

## 1.8.7 sFlow

- ip sflow export
- port
- sflow collector
- sflow enable
- sflow poll-interval
- sflow sampling-rate
- show sflow configuration

### ip sflow export

sFlow . sFlow , Firewall ( ip firewall disable), sFlow Firewall ( action).

(no) sFlow .

[no] ip sflow export

.

15

CONFIG-GI

CONFIG-TE

CONFIG-SUBIF

CONFIG-QINQ-IF

CONFIG-PORT-CHANNEL

CONFIG-CELLULAR-MODEM

CONFIG-E1

CONFIG-MULTIWAN

CONFIG-VTI

CONFIG-GRE

CONFIG-IP4|IP4

CONFIG-BRIDGE

CONFIG-LT

CONFIG-PPPOE

```
esr(config-if-gi)# ip sflow export
```

### port

sFlow- .

(no) .

port <PORT> no port

<PORT> – UDP-, [1..65535].

6343

15

CONFIG-SFLOW-HOST

```
esr(config-sflow-host)# port 5556
```

## sflow collector

sFlow CONFIG-SFLOW-HOST.

(no) sFlow.

[no] sflow collector <ADDR>

<ADDR> – IP-, AAA.BBB.CCC.DDD, [0..255].

15

CONFIG

```
esr(config)# sflow collector 10.100.100.1
esr(config-sflow-host)#
```

## sflow enable

sFlow .

(no) sFlow .

[no] sflow enable

15

CONFIG

```
esr(config)# sflow enable
```

## sflow poll-interval

,

(no) .

sflow poll-interval <TIMEOUT> no sflow poll-interval

<TIMEOUT> – , [1..300].

10

10

CONFIG

```
esr(config)# sflow poll-interval 30
```

## sflow sampling-rate

sFlow-.

(no) .

sflow sampling-rate <RATE> no sflow sampling-rate

<RATE> – , [1.. 65535]. 10 .

1000

10

CONFIG

```
esr(config)# sflow sampling-rate 100
```

## show sflow configuration

sFlow-.

```
show sflow configuration
```

.

ROOT

```
esr# show sflow configuration
sFlow configuration:
Global state: Enabled
Sample rate: 1000
Poll interval: 10
Host: 115.0.0.10 Port: 6800
Host: 115.0.0.20 Port: 6343
Host: 115.0.0.30 Port: 6343
```