

Test Plan Document

By: Grace De Geus, Niloc Quimby, Charles Hathaway, Nate Pickett, Forest Immel



Table of contents

Author	CONFIDENTIAL & PRIVILEGED. This document contains confidential and privileged trade secrets and other information of the POW-R Team and as such may not be disclosed to others not employed by the POW-R Team. All rights reserved.	
1 Test I	oformation5	
	1.1 Test type5	1
	1.2 System Under Test5	•
	1.3 Test Personnel	
2 Test S	ummary5	ì
	2.1 Results5	,
3 Backg	round	í
_	3.1 Purpose and Scope of the Test)
	3.2 Additional Information6)
	3.3 Experience required6	5
	3.4 Test Items / Equipment Needed	9
	3.5 Estimated test time6	5
	3.6 Reference Documents	,
4 Prepa	ring the Test Environment	3
	4.1 Application Setup	5
	4.2 Additional Tools	3
5 Unit	est Cases	
3 01111	5.1 REST API)
	5.2 Satellite)
	5.3 Web Ul	L
	5.4 Backend	2
	5.5 Unicode and Backend	3
	5.6 Python Automated Tests	1
	5.7 Zigbee Mesh Test	5
	5.8 Voltage Circuit	7
	5.9 Current Circuit Test	3
6 Inton	ration Test Cases	
o niteg	6.1 Create a Graph19	}
	6.2 View Graphs20)
	6.3 Data Retention Across Satellites	1
	6.4 Zigbee Data Transfer	2
	6.5 Satellite to Server Protocol	3
7 Susta	n Test Cases24	
/ Syste	7.1 Log in	4
	7.1 Log out	5
	7.3 Add Device	5
	7.4 Disable Device	7
	7.5 Add User	8
	7.5 Add Oser	Э
	7.7 Rename Device	0
	7.7 Rename Device	1
0 1	otance Test Cases	
o ALLE	8.1 Ease of Learning	2
	8.1 Ease of Learning	3
	o.2 Examining the Satelite	

Testing Team



2 (8)

9 Traceability matrix	37
8.5 Display Responsiveness	
8.5 Display Responsiveness	
8.4 Data Loss Error	35
8.3 Examining the Server	34



Revision history

Date	Ву	Description of changes
02/04/2013	gdegeus	Numbered requirements in Trac.
02/18/2013	gdegeus	Filled out first 4 sections, first draft.
02/25/2013	gdegeus	Filled out Traceability Matrix.
03/03/2013	gdegeus	Wrote software Unit tests. Consulted with chathaway on all software
		tests.
03/07/2013	gdegeus	Wrote software System tests.
03/10/2013	gdegeus	Wrote software Integration tests.
03/10/2013	gdegeus	Wrote all hardware related tests. Consulted with npickett, nquimby,
		fimmel on all hardware tests.
03/11/2013	gdegeus	Wrote all Acceptance tests, traceability matrix completed.
03/11/2013	gdegeus	Final draft completed.
04/15/2013	gdegeus	Edited tests to meet current system state. Moved Integration test section
		to before System tests.



1	Test Information	
1.1	Test type	
√ Ful	Full Test Regression Test	
1.2	2 System Under Test	
System Version	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	recorder listing figuration here
1.3	B Test Personnel	
Name: Name: Name:	me: Charles Hathaway me: Forst Immel me: Vate Pickett Date: 4/15/2013 Date: 4/15/2013	Time/h: Time/h: Time/h: Time/h:
2	Test Summary	
2.1	Results	
Conclu	nclusion of the test: PASS (FAIL)	
8.1 <u>1</u> 7.3	ntifiers of the observations recorded: 1. Failed 7. Failed 5.1 invalidtest 6.4 Fd. 7. Tricking 5.1 invalidtest 6.4 Fd.	+ 6.5 change informat

Tester: 5 Date:



3 Background

3.1 Purpose and Scope of the Test

The requirements to be tested in this document are the requirements that must be passed or proven true for the system to be declared a working prototype. A working prototype is defined as a system that the team would be proud to present at the end of this course to classmates, professors, and potential employers. This does not include requirements that would have to be met were this system to be sold as a product. The requirements to be tested include functionality of the hardware and software, and integration between the monitoring hardware, the server, and the display. These requirements do not include aspects such as physical appearance, large scale capability, or more complicated security requirements. The requirements to be tested can be found on the project website at:

http://dunari.cis.vtc.edu:8001/POWER/wiki/Requirements-Index

Each requirement has a Trac ticket associated with it on the page mentioned above, and will be marked as complete as each test associated with that requirement is passed.

