Содержание

Equipment Management	3
Add (connect) a new server	3
Edit connection settings	7
Copy a server from the connected list	8
Delete a server from the connected list	9

Equipment Management

To navigate to the section, click the Administrator menu item, then click the Equipment menu item.

Sec	rch	ж	+												æ	
SSG control		~	🖶 Equipment													
8077						ID .	Nome	Туре	Version	Host	Port	Login	IPFIX ID			
100 A	PCRF control	×.			Q, Filter	Q, Filter	~	Q, Filter	Q, Filter	Q, Filter	Q, Filter	Q, Filter				
1	QoE analytics	~	Ø	ø	1	dpiui2_local	DPIUI2 server (GUI)		127.0.0.1	22	dpisu	0	8		Û	
~	VAS cloud services	~	Ø	ø	2	QoEStor_local	QoE Stor server		192.168.0.80	22	root	0	8		0	
				ø	3	FostDPL_local	FastDPI server	13.2-BETA1.0	192.168.0.190	22	root	0	4	P	Ċ.	
0	Lawful interception	ř		ø	37	FostDPI_test	FostDPI server		192.168.0.109	22	dpisu	0	8	P	0	
å	Classifier	~														
.Se	Administrator															
	Equipment															
	SSH keys															
	Users															
	Roles															
	Users actions log															
	GU configuration															
	GUI logs															
	GUI update															
	QoE Stor configuration															

In this section you can

- 1. Add a new server
- 2. Edit connection settings
- 3. Copy a server from the connected list
- 4. Delete a server from the connected list

Add (connect) a new server

To connect new equipment, click the **Plus** button.



A standard connection settings form will open.

Hardware settings		
Name *	Hardware type	
dpiui2_local	DPIUI2 server (GUI)	~
Host *	Port *	
127.0.0.1	22	
Login *	Auth type	
dpisu	By password	~
Password *		
••••••		
Sudo user		
		?
	Cancel Save	

In this form, specify:

- Name a convenient name for your server
 Hardware type choose from the available list

Hardware settings		
Name *	Hardware type	
dpiui2_local	DPIUI2 server (GUI)	BETAL
Host * 127.0.0.1	FastDPI server	
	FastPCRF server	
dpisu	DPIUI2 server (GUI)	
Password *	HOTSPOT server	
	QoE Stor server	
Sudo user	IPFIX-balancer server	
<	Traffic generator server	
	Sites cloning server	
Ca	Network audit server	
	Hosts classifier server	

- 3. Host specify the IP address or hostname. The host must be accessible from the GUI server.
- 4. **Port** port for SSH connection
- 5. **Login** user login with sudo or root privileges
- 6. **Auth type** by password or by key
- 7. **SSH key** SSH key; if no SSH key is available, you can create one by clicking the + (if the key authorization type is selected)
- 8. **Password** user password (if password authorization type is selected)
- 9. **Sudo flag** indicates that the connection is made in sudo mode. In the vast majority of cases, this flag should be set. If root is specified as the login, the Sudo flag is not required.

Click the Save button.

If you selected "FastDPI server" as the equipment type, an extended form will open

Hardware settings		
Name *	Hardware type	
FastDPI_test	FastDPI server	~
Host *	Port *	
192.168.0.109	22	
Login *	Auth type	
dpisu	By password	~
Password *		
Sudo user		
		0
Synchronization settings		
Enable logs sync	Enable CGNAT sync	
~	✓	
Enable subscribers sync	Enable subscribers auth st	tatus sync
~		
IPFIX settings		
Id on IPFIX collector		
0		
	Cancel Sav	

with additional options

- 1. Sync stat logs enables periodic upload and processing of the stat log to display data in the Performance section
- 2. Sync subscribers enables periodic upload of the subscriber list, connected services, and tariffs
- 3. Sync CGNAT enables periodic upload and processing of CGNAT pool utilization statistics
- 4. Sync subscriber statuses enables periodic upload of subscriber statuses: authorized / not authorized on BRAS
- 5. Identifier on ipfix collector a number that allows viewing (distinguishing) statistics in the QoE Analytics section in the context of DPI.

Edit connection settings

To change the server connection settings, click the Edit button next to the desired entry in the equipment list



the equipment settings edit form will open. See the section Add (connect) a new server.

Edit the connection settings. Click Save.

Copy a server from the connected list

To copy a server from the equipment list, click the Copy button next to the desired entry in the equipment list



A standard connection settings form will open with the parameters of the equipment selected for copying.

To successfully save the copied entry, you must change the equipment name.

Delete a server from the connected list

To delete a server from the equipment list, click the Delete button next to the desired entry in the equipment list

Login	IPFIX ID			
Q Filter	Q Filter			+
dpisu	0	8		Û
root	0	8		Û
root	0	8	P	Û
dpisu	o	8	ş	Û

After confirmation, the equipment will be deleted!