## Содержание

| Troubleshooting |                    |                 |                | <br> | . 3 |
|-----------------|--------------------|-----------------|----------------|------|-----|
| How to app      | oly another tariff | plan to a set o | f subscribers? | <br> | . 3 |

## **Troubleshooting**

## How to apply another tariff plan to a set of subscribers?

If you have used a named profile to set a tariff plan, it's enough to change the tariff plan settings in this profile and they will be automatically applied to all subscribers within the given tariff plan name

```
fdpi_ctrl load profile --policing rate_10_night.cfg --profile.name
tariff_plan_10
```

In case of anonymous policing profiles (without a name) you have to change the tariff plan as follows, an example for rate10.cfg bp discussed in Managing the subscriber's bandwidth accordding to the tariff plan:

```
fdpi_ctrl list all --policing | grep 'rrate=1250000(10.00mbit)' | awk '{
print $1}'>ll.tmp; fdpi_ctrl load --policing policing.htb.cng --file ll.tmp;
```

or in case you have previously prepared list:

```
fdpi_ctrl load --policing policing.htb.cng --file my_rate10_ip.lst
```

here my rate10 ip.lst file contains the list of IPs, such as follows:

```
# cat my_rate10_ip.lst
10.64.66.110
10.64.66.112
10.64.66.114
```