A comprehensive list of all requirements can be found in the requirements document, which can be downloaded at:

http://dunari.cis.vtc.edu:8001/POWER/browser/Project %20Repository/Documents/Requirements.odt

3.2 Additional Information

Additional information can be found on the Trac website and in the SVN repository, including source code, tickets and additional documentation.

3.3 Experience required

The tester must be familiar with some python commands and have basic knowledge of the use of the command line to run python commands. The tester must also have basic electrical knowledge and know how to use an ammeter, voltmeter and related safety procedures and precautions. Experience with setting up and running the system suggested.

3.4 Test Items / Equipment Needed

- 1. Satellite prototype
- 2. Server (Raspberry Pi)
- 3. Device to be monitored
- 4. Independent computer with internet access and a web browser
- 5. A standard National Electrical Manufacturers Association (NEMA) 5-15 mains electrical outlet

3.5 Estimated test time

The entirety of these tests should take approximately 2-3 hours.

Tester: 6 Date:



3.6 Reference Documents

Requirements Referenced: http://dunari.cis.vtc.edu:8001/POWER/wiki/Requirements-

Requirements Document: http://dunari.cis.vtc.edu:8001/POWER/browser/Project %20Repository/Documents/Requirements.odt

Tester: 7 Date:



4 Preparing the Test Environment

4.1 Application Setup

The system consists of a Coordinator Satellite, at least one Router Satellite, the Server, hosted on the Raspberry Pi provided, and the Display, a website to be accessed via a web browser on an independent computer.

- 1. Connect the Server into a power outlet
- 2. Connect the Coordinator Satellite to the Server via USB
- 3. Connect any Router Satellites into NEMA power outlets
- 4. Connect the Server to the network
- 5. Power on the Server
- 6. Power on the Satellites
- 7. Plug the Device into a Router Satellite

4.2 Additional Tools

Addition tools required for some tests include:

- Variac variable auto-transformer
- Voltmeter
- · Current meter
- Automated tests files (available in source code)
- Zigbee Mesh test program and accompanying number list
- Serial Monitoring Software
- · Voltage Test Software for Satellite
- · Current Test Software for Satellite
- An additional tester with no previous experience with the system

Comments:	



5 Unit Test Cases

5.1 REST API

Test Case	: ID	TC_U01					
Description	on	Tests REST API functionality.	Tests REST API functionality.				
Applicabl	e for						
Requirem	ents						
Initial Cor	nditions	Run each test individually.					
Name	Input	Expected Result	Success Criteria	Pass / Fail			
data_for mat	Database with at least 2 rows of data	/api/raw/data file outputs an array of hashes in json format.	There is data present in the file	Pass Fail			
data_pre sence	Database with at least 2 rows of data	/api/raw/data file outputs an array of hashes where each hashes one row of data from the input database.	Data present can be parsed by a json parser	Pass Fail			
data_co nsistenc y	Database with at least 2 rows of data	/api/raw/data file outputs an array of hashes where each hashrepresents one row of data from the input database.	Every hash in the output have identical keys	Pass (Fail)			
data_ac curacy	Database with at least 2 rows of data	/api/raw/data file outputs an array of hashes where each hash represents one row of data from the input database. The amount of data should correlate to the amount of data in the input database.	Data accurately reflects data in the input database	(Pass) / Fail			

Overall: Pass/ Fail	
Notes: 1) Not a valid test. wording is wrong on success Criteria	





