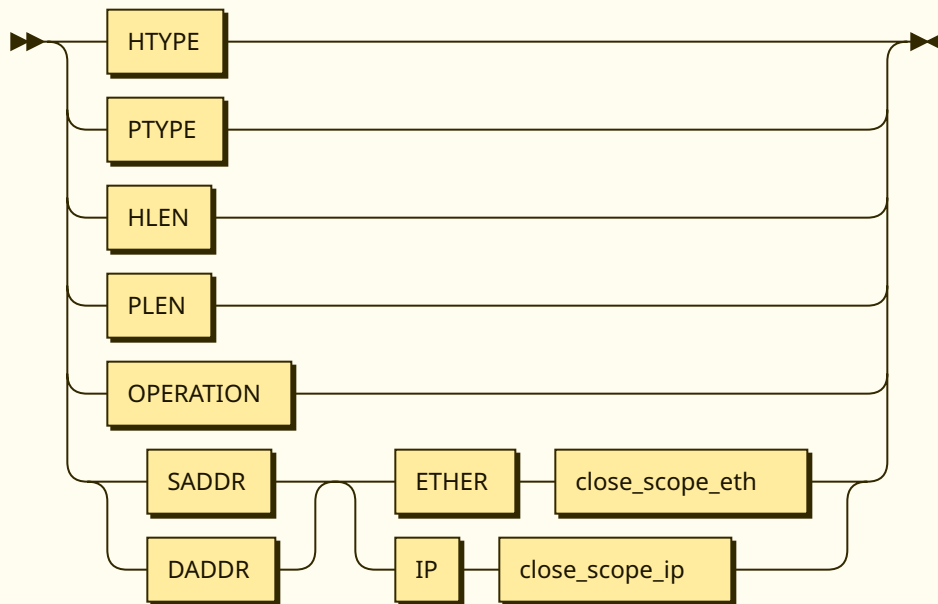
### arp\_hdr\_expr:



referenced by:

- [inner\\_eth\\_expr](#)
- [payload\\_expr](#)

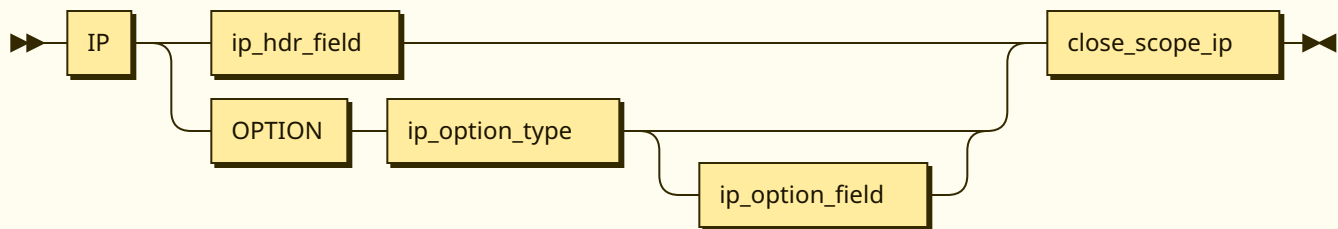
### arp\_hdr\_field:



referenced by:

- [arp\\_hdr\\_expr](#)

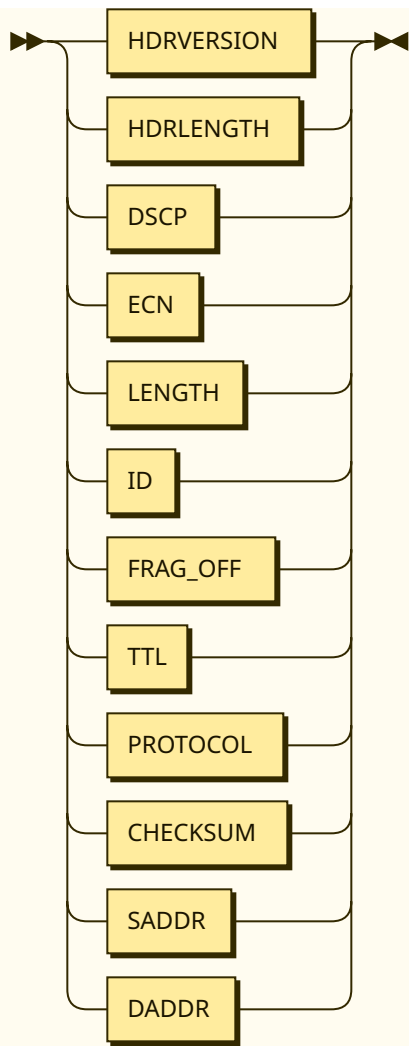
### ip\_hdr\_expr:



referenced by:

- [inner\\_inet\\_expr](#)
- [payload\\_expr](#)

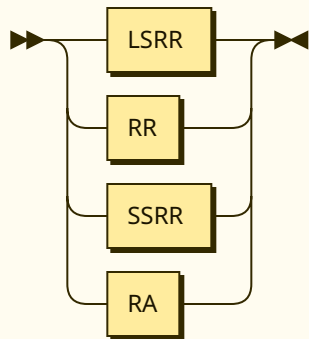
### ip\_hdr\_field:



referenced by:

- [ip\\_hdr\\_expr](#)

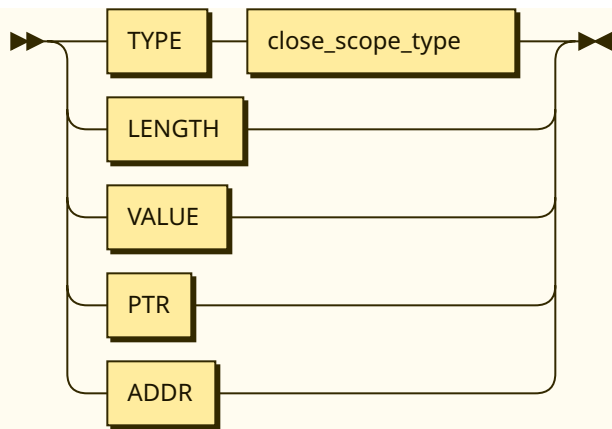
### ip\_option\_type:



referenced by:

- [ip\\_hdr\\_expr](#)

### ip\_option\_field:



referenced by:

