# MrBuggy1 - sample test cases

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| ID | TC\_1 |
| Title | Defining a database connection. |
| Priority | High |
| Prerequisites | Download and install the MySQL database (version 5.6.12.0) including MySQL Command Line. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of the first launch the Mr Buggy application. On this process user will have to define the access data to the database on which he will operate  application. |
| Test scenario | 1. In MySQL Command Line create new database by using selector: **CREATE DATABASE *mr\_buggy*;** 2. Press Enter. 3. “Połączenie z bazą” window is appeared. 4. Enter “Nazwa użytkownika”: **root.** 5. Enter “Hasło”: **haslohaslo** 6. Enter “Nazwa serwera”: **localhost** 7. Enter “Port”: **3306**. 8. Enter “Nazwa bazy danych”: **mr\_buggy** 9. Check “Nowa instalacja” 10. Click OK button. 11. Open MrBuggy.exe |
| The expected results | 1. In MySQL Command Line a new database *mr\_buggy* is created. 2. Enter is pressed. 3. “Połączenie z bazą” window is appeared. 4. Root is entered in “Nazwa użytkownika”. 5. haslohaslo is entered in “Hasło”. 6. localhost is entered in “Nazwa serwera”. 7. 3306 is entered in “Port”. 8. mr\_buggy is entered in “Nazwa bazy danych” 9. “Nowa instalacja” is checked. 10. OK button is clicked. 11. MrBuggy.exe is opened. |

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| ID | TC\_2 |
| Title | Creating a super administrator account. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of process of registration super administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Enter “Nazwa użytkownika”: **superadmin** 3. Enter “Hasło”: **haslohaslo** 4. Enter “Powtórz hasło”: **haslohaslo** 5. Enter “Imię”: **Adam** 6. Enter “Nazwisko” : **Poziomka-Aleksandrowicz-Błaszczykowski** 7. Leave “Adres e-mail”. 8. Click OK button. |
| The expected results | 1. MrBuggy.exe is opened. 2. “superadmin” is entered in “Nazwa użytkownika”. 3. “haslohaslo” is entered in “Hasło”. 4. “haslohaslo “is entered in “Powtórz hasło”. 5. Adam is entered in “Imię”. 6. Poziomka is entered in “Nazwisko”. 7. “Adres e-mail” is left. 8. OK button is clicked. |

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| ID | TC\_3 / TC\_4 |
| Title | Setting up a super administrator account by using invalid an username and a wrong password. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created super administrator account. |
| Test type | Negative (-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of trying to login by entering the wrong login and wrong password. |
| Test scenario | 1. Open MrBuggy.exe 2. Enter “Nazwa użytkownika”: **superadmin** 3. Enter “Hasło”: **haslo** 4. Click OK button. 5. User is gained access to the application from the super administrator account. |
| The expected results | 1. MrBuggy.exe is opened. 2. “superadmin” is entered in “Nazwa użytkownika”. 3. “haslo” is entered in “Hasło”. 4. OK button is clicked. 5. User is not gained access to the application from the super administrator account. |

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| --- | --- |
| ID | TC\_10 |
| Title | Entering the wrong password three times for the login does not block the account in the system. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created super administrator account. |
| Test type | Negative (-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of trying to login by entering incorrect password at least three times. |
| Test scenario | 1. Open MrBuggy.exe 2. Enter “Nazwa użytkownika”: **superadmin** 3. Enter “Hasło”: **haslo** 4. Click OK button. 5. “Login i/lub Hasło jest niepoprawne. Wpisz jeszcze raz” is appeared. 6. Click OK button. 7. Enter “Nazwa użytkownika”: **superadmin** 8. Enter “Hasło”: **haslo** 9. Click OK button. 10. “Login i/lub Hasło jest niepoprawne. Wpisz jeszcze raz” is appeared. 11. Click OK button. 12. Enter “Nazwa użytkownika”: **superadmin** 13. Enter “Hasło”: **haslo** 14. Click OK button. 15. The account is blocked. |
| The expected results | 1. MrBuggy.exe is opened. 2. “superadmin” is entered in “Nazwa użytkownika”. 3. “haslo” is entered in “Hasło”. 4. OK button is clicked. 5. “Login i/lub Hasło jest niepoprawne. Wpisz jeszcze raz” is appeared. 6. OK button is clicked. 7. “superadmin” is entered in “Nazwa użytkownika”. 8. “haslo” is entered in “Hasło”. 9. OK button is clicked. 10. “Login i/lub Hasło jest niepoprawne. Wpisz jeszcze raz” is appeared. 11. OK button is clicked. 12. “superadmin”is entered in “Nazwa użytkownika”. 13. “haslo” is entered in “Hasło”. 14. OK button is clicked. 15. “Login i/lub Hasło jest niepoprawne. Wpisz jeszcze raz” is appeared. (The account is not blocked). |

