

# Содержание

FastDPI server ..... 3



# FastDPI server

Section content:

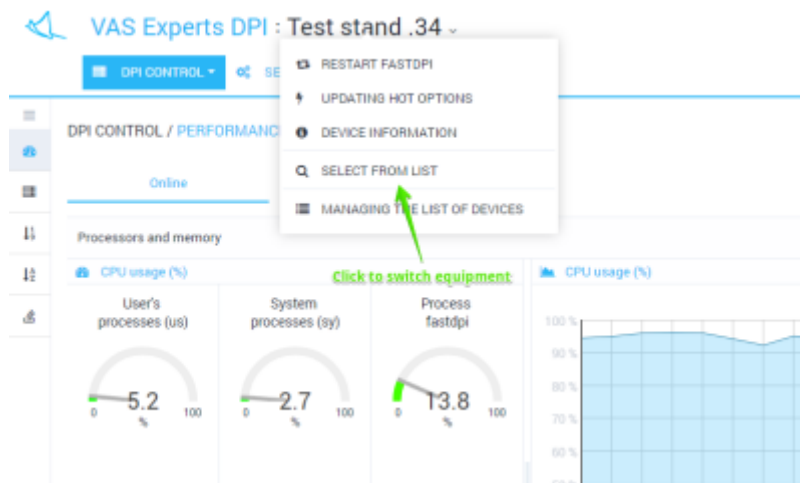
- [Switching between DPIs](#)
- [DPI information](#)
- [Updating hot options](#)
- [Restart FastDPI](#)

## Switching between DPIs

You can control only one selected device.



To switch to the section "Managing the list of devices" open the "Device\_name" menu and press "Select from list".



The list (with filtration options) of available devices will be opened.

The screenshot shows the VAS Experts DPI interface with the list of available devices open. The list has columns for Name, Ip, Port, and Login. A green arrow points to the 'Work stand .85' row with the text 'Click to select equipment'.

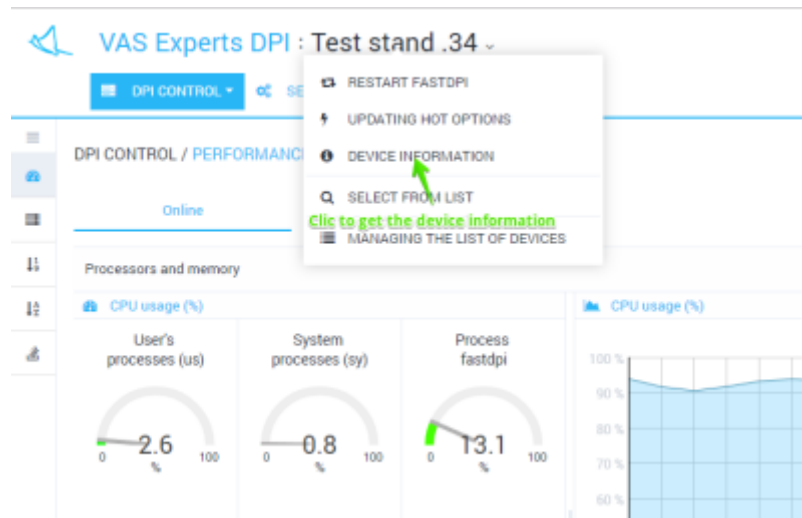
Name	Ip	Port	Login
Test stand .34		22	arushak
Work stand .85		22	dpisu

Below the table, performance metrics are shown: User's processes (us) at 5.6, System processes (sy) at 1.4, and Process fastdpi at 13.5.

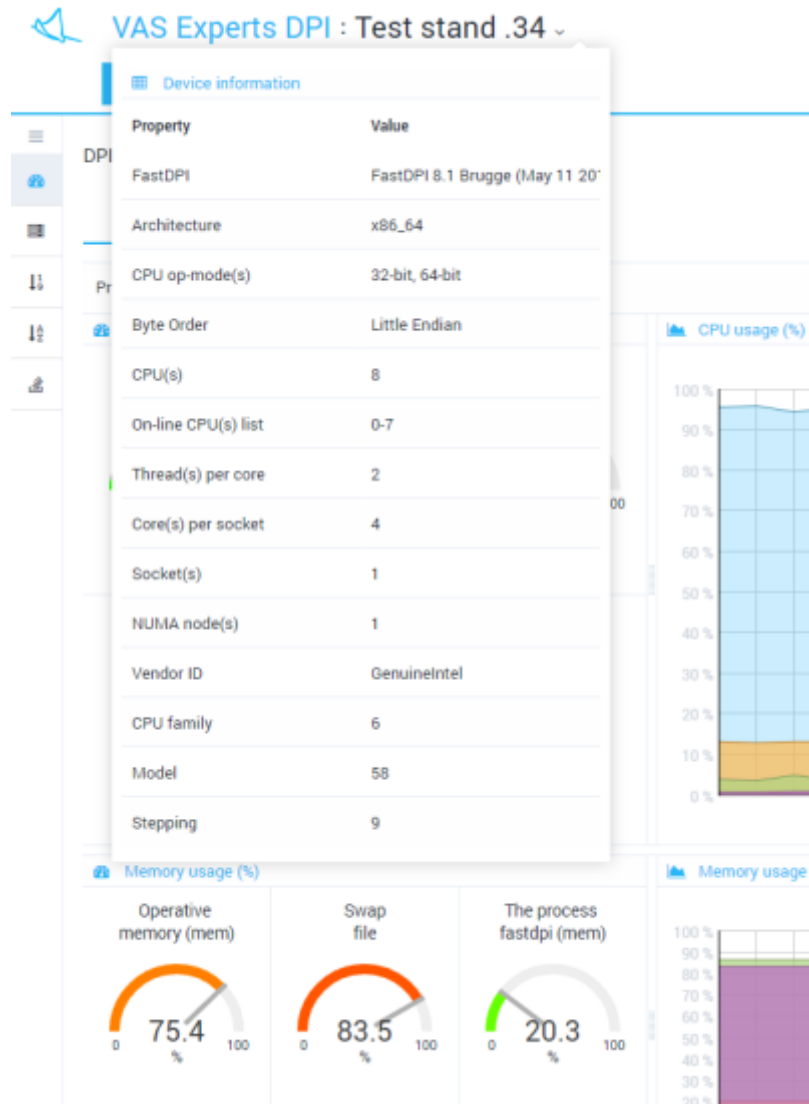
Clicking on a list item causes switching to the device