- ip\_hdr\_expr

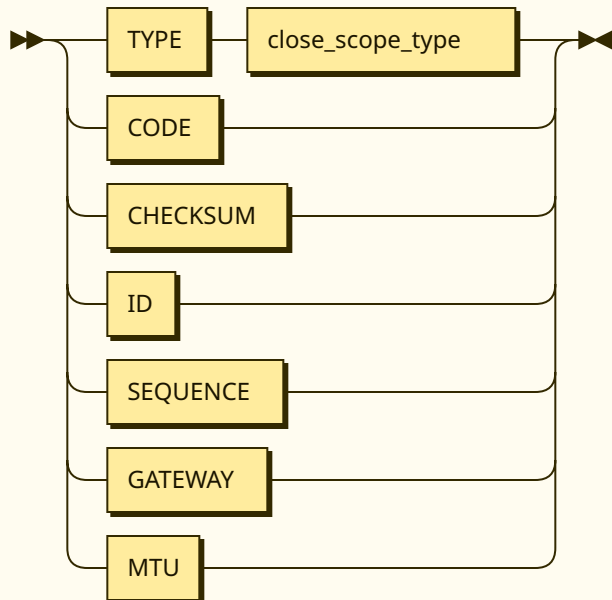
### icmp\_hdr\_expr:



referenced by:

- inner\_inet\_expr
- payload\_expr

### icmp\_hdr\_field:



referenced by:

- icmp\_hdr\_expr

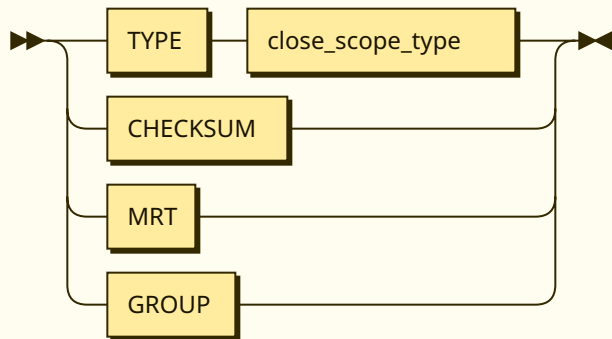
### igmp\_hdr\_expr:



referenced by:

- inner\_inet\_expr
- payload\_expr

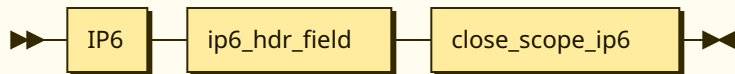
### igmp\_hdr\_field:



referenced by:

- igmp\_hdr\_expr

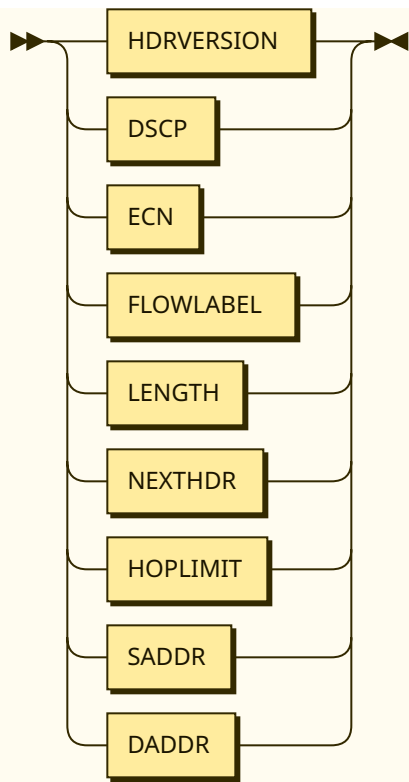
### ip6\_hdr\_expr:



referenced by:

- inner\_inet\_expr
- payload\_expr

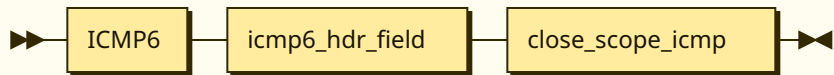
### ip6\_hdr\_field:



referenced by:

- ip6\_hdr\_expr

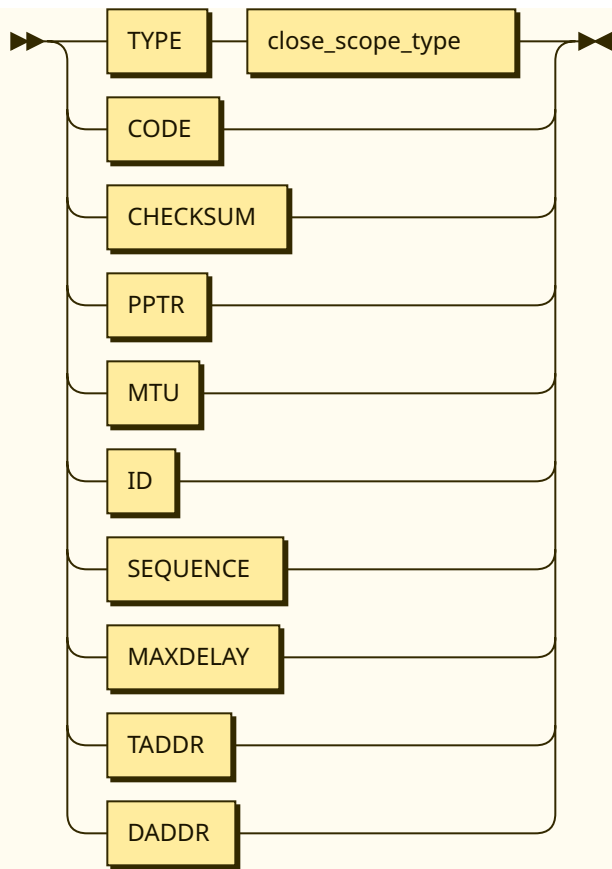
#### icmp6\_hdr\_expr:



referenced by:

- inner\_inet\_expr
- payload\_expr

#### icmp6\_hdr\_field:



referenced by:

- [icmp6\\_hdr\\_expr](#)

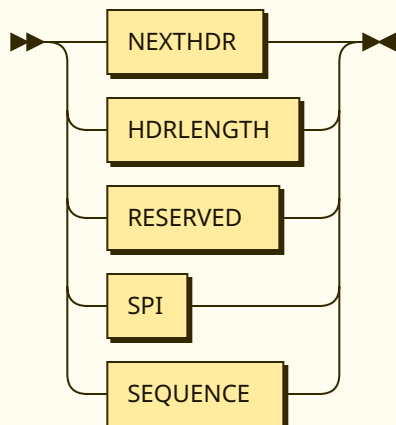
### auth\_hdr\_expr:



referenced by:

- [inner\\_inet\\_expr](#)
- [payload\\_expr](#)

