

eServices - Bug #91

Update Owner section - surveyor manager step

07/19/2016 01:44 PM - Saja Nakhleh

Status:	Closed	Start date:	07/19/2016
Priority:	Normal	Due date:	
Assignee:	Saja Nakhleh	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Co-Workers:		Actual Result:	The field accepts any number of Characters
Severity:	Normal	Environment:	Development
Category:	Compensation	Transaction Number:	4022016001818716
Sub-Category:	Worklist	Username:	orcladmin
Step_Description:		Browser:	Firefox
Pre_Conditions:		URL:	
Expected Result:	The field should accept only 16 Characters	Test Case ID:	
Description Steps: 1- Open a transaction assigned to the [surveyor manager step] 2- Select a record from the owner section 3- Click Update 4- Observe the Owner ID number field			

History

#1 - 07/19/2016 02:57 PM - Hazem Shoushari

- Status changed from Open to Fixed
- Assignee changed from Hazem Shoushari to Saja Nakhleh
- % Done changed from 0 to 100
- Environment Development added
- Environment deleted (QA)

#2 - 07/28/2016 11:36 AM - Saja Nakhleh

- File 82.gif added
- Status changed from Fixed to Feedback
- Assignee changed from Saja Nakhleh to Hazem Shoushari

2 new issues have been occurred:

- 1- Owner ID No. should accept 15 digits ONLY, with the following validations:
- ID No. is mandatory only if the owner type is individual
 - ID No. is 15 characters if the owner type is: individual, Government, Company
 - ID No. accepts ANY number of values if the owner type is: GCC Investor, Non-resident Investor

2- the ID No. should refresh and be changed once the Owner type is changed, without close then open the dialog again !!!

Observe the attached evidence

#3 - 08/28/2016 11:41 AM - Hazem Shoushari

- Status changed from *Feedback* to *Fixed*
- Assignee changed from *Hazem Shoushari* to *Saja Nakhleh*

#4 - 09/29/2016 03:30 PM - Saja Nakhleh

- Status changed from *Fixed* to *Closed*

Tested and verified.

Files

35.GIF	24.6 KB	07/19/2016	Saja Nakhleh
82.gif	76.2 KB	07/28/2016	Saja Nakhleh