# Содержание

Tariffs	. 3
Tariff plans	. 3

# Tariffs

- 1. tariff\_plan
- 2. tariffs\_schedule

# **Tariff plans**

This section appeared in version 2.2.0.

To go to the section, open the "Service Management" menu and click "Tariff plans".

The section looks like the picture below.

### **Billing Profiles**

Here you can create billing plan profiles, as well as edit and delete them.

You can manage tariff plans for only one selected equipment.

#### Create a billing plan profile

### ×

×

×

This form must include:

- Tariff plan name
- Speed limit for incoming traffic
- Speed limit for outgoing traffic
- When you click on the "Save" button, a tariff will be created with the configuration specified in the form.
- When you click on the "Save and continue" button, a tariff plan will be created with the configuration specified in the form, and the form for creating a tariff plan will re-open using the configuration of the current tariff plan.

#### Edit billing profile

### ×

In this form, you can only change the name of the tariff plan.

- When you click on the "Save" button, the name of the tariff plan will be changed.
- When you click on the "Copy tariff" button, a new tariff plan will be created with the configuration of the selected tariff plan profile.

#### Billing plan configuration

Here you can edit the tariff plan profile configuration.

More details about the configuration of tariff plans in the Subscribers channel policing section.

#### Simplified form

# ×

In this form, it is possible to set the speed of incoming and outgoing traffic (similar to the form for creating a tariff plan profile).

#### Normal form

#### ×

In this form, it is possible to set the following values for each of the classes:

- rate minimum bandwidth size;
- ceil maximum stripe size;

Ceil for the root class is optional.



The sum of the rate classes must not exceed the total size of the band, otherwise the behavior is undefined.

#### Extended form

#### ×

In this form, it is possible to select the type of policing (HTB or TBF).

Depending on the selected type of policing in the form, it is possible to edit different data for each of the classes.

For HTB policing type:

• rate - minimum bandwidth size;

- ceil maximum stripe size;
- burst;
- cburst;

For TBF policing type:

- rate band size;
- burst;

Editor

×

## Manage subscriber tariff plans

It is described in detail in the section Subscribers and services