

# LIVRABLE R4

User manual of use case « enregistrer une sortie  
de véhicule »

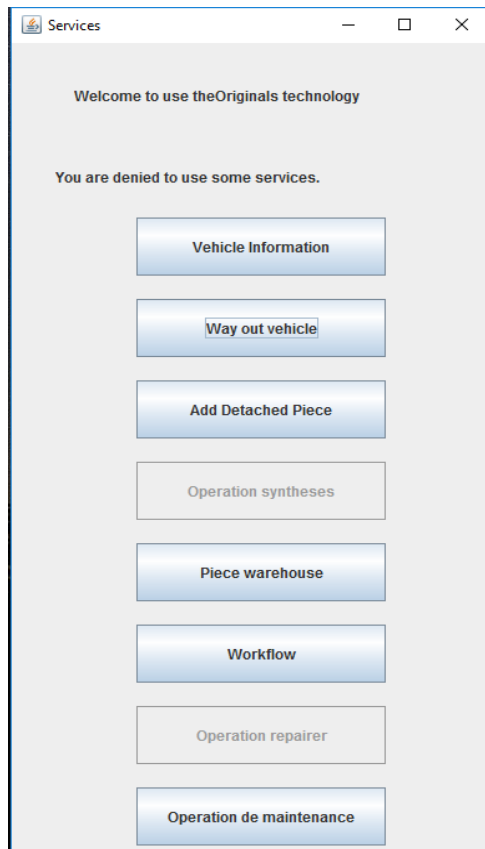
TheOriginals

## Table of Contents

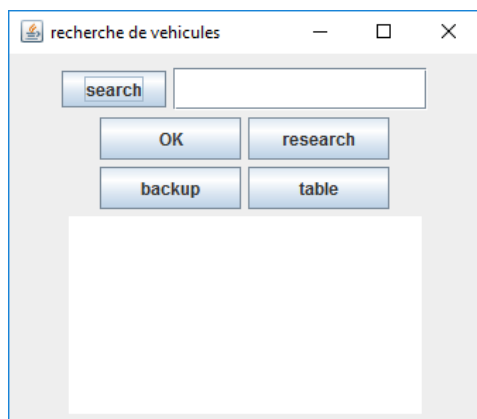
I-To Display the list of repaired vehicle.....	2
II-To identify a vehicle.....	4
III-To relocate a vehicle.....	5
IV-To see updates.....	6
V-To see data of all vehicles.....	7

## I-To display the list of repaired vehicle

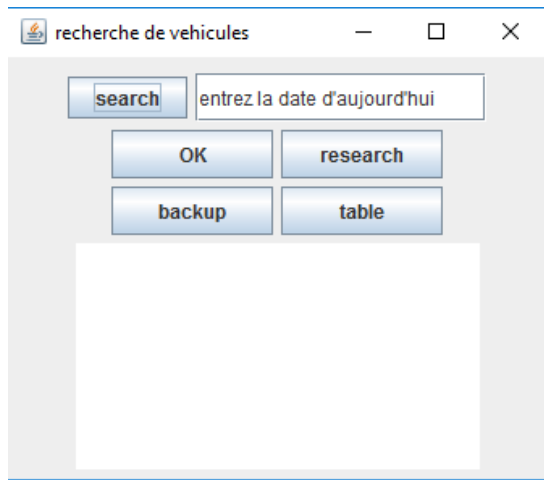
To save a way out vehicle, the user has to press the « way out vehicle » button after identifying himself.



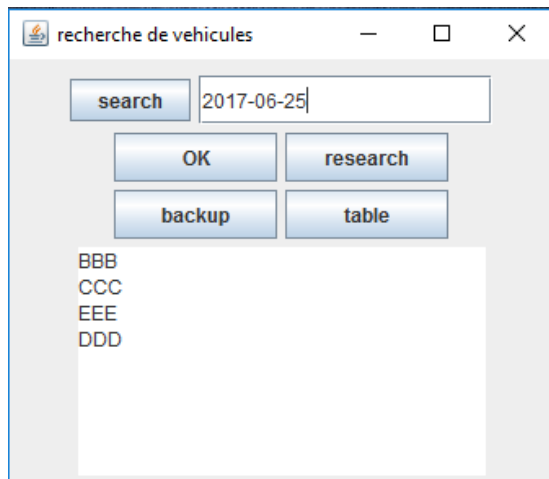
After that, this window will appear :



To see the list of repaired vehicle, the user has to press the « search » button and he will see « entrez la date d'aujourd'hui » next to this button.



