

Testing Email UI Report

Signed off by Stephanie Racca

1 Introduction

1.1 Background

This document provides adequate testing of the service request system from the UI

2 Overview

This document tests:

4.a - Testing Service Request

I – Database has been Updated

III – UI has been Updated

3 Assessment

On top of the testing in testEmbeddedDB, the UI updates the database, as well as itself.

4 Results

a) Testing Service Request

- i) Database Has Been Updated – Test was run via the UI, successfully updates the database (*Success*)

ii) UI Has Been Updated – Time and ID is Updated (*Success*)

The screenshot shows a web application window titled "Hospital GPS" with a "Start" button and a "Map" tab. The main content area is divided into two panels. The left panel, titled "Service Request Options", contains a form for creating a request. It has a "Service ID" field with the value "3", a "Time" field with the value "10:19 AM", and an "Urgency Level" field. Below these fields is a "Location" dropdown menu and a "Send Service Request" button. A large text area labeled "Describe your request here." is also present. The right panel, titled "Current Requests", contains a "Refresh" button and a table with columns "Requests" and "Status". The table is currently empty, displaying the message "No content in table".

Service Request Options

Assistance Request

Service ID: 3

Time: 10:19 AM

Urgency Level:

Describe your request here.

Location

Send Service Request

Current Requests

Refresh

Requests	Status
No content in table	

Food Request

Transport Request

Cleaning Request

Security Request

Kiosk Issue

5 Summary of Activities

Item	Success	Out Of
Service Request Updates	5	5
UI Updated	5	5