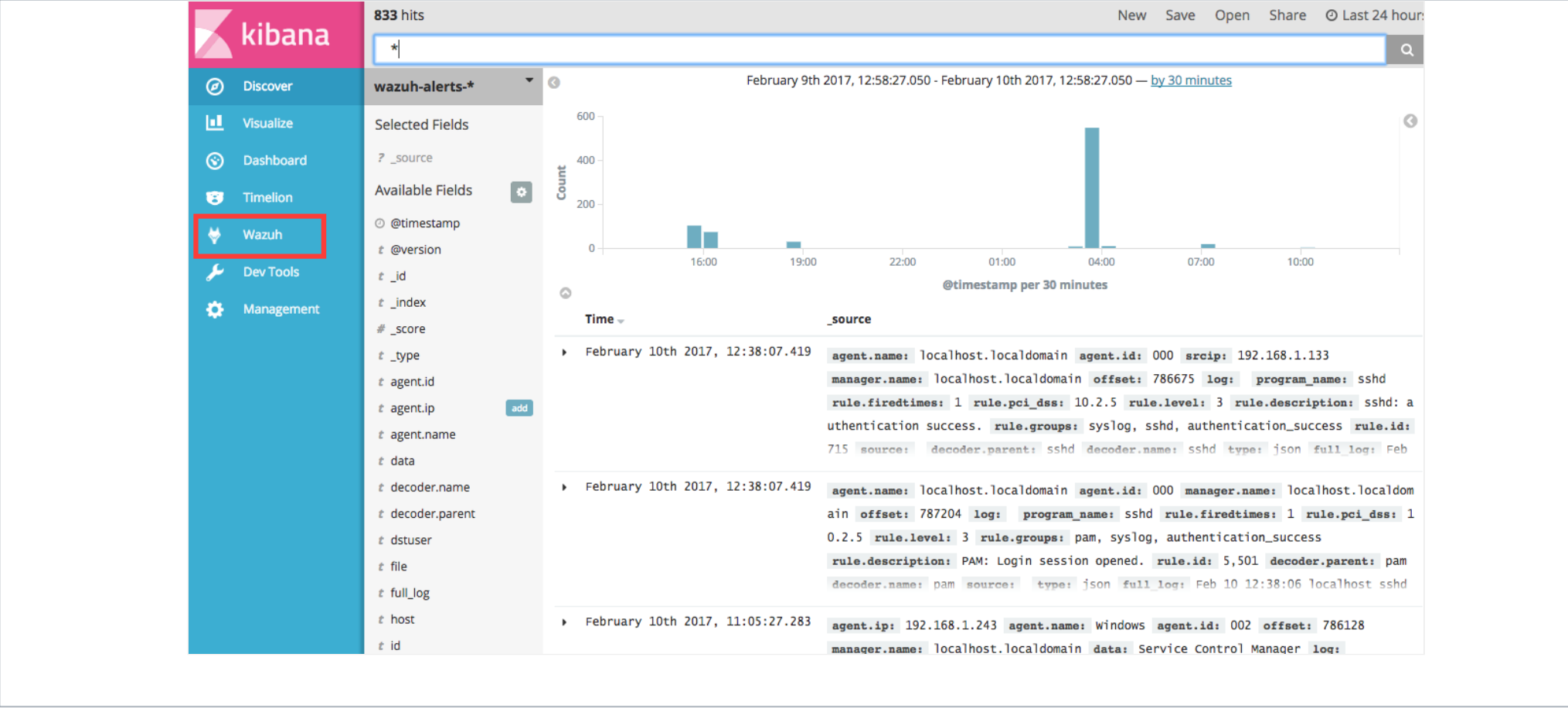


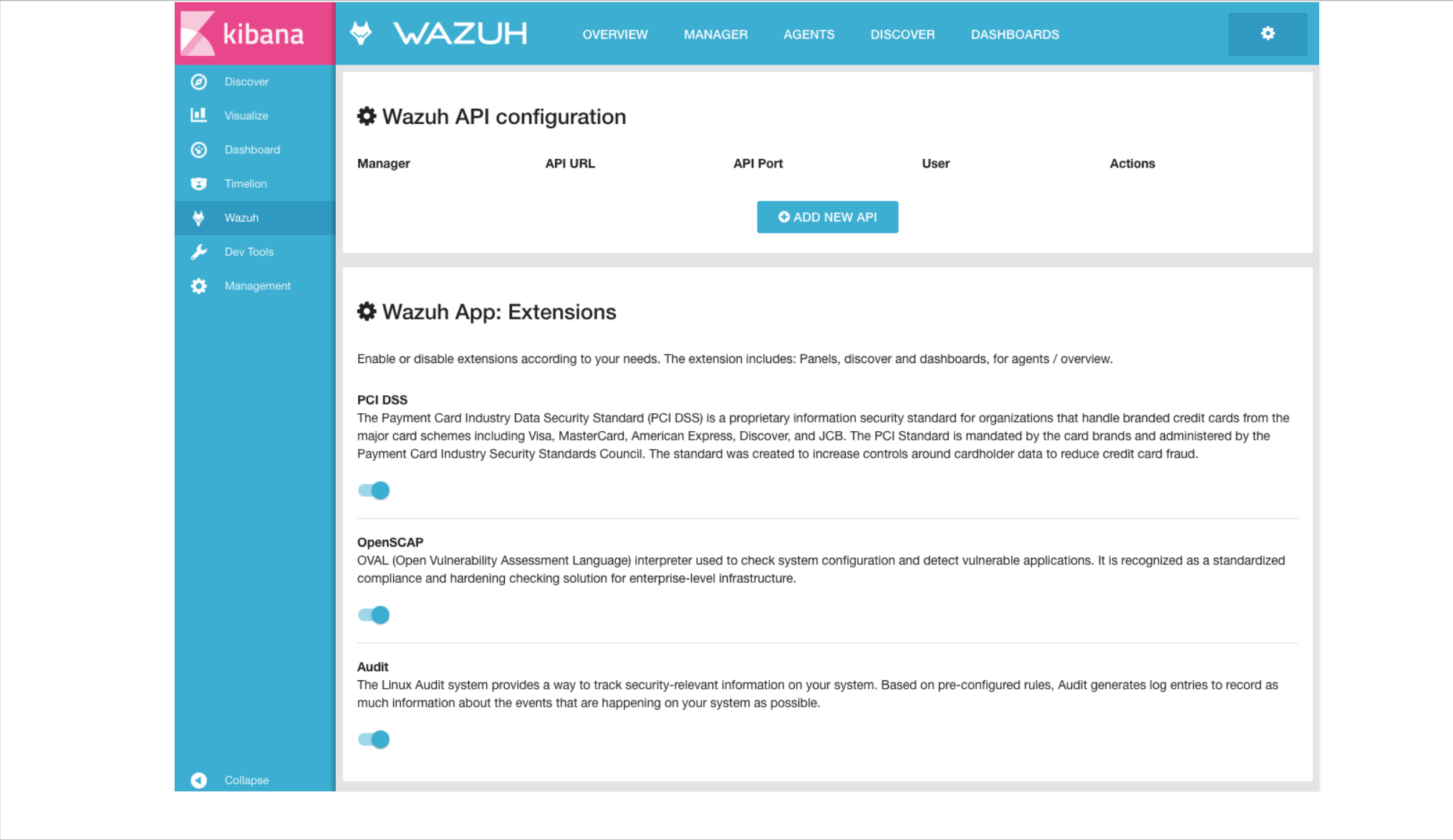
Connect the Wazuh App with the API

In this section, we'll register the Wazuh API (installed on the Wazuh server) into the Wazuh App in Kibana:

1. Open a web browser and go to the Elastic Stack server's IP address on port 5601 (default Kibana port). Then, from the left menu, go to the Wazuh App.



2. Click on [Add new API](#).



3. Before filling out the fields, go to your Wazuh server and using the command prompt as root set a non-default credentials to protect your Wazuh API:

```
# Replace your desired username for myUserName.
$ cd /var/ossec/api/configuration/auth
$ sudo node httpasswd -c user myUserName

# Do not forget to restart the API to apply the changes:
$ systemctl restart wazuh-api
$ service wazuh-api restart
```