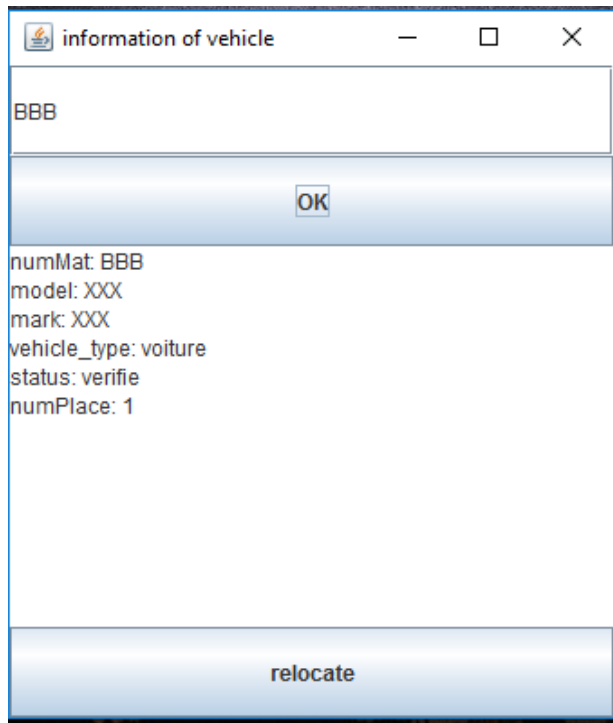
The user enters the date today and presses the « OK » button. This will show a list of vehicles whose operations were completed on that date.



As we can see, there are four vehicles which have been repaired at this date.

## II-To identify a vehicle

To see the characteristics of a vehicle, the user has to press the « research » button. He enters the registration number of a vehicle which is in the list obtained previously. The user presses the « OK » button to show its characteristics.



Indeed, we can see the characteristics for this registraton number.

### III-To relocate a vehicle

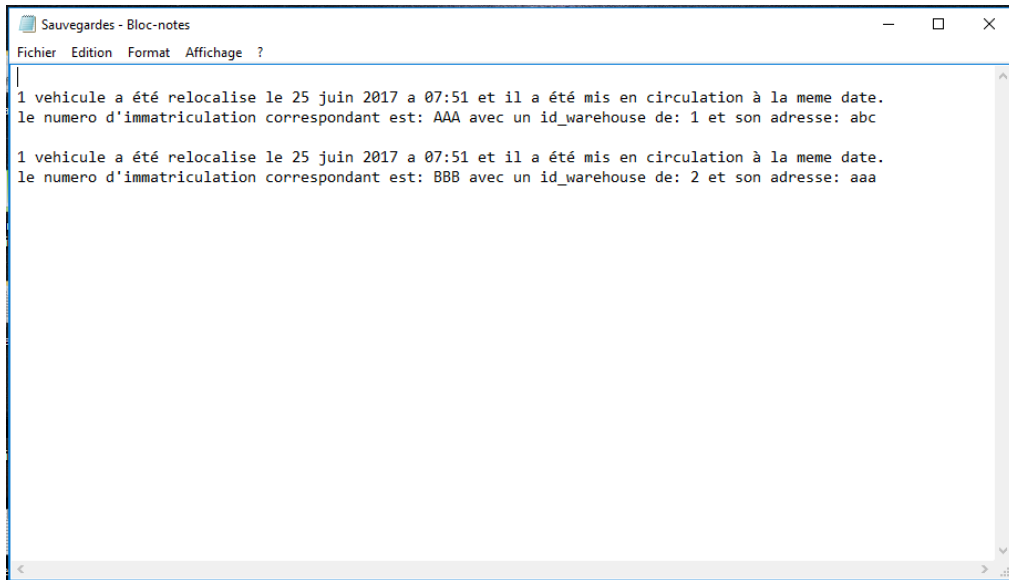
To put a vehicle in a new warehouse, the user has to press the « relocate » button which is located at the bottom. A new window will appear. The user enters the registration number and an id\_warehouse. The user press the « OK » button and it will appear what has changed and the new address of the vehicle.

RELOCATION	
NumMat :	BBB
id_warehouse :	2
OK	1 vehicule relocalise le 25 juin 2017 a 07:51 1 date modifiee 1 vehicule mis en circulation
numero d'immatriculation: BBB id_warehouse: 2 adresse:aaa	

Thanks to that, the user can see where is located the vehicle.

## IV-To see updates

The user can see previous updates of previously released vehicles. To do so, he has to press the « backup » button as we can see in the second screen.



Indeed, we can see 2 vehicles that have been released with the date, time and the address of the new warehouse.

## V-To see data of all vehicles

The user has the possibility to see the data of all vehicles. To do so, he has to press the « table » button as we can see in the second screen. He will see an empty table. To see the data, the user has to press the « OK » button which is located at the bottom.

