FireAlertScanner

– Record Results

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 02/Dec/2013 | 1.0 | Document created | Benjamin Schubert |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Test case specification identifier 4

2. Test items 4

3. Input specifications 4

4. Output specifications 4

5. Environmental needs 4

6. Special procedural requirements 4

7. Intercase dependencies 4

# Test case specification identifier

Record Results

# Test items

Make a change and switch rooms/floors

Make a change and press the save button

Make a change and press the back button

# Input specifications

* Navigate to ScanActivity
* Expand any equipment item
* Select *Pass* or *Fail* for any inspection element
* Drop down the Room spinner and select a different room
* Press the *Yes* button of the displayed dialog
* Make another change to an inspection element
* Press the *Save* button
* Make another change to an inspection element
* Press the device’s back button

# Output specifications

1. Switching rooms/floors after a change
   1. A dialog is displayed, prompting the user to save changes, or finish the current room.
   2. The *InspectionData.xml* on the SD card reflects the changes made.
2. Pressing the save button
   1. The save button greys out and says “Saving…”.
   2. The *InspectionData.xml* on the SD card reflects the changes made.
3. Pressing the back button after a change
   1. A dialog is displayed, prompting the user to save changes.
   2. The *InspectionData.xml* on the SD card reflects the changes made.
   3. The UI is navigated to the previous Activity.

# Environmental needs

*InspectionData.xml* must be located in the external data storage to load the menus correctly.

# Special procedural requirements

N/A

# Intercase dependencies

N/A