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| --- | --- |
| ID | TC\_18 |
| Title | Granting an administrator permissions by a super administrator. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created super administrator account. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of granting another administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a super administrator. 3. Go to “Użytkownicy” tab. 4. Click “Dodaj nowego użytkownika” icon. 5. “Nowy użytkownik” window is appeared. 6. Enter “Nazwa użytkownika”: **admin** 7. Enter “Hasło”: **haslohaslo** 8. Enter “Powtórz hasło”: **haslohaslo** 9. Enter “Imię”: **Marcin** 10. Enter “Nazwisko” : **Golonka** 11. Leave “Adres e-mail”. 12. Choose “Typ”: Administrator. 13. Click OK button. 14. “Marcin Golonka (admin)” account is created. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a super administrator. 3. “Użytkownicy” tab is opened. 4. “Dodaj nowego użytkownika” icon is clicked. 5. “Nowy użytkownik” window is appeared. 6. “admin” is entered in “Nazwa użytkownika”. 7. “haslohaslo” is entered in “Hasło”. 8. “haslohaslo” is entered in “Powtórz hasło”. 9. Marcin is entered in “Imię”. 10. Golonka is entered in “Nazwisko”. 11. “Adres e-mail” is left. 12. Administrator is chosen in “Typ”. 13. OK button is clicked. 14. “Marcin Golonka (admin)” account is created. |

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| --- | --- |
| ID | TC\_34 |
| Title | Granting an administrator permissions by an administrator. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created administrator account. |
| Test type | Negative (-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of removing administrator by another administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as an administrator. 3. Go to “Użytkownicy” tab. 4. Select the user. 5. Click “Usuń zaznaczonego użytkownika” icon. 6. “Usuwanie użytkownika” window is appeared. 7. Click “Tak” button. 8. User is removed. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as an administrator. 3. “Użytkownicy” tab is opened. 4. User is selected. 5. “Usuń zaznaczonego użytkownika” icon is clicked. 6. “Usuwanie użytkownika” window is appeared. 7. “Tak” button is clicked. 8. User is not removed. |

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| --- | --- |
| ID | TC\_35 |
| Title | Granting an administrator permissions by an administrator by using incorrectly entered password. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created super administrator account. |
| Test type | Negative (-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of granting another administrator when defining an incorrectly entered password in the "Powtórz hasło" field. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a super administrator. 3. Go to “Użytkownicy” tab. 4. Click “Dodaj nowego użytkownika” icon. 5. “Nowy użytkownik” window is appeared. 6. Enter “Nazwa użytkownika”: **admin2** 7. Enter “Hasło”: **haslohaslo** 8. Enter “Powtórz hasło”: **xyz** 9. Enter “Imię”: **Wojciech** 10. Enter “Nazwisko” : **Boczek** 11. Leave “Adres e-mail”. 12. Choose “Typ”: Administrator. 13. Click OK button. 14. “Wojciech Boczek (admin2)” account is created. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a super administrator. 3. “Użytkownicy” tab is opened. 4. “Dodaj nowego użytkownika” icon is clicked. 5. “Nowy użytkownik” window is appeared. 6. “admin2” is entered in “Nazwa użytkownika”. 7. “haslohaslo” is entered in “Hasło”. 8. “xyz” is entered in “Powtórz hasło”. 9. Wojciech is entered in “Imię”. 10. Boczek is entered in “Nazwisko”. 11. “Adres e-mail” is left. 12. Administrator is chosen in “Typ”. 13. OK button is clicked. 14. An error message is appeared. “Wojciech Boczek (admin2)” account is not created. |

