

epati

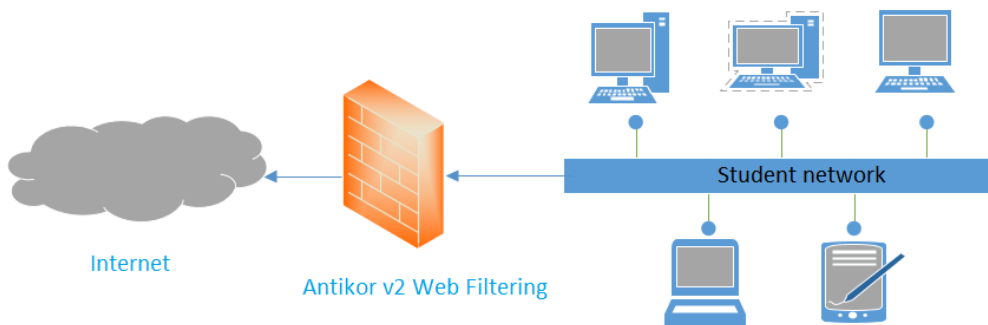
Web Filtering Client Group Based Configuration

Product: Antikor v2 - Next Generation Firewall
Configuration Examples

Web Filtering Client Group Based Configuration

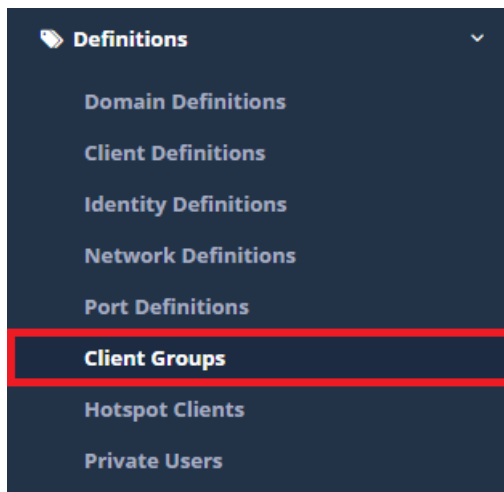
On our network more than one client groups and this for groups permit/deny rules will created.

Network Topology



Configuration

Firstly, click Client Groups under the Definitions menu.



Click the "Add" button to create the group. Enter scope as student ip range.

Client Groups - New Record



Group Name

Student

Scope

172.16.1.0/24 x

Show at the
Registration
Form

Cancel

Save

Created group Web Filtering Engine on the page will be show.

Web Filtering Management

Global Policies

Client Group: Student

Apply General Group Settings: Passive

After applying the required permit/deny filtering is performed filtering by apply the save button.

Web Filtering Management

Global Policies

Client Group: Student

Apply General Group Settings: Passive

Settings

Default Access Permission: All default sites are free All default sites are banned

Active Time Period:

Routing Address: Default Routing It will be redirected to the default address of Antikor.

Allowed Categories:

Blocked Categories:

Save

Allowed Addresses

#	Filtering Type	Match Type	Expression	Transactions
1	HTTP and HTTPS Filtering	Domain Name	tlctv.com.tr	<input type="checkbox"/> <input type="checkbox"/>

Blocked Addresses

#	Filtering Type	Match Type	Expression	Transactions
1	HTTP and HTTPS Filtering	Domain Name	nationalgeographic.com	<input type="checkbox"/> <input type="checkbox"/>

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