

# Confroid

Configuration manager

## Product overview

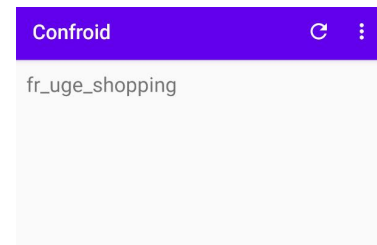
Confroid is a simple but functional application to manage and store your personal configurations, accessible from third-part applications via service or api.



## FAQ

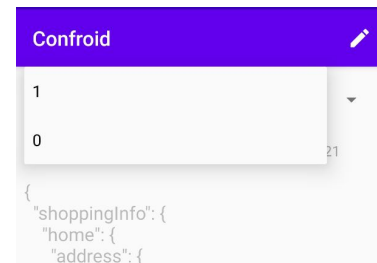
### 1. How can I view the details of my configuration?

In the mainpage of the application you will see all the stored configurations, you just need to click on the name of the configuration that you want to see.



### 2. How can I view an old version of my configuration?

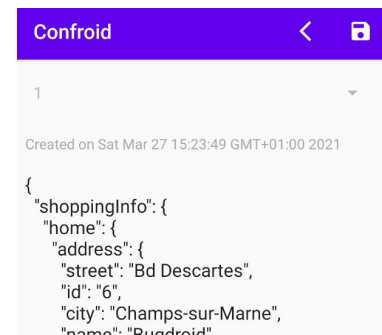
First of all, follow FAQ #1. Then, click on the drop down menu to select your favourite version to show.



### 3. Is it possible to manually edit a configuration file?

Yes, first of all follow FAQ #1. Then click on the edit icon in the bottom of the application. Now you can edit the json representation of the configuration as a normal text file.

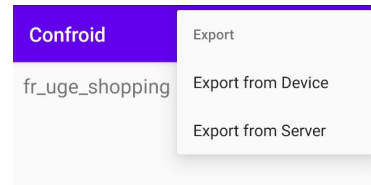
**Please note:** be careful when you edit the file. If you break the json formatting, the application will crash.



## 4. How can I do a backup of my configurations?

In the mainpage of the application, from the menu tap on “export”. Then you can choose two ways:

- Local: a backup file will be generated in the memory of your smartphone
- Online: a backup file will be stored in our cloud server.

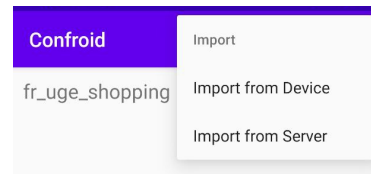


**Please note:** an account is required in order to use cloud features.

## 5. I changed my smartphone, how can I restore a previous backup?

In the mainpage of the application, from the menu tap on “import”. Then you can choose two ways:

- Local: you have to select the backup file from the disk of your smartphone
- Online: the backup file on our cloud server will be loaded



**Please note:** an account is required in order to use cloud features.

## 6. How can I integrate *Confroid* in my application?

In order to use *Confroid*, you have 2 possibilities:

1. Low-level: communicating with the services and receivers defined in the *Confroid* app.
2. High-level: integrating this [Android library](#) in your application.

We suggest you choose the latter option, because it is way simpler.

To integrate the library, you should follow this [official Android guide](#).