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| --- | --- |
| ID | TC\_22 |
| Title | Creating an account for a tester. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created super administrator account. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of creating new account for a tester by super administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a super administrator. 3. Go to “Użytkownicy” tab. 4. Click “Dodaj nowego użytkownika” icon. 5. “Nowy użytkownik” window is appeared. 6. Enter “Nazwa użytkownika”: **Tester** 7. Enter “Hasło”: **haslohaslo** 8. Enter “Powtórz hasło”: **haslohaslo** 9. Enter “Imię”: **Piotr** 10. Enter “Nazwisko” : **Warzywko** 11. Leave “Adres e-mail”. 12. Choose “Typ”: Zwykły Użytkownik 13. Click OK button. 14. “Piotr Warzywko (tester)” account is created. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a super administrator. 3. “Użytkownicy” tab is opened. 4. “Dodaj nowego użytkownika” icon is clicked. 5. “Nowy użytkownik” window is appeared. 6. Tester is entered in “Nazwa użytkownika”. 7. “haslohaslo” is entered in “Hasło”. 8. “haslohaslo” is entered in “Powtórz hasło”. 9. Piotr is entered in “Imię”. 10. Warzywko is entered in “Nazwisko”. 11. “Adres e-mail” is left. 12. Zwykły użytkownik is chosen in “Typ”. 13. OK button is clicked. 14. “Piotr Warzywko (tester) account is created. |

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| --- | --- |
| ID | TC\_40 |
| Title | Creating an account for a naprawiacz. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created administrator account. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of creating new account for a naprawiacz by administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as an administrator. 3. Go to “Użytkownicy” tab. 4. Click “Dodaj nowego użytkownika” icon. 5. “Nowy użytkownik” window is appeared. 6. Enter “Nazwa użytkownika”: **Naprawiacz** 7. Enter “Hasło”: **haslohaslo** 8. Enter “Powtórz hasło”: **haslohaslo** 9. Enter “Imię”: **Jan** 10. Enter “Nazwisko” : **Kopytko** 11. Leave “Adres e-mail”. 12. Choose “Typ”: Zwykły Użytkownik 13. Click OK button. 14. “Jan Kopytko - naprawiacz” account is created. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as an administrator. 3. “Użytkownicy” tab is opened. 4. “Dodaj nowego użytkownika” icon is clicked. 5. “Nowy użytkownik” window is appeared. 6. Naprawiacz is entered in “Nazwa użytkownika”. 7. “haslohaslo” is entered in “Hasło”. 8. “haslohaslo” is entered in “Powtórz hasło”. 9. Jan is entered in “Imię”. 10. Kopytko is entered in “Nazwisko”. 11. “Adres e-mail” is left. 12. Zwykły użytkownik is chosen in “Typ”. 13. OK button is clicked. 14. “Jan Kopytko (naprawiacz)” account is created. |

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| ID | TC\_36 |
| Title | Modifying a tester’s account. |
| Priority | High |
| Prerequisites | Connection with Mr\_Buggy database.  Created administrator account.  Created tester account. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of modifying previously created account by add e-mail address. Changes are made by administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a administrator. 3. Go to “Użytkownicy” tab. 4. Click “Piotr Mięsko”. 5. Click “Edytuj zaznaczonego użytkownika” icon. 6. “Edytuj użytkownika” window is appeared. 7. Enter “[tester@testerski.pl](mailto:tester@testerski.pl) in “Adres e-mail”. 8. Click OK button. 9. “Piotr Warzywko (tester)” account is updated. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as an administrator. 3. “Użytkownicy” tab is opened. 4. “Piotr Warzywko” is clicked. 5. “Edytuj zaznaczonego użytkownika” is clicked. 6. “Edytuj użytkownika” window is appeared. 7. [tester@testerski.pl](mailto:tester@testerski.pl) is entered in “Adres e-mail”. 8. OK button is clicked. 9. “Piotr Warzywko (tester)” account is updated. |

