

System Acceptance Test

RT Installer Erdos Miller

Revision: Release 1.0 12/27/17

Author: Antonio Alexander

System Acceptance Test RT Installer



Table of Contents

Tak	ole of	Contents	i
Rev	/ision	History	. ii
1	Intro	oduction	. 3
	1.1	Purpose	. 3
	1.2	References	. 3
Tes	st Exec	cution Worksheet	. 3
Tes	st Acce	eptance	. 5



Revision History

Version	Primary Author(s)	Description	Date Completed
1.0	Antonio Alexander		12/28/17



1 Introduction

1.1 Purpose

The purpose of this document is to provide a way to verify functionality of the application in a way to ensure ease of bug-fixes specific to functional requirements and general usability as well as provide a repeatable way to test the system once changes are made in the future.

1.2 References

- Requirements document
- Test Descriptions
- Requirements Traceability Matrix



Test Execution Worksheet

Test Description:
Application Version:
Date/Time:
Repeatability Instructions:
 In the event an off nominal or failure occurs, please provide information that allows the situation to be recreated in its entirety, items below may provide some assistance is documentation for repeatability. List the step where the failure or off-nominal situation occurred If possible to do safely, confirm if the situation can be re-created by going through the steps. List an additional steps/circumstances surrounding the failure/off-nominal situation if the test description was not followed verbatim. Provide screenshots/video if possible to document off nominal situations if it cannot be properly captured using notes.
☐ Passed ☐ With exceptions (list below) ☐ Failed
Notes:
Customer Initials EM Initials

Note: All printed/electronic copies are "uncontrolled" documents. The only valid scope definition document is printed, signed and dated by appropriate project stakeholders and EM personnel.



Test Acceptance

verification that the system works as defined in valid documents identifying scope. Acceptance is not valid without attached requirements traceability matrix and test execution worksheet(s).
Customer Accepts System as Delivered Customer Accepts System Contingent upon comments (describe below) Customer Rejects System (describe below)
Additional Comments
Customer Printed Name
FM Printed Name

Note: All printed/electronic copies are "uncontrolled" documents. The only valid scope definition document is printed, signed and dated by appropriate project stakeholders and EM personnel.