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Health map

To go to the Health map section, open the LAWFUL INTERCEPTION menu and HEALTH MAP.

The screenshot shows the VAS Experts web interface. On the left, there's a sidebar with a search bar and several collapsed sections: SSG control, PCRF control, QoE analytics, VAS cloud services, and Lawful interception (which is expanded). Under Lawful interception, there are sub-options: Connections, Traffic generation, Traffic capture, Traffic decode, Traffic decode logs, Cloning a website, Network audit, and Health map (which is selected and highlighted in blue).

The main area is titled "Lawful interception > Health map". It displays a grid of four service健康状态 (health status) and log messages:

Service	Status	Log Message
ASN API	Red (Error)	[ERROR][7]: Failed connect to localhost:20000; Connection refused
CKAT DPI	Green (Success)	[INFO]: fastdpi-11.2-0.x86_64
localhost	Green (Success)	[INFO]: success
Site clone (wget)	Red (Error)	[ERROR][401]: ssh not connected

Below the grid, there's a note: "Trojan [ERROR][401]: ssh not connected". To the right of the grid, there's a "Network audit (nmap)" section with its own log message: "Network audit (nmap) [ERROR][401]: ssh not connected".

This section is designed to check the health of all services.

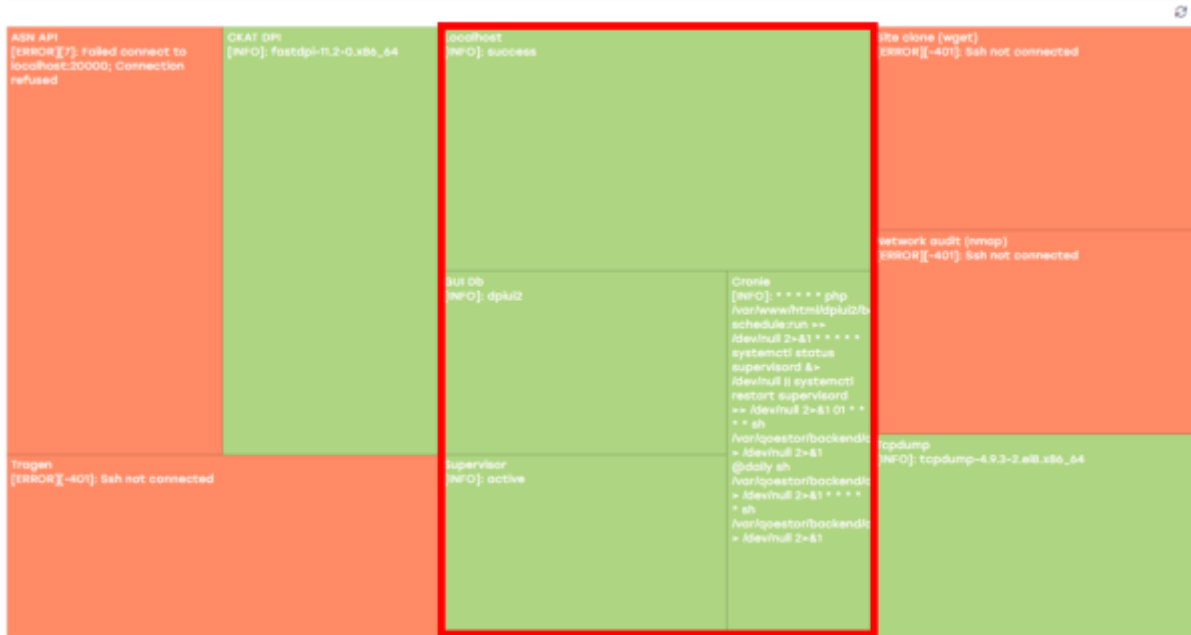
Description



ASN API. Contains information about IP-addresses.

CKAT DPI. Information about traffic monitoring and analysis.

Tragen.



Localhost. Information about the status of this host.

GUI Db. Information about the database interface.

Cronie. Information about tasks performed by the task scheduler.

Supervisor. Contains information about the system designed to manage services.



Site clone (wget). Information about the status of the "Website Cloning" section for this host.

Network audit (nmap). Information about the status of the "Network Audit" section for this host.

Tcpdump. General information about the status of the sections "Traffic generation", "Traffic capture", "Traffic analysis", "Traffic analysis logs" for this host.