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| --- | --- |
| ID | TC\_39 |
| Title | Creating an account for a manager. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created administrator account. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of creating new account for a manager (zwykły użytkownik) by administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as an administrator. 3. Go to “Użytkownicy” tab. 4. Click “Dodaj nowego użytkownika” icon. 5. “Nowy użytkownik” window is appeared. 6. Enter “Nazwa użytkownika”: **manager** 7. Enter “Hasło”: **haslohaslo** 8. Enter “Powtórz hasło”: **haslohaslo** 9. Enter “Imię”: **Paweł** 10. Enter “Nazwisko” : **Żeberko** 11. Leave “Adres e-mail”. 12. Choose “Typ”: Zwykły Użytkownik 13. Click OK button. 14. “Paweł Żeberko (manager)” account is created. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as an administrator. 3. “Użytkownicy” tab is opened. 4. “Dodaj nowego użytkownika” icon is clicked. 5. “Nowy użytkownik” window is appeared. 6. Manager is entered in “Nazwa użytkownika”. 7. “haslohaslo” is entered in “Hasło”. 8. “haslohaslo” is entered in “Powtórz hasło”. 9. Paweł is entered in “Imię”. 10. Żeberko is entered in “Nazwisko”. 11. “Adres e-mail” is left. 12. Zwykły użytkownik is chosen in “Typ”. 13. OK button is clicked. 14. “Paweł Żeberko (manager)” account is created. |

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| ID | TC\_46 / TC\_47 |
| Title | Creating the project. Assigning a manager to the project. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created super administrator account.  Created administrator or zwykły użytkownik account. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of creating new project and assigning a manager to this project. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a super administrator. 3. Go to “Projekty” tab. 4. Click “Dodaj nowy projekt” icon. 5. “Nowy projekt” window is appeared. 6. Enter “**ABC**” in “Prefix”. 7. Enter “**IOT**” in “Project”. 8. Choose “**Paweł Żeberko**” in “Menadżer projektu”. 9. Enter “ **Project for Motorola - IOT 2.0**” in “Opis”. 10. Click OK button. 11. Project is added. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a super administrator. 3. “Projekty” tab is opened. 4. “Dodaj nowy projekt” icon is clicked. 5. “Nowy projekt” window is appeared. 6. ABC is entered in “Prefix”. 7. Project1 is entered in “Projekt”. 8. Paweł Żeberko is chosen in “Menadżer projektu”. 9. Project for Motorola - IOT 2.0 is entered in “Opis”. 10. OK button is clicked. 11. Project is added. |

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| --- | --- |
| ID | TC\_45 |
| Title | Assigning a tester to the project by an administrator. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created administrator account.  Created tester account.  Created project. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of assigning a tester to project by administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as an administrator. 3. Go to “Projekty” tab. 4. Click “Projekt 1”. 5. Click “Zarządzaj użytkownikami” icon. 6. “Użytkownicy projektu” is appeared. 7. Click “Dodaj użytkownika do projektu” icon. 8. “Dodaj użytkownika do projektu” is appeared. 9. Choose “Piotr Warzywko” in “Użytkownik”. 10. Choose “Tester” in “Rola”. 11. Click OK button. 12. Piotr Warzywko is assigned as a tester to Project 1. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as an administrator. 3. “Projekty” tab is opened. 4. “Project 1” is clicked. 5. “Zarządzaj użytkownikami” icon is clicked. 6. “Użytkownicy projektu” is appeared. 7. “Dodaj użytkownika do projektu” icon is clicked. 8. “Dodaj użytkownika do projektu” is appeared. 9. Piotr Warzywko is chosen in “Użytkownik”. 10. Tester is chosen in “Rola”. 11. OK button is clicked. 12. Piotr Warzywko is assigned as a tester to Project 1. |

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| ID | TC\_72 |
| Title | Assigning a naprawiacz to the project by a Project Manager. |
| Priority | High |
| Prerequisites | Connection with Mr\_Buggy database.  Created manager account.  Created naprawiacz account.  Created project. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of assigning a tester to project by manager. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a manager. 3. Go to “Projekty” tab. 4. Click “Projekt 1”. 5. Click “Zarządzaj użytkownikami” icon. 6. “Użytkownicy projektu” is appeared. 7. Click “Dodaj użytkownika do projektu” icon. 8. “Dodaj użytkownika do projektu” is appeared. 9. Choose “Jan Kopytko” in “Użytkownik”. 10. Choose “Naprawiacz” in “Rola”. 11. Click OK button. 12. Jan Kopytko is assigned as a naprawiacz to Project 1. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a manager. 3. “Projekty” tab is opened. 4. “Project 1” is clicked. 5. “Zarządzaj użytkownikami” icon is clicked. 6. “Użytkownicy projektu” is appeared. 7. “Dodaj użytkownika do projektu” icon is clicked. 8. “Dodaj użytkownika do projektu” is appeared. 9. Jan Kopytko is chosen in “Użytkownik”. 10. Naprawiacz is chosen in “Rola”. 11. OK button is clicked. 12. Jan Kopytko is assigned as a naprawiacz to Project 1. |

