|  |  |
| --- | --- |
| **ID** | 01-1 |
| **Name** | Test case of Create Crisis |
| **Description** | Check the” create a new crisis” operation is working correctly. |
| **Environment**  **Needs** |  |
| **Steps** | 1. Manager selects “Create new crisis” menu 2. System shows new Crisis Information Page with the map 3. Manager fills the form 4. System validates the data 5. System saves the information 6. System navigates to Crisis Management main page |
| **Input Steps** | Steps no(1,3 ) |
| **Expected Output** | Steps no(2,4,5,6 ) |
| **Related Requirement** | Use-Case number 01 (Create Crisis) |
| **Notes** |  |
| **Author** | Gilana Ramezani |
| **Automatable** | Yes |

|  |  |
| --- | --- |
| **ID** | 01-2 |
| **Name** | Test case of invalid/valid data |
| **Description** | Check the invalid data which happen in the system when the manager wants define crisis’s information, such as the name of crisis is missed. |
| **Environment**  **Needs** |  |
| **Steps** | 1. Select type of the crisis from list. 2. Enters the valid crisis name. 3. Defines the crisis and area on the map 4. Enters information in message box 5. System shows a message about the invalid data in each step. |
| **Input Steps** | Steps no(1,2,3,4 ) |
| **Alternative**  **steps** | * 1. In step 1 the type is not selected and it is empty. |
| 2.1 In step 2 enters an invalid name and the data is out of boundary  conditions. |
| 3.1 In step 3 doesn’t define the area on the map |
| **Expected Output** | For steps (1, 2, 3, 4) the system save the valid information.  For steps (1.1, 2.1, 3.1) the system shows a message about the invalid data in each step. |
| **Related Requirement** | Use-Case number 01 (Create Crisis) |
| **Notes** |  |
| **Author** | Gilana Ramezani |
| **Automatable** | Yes |

|  |  |
| --- | --- |
| **ID** | 01-3 |
| **Name** | Test case of cancel the create crisis |
| **Description** | Check the cancel operation is done correctly |
| **Environment**  **Needs** |  |
| **Steps** | 1. presses ‘Cancel’ button 2. System ignores all data 3. System navigates to Crisis Management main page |
| **Input Steps** | Steps no (1) |
| **Expected Output** | Steps no (2,3) |
| **Related Requirement** | Use-Case number 01 (Create Crisis) |
| **Notes** |  |
| **Author** | Gilana Ramezani |
| **Automatable** | Yes |