5.2 Satellite

Test Case	: ID	TC_U02		
Description		Tests REST API function	nality.	
Applicable for				
Requirements			,	
Initial Conditions		Run each test individua	lly.	
Name Input		Expected Result	Success Criteria	Pass / Fail
data_pro Data in tocol "powr:xxxx:xx xxx:xxx" form		1	Data provided is now in the database.	(Pass)Fail

Overall Pass Fail	
Notes: O	



5.3 Web UI

Test Case ID		TC_U03		
Description		Tests web UI functionality.		
Applicable for				
Requireme	nts			
Initial Conditions		Run each test individually.		
Name	Input	Expected Result	Success Criteria	Pass / Fail
authentica tion_autho rization	User is not logged in	The user is prompted to log in.	The user cannot access restricted data.	Pass PFail
html_rend ering	Any and all web pages from this site	All web pages render on the site.	A valid HTML documents.	Pass / Fail
file_prese nce	Static files	The files can be downloaded.	The user can access all files located under the collected static directory.	Pass) Fail

Overall:	Pass / Fail				
Notes:	OK				



5.4 Backend

Test Case ID		TC_U04			
Description		Tests backend functionalit	y.		
Applicable f	or				
Requiremen	ıts				
Initial Conditions		Run each test individually.			
Name	Input	Expected Result	Success Criteria	Pass / Fail	
database_f unctionality	Database	Data can be saved to all database tables tables in the provided database. Database and all database tables exist.		(Pass)Fail	
orm_layer	Database and data to be saved	Data is saved and can be recalled. Data is saved and can be recalled.		Pase / Fail	
modules	POWR module	The URLs created by the provided module load in a browser.	Ability to access URLs created by the provided module.	(Pass) Fail	
permission s_negative	A model resource	(only in the REST API) and no data is available.		(Pass) Fail	
permission s_positive	A model resource	Data is available. The user is authenticated and data is available.		Pass / Fail	

Overall: Pass	Fail			
Notes:	6			

Date: 4(15/13



5.5 Unicode and Backend

Test Case ID Description		TC_U05			
		Tests uinicode object functionality.			
Applicable	for				
Requiremen	nts	:			
Initial Conditions Name Input		Run each test individually.			
		Expected Result	Success Criteria	Pass / Fail	
get_satellit e_by_id	Satellite ID i the form of "aaa-bbb- ccc:a"	in Satellite object	A Satellite object is returned with the same ID as was the input to the test.	(Pass) Fail	
find_power		Power cost applicable to current time stamp	Power cost calculated is within expected limits	Pase / Fail	
		String containing the ID of the given Satellite	The string is given in the form "aaa-bbb-ccc:a".	Pass Fail	

Overall: Pass / Fail	
Notes: o	



5.6 Python Automated Tests

Test Case ID TC_U06					
Description Unit test suit		te generated by for testing Django			
Applicable for Server softw		vare			
Requirements		FD_101, FD	_102		
Initial Conditions		Run "manag	e.py test" in command lin	е	
Name	Inp	ut	Expected Results	Success Criteria	Pass / Fail
CheckResource MetaTests			"Resources should inherit the meta options from ModelMeta"	Resources inherit the meta options from ModelMeta	Pass / Fail
web_ui_tests.tes t_login		er is at the in page	"The user should be logged in after we finish the login test!"	User is logged in to the site	Pass) Fail
web_ui_tests.tes t_logout	in to	er is logged o the site	"The user should be logged out after we finish the logout test!"	User is on the log in page	Passy Fail
web_ui_tests.tes t_add_device	"What is it?" = "lamp" "Where is it?" = "the kitchen" "Is it unique in any way?" = "blue shade"		"There should be one device there now"	Device has been created and appears on Device Management page	Pass Fail
web_ui_tests.tes t_rename_devic e	Dev "lar kito	vice name = np in the hen with the e shade"	"There should be one device with the name lamp in the kitchen with the blue shade" or "There should be one device there now"	Device name on Device Management page has changed to "lamp in the kitchen with the blue shade"	(Pass)/ Fail
web_ui_tests.tes t_disable_device _single	the the is e De Ma pag	vice "lamp in kitchen with blue shade" enabled on vice nagement	"There should be one device there now"	Device "lamp in the kitchen with the blue shade" is disabled on Device Management page	Pass //Fail
web_ui_tests.tes t_add_user	"us "tes "pa "pa "Re	ername" =	"There should be two users now"	There are 2 users visible on User Management page	Pass Fail
web_ui_tests.tes t_add_satellite			"There should now be one satellite in the database"	There is a satellite on the Satellite Management page	Pass Fail