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| ID | TC\_58 |
| Title | Changing the data of created project (tester-zwykły użytkownik). |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created tester account.  Created project. |
| Test type | Negative (-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of changing of prefix in Project 1 by unauthorized user (tester). |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a tester. 3. Go to “Projekty” tab. 4. Click “Projekt 1”. 5. Click “Edytuj zaznaczony projekt”. 6. “Edytuj zaznaczony projekt” is opened. 7. Change “Prefix” from “ABC” to **“DEF**” 8. Click OK button. 9. Change is saved. Project’s prefix is DEF. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a tester. 3. “Projekty” tab is opened. 4. “Project 1” is clicked. 5. “Edytuj zaznaczony projekt” is not available. 6. “Edytuj zaznaczony projekt” is not opened. 7. Prefix is not changed from “ABC” to “DEF”. 8. OK button is not clicked. 9. Change is not saved. Project’s prefix is still ABC. |

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| --- | --- |
| ID | TC\_56 |
| Title | Deleting an existing project by naprawiacz (zwykły użytkownik). |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created naprawiacz account.  Created project. |
| Test type | Negative (-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of deleting Project 1 by unauthorized user (naprawiacz). |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a naprawiacz. 3. Go to “Projekty” tab. 4. Click “Projekt 1”. 5. Click “Usuń zaznaczony projekt”. 6. “Usuwanie projektu” is opened. 7. Click OK button. 8. Change is saved. Project is deleted. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a naprawiacz. 3. “Projekty” tab is opened. 4. “Project 1” is clicked. 5. “Usuń zaznaczony projekt” is not available. 6. “Usuwanie projektu” is not opened. 7. OK button is not clicked. 8. Change is not saved. Project is not deleted. |

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| ID | TC\_51 |
| Title | Creating the incidents, where user is not assigned ( by an administrator). |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created administrator account.  Created project. |
| Test type | Negative (-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of possibility to create an incident in project where the user is not assigned. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as an administartor. 3. Click “Incydent” located on menu. 4. Click “Dodaj”. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as an administartor. 3. “Incydent” located on menu is clicked. 4. Button “Dodaj” is not available. |

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| --- | --- |
| ID | TC\_32 |
| Title | Viewing the incidents in all projects by super administrator. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created super administrator account.  Created incident. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of possibility to insight all incidents by super administrator. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a super administrator. 3. Go to “Incydenty” tab. 4. All incidents are displayed. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a super administrator. 3. “Incydenty” tab are opened. 4. All incidents are displayed. |

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| ID | TC\_60 |
| Title | Viewing the incidents in projects to which he is assigned as a tester. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created tester account.  Created project and incident. |
| Test type | Negative (-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of possibility to viewing all incidents. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a tester. 3. Go to “Incydenty” tab. 4. All incidents are displayed. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a tester. 3. “Incydenty” tab are opened. 4. Only the incidents to which the tester is assigned are displayed. |

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| --- | --- |
| ID | TC\_70 |
| Title | Creating the incidents (path1) |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created account with managers permission.  Created project. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of possibility to creating incident. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a user with manager’s permission. 3. Click “Incydenty” tab. 4. Click “Dodaj nowy incydent”. 5. In “Nazwa” field enter :**”1. Driver is not working properly”.** 6. In “Projekt” field choose : IOT. 7. In “Priorytet” field chooser : normalny. 8. In “Środowisko” field choose: SAS. 9. In “Komponent” field choose: Server. 10. In “Wersja” field choose: Version 1.0. 11. In “Opis” enter: **The system shows an error resulting from the lack of correct implementation of the drivers.** 12. Click OK button. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a user with manager’s permission. 3. “Incydenty” tab are opened. 4. “Dodaj nowy incydent” is clicked. 5. Driver is not working properly is entered in “Nazwa”. 6. IOT is chosen in “Projekt”. 7. Normalny is chosen in “Priorytet. 8. SAS is chosen in “Środowisko”. 9. Server is chosen in “Komponent”. 10. Version 1.0. is chosen in “Wersja”. 11. “The system shows an error resulting from the lack of correct implementation of the drivers.” is entered in “Opis”. 12. OK button is clicked. |