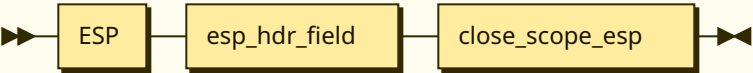
### auth\_hdr\_field:



referenced by:

- [auth\\_hdr\\_expr](#)

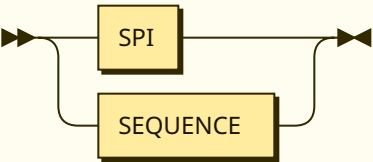
**esp\_hdr\_expr:**



referenced by:

- [inner\\_inet\\_expr](#)
- [payload\\_expr](#)

**esp\_hdr\_field:**



referenced by:

- [esp\\_hdr\\_expr](#)

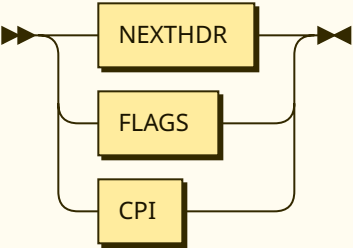
**comp\_hdr\_expr:**



referenced by:

- [inner\\_inet\\_expr](#)
- [payload\\_expr](#)

**comp\_hdr\_field:**

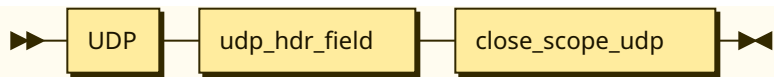


referenced by:

- [comp\\_hdr\\_expr](#)

**udp\_hdr\_expr:**

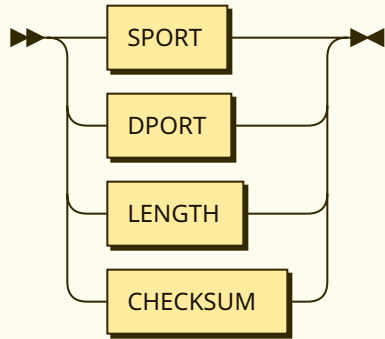




referenced by:

- inner\_inet\_expr
- payload\_expr

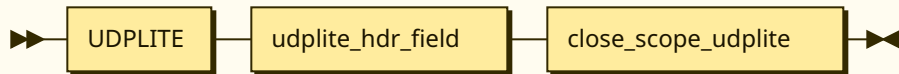
#### udp\_hdr\_field:



referenced by:

- udp\_hdr\_expr

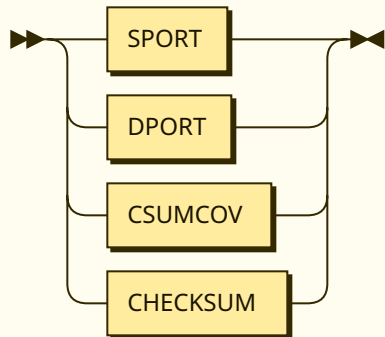
#### udplite\_hdr\_expr:



referenced by:

- inner\_inet\_expr
- payload\_expr

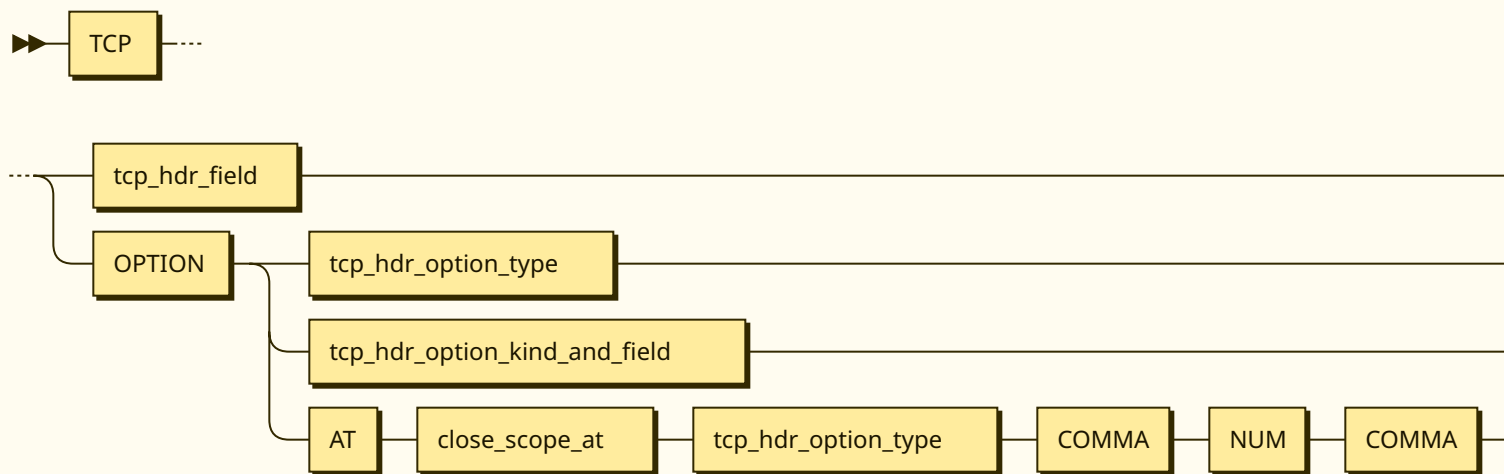
#### udplite\_hdr\_field:



referenced by:

- udplite\_hdr\_expr

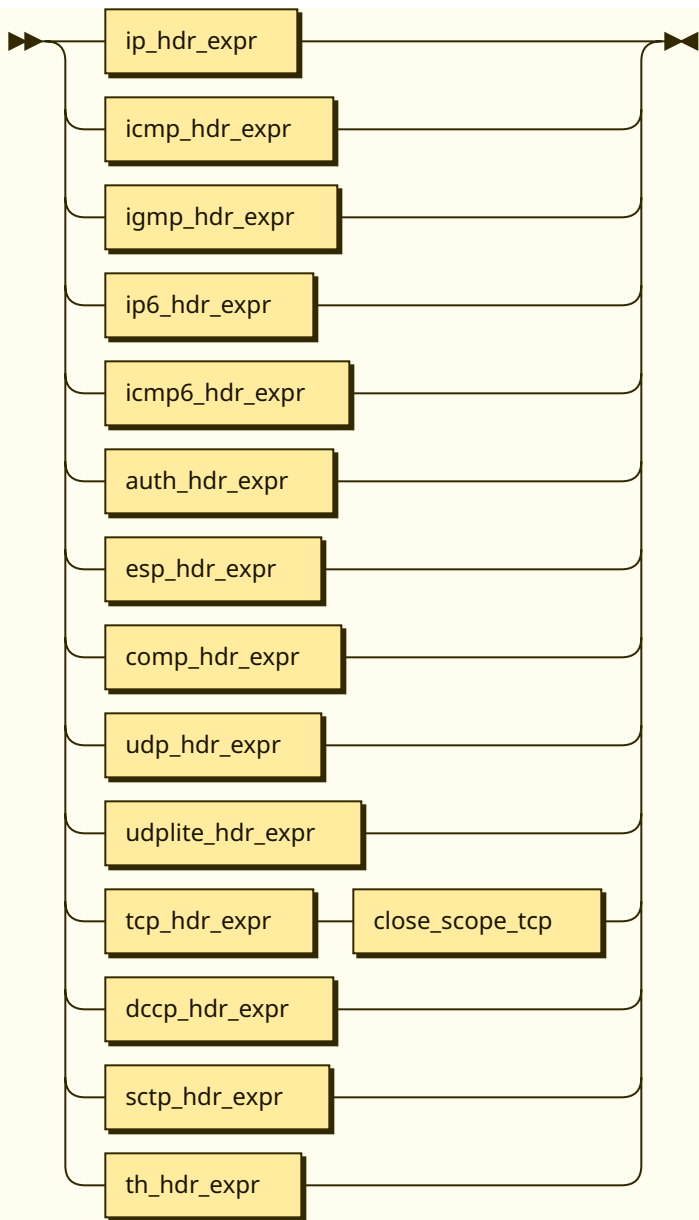
#### tcp\_hdr\_expr:



referenced by:

- [inner\\_inet\\_expr](#)
- [payload\\_expr](#)

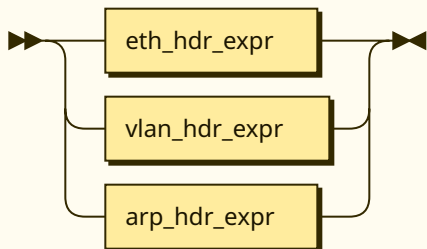
**inner\_inet\_expr:**



referenced by:

- gre\_hdr\_expr
- inner\_expr

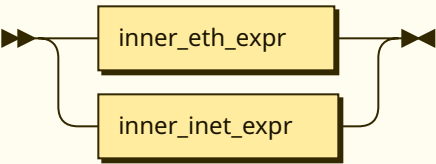
### inner\_eth\_expr:



referenced by:

- inner\_expr

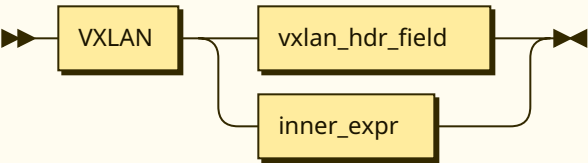
**inner\_expr:**



referenced by:

- geneve\_hdr\_expr
- gretap\_hdr\_expr
- vxlan\_hdr\_expr

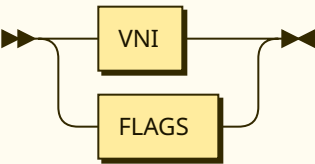
**vxlan\_hdr\_expr:**



referenced by:

- payload\_expr

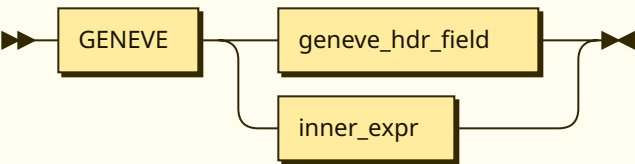
**vxlan\_hdr\_field:**



referenced by:

- vxlan\_hdr\_expr

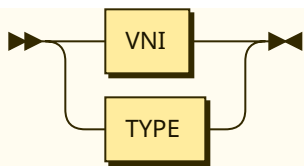
**geneve\_hdr\_expr:**



referenced by:

- payload\_expr

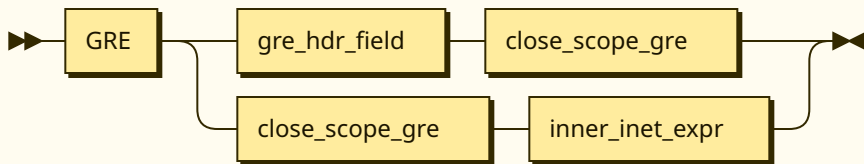
**geneve\_hdr\_field:**



referenced by:

- [geneve\\_hdr\\_expr](#)

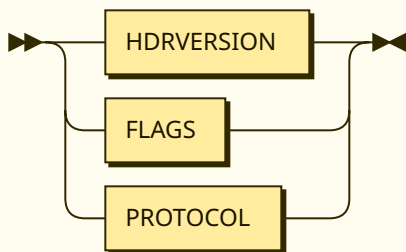
### **gre\_hdr\_expr:**



referenced by:

- [payload\\_expr](#)

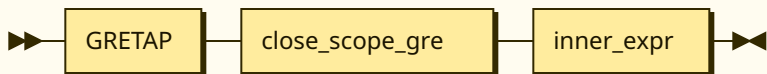
### **gre\_hdr\_field:**



referenced by:

- [gre\\_hdr\\_expr](#)

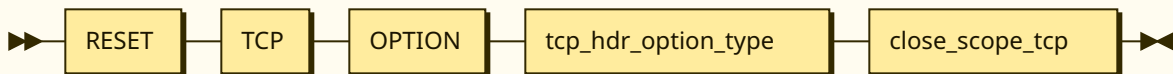
### **gretap\_hdr\_expr:**



referenced by:

- [payload\\_expr](#)

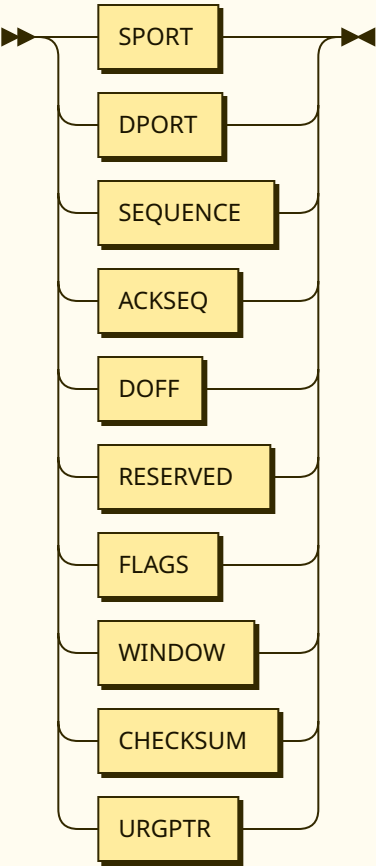
### **optstrip\_stmt:**



referenced by:

