Test cases document for BonoPastore

Team: White Hats

# Test script specification

### Feature to be tested

|  |  |
| --- | --- |
| Feature tested:Receive locations and private disasters from android application and send them to main server  *{BonoPastore/server\_client\_}* | Test date: 13-12-2018 |
| Tester: *Alexandru Duduman* |

### Goal

The purpose of the test is to be sure that alert server can receive locations and disasters from android application and he can send them to the main server.

### Environment

whitehats.hackathon.osf.global

### 1.5. Tests included

|  |  |
| --- | --- |
| TS # | sub Feature addressed |
| TS# 1 | *Read data from android app and classify : locations & disasters* |
| TS#2 | Send all data to main server |

# Test scripts

**Test Script 1**

|  |  |
| --- | --- |
| TS # 1 | *Read data from android app and classify : locations & disasters* |
| Pre Requisites | Connections with both applications : android app & main server |
| Comments |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step # | Actions to complete this step | Expected results | Actual results (on Testing environment) | Pass/Fail |
| 1 | Read locations and send them | to see updates with users coordinates and create requests to  main server | all good | **Pass** |
| 2 | Create a private disaster from android app &  Read disasters and send them | see the disaster you created and receive confirmations from main  server when sending it | We are good. | **Pass** |

**Test Script 2**

|  |  |
| --- | --- |
| TS # 2 | Send all data to main server |
| Pre Requisites |  |
| Comments |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Step # | Actions to complete this step | | Expected results | Actual results (on Testing environment) | Pass/Fail |
| 1 | Watch all the responses from main server | good requests | | Good for now. | **PASS** |