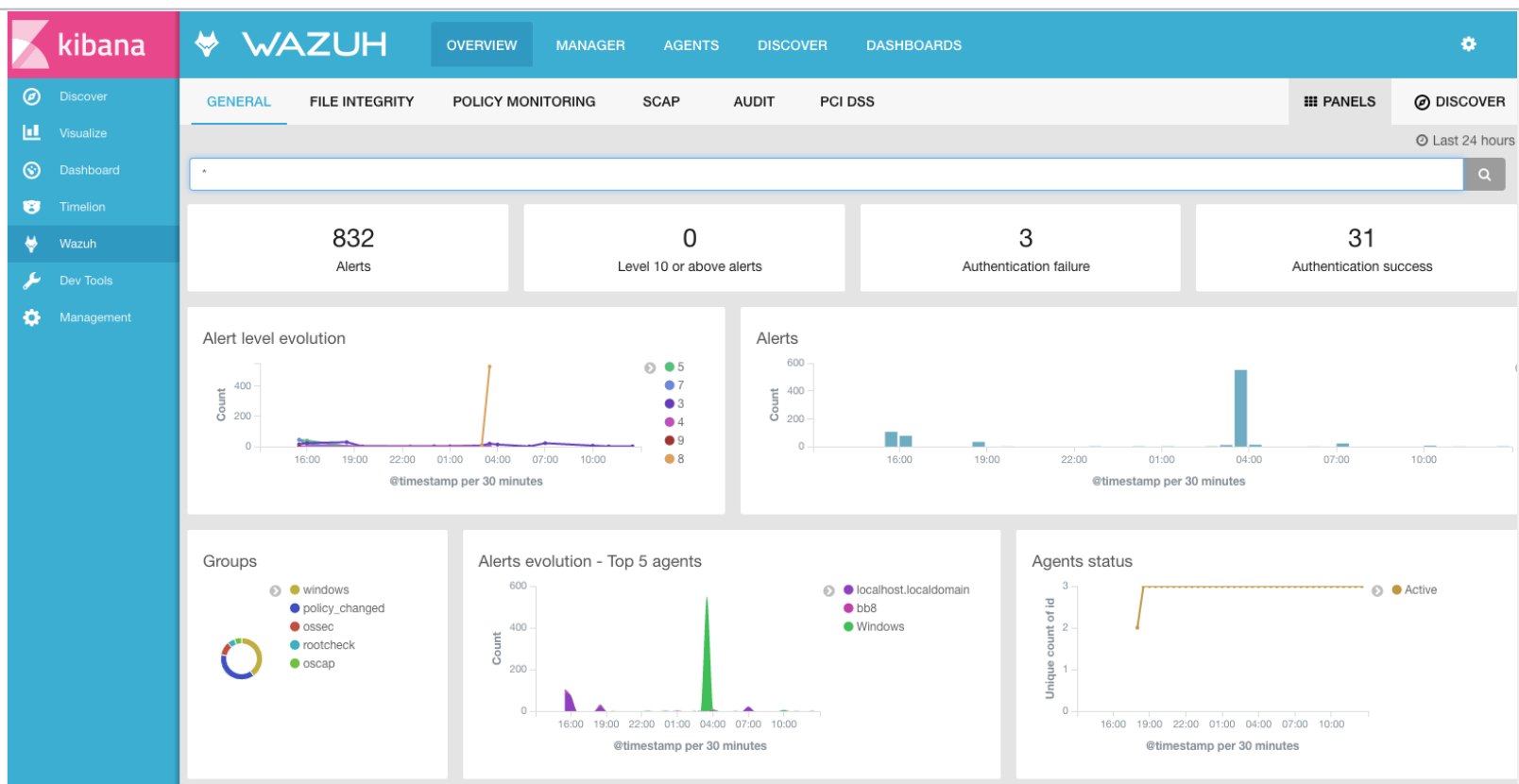
4. Fill Username and Password with appropriate credentials you created in previous step. Enter `http://MANAGER_IP` for the URL, where `MANAGER_IP` is the real IP address of the Wazuh qserver. Enter “55000” for the Port.

The screenshot shows the 'Wazuh API configuration' page in Kibana. The page has a sidebar with navigation links: Discover, Visualize, Dashboard, Timelion, Wazuh, Dev Tools, and Management. The main content area is titled 'Wazuh API configuration' and contains a table with columns: Manager, API URL, API Port, User, and Actions. Below the table, there are input fields for Username (leia), Password (masked), URL (http://192.168.1.240), and Port (55000). There are buttons for 'ADD NEW API' and 'SAVE'.

Note

If you have followed the Wazuh Documentation for Nginx, the URL must be `https://localhost`.

6. Click on `Save`.



Next steps

Once the Wazuh and Elastic Stack servers are installed and connected, you can install and connect Wazuh agents. How to do it:

- [Debian/Ubuntu](#)
- [RedHat/CentOS](#)
- [Windows](#)