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Test version installation

Changes in version 13.1 BETA1

- 1. [BRAS] Control of subscriber activity using unicast ARP Request. Previously, bcast ARP Request was used, which is not optimal for the network. Description
- 2. [CLI] Fixed: help() for IPv6 addresses in the subs prop show command
- 3. [Router] Fixed: port selection for recording in through LAG. If LAG passes through fastDPI, then when selecting a port for recording with TAP, it is necessary to consider not only the Link Up/Down state of the port itself but also the Link Up/Down state of the second bridge leg for this port
- 4. [Router] Fixed: NAT profile subnet announcement upon addition
- 5. [Router] Added CLI command router vrf dump. The command displays the list of VRFs set in the system and their properties.
- 6. [Router] ARP management. Description
- 7. [BRAS][CLI] Fixed parsing error of the subs prop del command parameters, which caused the inability to delete properties by IP with the error

```
ERROR: Result code=9: No subscriber IP address
```

8. [PCAP] Fixed: PCAP file rotation upon reload

Changes in version 13.1 BETA2

- [BRAS][DHCP] Added CLI command dhcp disconnect. This is a CLI analogue of CoA Disconnect. The disconnection mode is set by the bras_dhcp_disconnect option.
 - 1. dhcp disconnect all disconnect all DHCP sessions
 - 2. dhcp disconnect [mac=X | ip=X] disconnect the specified session
- 2. [BRAS] Fixed: sending L3 reauth for L2 subscriber in advance, without waiting for session timeout
- 3. [BRAS][DHCP] Added the number of sessions closed due to inactivity (SHCV) to the dhcp show stat CLI command
- 4. [BRAS][DHCP] Added: SHCV (Subscriber Host Connectivity Verification) control of DHCP subscriber activity. Description
- 5. [LAG] Fixed: failure to reset the array when building a new list of active ports. The error leads to fastDPI crash (array overflow and memory corruption)
- [Router] Fixed: do not consider term by AS when announcing NAT subnets. The term_by_AS mode applies to subscribers, not to NAT profiles, so it should **not** be considered when announcing the NAT subnet

Changes in version 13.1 BETA3

- 1. [DPI][BRAS] Global code refactoring discontinued support for pf ring
- 2. [DPI] Added service 19 DNS response substitution. Description
- 3. Changed the minimum PCAP file size to 100 MB. Description
- 4. Improved DROP event tracing
- 5. [BRAS] Added: ARP Proxy for known routes (router mode only). A new flag has been added to

Changes in version 13.1 BETA4



Clients using the Router are advised not to install version 13.1 BETA4 due to a discovered bug.

The bug is fixed in version 13.1 BETA5.

- 1. [BRAS][PPPOE] Separation of PPPoE options into PPP and PPPoE options
- 2. [BRAS] Fixed: recalculation of the checksum in some cases when changing the ICMPv6 packet
- 3. [LAG] Added error logging "no mbuf" when sending LACP
- 4. [Engine][DPDK] Increased the number of mbuf in selfgen mempool if the router is enabled: if the router is disabled: mempool size=512 * number_of_slaves_per_cluster, if the router is enabled: mempool size=8 * 1024 * number_of_slaves_per_cluster
- 5. [BRAS][DHCP] Fixed: repeated SHCV triggering on an already "closed" record. With some correct values of the bras_dhcp_disconnect option, the DHCP session does not actually close, leading to repeated SHCV algorithm triggering for this session. This is expressed as a monotonic increase in the 'SHCV: session closed by inactivity' counter in the dhcp_show_stat_CLI command.
- 6. Changed: tracing in vdpi new flow nat ipv4 is always displayed
- 7. Fixed: depending on the value of the nat_exclude_private parameter, the pair CHECK_AS_LOCAL or CHECK_AS_PEER is additionally checked for AS with local interconnect
- 8. [Radius] Discontinued support for pf_ring

Changes in version 13.1 BETA5

- 1. [Router] Fixed packet interception order from the general processing pipeline
- 2. [BRAS] Fixed an error in intercepting and processing ICMPv6 packets, leading to formation of a crust
- 3. Fixed erroneous appearance of an ERROR level message for some fdpi ctrl requests
- 4. The list and filling of AS for IPv4 can be performed dynamically during reload or from the cloud (setting asnum source=0(default),1,2,etc similar to federal black list)
- 5. Fixed: incorrect parsing of TLS(SNI) in case multiple 'ALPN Protocol' are specified

Update instructions

You can check the current installed version with the command below

```
yum info fastdpi
```

If you have CentOS 6.x or CentOS 8.x installed, then switch the repository once with the command:

```
sed -i -e '/^mirrorlist=http:\/\//d' -e 's/^#
*baseurl=http:\/\/mirror.centos.org/baseurl=http:\/\/vault .centos.org/'
/etc/yum.repos.d/CentOS-*.repo
```

and then update as usual.

To install the test version, you should issue the following command:

yum --enablerepo vasexperts-beta update fastdpi

Downgrade to 13.0:

yum downgrade fastdpi-13.0 fastpcrf-13.0



After an update or version change, a restart of the service is required.