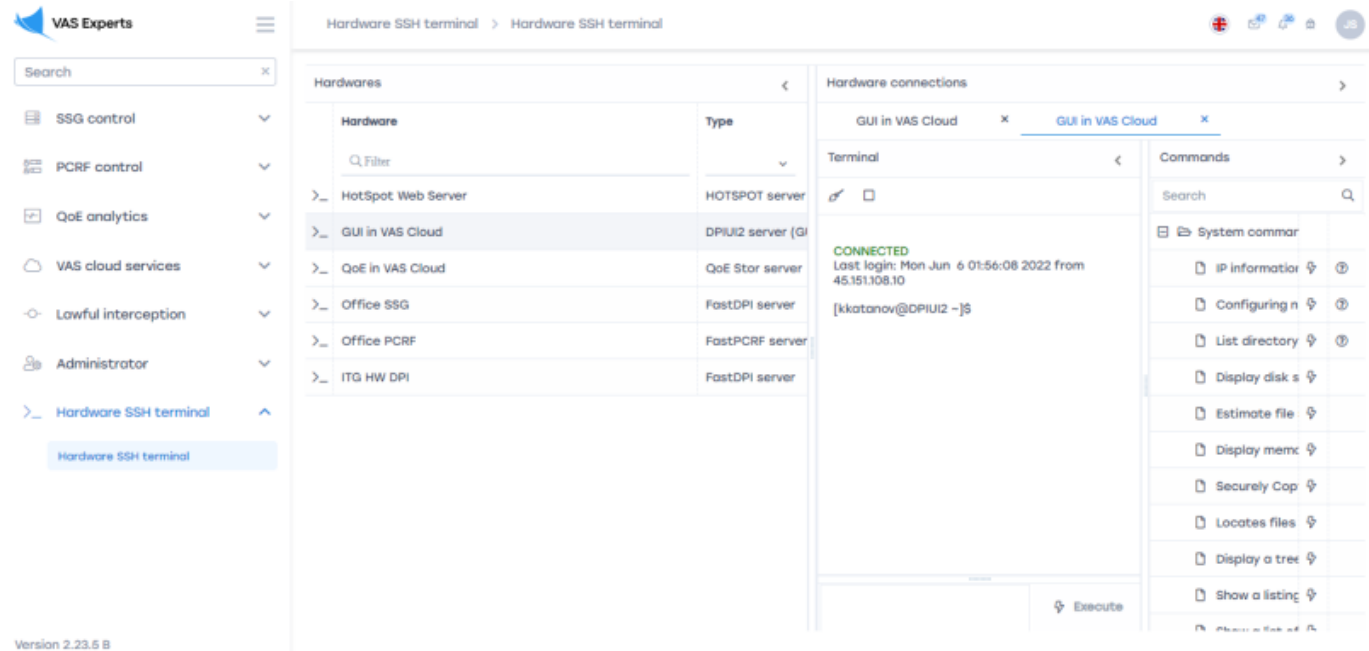


Table of Contents

Hardware SSH Terminal	3
<i>Device</i>	3
<i>Terminal</i>	3
<i>Clear History</i>	4
<i>Stop terminal operation</i>	4
<i>Commands</i>	5

Hardware SSH Terminal

To go to the Hardware SSH Terminal section, open the HARDWARE SSH TERMINAL menu and HARDWARE SSH TERMINAL.



Hardware	Type
HotSpot Web Server	HOTSPOT server
GUI in VAS Cloud	DPIUI2 server (GI)
QoE in VAS Cloud	QoE Stor server
Office SSG	FastDPI server
Office PCRF	FastPCRF server
ITG HW DPI	FastDPI server

Connected
Last login: Mon Jun 6 01:56:08 2022 from 45.151.108.10
[ikkatanov@DPIUI2 ~]\$

Commands

- Search
- System commands
- IP information
- Configuring
- List directory
- Display disk
- Estimate file
- Display memory
- Securely Copy
- Locates files
- Display a tree
- Show a listing