Tester:

14

Date:





web_ui_tests.tes t_del_user	"There should be one user now"	There is only one user on the User Management page	Pass/Fail
--------------------------------	--------------------------------	--	-----------

Overall: Pass) Fail	OK	Date: 4/15/13
Notes: Developme	nt environ	ment must be set up to run these
74.55 seca	nds on life	845



5.7 Zigbee Mesh Test

Test Ca		TC_U02	
Descri	ption	Tests whether the Router Satellites can communicate with the Coordinator Satellite and the Server to transmit data to the database.	
Applic	able for		
Requirements Initial Conditions		FV_105, FS_104	
		System is set up as per Preparing the Test Environment section. The Server is running, the Satellite has a Device plugged into it, all units are powered on.	
Step	Full / Regr	Task & Expected Result Pass / Fail	
1	R	Verify that the Server is receiving data from the Satellite.	

Overall Pass Fail	
Notes:	OK

Tester: Niloc. Quinby

Date: 4/16/13



5.8 Voltage Circuit

Test Case ID		T	C_U03	
Description			ests the voltage measuring circuit for functionality and accura	cy.
Applic	able for			
Requir	ements	F	S_102, FS_301	
Initial Conditions		R	Router Satellite is plugged into variac, voltmeter plugged into output of Router Satellite, Coordinator Satellite loaded with voltage test software and plugged into Server via USB, serial monitoring software is monitoring input from the Coordinator.	
Step	Full / Regr	Task	& Expected Result	Pass / Fail
1		Using the variac, adjust the voltage to a relatively low number.		
			that the serial monitor is showing the same voltage as the eter with +/- 5% error.	Pass (Fail)
3 Adju		Adjust	t the voltage to a relatively high number.	
			that the serial monitor is still showing the same voltage as of oltmeter with +/- 5% error.	Pass/Fail

Overall: Pass (Fail)				
Notes: Not OK				



5.9 Current Circuit Test

Test Ca	ase ID	TC_U04				
Descri	ption	Tests the current measuring circuit for functionality and accura	Tests the current measuring circuit for functionality and accuracy.			
Applic	able for					
Requir	ements	FS_102, FS_301				
Initial (Conditions	Router Satellite is plugged into a NEMA power outlet, current clamped onto one output wire of the Router Satellite, Coordinal loaded with current test software and plugged into Server via monitoring software is monitoring input from the Coordinator.	ator Satellite USB, serial			
Step	Full / Regr	Task & Expected Result	Pass /)Fail			
1		Apply a load between 0 and 20 amps to the Router Satellite output.				
2		Verify that the serial monitor is showing the same current as the current meter with +/- 5% error.	Pass / Fail			
3		Apply a new load between 0 and 20 amps to the Router Satellite output.				
4		Verify that the serial monitor is still showing the same current as the current meter with +/- 5% error.				
5		Apply a new load between 0 and 20 amps to the Router Satellite output.				
6	Verify that the serial monitor is still showing the same current as the current meter with +/- 5% error.		Pass I)Fail			

Overall Pass / Fail		
	Notes:	

Tester: NIOC Quinty

Date: 4/15/13



6 Integration Test Cases

6.1 Create a Graph

Test C	ase ID	TC_I01			
Descri	ption	Tests whether the site can create graphs with data from the Sa	Tests whether the site can create graphs with data from the Satellites.		
Applic	able for				
Requir	ements	FD_103, FD_201			
Initial	Conditions	Equipment is set up as per Preparing the Test Environment se user is logged in.	ction. The		
Step	Full / Regr	Task & Expected Result	Pass / Fail		
1		Navigate to the Make a new Graph page.			
2		Follow the instructions to create a line graph with one existing device, that is normal (not stacked).			
3		Click the "Save Graph" button, and the "Preview" button.			
4	R	Verify that there is a graph displayed.			
5	R	Verify that the graph is a line chart, includes data from the selected device and only from the selected device, and that there are no stacked lines.			

