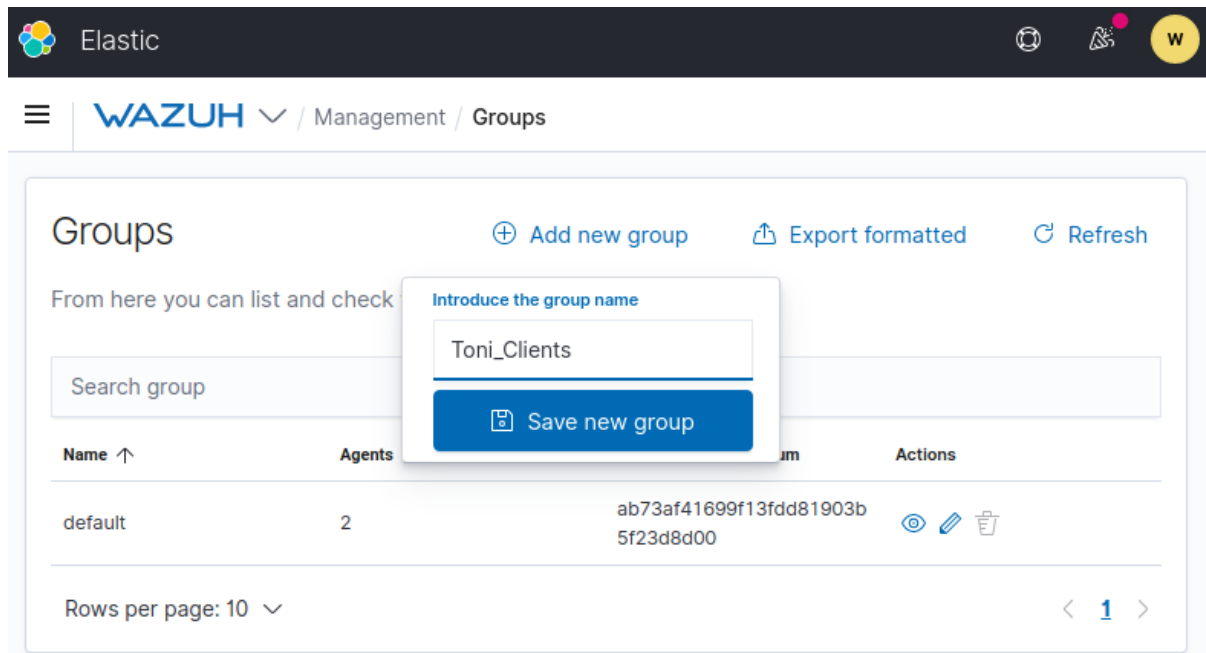


## Manage groups

We can create agent groups in order to centralize our machines and keep Wazuh organized.

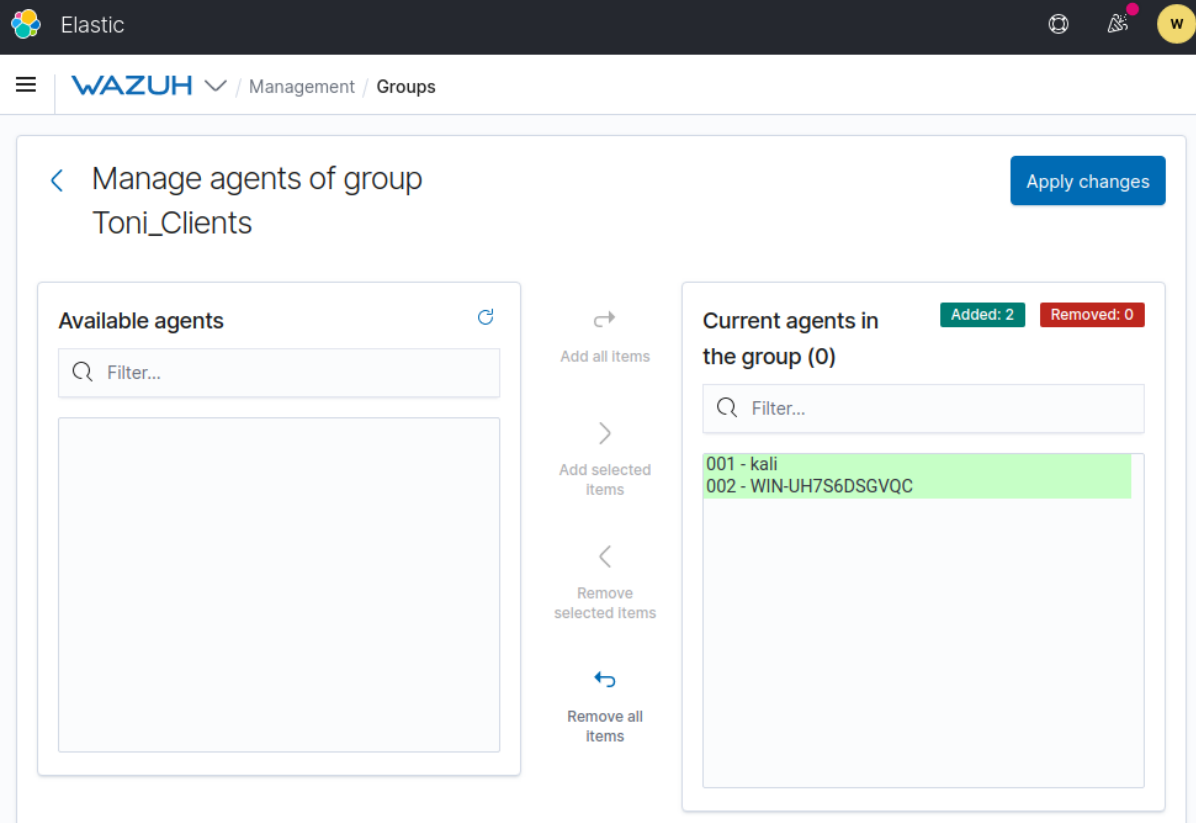
When we have a group, we can apply changes to agent config remotely, which allow us to avoid connecting to our agents each time we need changes.