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| ID | TC\_71 |
| Title | Creating the incident name with a space (path 2) |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created account with managers permission.  Created project. |
| Test type | Negative(-) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of possibility to creating incident name including space. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a user with manager’s permission. 3. Click “Incydent” on menu. 4. Click “Dodaj”. 5. In “Nazwa” field enter:**” 1. Driver is not working properly”** 6. In “Projekt” field choose : IOT, 7. In “Priorytet” field chooser : normalny, 8. In “Środowisko” field choose: SAS, 9. In “Komponent” field choose: Server, 10. In “Wersja” field choose: Version 1.0. 11. In “Opis” enter: **The system shows an error resulting from the lack of correct implementation of the drivers.** 12. Click OK button. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a user with manager’s permission. 3. “Incydent” on menu is clicked. 4. “Dodaj” is clicked. 5. Driver is not working properly is entered in “Nazwa”. 6. IOT is chosen in “Projekt”. 7. Normalny is chosen in “Priorytet. 8. SAS is chosen in “Środowisko”. 9. Server is chosen in “Komponent”. 10. Version 1.0. is chosen in “Wersja”. 11. “The system shows an error resulting from the lack of correct implementation of the drivers.” is entered in “Opis”. 12. OK button is clicked. |

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| ID | TC\_119 |
| Title | Naprawiacz / "w naprawie" status/ checking button availability: pytanie. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created account with managers permission.  Created naprawiacz account.  Created project.  Created incident which has “Nowy” status. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of checking possibility to use “W naprawie” function. The incident is sent to naprawiacz with a request to fix the bug. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a user with manager’s permission. 3. Click “Incydenty” tab. 4. Check incident: “1. Driver is not working properly”. (has status “Nowye”). 5. Click two times to open the incident. 6. Click “W naprawie” icon. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a user with manager’s permission. 3. “Incydenty” tab is clicked. 4. “1. Driver is not working properly”. (has status “Nowy”) is checked. 5. The incident is opened. 6. “W naprawie” icon is clicked. |

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| ID | TC\_129 |
| Title | Tester / "pytanie" status/ checking button availability: do naprawy. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created account with managers permission.  Created naprawiacz account.  Created project.  Created incident which has “W naprawie” status. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | Test describes results of checking possibility to use “Pytanie” function. After adding the necessary information to repair manager / tester / naprawiacz can send back incident to naprawiacz. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a user with manager’s permission. 3. Click “Incydenty” tab. 4. Check incident: “1. Driver is not working properly”. (has status “W naprawie”). 5. Click two times to open the incident. 6. Click “Pytanie” icon. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a user with manager’s permission. 3. “Incydenty” tab is clicked. 4. “1. Driver is not working properly”. (has status “W naprawie”) is checked. 5. The incident is opened. 6. “Pytanie” icon is clicked. |

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| ID | TC\_117 |
| Title | Naprawiacz / "w naprawie" status/ checking button availability: potrzebne informacje. |
| Priority | High |
| Prerequisites | Connection with mr\_buggy database.  Created account with managers permission.  Created naprawiacz account.  Created tester account.  Created project.  Created incident which has “Nowy” status. |
| Test type | Positive (+) |
| Environment | Windows 10 64 bit, Chrome 80.0.3987.149 |
| Description | The incident will be sent back to manager with a request for  providing additional information. |
| Test scenario | 1. Open MrBuggy.exe 2. Login as a naprawiacz. 3. Check incident: “1. Driver is not working properly”. (has status “W naprawie”). 4. Click two times to open the incident. 5. Click “Potrzebne informacje” icon. 6. Przypisanie incydentu window is appeared. 7. In field “Użytkownik” choose “Manager”. 8. Click OK button. 9. Incident status is changed from “w naprawie” to “Potrzebne informacje”. |
| The expected results | 1. MrBuggy.exe is opened. 2. User is logged as a naprawiacz. 3. “1. Driver is not working properly”. (has status “W naprawie”) is checked. 4. Incident is opened. 5. “Potrzebne informacje” is clicked. 6. Przypisanie incydentu window is appeared. 7. Manager is chosen in “Użytkownik” 8. OK button is clicked. 9. Incident status is changed from “w naprawie” to “Potrzebne informacje”. |

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