Overall Pass Fail	
Notes: 0K	



6.2 View Graphs

Test C	ase ID	TC_I02	TC_I02		
Descri	ption	Tests that graphs previously created can still be viewed.	Tests that graphs previously created can still be viewed.		
Applic	able for				
Requir	ements	FD_103, FD_201			
Initial	Conditions	Equipment is set up as per Preparing the Test Environment se user is logged in. Test TC_I01 has been run immediately prior.	ction. The		
Step	Full / Regr	Task & Expected Result	Pass / Fail		
1		Navigate to the View Current Graphs page.			
2		Click the View Graphs page.			
3	R	Verify that there are graphs on this page, including the graph created in the Test TC_l02.			
4		Click the name of the graph created in the test TC_I02.			
5		Scroll to the bottom of the page and click the button labeled "Preview".			
6	R	Verify that the graph displayed is the same as the graph from test TC_I02.			

Overall.	Pass	Fail				
Notes:	0	C				



6.3 Data Retention Across Satellites

Test C	ase ID	TC_I03			
Descri	ption	Tests whether data on a Device is retained when the Device is a new Satellite.	Tests whether data on a Device is retained when the Device is assigned to a new Satellite.		
Applic	able for				
Requi	rements	ND_103			
Initial	Conditions	Equipment is set up as per Preparing the Test Environment set user is logged in to the site, there is at least one Device in the associated with data.	ction. The database		
Step	Full / Regr	Task & Expected Result	Pass / Fail		
1		Navigate to the Device Management page.			
2		Verify that there is an existing Device with associated data.			
3		Create a graph with just the data from the Device specified above.	(Pass) Fail		
4	R	Navigate back to the Device Management page. Edit the settings of the specified Device. Change the Satellite associated with the Device.	Pass / Fail		
5		Return to the Power Usage page and create a graph identical to step \$3	Pass Fail		
6	R	Verify that the graph does not differ from the original graph, verify that the data has not been lost.	Pass Fail		

	\	
Overall Pas	ss /Fail	
Notes:	9K-1	



6.4 Zigbee Data Transfer

Test C	ase ID	TC_104			
Descri	ption	Tests that data from the Satellites are being stored in the databa correctly.	Tests that data from the Satellites are being stored in the database correctly.		
Applic	able for	:			
Requir	ements				
Initial	Conditions	Router Satellite is powered on with the test program loaded, Co- Satellite is connected to the Server, list of numbers in test progra provided. The user is logged in.	am is		
Step	Full / Regr	Task & Expected Result	Pass / Fail		
1		Press the button on the Router Satellite to begin the transmission of the test data.			
2		Navigate to the Power Usage page.			
3		View the Raw Data.	Pass / Fail		
4		numbers on the list provided.	Pass DFail		
5		Verify that the numbers are being received at least once every 60 seconds.	Fass / Fail		

Overall: Pass / Fail		
Notes:	6V	

Tester: Moc Quinty

Date: 4//6/13



6.5 Satellite to Server Protocol

Test C	ase ID	TC_I05			
Descri	ption	Tests whether the Satellites send data as per the defined prot the Server-side software can parse the data correctly.	ocol, and that		
Applic	able for				
Requir	ements				
Initial	Conditions	Router Satellite is plugged into variac, voltmeter plugged into Router Satellite, Coordinator Satellite loaded with voltage test and plugged into Server via USB, serial monitoring software input from the Coordinator.	t software		
Step	Full / Regr	Task & Expected Result	(Pass)/ Fail		
1		Set the variac to a specific voltage.			
2		Verify that the voltmeter reads the specific voltage.			
3		Verify that the data in the serial monitor is in the format " Pass Fair POWR:xxx:xxxx"			
4		Navigate to the View Raw Data page.	Pass / Fail		
5		Verify that the new data is being added to the table, and that the data is the same as the input voltage.	Pass / Fail		

Overall: Pass / Fail	
Notes: 1. Charged frotocol format	CK

Δ.