First create the group.



**Figure 1:** “Add new group”

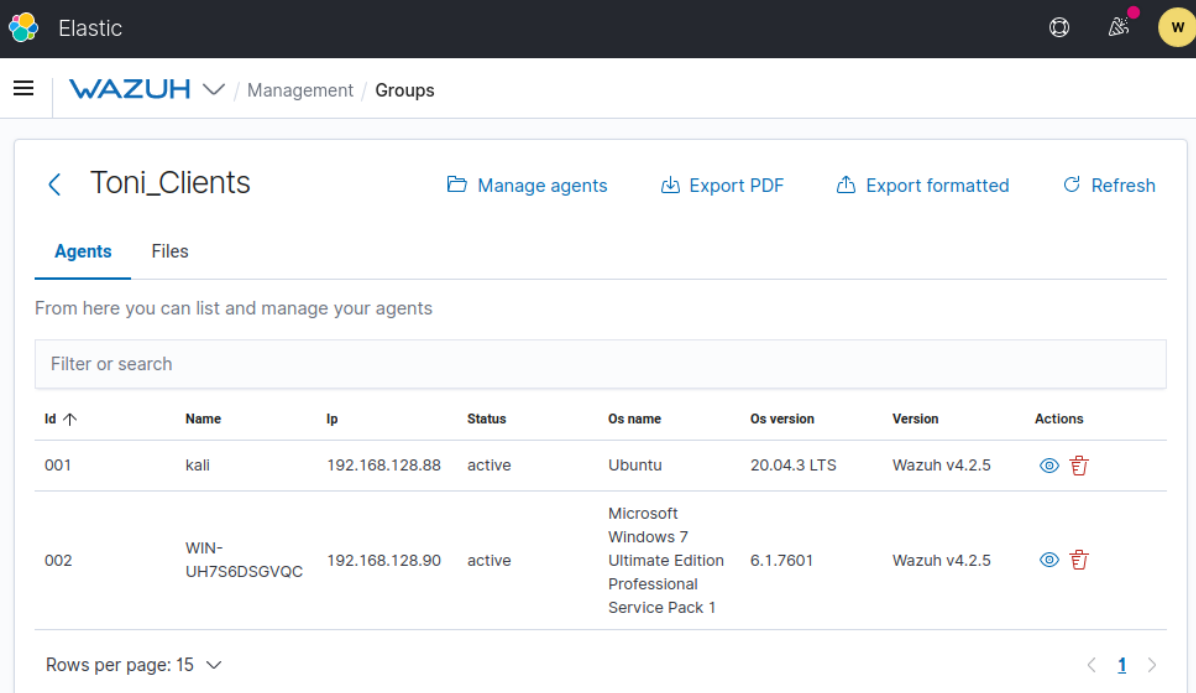
Then we will add agents to the group.







The screenshot shows the 'Manage agents of group Toni\_Clients' interface. On the left, under 'Available agents', there is a search bar and an empty list. In the center, there are four buttons: 'Add all Items', 'Add selected Items', 'Remove selected Items', and 'Remove all Items'. On the right, under 'Current agents in the group (0)', there is a search bar and a list showing two agents: '001 - kali' and '002 - WIN-UH7S6DSGVQC'. Above this list, it says 'Added: 2' and 'Removed: 0'. An 'Apply changes' button is in the top right corner.