- [stmt](#)

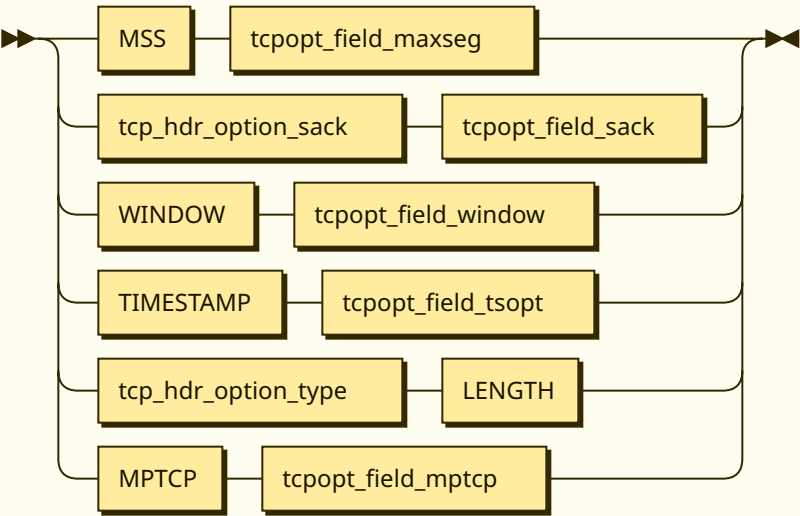
**tcp\_hdr\_field:**



referenced by:

- [tcp\\_hdr\\_expr](#)

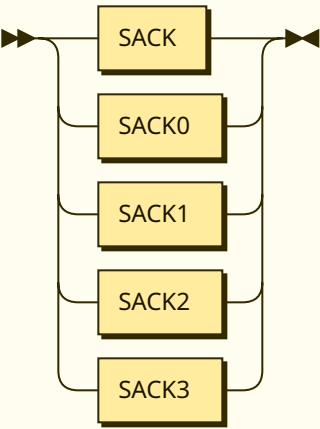
**tcp\_hdr\_option\_kind\_and\_field:**



referenced by:

- [tcp\\_hdr\\_expr](#)

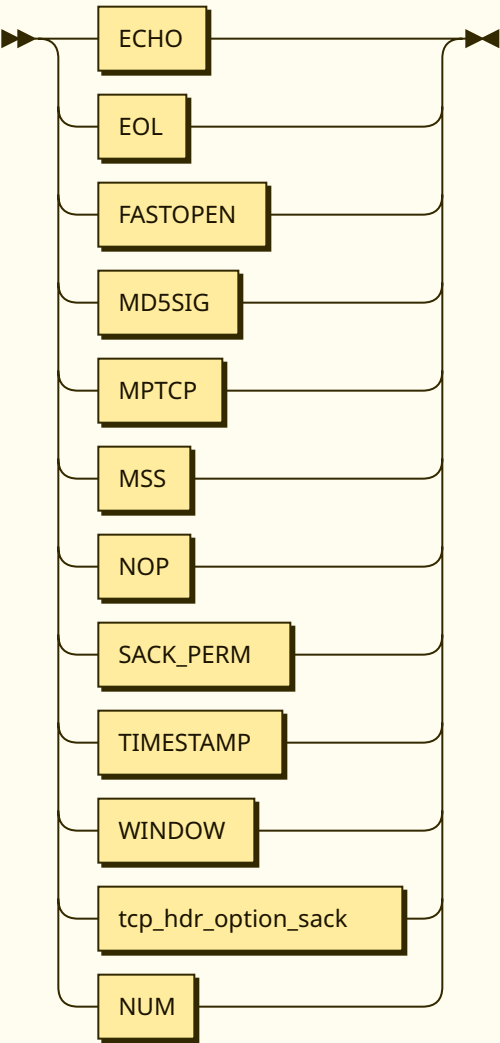
**tcp\_hdr\_option\_sack:**



referenced by:

- `tcp_hdr_option_kind_and_field`
- `tcp_hdr_option_type`

**tcp\_hdr\_option\_type:**

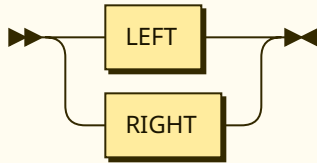


referenced by:

- `optstrip_stmt`

- [tcp\\_hdr\\_expr](#)
- [tcp\\_hdr\\_option\\_kind\\_and\\_field](#)

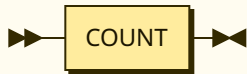
### **tcptopt\_field\_sack:**



referenced by:

- [tcp\\_hdr\\_option\\_kind\\_and\\_field](#)

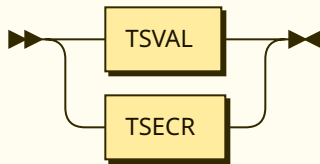
### **tcptopt\_field\_window:**



referenced by:

- [tcp\\_hdr\\_option\\_kind\\_and\\_field](#)

### **tcptopt\_field\_tsopt:**



referenced by:

- [tcp\\_hdr\\_option\\_kind\\_and\\_field](#)

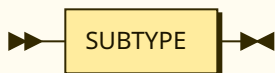
### **tcptopt\_field\_maxseg:**



referenced by:

- [tcp\\_hdr\\_option\\_kind\\_and\\_field](#)

### **tcptopt\_field\_mptcp:**

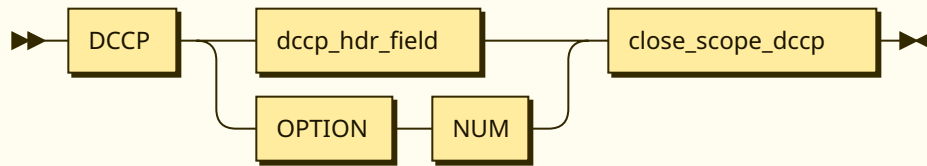


referenced by:



- [tcp\\_hdr\\_option\\_kind\\_and\\_field](#)

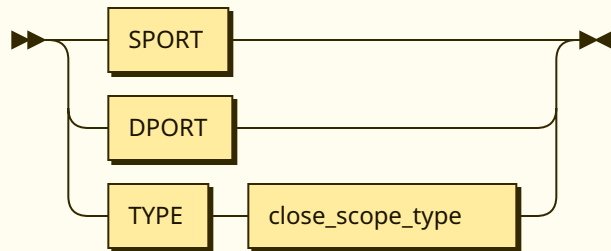
### **dccp\_hdr\_expr:**



referenced by:

- [inner\\_inet\\_expr](#)
- [payload\\_expr](#)

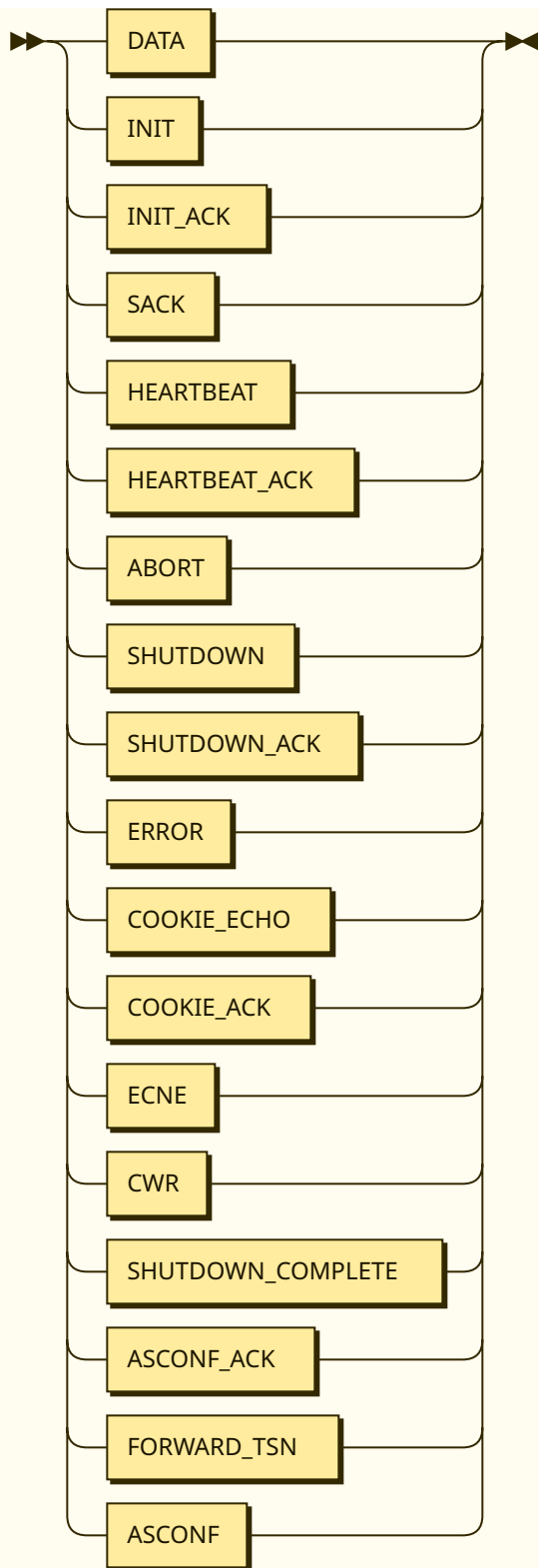
### **dccp\_hdr\_field:**



referenced by:

- [dccp\\_hdr\\_expr](#)

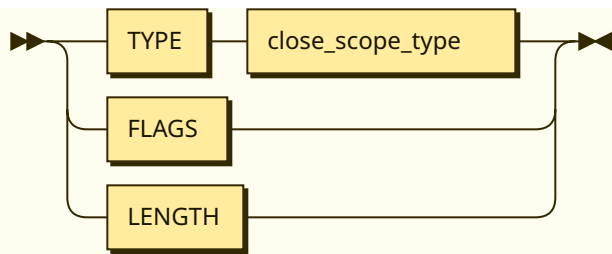
### **sctp\_chunk\_type:**



referenced by:

- [sctp\\_chunk\\_alloc](#)

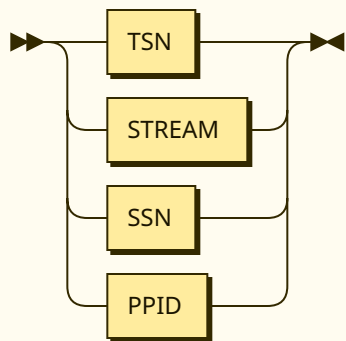
**sctp\_chunk\_common\_field:**



referenced by:

- [sctp\\_chunk\\_alloc](#)

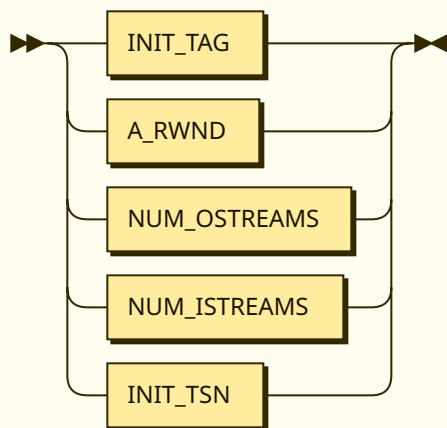
#### **sctp\_chunk\_data\_field:**



referenced by:

- [sctp\\_chunk\\_alloc](#)

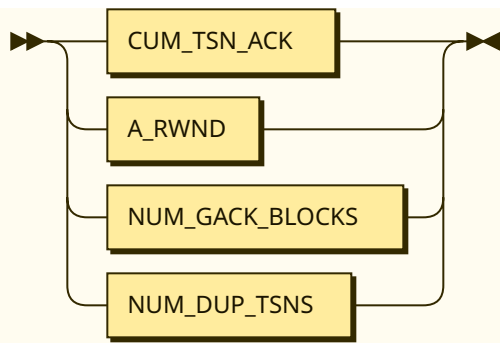
#### **sctp\_chunk\_init\_field:**



referenced by:

- [sctp\\_chunk\\_alloc](#)

