
Gherman Andrei
30432

Mercedes Me
Check owner's manual Use-Case Model

Version <1.0>

Mercedes Me	Version: <1.0>
Use-Case Model	Date: <18/MAR/2019>
<document identifier>	

Revision History

Date	Version	Description	Author
<18/MAR/2019>	<1.0>	Specification of checking the owner's manual inside the application	Gherman Andrei

Mercedes Me	Version: <1.0>
Use-Case Model	Date: <18/MAR/2019>
<document identifier>	

Table of Contents

1. Use-Cases Identification	4
2. UML Use-Case Diagrams	4

Mercedes Me	Version: <1.0>
Use-Case Model	Date: <18/MAR/2019>
<document identifier>	

Use-Case Model

1. Use-Cases Identification

Use case: See owner's manual on Mercedes Me application

Level: User goal

Primary actor: MB client

Main success scenario:

1. The user opens the application
2. The system prompts the user to log in
3. The user writes his credentials
4. The user clicks login
5. The system validates the credentials
6. The systems asks to choose a car
7. User selects car
8. System validates selected car
9. The system redirects the user the home page
10. The user clicks on "Connect" button
11. The system opens the connect request page
12. The user selects the "Turn engine on button"
13. Engine is turned on

Extensions:

- 6'. Client has no car added and presses "Add new car" button
- 7'. Client enters car's VIN and presses Enter.
- 8' VIN correct panel shows up and Main Screen is opened
- 8". VIN incorrect panel shows up
- 9" User presses "OK" and is redirected to introducing the car's VIN

Mercedes Me	Version: <1.0>
Use-Case Model	Date: <18/MAR/2019>
<document identifier>	

2. UML Use-Case Diagrams

