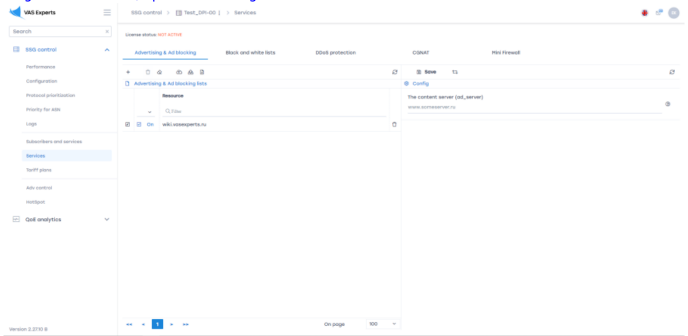
# **Table of Contents**

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7 Services	- 3

# 7 Services

- Blocklist/Allowlist
- PCAP entry
- Mini Firewall
- L2 BRAS
- L3 BRAS
- CG NAT
- Protection against DOS and DDOS attacks
- Caching
- Subscriber notification
- Ad blocking and replacing
- Reward Program

To go to the section, open the "Manage services" menu and click "Services".

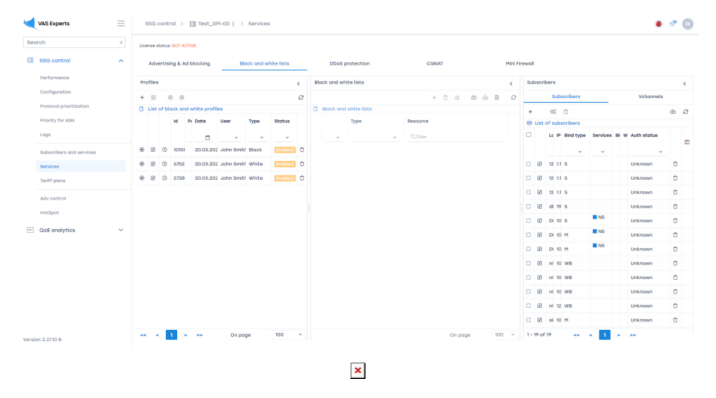




#### **Block lists/Allow lists**

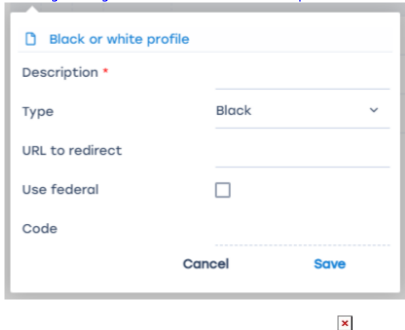
This section appeared in version 2.1.5.

The section looks like the picture below.



#### **Block list/Allow list profiles**

Here you can create block list/allow list service profiles, as well as edit and delete them. The form for creating/editing a blocklist/allow list service profile is shown in the figure below.



The form allows you to enter the following parameters:

- Profile name
- Select profile type (Block list/Allow list)
- URL to redirect

You can only manage Block list/Allow list service profiles for one selected equipment.

#### Subscribers of Block/Allow Lists

It is described in detail in the section Subscribers and Services

#### **Block list/Allow list Resources**

Here you can add resources to the selected Block list/Allow list profile. As well as edit and delete resources added to the profile.

The resource editing form in the Block/Allow Lists profile is shown in the figure below.



The form allows you to enter the following parameters:

- Resource type (SNI, URL, IP, CN)
- Resource
- Status (Enabled / Disabled)

#### Import resources by category from QoE

The form for importing resources by category from QoE is shown in the figure below.



## **PCAP** entry

In developing.

#### **Mini Firewall**

This section appeared in version 2.x.x.

The appearance of the section is shown in the image below.



#### **Mini Firewall Profiles**

Here you can create profiles for the Mini Firewall service, as well as edit and delete them. The form for creating/editing a Mini Firewall service profile is shown in the figure below.



The form allows you to enter the following parameters:

- Profile name
- Block ports up to (max port) Port number below which access is blocked
- Exclude ports (port\_holes) List of ports that are allowed to access bypassing the max\_port restriction
- Deny outgoing ports (out port) list of ports to which outgoing traffic is closed

You can only manage block list/allow list service profiles for one selected equipment.

#### Connecting / disconnecting a profile to subscribers

# It is described in detail in the section Subscribers and services L2 BRAS In developing. L3 BRAS In developing.

#### **CG NAT**

This section appeared in version 2.4.0.

The appearance of the section is shown in the image below.



#### **CG NAT profiles**

Here you can create profiles for the CG NAT service, as well as edit and delete them. The form for creating/editing a CG NAT service profile is shown in the figure below.



The form allows you to enter the following parameters:

- Profile name
- Select profile type (CGNAT / 1:1)
- Nat IP pool (CIDR)
- Number of TCP and UDP sessions (if profile type is CGNAT)

You can only manage block list/allow list service profiles for one selected equipment.

#### **General profile status**

This tab displays the general status of the profile:

- Protocol used
- Thread number
- Max IP
- Total number of addresses
- Used number of addresses (for profile type 1:1)
- Total number of ports (for CGNAT profile type)
- Number of ports used (for CGNAT profile type)



#### **Detailed profile status**

This tab displays detailed status by profile:

- Protocol used
- Thread number
- Max IP
- White IP address from the pool
- Total number of ports
- · Number of ports used



#### **Detailed profile status**

This tab displays detailed status by profile:

- Protocol used
- Thread number
- Max IP
- White IP address from the pool
- Total number of ports
- Number of ports used



#### **Profile subscriber status**

This tab displays detailed status by profile:

- Gray IP address of the subscriber
- White IP address of the subscriber
- Number of subscriber TCP sessions
- Number of UDP sessions of the subscriber



## Connecting / disconnecting a profile to subscribers

It is described in detail in the section Subscribers and services

Protection against DOS and DDOS attacks
In developing.
Caching
In developing.

# **Notifying subscribers**

In developing.

# **Blocking and replacing ads**

In developing.

# **Bonus program**

In developing.