Tester: Niloc Quinby

Date: 4/16/13



7 System Test Cases

7.1 Log in

Test Ca	ase ID	TC_S01			
Descri		Tests the Login Screen	Tests the Login Screen		
	able for	IE7 or newer, Firefox			
	ements	FV_102			
<u> </u>		Equipment is set up as per Preparing the Test Environment set	ection.		
Initial C	Conditions	Equipment is set up as per including the root Environment			
			Pass / Fail		
Step	Full / Regr	Task & Expected Result	rass/iaii		
1		Open the log in page using the IP address displayed on the LCD screen on the Server.			
2		Verify that the desired site, the Display, is shown at the given IP.			
3		Verify that the log in screen is displayed on both IE7 and Firefox.	Pass Fail		
4		Enter Username and Password.			
5	R	Verify that the username can be entered.	Pass) Fail		
6	R	Verify that the password is masked and can be entered.	Pass Fail		
7	R	Verify that the Log in button is displayed.	Pass / Fail		
8	R	Click the "Log in" button, verify that the page changes to the "Home" page	(Pass) Fail		

Overall: (Pass) F	ail	
Notes: OK	いご	



7.2 Log out

Test Case ID		TC_S02		
Description		Tests the Lo	Tests the Log out functionality	
Applicable for		IE7 or newe	IE7 or newer, Firefox	
Requirements				
Initial Conditions			is set up as per Preparing the Test Environment se ady logged in to the site.	ection. The
Step	Full / Regr	Task & Expected Result		Pass / Fail
1		User is on any page on the site		
2	R	Verify that the log out link is available.		Pass Fail
3		Click on the "Log out" button.		
4	R	Verify that the user has been logged off of the site, the browser displays the log in page.		Passy Fail
5		Verify that the log in screen is displayed on both IE7 and Firefox.		Passy Fail

Overa	II: Pass / Fail	
Notes	: 0/C	

Tester: Brace/Charles/Forest

Date: VIS/13



7.3 Add Device

Test C	Test Case ID		TC_S03		
Descri	Description		Tests the ability to add a Device		
Applic	Applicable for				
Requirements			FD_101		
Initial Conditions			Equipment is set up as per Preparing the Test Environment set user is logged in to the site.	ction. The	
Step			k & Expected Result	Pass / Fail	
1		Nav	vigate to the Device Management page.	(Pass)/ Fail	
2			Click the Add Device button. Verify that there are two Add Device buttons on this page.		
3			Enter relevant data in each of the fields. Verify that it is possible to enter data in each field.		
4		Clic	sk Add Device.	Pass / Fail	
5	R	Sel	ect a Satellite to associate to the Device.	Pass) Fail	
6	R		ify that the Device is Enabled. Click Save.	(Pass) Fail	
7	R	Ver pag	ify that the new Device appears on the Device Management ge.	Pass / Fail	

Overall: Pass Fail		
Notes: 1. This step is irrelevant	5K	



7.4 Disable Device

T4C	ID		TC S04	
lest	Test Case ID		10_504	
Descri	Description		Tests the Disable Device option	
Applicable for				
Requirements			FD_101	
Initial Conditions			Equipment is set up as per Preparing the Test Environment se user is logged in to the site.	ection. The
Step	Full / Regr	Task & Expected Result Pass / F		Pass / Fail
		Navig	gate to the View Current Devices page.	
1				
2		Click	the "Disable" button associated with a Device.	
3	R	Verify that the disabled Device is no longer on the Device Management page. Pass// I		Pass)/ Fail
4	R	Click	Click the "Show Disabled Devices" button	
5	R		y that the disabled Device is now visible with a green ble" button associated with it.	Pass/Fail