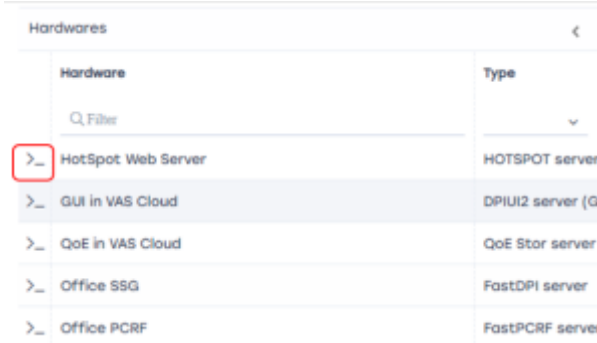
Version 2.23.5 B

This section is intended for entering and executing commands by the terminal. At the top, above the block name, there is a number of equipment selected by the user.

Device

This subsection lists all the user's equipment.

To start the terminal of the selected equipment, click on the start button.

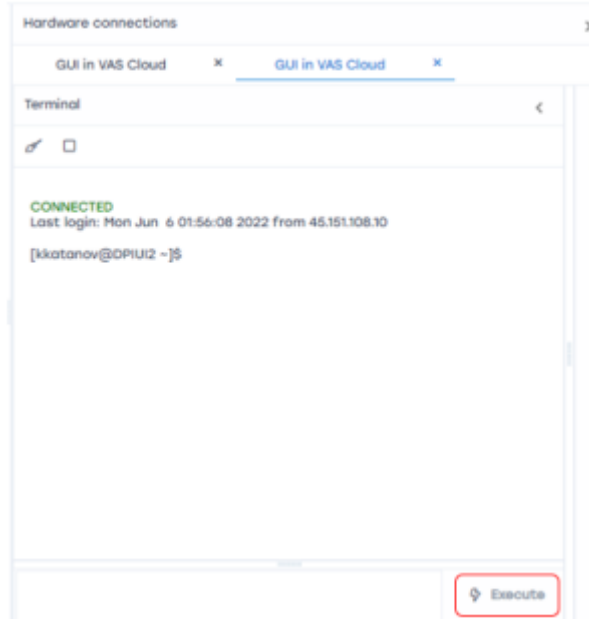


Hardware	Type
HotSpot Web Server	HOTSPOT server
GUI in VAS Cloud	DPIUI2 server (GI)
QoE in VAS Cloud	QoE Stor server
Office SSG	FastDPI server
Office PCRF	FastPCRF server

Terminal

At the bottom of the subsection there is a field for entering commands.

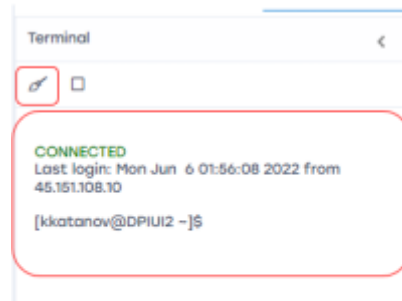
To execute the command, click on the "**Execute**" button.



Clear History

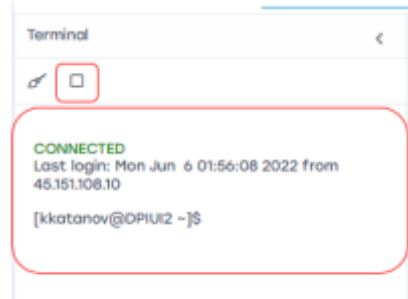
In the middle of the block is a window that stores the history of commands and the results of their execution.

To clear the history, click on the "**Clear**" button.



Stop terminal operation

To stop the terminal operation, click on the "**Stop**" button.

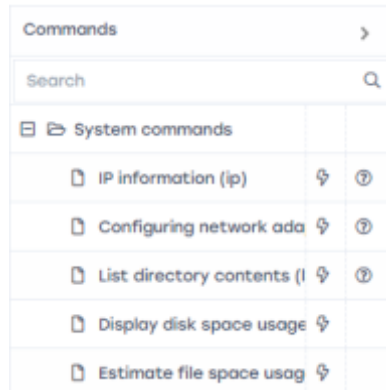


Commands

This subsection contains System Commands and Dpiui2 Commands, search for commands and their designation.

In the terminal, the command selected from the list of commands is automatically inserted into the command input field.

To select a command, double-click on it.



TES