**Figure 2:** “Adding agents to new group”

From here we can view and manage the agents.



The screenshot shows the 'Toni\_Clients' group page. At the top, there are links for 'Manage agents', 'Export PDF', 'Export formatted', and 'Refresh'. Below these, there are tabs for 'Agents' (selected) and 'Files'. A message states: 'From here you can list and manage your agents'. Below this is a search bar labeled 'Filter or search'. A table lists the agents with columns: Id, Name, Ip, Status, Os name, Os version, Version, and Actions.

Id	Name	Ip	Status	Os name	Os version	Version	Actions
001	kali	192.168.128.88	active	Ubuntu	20.04.3 LTS	Wazuh v4.2.5	 
002	WIN-UH7S6DSGVQC	192.168.128.90	active	Microsoft Windows 7 Ultimate Edition Professional Service Pack 1	6.1.7601	Wazuh v4.2.5	 

At the bottom, there is a 'Rows per page: 15' dropdown and a pagination control showing page 1 of 1.

**Figure 3:** “Manage group agents”

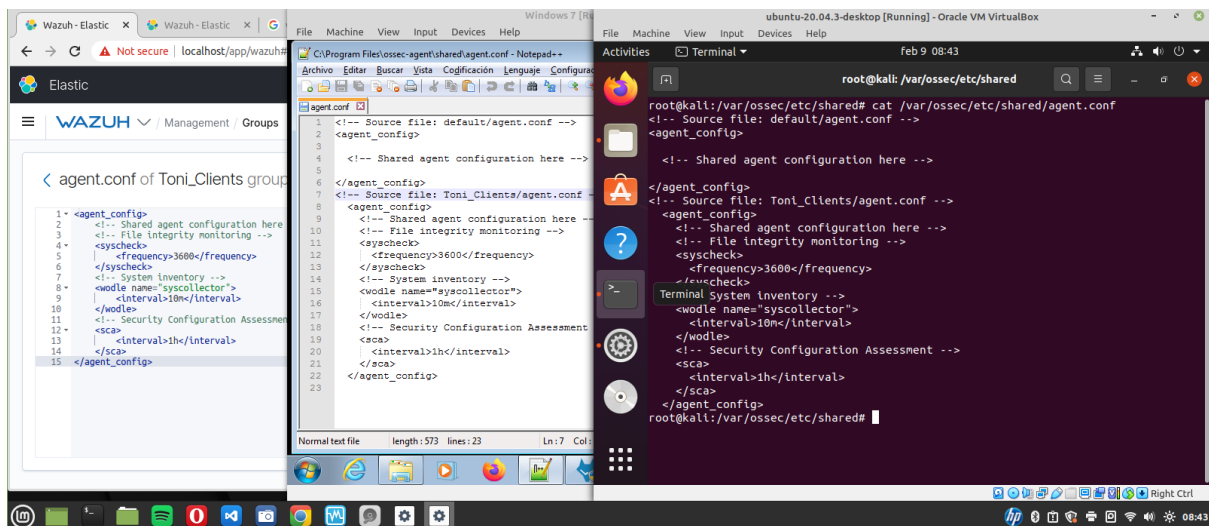
We will add this configuration to all of our agents.

```

1 <agent_config>
2   <!-- Shared agent configuration here -->
3   <!-- File integrity monitoring -->
4   <syscheck>
5     <frequency>3600</frequency>
6   </syscheck>
7   <!-- System inventory -->
8   <wodle name="syscollector">
9     <interval>10m</interval>
10  </wodle>
11  <!-- Security Configuration Assessment -->
12  <sca>
13    <interval>1h</interval>
14  </sca>
15 </agent_config>


```



When we apply changes, the agent shared config will be automatically updated as we can see in the next figure, where we see the wazuh manager and the two agents.



**Figure 4:** “Changing agent configuration remotely”


Finally the changes will be visible in our portal.

 Elastic

 **WAZUH**  / Agents / kali / Configuration

kali

Groups: [default](#) [Toni\\_Clients](#)

 Integrity monitoring ENABLED

Identify changes in content, permissions, ownership, and attributes of files

General

Monitored

Ignored

No diff

Who-data

Synchronization

File limit

General

The settings shown below are applied globally

Integrity monitoring status	enabled
Interval (in seconds) to run the integrity scan	3600
Time of day to run integrity scans	-

**Figure 5:** “Checking changes in Wazuh”