NEXUS

USER GUIDE

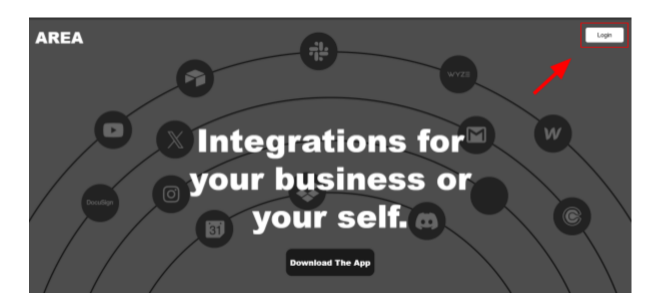


1	- Account creation	3
2	- Dashboard	4
3	- Editor	5
	3.1 - Reactions	5
	3.2 - Configuration	6
	3.3 - Labels	7
4	- Profile page	8
	4.1 - User informations	8
	4.2 - Services	8
5	- Android Application	9
6	- about.json	9

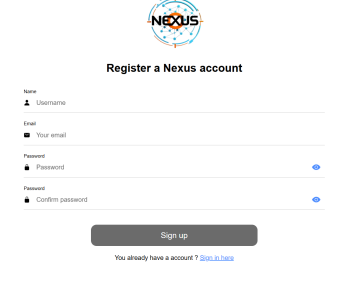
1 - Account creation

When accessing the website, you will be welcomed with the homepage.

From this homepage, you will be able to register an account.

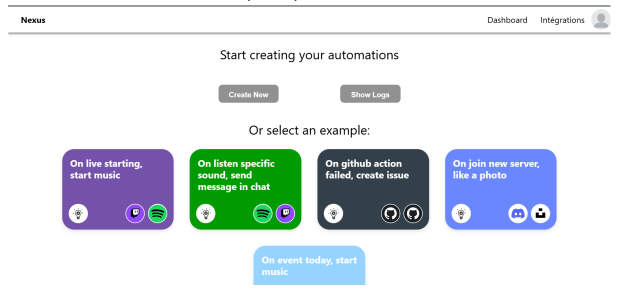


Once on the register page, you will be asked to enter your username, email, and password.

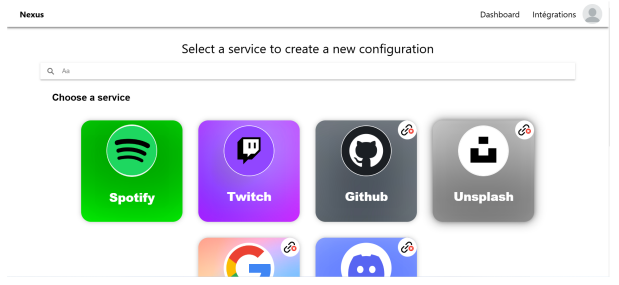


2 - Dashboard

Once logged in, you will be brought to the dashboard. On the dashboard, you may create new automatization, consult the logs of your automatizations, modify them, or choose one of the examples provided.



When trying to create a new automatization, a pop up will open, prompting you to choose one of the services to see their actions, or choose directly a reaction.

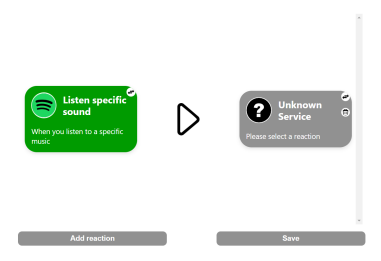


The website will show you if you're already connected to the service. If you're not connected, a symbol will appear on the top right of the service icon.

3 - Editor

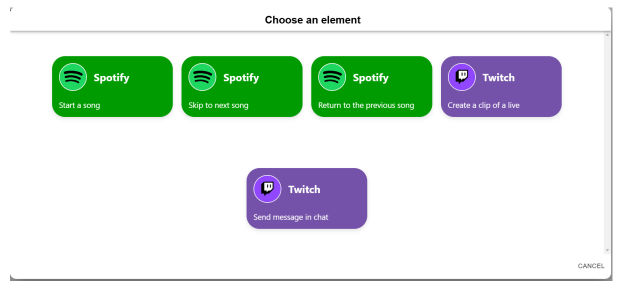
Once you choose the action, you will be redirected to the editor page, where you can choose the reactions, as well as the settings for both the action and reactions.



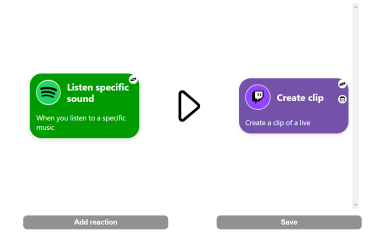


3.1 - Reactions

When you click on the reactions, a pop will appear with all the reactions from the connected services.