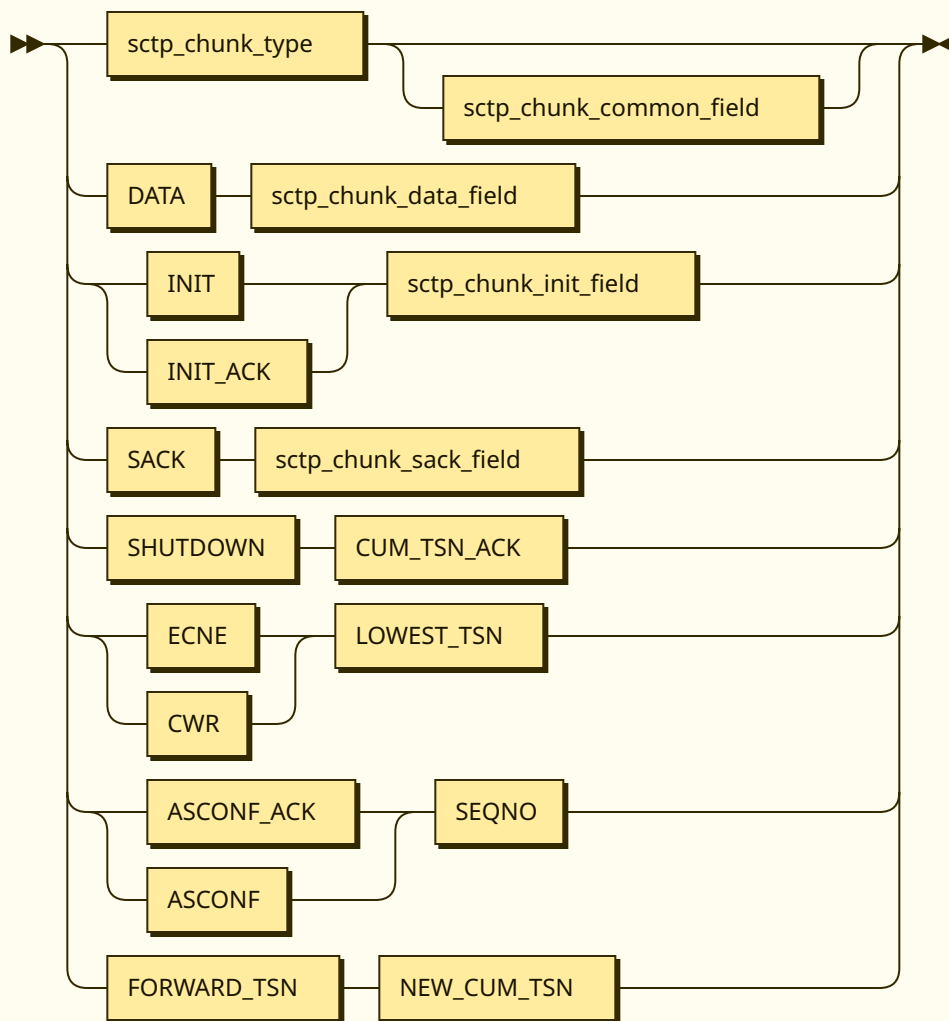
#### **sctp\_chunk\_sack\_field:**



referenced by:

- sctp\_chunk\_alloc

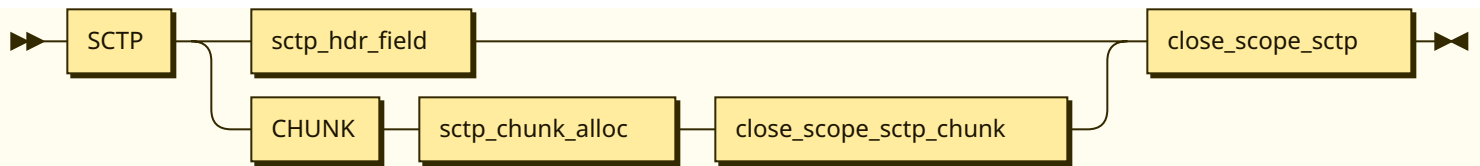
### sctp\_chunk\_alloc:



referenced by:

- sctp\_hdr\_expr

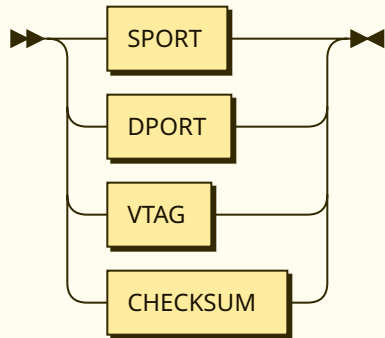
### sctp\_hdr\_expr:



referenced by:

- inner\_inet\_expr
- payload\_expr

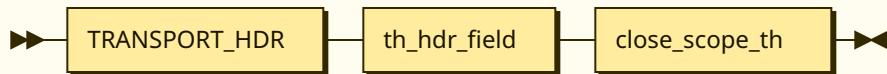
### sctp\_hdr\_field:



referenced by:

- sctp\_hdr\_expr

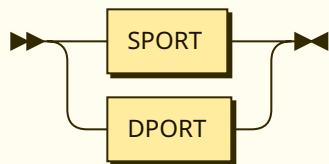
### th\_hdr\_expr:



referenced by:

- inner\_inet\_expr
- payload\_expr

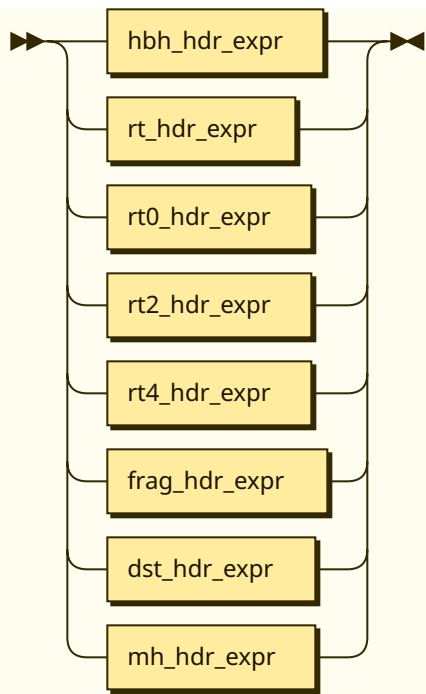
### th\_hdr\_field:



referenced by:

- th\_hdr\_expr

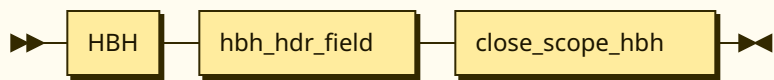
### exthdr\_expr:



referenced by:

- primary\_expr

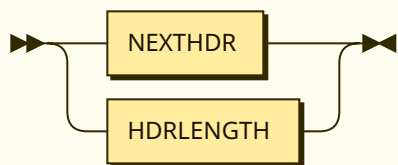
#### **hbh\_hdr\_expr:**



referenced by:

- exthdr\_expr

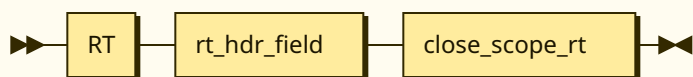
#### **hbh\_hdr\_field:**



referenced by:

