Table of Contents

General description

The bandwidth control for subscribers is similar to the overall bandwidth control. All options are available:

- 1. Bandwidth limitation by the traffic classes (for example: limit torrents
- 2. Traffic's prioritization within the subscriber's bandwidth with borrowing (HTB) or as "pipes" (TBF)

Protocols are divided into 8 classes. This number is limited by number of priorities set up by the option "Protocol dependent prioritizing of traffic". Placing of a particular protocol into its class is controlled by the same option: (class <-> priority).

The assignment of traffic control policies for subscribers is supported by Subscriber Management, SM.

Application of tariff plans per subscriber is possible using the PUSH method or via RADIUS for BRAS L3 and BRAS L2.