Overall: Pass Fail	
Notes: OK	



7.5 Add User

Test Case ID		TC_S07		
Description		Tests the Administrator functionality to add users.		
Applic	able for			
Requir	ements			
Initial Conditions		Equipment is set up as per Preparing the Test Environment set user is logged in and has Administrator privileges.	ction. The	
Step	Full / Regr	Task & Expected Result	Pass / Fail	
1		Navigate to the View Current Users page.		
2		Click the New User button.		
- 3		Enter Username and Password, re-type the Password, and click Save.		
4	R	Verify that the username previously entered is displayed in the list under User Management.	(Pass)/ Fail	
5		Click on the new user.	Pass)/ Fail	
6	R	Verify that the additional information fields include: First Name, Last Name.	Pass)/ Fail	

Overall(Pass // Fail	
Notes:	OK	



7.6 Remove User

Test Case ID		TC_S08		
Description		Tests the Administrator functionality to remove users.	Tests the Administrator functionality to remove users.	
Applicable for				
Requirements				
Initial Conditions		Equipment is set up as per Preparing the Test Environme user is logged in and has Administrator privileges.	nt section. The	
Step	Full / Regr	Task & Expected Result	Pass / Fail	
1		Navigate to the User Management page.		
2		Click the "Delete" button associated with the User to be delete		
3	R	Verify that the User is no longer listed on the User Management page.		

Overall: I	Pass (Fail)	
Notes:	Not ok!!	
1	<i>'</i>	

Date: **4**/1/5/13



7.7 Rename Device

Test Case ID		TC_S09	TC_S09		
Description		Tests the ability to rename a Device.	Tests the ability to rename a Device.		
Applic	able for				
Requir	ements	FD_101			
Initial Conditions		Equipment is set up as per Preparing the Test Environment user is logged in.	section. The		
Step	Full / Regr	Fask & Expected Result Pas			
1		Navigate to the Device Management page.			
2		Click on an existing Device.			
3	R	Verify that there is a Change Device page.	Pass Fail		
4	R	Verify that the name of the Device can be edited.	Pass) Fail		
5		Enter a new name for the Device. Click Save.	Pass)/ Fail		
6	R	Verify that the new Device name is displayed on the Device Management page.	(Pass)/ Fail		

	3	
Overal(: P	aśs <i>I)</i> Fail	
-		
Notes:	2/	
	/ \ \	



7.8 Reassign Device

Test Case ID		TC_S10			
Descri	ption	Tests the ability to reassign a Device.	Tests the ability to reassign a Device.		
Applicable for IE6, Firefox					
Requirements FD_101					
Initial	Conditions	Equipment is set up as per Preparing the Test Environment security user is logged in.	ction. The		
Step	Full / Regr	Task & Expected Result	Pass / Fail		
1		Navigate to the Device Management page.			
2		Click on an existing Device.			
3	R	Verify that there is a Change Device page.	(Pass) Fail		
4	R	Click on the drop-down menu next to "Satellite:" and select a different serial number.	Pass Fail		
5		Click Save.			
6	R	Verify that the Device modified has the same serial number on the Device Management page as was specified previously.	(Pass) Fail		

Overall: Pas	Fail	
Notes:	OK	



8 Acceptance Test Cases

8.1 Ease of Learning

Test C	ase ID	TC_A01		
Descri	ption	Tests how easy it is to learn to use the site		
Applic	able for			
Requi	rements	ND_101		
Initial	Conditions	The tester has never used the Display interface before. This to timed.	est must be	
Step	Full / Regr	Task & Expected Result	Pass / Fail	
1		Open the log in page using the IP address displayed on the LCD screen on the Server. Begin the timer.		
2		Log in to the site.	(Pass) Fail	
3		Add a Device, be sure to specify the Satellite associated with it. Verify the Device has been added.	Pass (Fail)	
4		Navigate to the Power Usage page.		
5		ew a graph representing data from the Device and Satellite just Pass Fai ded.		
6		Stop timer. Verify that this test took less than 10 minutes.	Pass	

