# Содержание

FastDPI server
----------------

# 2 FastDPI server

Section content:

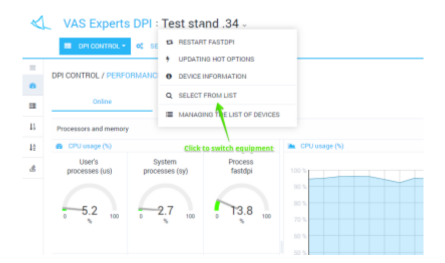
- Switching between DPIs
- DPI information
- Updating hot options
- Restart FastDPI

#### 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.

_		Name	lp	Port	Login	
	DPI					
9		Test stand .34		22	arusnak	
	-	Work stand .86		22	dpisu	
1	Pr	1				
ż	•	Click to select equipment:				
1						
	- 12	5.6	1.4 100	3.5	80 %	

# **DPI** information

Ø	VAS Experts	CDPI: Test star				
=	DPI CONTROL / PERFO					
	Online	Q SELECT F	ROM LIST device information G THE LIST OF DEVICES	3		
15	Processors and memory					
1÷	CPU usage (%)		im CPU usage (%)			
£	User's processes (us)	System processes (sy)	Process fastdpi	100 %		
	2.6 100	0.8 100	13.1 👦	90 % 80 % 70 %		
				60 %		

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

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

$\triangleleft$	- 1	VAS Experts	DPI :	Test sta	and .34 -		
	- 1	Device informa	tion				
=	DPI	Property		Value			
8		FastDPI		FastDPI 8.1	Brugge (May 11 20		
н	_	Architecture		x86_64			
${1 \atop {0}}^1$	Pr	CPU op-mode(s)		32-bit, 64-bit			
1ê	23	Byte Order		Little Endia	n		🖿 CPU usage (%)
£		CPU(s)		8			100 %
		On-line CPU(s) list		0-7			90 %
		Thread(s) per core		2			80 %
		Core(s) per socket		4		00	70 %
		Socket(s)		1			60 %
		NUMA node(s)		1			40 %
		Vendor ID		GenuineInt	el		30 %
		CPU family		6			20 %
		Model		58			10 %
		Stepping		9			0.4
	a	Memory usage (%)					📥 Memory usage
		Operative memory (mem)		wap file	The process fastdpi (mem)		100 %
	0	75.4 100	8	3.5 100	20.3	100	80 % 70 % 50 % 40 % 30 %

## 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".

$\triangleleft$	VAS Experts	DPI : Test star	nd .34 -			
	DPI CONTROL -	og se 🛱 Restart	FASTDPI			
= 0	DPI CONTROL / PERFO		HOT OPTIONS FORMATION	5		
8	Online	Q SELECT F				
1 <sup>1</sup> / <sub>2</sub>	Processors and memory					
ļź	🙆 CPU usage (%)	🕍 CPU usage (%)				
£	User's processes (us)	System processes (sy)	Process fastdpi	90 %		
	3 100	0.6	12.9 "	80 %		

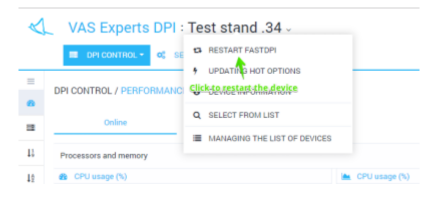
You will be prompted to confirm the operation. Click Refresh.

$\triangleleft$	-	VAS Experts DPI : Test stand .34 ~
		Are you sure you want to update the hot settings?
=	DPI	
æ	UPI	
8	-	Cancel Refresh
$\downarrow_9^1$	Pre	ocessors and memory

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.