

## Test Plan Execution Report

Test Project: inflow inventory project Test Plan: sales module test plan

Printed by TestLink on 07/30/2021

2012 © TestLink Community

### **Table Of Contents**

#### 1.1.sales module

- tc-1: The customer field should be editable
- tc-2: Contact should be automatically filled when customer is selected from drop down list
- tc-3: Phone number should be automatically field when the customer is selected from the drop down list.
- tc-4: In customer adress field The cursor should turn into a hand pointer when moved over this text box.
- tc-5: In add shipping field The cursor should turn into a hand pointer when moved over this text box.
- tc-6: Item Dialogue Box-Add new field should accept alphanumeric values.
- tc-7: Add button should display by default in item dialogue box.
- tc-8: In item dialogue box-search field, clicking on top down arrow should display a list of search option
- tc-9: Quantity field should accept only numbers.
- tc-10: Unit price field accept only numbers.

## Test Project: inflow inventory project

The project is to check functionality of inflow inventory sale module.

## Test Plan: sales module test plan

this is test plan for sales module

### 1.1.Test Suite : sales module

The test suite contains test cases related to sales module functionality

Test Case tc-1: The cus	tomer field should be editable [Version : 1]	
Author:	vaishali	
Preconditions:		
1.inventory project shoul 2.sales module should e 3.Customer field should e	xist.	
<u>#:</u>	Step actions:	Expected Results:
1	open the inventory     select the sales module     sgo to customer field and check it is editable or not	cusomer field shoule be editable
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
<u>Keywords:</u>	None	
<b>Execution Details</b>		
Build	build for sales module	
Tester	vaishali	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (min):		

Test Case tc-2: Contact should be automatically filled when customer is selected from drop down list [Version : 1]			
Author:	vaishali		
Summary:	Summary:		
To check Contact should	be automatically filled when customer is selected from c	Irop down list	
Preconditions:			
2.sales module should e	1.inventory project should be installed. 2.sales module should exist. 3.Customer field should exist. 3.Drop down list should exist. 4. contact field should exist.		
<u>#:</u>	Step actions:	Expected Results:	
1	open the inventory     select the sales module.     open the drop down list.      check the Contact automatically filled or not, when customer is selected from drop down list	Contact should automatically filled when customer is selected from drop down list	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Requirements	None		
Keywords:	None		
Execution Details			

Build	build for sales module
Tester	vaishali
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	

Test Case tc-3: Phone I list. [Version : 1]	number should be automatically field when the c	sustomer is selected from the drop down
Author:	vaishali	
Summary:  To check phone number	automatically field when the customer is selected fr	om the drop down list.
Preconditions:  1.inventory project shou	ld be installed.	
2.sales module should e	exist.	
3.phone field should exis	st.	
<u>#:</u>	Step actions:	Expected Results:
1	<ol> <li>open the inventory</li> <li>select the sales module.</li> <li>Open phone field.</li> <li>check phone number automatically field when the customer is selected from the drop down list.</li> </ol>	Phone number should be automatically field when the customer is selected from the drop down list.
Execution type:	Manual	
Estimated exec. duration (min):	1	
Priority:	Medium	
Requirements	None	
Keywords:	None	
Execution Details		
Build	build for sales module	
Tester	vaishali	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (min):		

Test Case tc-4: In customer adress field The cursor should turn into a hand pointer when moved over this text box. [Version : 1]		
Author:	vaishali	
Summary:		
To check whether the cur	sor should turn into a hand pointer when moved over this text	t box or not.
Preconditions:		
1.inventory project shoul	d be installed.	
2.sales module should e	xist.	
3.customer field shuld be	exists.	
4.customer adress field	should be exists.	
<u>#:</u>	Step actions:	Expected Results:
1	open the inventory     select the sales module.	the cursor should turn into a hand pointer when moved over this text box.
	3.check whether the cursor should turn into a hand pointer when moved over this text box or not.	