## DPI information

For device information open the "Device\_name" menu and press the "Device information".



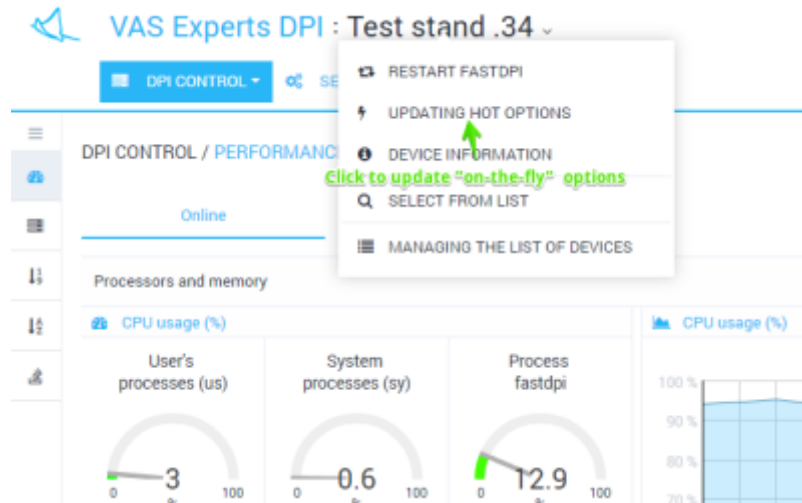
Subwindow "Device information" containing device main characteristics will be opened



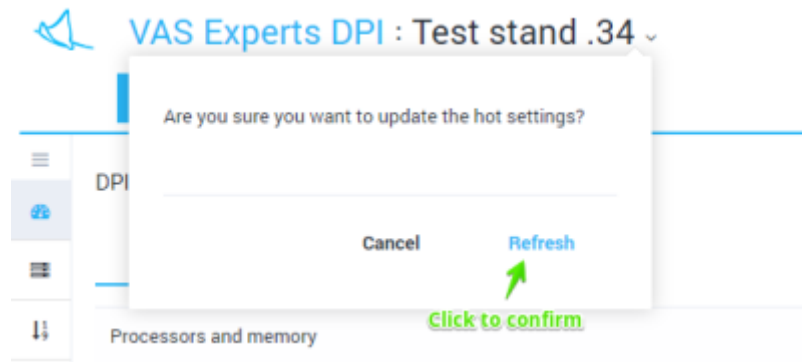
## Updating hot options

When you change some options (the so-called "on-the-fly" or "hot" options) in the hardware configuration, it is not necessary to restart the fastdpi service. You can use "Updating hot options".

To update "hot" ("on-the-fly") options open the "Device\_name" menu and press "Updating hot options".



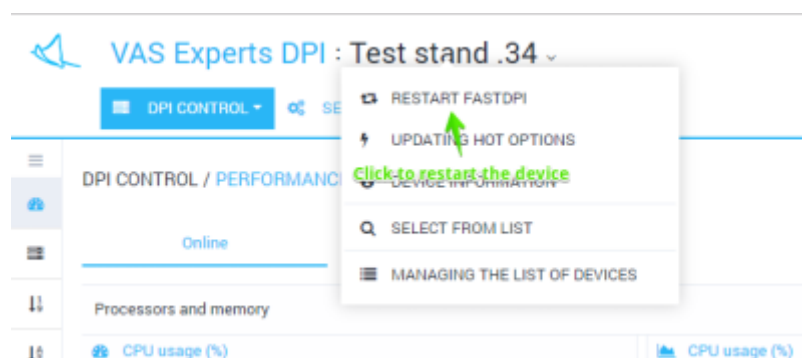
You will be prompted to confirm the operation. Click Refresh.



An operation will be performed. The result will be displayed.

## Restart FastDPI

If you change standard (not "on-the-fly") options you need to restart the fastdpi service.



To restart the service, open the "Device\_name" menu and click "Restart fastdpi".



A restart will be performed. The result will be displayed.