Содержание

2 Managing the list of devices	
--------------------------------	--

2 Managing the list of devices

To switch to the section "Managing the list of devices" open the "Device_name" menu and click "Managing the list of devices".

2	VAS Experts	DPI : Test sta	nd .34 - 🛩	Equipment menu
	DPI CONTROL +	C SE 13 RESTART	FASTOPI	
=	DPI CONTROL / PERFOR	MANCI O DEVICEII	NFORMATION	
	Online	Q SELECT F	Q. SELECT FROM LIST	
11	Processors and memory		1	
12	🚯 CPU usage (%)	lick to go to the "Ma	nage equipment list*	section PU usage (%)
al.	User's System processes (us) processes (sy)		Process fastdpi	100 %
	3.6 100	0.8 100	13.0 100	80 %

The section looks like the figure below.

4	WAS Experts DPI - Test stand .34 -			■ by = -10 [®] #
÷	national(nevad(n) if (())) the sales			
	-		 Logic	
	2 taraata	100.02110.00	 and the second	
	17 mon stant on	00-4018100	dans.	
	Conserved and Co			-

This section implements the following features:

- View a list of devices along with filtering feature
- Add new device
- Edit parameters of existing device
- Delete device

Edit form looks like the figure below.

VAS Experts DPI : Test stand .34 ~						
HARDWARE MANAGEMENT / EQUIPMENT						
+						
B 6	quipment					
Name			lp			
ø	Z Name *					
Ø	Test stand .34	Test stand .34				
	ip •	Port * 22				
	Login * arusnak	Password *				
Sudo user						
Save						
	HARD	VAS Experts DPI	VAS Experts DPI : Test stand .34 ~ VAS Experts DPI : Test stand .34 ~ HARDWARE MANAGEMENT / EQUIPMENT HARDWARE MANAGEMENT / EQUIPMENT HARDWARE MANAGEMENT / EQUIPMENT Name Name Name			

The edit form allows to specify following parameters:

- Device name
- Device IP address used to establish ssh connection
- Port number used to establish ssh connection
- User name
- Password
- Flag, specifying whether the user added to the /etc/sudoers file (allowed to run programs as super user do) or not

Note: For a proper work use a user with sudo rights (defined in the /etc/sudoers file). See section Equipment connection -> Sudo user