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Keywords:	None
<b>Execution Details</b>	
Build	build for sales module
Tester	vaishali
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	

Test Case tc-5: In add shipping field The cursor should turn into a hand pointer when moved over this text box. [Version:

### Author: vaishali Summary: To check whether the cursor should turn into a hand pointer when moved over this text box or not. Preconditions: 1.inventory project should be installed. 2.sales module should exist. 3.customer field shuld be exists. 4.Add shipping field should be exists. #: Step actions: **Expected Results:** 1.open the inventory 2.select the sales module. 3.select customer from customer list. cursor should turn into a hand pointer 1 when moved over this text box or not. 4.Go to add shipping field. 5.check whether the cursor should turn into a hand pointer when moved over this text box or not. Execution type: Manual Estimated exec. duration (min): Medium Priority: Requirements None Keywords: None **Execution Details** Build build for sales module Tester vaishali **Execution Result:** Passed **Execution Mode:** Manual **Execution duration** (min):

Test Case tc-6: Item Dia	Test Case tc-6: Item Dialogue Box-Add new field should accept alphanumeric values. [Version: 1]	
Author:	vaishali	
Summary:		
To check item Dialogue Box-Add new field can accept alphanumeric values.		
Preconditions:		

1.inventory project should be installed.

3.customer field shuld be exists.

4.Item field should be exists.

5.Item Dialogue Box-Add new field should be exist.

<u>#:</u>	Step actions:	Expected Results:
1	1. open the inventory 2.select the sales module. 3.select customer from customer list. 4.click on a box from item field. 5.After opening item dialogue box check Add new field can accept alphanumeric values.	Item Dialogue Box-Add new field should accept alphanumeric values.
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	
<b>Execution Details</b>		
Build	build for sales module	
Tester	vaishali	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (min):		

Author:	vaishali		
Summary:	Summary:		
To check add button d	isplying by default or not.		
Preconditions:			
1.inventory project she	ould be installed.		
2.sales module should	d exist.		
3.customer field shuld	he exists		
4.Item field should be			
5.Item Dialogue Box-A	dd new field should be exist.		
<u>#:</u>	Step actions:	Expected Results:	
1	open the inventory     select the sales module.     select customer from customer list.      click on a box from item field.	Add button should display by default in item dialogue box.	
Execution type:	Manual		
Estimated exec. durati (min):	<u>on</u>		
Priority:	Medium		
Requirements	None		
Keywords:	None		
Execution Details			
Build	build for sales module		
Tester	vaishali		
Execution Result:	Passed		
Execution Mode:	Manual		

Execution duration (min):

## Test Case tc-8: In item dialogue box-search field, clicking on top down arrow should display a list of search option [Version : 1]

Author: vaishali

### Summary:

To check in item dialogue box-search field, clicking on top down arrow display a list of search options or not.

### Preconditions:

- 1.inventory project should be installed.
- 2.sales module should exist.
- 3.customer field shuld be exists.
- 4.Item field should be exists.
- 5.Item Dialogue Box-search field should be exist.

<u>#:</u>	Step actions:	Expected Results:
1	1.Open the inventory 2.Select the sales module. 3.Select customer from customer list. 4.Click on the box from item feld. 5.After opening item dialogue box,click on search button. 6.click on top down arrow and check list of search options display or not.	In item dialogue box-search field, clicking on top down arrow should display a list of search options.
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	
<b>Execution Details</b>		
Build	build for sales module	
Tester	vaishali	
Execution Result:	Passed	
Execution Mode:	Manual	
Execution duration (min):		

# Test Case tc-9: Quantity field should accept only numbers. [Version : 1] Author: vaishali

#### Summary:

To check Quantity field accept only numbers or not.

### Preconditions:

- 1.inventory project should be installed.
- 2.sales module should exist.
- 3.customer field shuld be exists.
- 4. Quantity field should be exist.

<u>#:</u>	Step actions:	Expected Results:
1	1.Open the inventory     2.Select the sales module.	Quantity field should accept only numbers.
	3.Select customer from customer list.	

	4.Check quantity field accept only numbers or not.
Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium
Requirements	None
Keywords:	None
<b>Execution Details</b>	
Build	build for sales module
Tester	vaishali
Execution Result:	Passed
Execution Mode:	Manual
Execution duration (min):	

Test Case tc-10: Unit price field accept only numbers. [Version: 1]

Author:	vaishali	
<u>Summary:</u>		
To check unit price accept only numbers.		
Preconditions:		
1.inventory project should be installed.		
2.sales module should exist.		
3.customer field shuld be exists.		
4. Unit price field should be exist.		
<u>#:</u>	Step actions:	Expected Results:
1	1.Open the inventory 2.Select the sales module. 3.Select customer from customer list. 4. check unit price accept only numbers or not.	Unit price field accept only numbers.
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Requirements	None	
Keywords:	None	
Execution Details		
Build	build for sales module	
Tester	vaishali	
Execution Result:	Passed	
Execution Mode:	Mode: Manual	
Execution duration (min):		