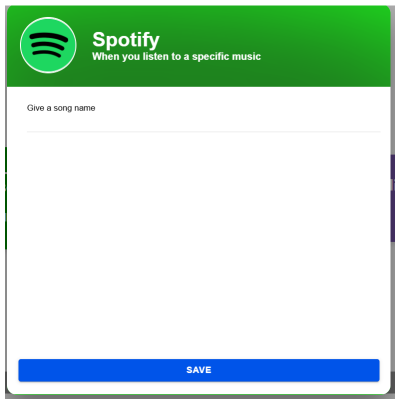


After choosing both your action and reaction the editor should look like that.



3.2 - Configuration

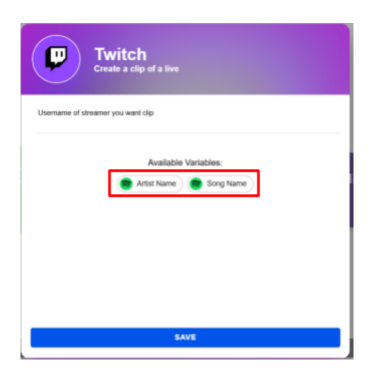
Now, you can configure the action reaction. For that, click one of the cards. A new pop up will appear, with the settings available for that action/reaction.



You can now configure the card. Don't forget to hit save once you're done.

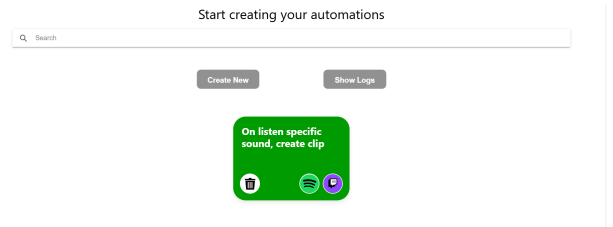
3.3 - Labels

On the reaction card you can find "labels" based on the action. Those labels are used to add a flow between the two cards.



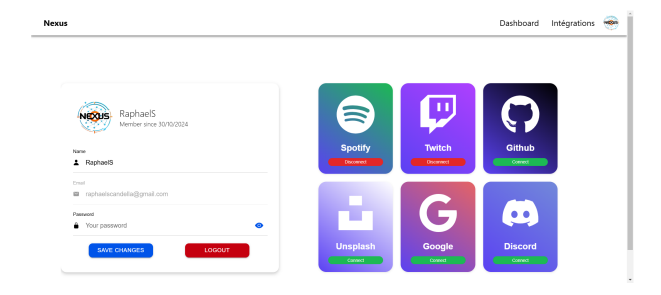
As you can see here, you can use one of the labels to create a clip based on the name of the artist or the name of the song.

Once you're done configuring all the action reactions, hit save. The freshly created ARea (action reactions) should be displayed on your dashboard. You can now wait to see it happen, or click on it to modify some elements.



4 - Profile page

The profile page is used to manage your information, as well as your connections to the different services.



4.1 - User informations

On this page, you can modify your profile picture by clicking on it, change your username and your password. Don't forget to press "Save Changes" when you're done.

4.2 - Services

On the right, this is the section where you can manage your connections. You can either connect to a new service, or disconnect one service. The accounts connected will be used to run and execute the automatization you created.

When you try to connect to a service, a new page will open. This page is made by the service to allow the connection to your account.

5 - Android Application

Nexus provides an android application, where you can manage your ARea, modify your account and manage your services. This application is available to download at the following url: "/client.apk".

6 - about.json

One of the pages available on the website is the page "/about.json". On this page, you will be able to see all of the current actions and reactions offered by our website, sorted by services.

```
"client": {
    "host": "163.5.23.15"
   "current_time": 1730290384141,
   'services": [
       "name": "Discord",
        "actions": [
         {
    "name": "Join new server",
    "description": "When you join a new server"
         {
    "name": "Change username",
    "description": "When you change your username"
       ],
"reactions": null
       "name": "Github",
        "actions": [
         {
    "name": "Commit Specific User",
    "description": "Get last commit from user"
            "name": "Github action failed",
            "description": "When an action fails"
            "name": "Github action success",
            "description": "When an action succeeds"
            "name": "Github action in progress",
            "description": "When an action is in progress"
       ],
"reactions": [
          {
    "nama": "Chasta Tecua"
```

Voila! You know everything about nexus. You can now experiment with multiple ARea combinations with the different services available.