

# Содержание

|                  |   |
|------------------|---|
| Management ..... | 3 |
|------------------|---|



# Management

One can control start and stop of the recording on the platform by SM fdpi\_ctrl utility when the parameter ajb\_reserved=1 is set:

```
fdpi_ctrl setenv --ajb_save_url 1
fdpi_ctrl setenv --ajb_save_udpi 1
```

Recording subscriber traffic in PCAP<sup>1)</sup>

To activate:

```
fdpi_ctrl load --service 12 --ip 192.168.1.1
fdpi_ctrl load --service 12 --login USER101
```

To stop:

```
fdpi_ctrl del --service 12 --ip 192.168.1.1
fdpi_ctrl del --service 12 --login USER101
```

All subscriber traffic is recorded. The PCAP file is located according to the path specified in the basic ajb\_udpi\_path setting.

To quickly find data in a PCAP file, you can create a file with indexed data by turning on the settings in */etc/dpi/fastdpi.conf*

```
ajb_pcap_ind_mask=1
```

Here:

- 0 - index is not created (default value)
- 1 - IPv4
- 2 - IPv6
- 3 - both IPv4 and IPv6.

If other recording methods are enabled for this subscriber (ajb\_save\_udpi or ajb\_save\_ip), then SESSION\_ID will be not recorded to the resulting index.

<sup>1)</sup>

due to an error in version 8.3, you need to enable the ajb\_save\_ip=127.127.127.127 setting on a null address to initialize the recording subsystem