Overall: Pass	Fail			
Notes:	eeds adj	osthent		



8.2 Examining the Satellite

Test Ca	ase ID	TC_A02	
Descri	ption	Test to confirm that the physical Satellite conforms to requirements its appearance.	ents about
Applic	able for		
Requir	ements	NS_101 , NS_102 , FS_101	
Initial Conditions		Equipment is set up as per Preparing the Test Environment sec	ction.
Step	Full / Regr	Task & Expected Result	Pass / Fail
1	R	Verify that the Satellite can be plugged into a standard National Electrical Manufacturers Association (NEMA) 5-15 mains electrical outlet.	Pass / Fail
2	R	Verify that there is a small LED on the Satellite.	Pass/Fail
3	R	Verify that this LED turns on when the Satellite is plugged into the outlet.	Pass / Fail
4	R Verify that the Satellite is small relative to a desktop computer and a laptop computer, and that it is not considerably larger than the outlet.		Pass Fail

Overall Pase / Fail	
Notes:	

Alat Nathan Pickett Tester:

4/15/2013

33



8.3 Examining the Server

Test Case ID		TC_A03	
Descri	ption	Test to confirm that the physical Server conforms to requirement appearance.	ents about its
Applic	able for		
Requir	ements	FV_101, FV_104	
Initial Conditions		Equipment is set up as per Preparing the Test Environment so	ection.
Step	Full / Regr	Task & Expected Result	Pass / Fail
1	-	Verify that the Server is in the same building as the Coordinator and Router Satellites.	(Passy Fail
2		Verify that the Server is connected to the network in the building.	Pass / Fail

Overall: Rass Fail	
Notes:	



8.4 Data Loss Error

Test C	ase ID	TC_A04	
Descri	ption	Tests that losing data is considered an error and that a record is available so the problem can be addressed.	ord of the error
Applic	able for		
Requir	ements	FS_301	
Initial Conditions		Equipment is set up as per Preparing the Test Environment Coordinator Satellite is informed of the number of Router S mesh and the frequency with which the transmissions are be	atellites on the
Step	Full / Regr	Task & Expected Result	Pass / Fail
1		Remove a Router Satellite from the mesh mid-transmission by restarting it.	
2		View the Error Log found on the Server.	Pass → Fail
3		Verify that there are errors in this log.	Pass // Fail
4		Verify that these errors are consistent with the missed transmissions.	Pass∕ Fail

Overall Pass / Fail	
Notes: 6 🖊	



8.5 Display Responsiveness

Test Ca	ase ID	TC_I05		
Descri	ption	Tests the responsiveness of the Display.	Tests the responsiveness of the Display.	
Applica	able for			
Requir	ements	ND_102		
Initial Conditions		Equipment is set up as per Preparing the Test Environment se user may or may not be logged in.	ction. The	
Step	Full / Regr	Task & Expected Result	Pass / Fail	
1		Run the Responsiveness automated test from the command line.		
2		Expected result is the site is opened in a browser.	Páss) Fail	
3		Verify that the test outputs the time it takes to load 3 separate pages.	Pass / Fail	
4		Verify these numbers are all less than 300 milliseconds.	(Pass) Fail	

Overall: Pass Fail	
Notes: 6	

Date: 4/15/13



9 Traceability matrix

Requirement ID	Test case ID	Note
FS_101	TC_A02	
FS_102	TC_U03, TC_U04	
FS_301	TC_U03, TC_U04	
FS_103	TC_A04	
FS_104	TC_U02	
FV_101	TC_A03	
FV_102	TC_S01	
FV_103	TC_S05	
FV_104	TC_A03	
FV_105	TC_U02	
FD_101	TC_S03, TC_S04, TC_S09, TC_S10	
FD_102	TC_S05, TC_S06	
FD_103	TC_I01, TC_I02	
FD_201	TC_I01, TC_I02	
NS_101	TC_A02	
NS_102	TC_A02	
ND_101	TC_A01	
ND_102	TC_105	
ND_103	TC_I03	