



CYBER 2.0

ENDPOINTS USER GUIDE

Definition

In the web app there's a tool called "endpoints" which acts as a control panel.

With this option you can see all of the endpoints in the organization's network (only with agent installed)

- You can use this tool to group users in your organization
- See the information about each computer connected
- Control the computers protection mode (monitor, defense)
- Push certain commands that are relevant to our security system.

What is an "endpoint"?

- The endpoints are the computers on which an agent is installed that communicate with the server.
- If the endpoint is online, there will be a white circle next to the hostname.

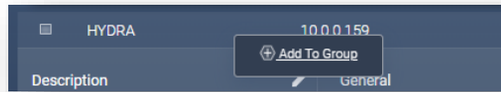
When you click on the endpoint line you can see the computer stats like operating system, which group it belongs to, whitelist, certificate details and the installed tools details.

- Group : shows the group that the user was assigned to.
- Mac : computer's Mac address.
- OS : computer's operating system.
- Server timestamp :
- Active policy :
- Certificate status :
- Agents & services : show the versions of the different agent components.



Hostname	IP Address	Logged User	Certificate Status	Active Policy	State	Last connection
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- Hostname – computer name.
- IP address
- Logged user
- Certificate status –
- Active policy –
- State – indicates whether the endpoint is in defense / monitor mode.
- Last connection – the last time the endpoint was online.



Cyber tree & groups

- Under this category you can see the groups that were defined in the organization.
- You can divide into groups by marking endpoints with the checkboxes, right click and select “add to a group”.
- The groups will appear under the Cyber tree.

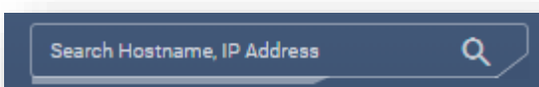
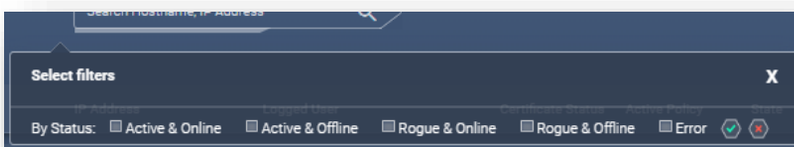
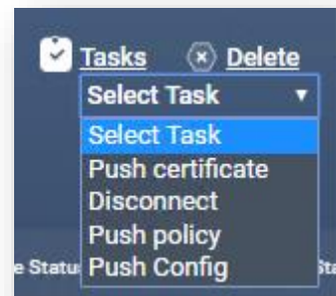
Filters

- In the filters section you have many options for efficient and quick results of what you are looking for.
- By selecting the filter button you can achieve immediate results by defining one or more filtering checkboxes.
- The search box is for filtering by hostname or IP address.

Select task

By selecting an endpoint you can use this option to push certain tasks.

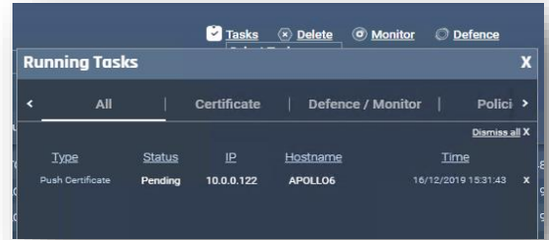
- Push certificate**
- Disconnect**
- Push policy**
- Push config (defense / monitor)**



Tasks

And when you choose a task it will appear in the “tasks” window (above) which shows the current running tasks in the background .

The running tasks window is divided into sections by the type of the task.



Delete / Monitor / Defense

These are quick commands you can give the endpoints that are marked.

- **Delete**- delete the computer from the endpoints
- **Defense**- switch to defense mode
- **Monitor** – switch to monitor mode