- hbh\_hdr\_expr

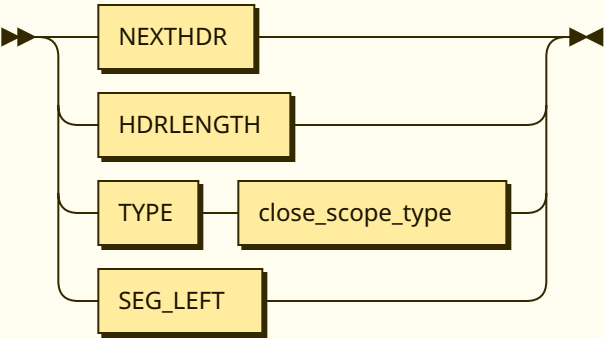
#### **rt\_hdr\_expr:**



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`

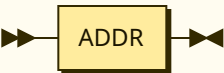
**rt2\_hdr\_expr:**



referenced by:

- `exthdr_expr`

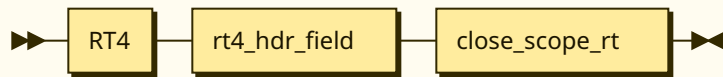
**rt2\_hdr\_field:**



referenced by:

- [rt2\\_hdr\\_expr](#)

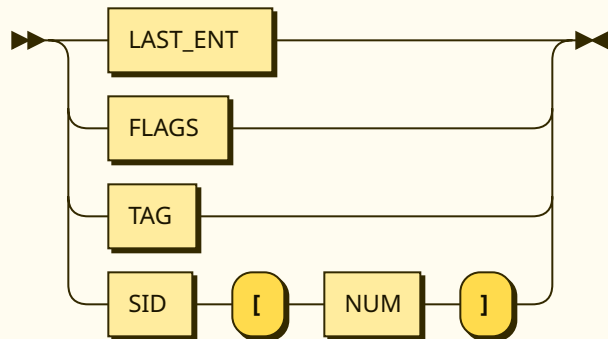
#### **rt4\_hdr\_expr:**



referenced by:

- [exthdr\\_expr](#)

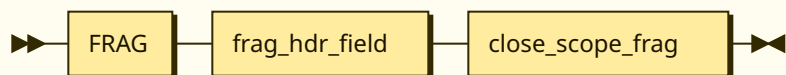
#### **rt4\_hdr\_field:**



referenced by:

- [rt4\\_hdr\\_expr](#)

#### **frag\_hdr\_expr:**

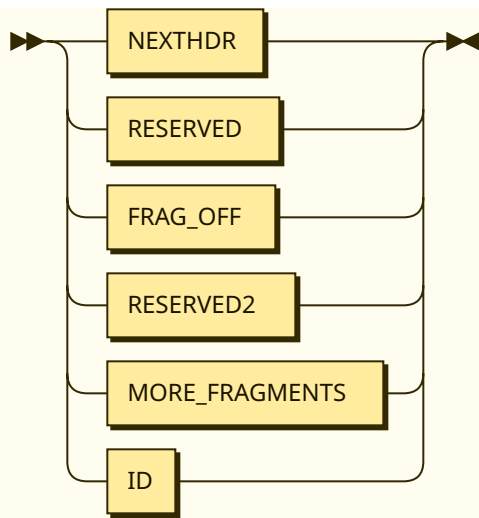


referenced by:

- [exthdr\\_expr](#)

#### **frag\_hdr\_field:**

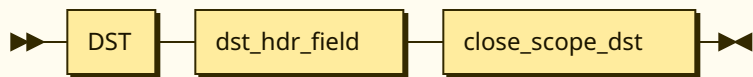




referenced by:

- frag\_hdr\_expr

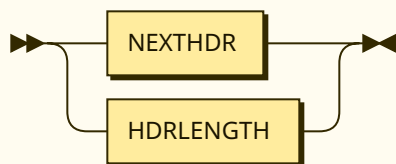
### dst\_hdr\_expr:



referenced by:

- exthdr\_expr

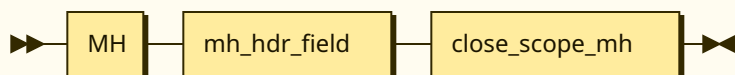
### dst\_hdr\_field:



referenced by:

- dst\_hdr\_expr

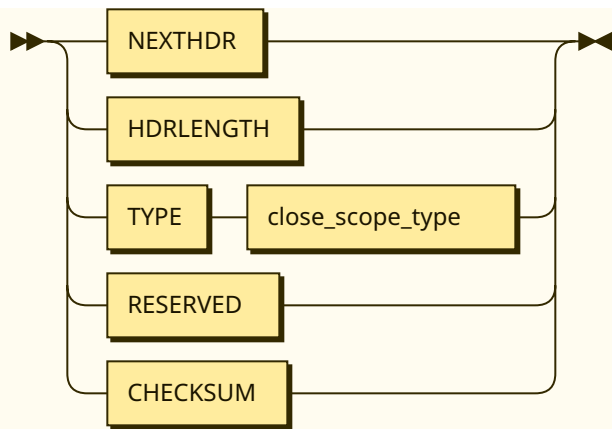
### mh\_hdr\_expr:



referenced by:

- exthdr\_expr

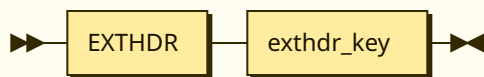
### mh\_hdr\_field:



referenced by:

- [mh\\_hdr\\_expr](#)

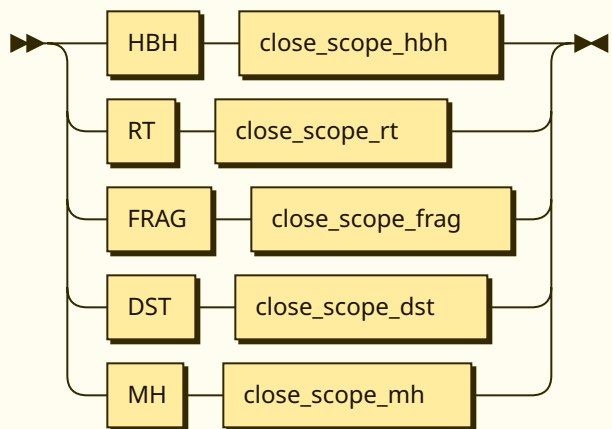
### exthdr\_exists\_expr:



referenced by:

- [primary\\_expr](#)

### exthdr\_key:



referenced by:

- [exthdr\\_exists\\_expr](#)