Содержание

Identification of L2 and L3 subscribers	
L3-subscribers	
Radius Authorization	
L2-subscribers	

Identification of L2 and L3 subscribers

L3-subscribers

FastDPI 12 introduces support for identifying L2 subscribers by VLAN/Q-in-Q.

Previously, the way of subscriber identification was only his MAC-address, which could lead to problems if two different subscribers belonging to different VLANs, have the same MAC-address.

FastDPI 12 introduces a new fastdpi.conf setting: bras_subs_id, which is a type of L2 subscriber identification. It specifies a list, in order of preference, of what to consider to be the L2-subscriber ID.

Valid values in the list:

- mac The subscriber's MAC address (srcMAC of the packet from the subscriber) is the subscriber's identifier. This type is applicable to any network, including VLAN and Q-in-Q (VLANs are not counted).
- vlan+mac the subscriber identifier is the VLAN + subscriber's MAC. This type applies only to VLANs, but does not apply for Q-in-Q.
- qinq the subscriber identifier is Q-in-Q. Applicable for Q-in-Q networks only.
- qinq+mac subscriber identifier is Q-in-Q + subscriber's MAC. Applicable for Q-in-Q networks only.

The default value is bras subs id=mac (for compatibility with previous versions)

Setup example:

```
bras subs id=qinq+mac,vlan+mac,mac
```

is interpreted as follows:

- If the packet is Q-in-Q then the identifier is Q-in-Q + subscriber's MAC,
- otherwise if the package is VLAN then the identifier is VLAN + subscriber's MAC,
- otherwise the identifier is the subscriber's MAC.

Instead of a list you can set it to auto:

```
bras subs id=auto
```

which is equal to:

```
bras_subs_id=qinq+mac,vlan+mac,mac
```

We recommend to use the auto value for bras subs id.

If no identification type is defined for an incoming packet, then such subscriber is not terminated, all packets of the subscriber are dropped. This is possible for the following example:

```
bras subs id=qinq+mac
```

when the incoming packet from the subscriber is not Q-in-Q.

Radius Authorization

In the Radius L2 authorization request, the subscriber ID is passed in the VSA attribute VasExperts-L2-SubsId as a string:

ATTRIBUTE VasExperts-L2-SubsId 14 string

The format of the string representation of the identifiers is as follows:

- mac: "[1]xx:xx:xx:xx:xx:xx", xx subscriber's MAC address, e.g.: [1]02:42:89:33:7b:3e subscriber MAC=02:42:89:33:7b:3e
- vlan+mac: "[2]N/xx:xx:xx:xx:xx:xx", N VLAN number, e.g., [2]56/02:42:89:33:7b:3e subscriber MAC=02:42:89:33:7b:3e в VLAN=56
- ging: "[3]N.N", N VLAN numbers, e.g.: [3]56.234 subscriber in Q-in-Q=56.234
- qinq+mac: "[4]N.N/xx:xx:xx:xx:xx:xx:, e.g.: [4]56.234/02:42:89:33:7b:3e subscriber MAC=02:42:89:33:7b:3e в Q-in-Q=56.234

If the subscriber's L2 identifier is unknown, then VasExperts-L2-SubsId=[0]<n/a>.

L2-subscribers