

eServices - Bug #132

The transaction with application type Sharjah General Scheme submitted by the user redirected to the GIS Auditor step.

08/01/2016 01:05 PM - Osama Zgool

Status:	Closed	Start date:	08/01/2016
Priority:	Urgent	Due date:	
Assignee:	Osama Zgool	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Co-Workers:		Actual Result:	The transaction with application type Sharjah General Scheme submitted by the user redirected to the GIS Auditor step.
Severity:	Major	Environment:	Development
Category:	Aerial Schemas & Photographs	Transaction Number:	4042016001820601
Sub-Category:	Online Submission Form	Username:	ahhumaid
Step_Description:		Browser:	Chrome
Pre_Conditions:		URL:	
Expected Result:	The transaction with application type Sharjah General Scheme submitted by the user should be redirected to Fees payment step.	Test Case ID:	

Description

Steps to reproduce:
1-Login to work list with a GIS Auditor user.
2-Search for "4042016001820601" transaction.
3-Observe the result.

Please find the attached snapshot for more information

History

#1 - 08/17/2016 01:09 PM - Ahmad Mustafa

- Status changed from Open to Feedback
- Assignee changed from Ahmad Mustafa to Osama Zgool

As we agreed with Raed this issue is not a bug

#2 - 08/21/2016 03:27 PM - Osama Zgool

- File RE Sharjah General Scheme Work Flow.msg added
- Assignee changed from Osama Zgool to Ahmad Mustafa
- Actual Result updated

Kindly find the attached Raed Email for Sharjah General Scheme work flow.

#3 - 09/01/2016 01:55 PM - Ahmad Mustafa

- Status changed from Feedback to Fixed
- Assignee changed from Ahmad Mustafa to Osama Zgool

#4 - 09/07/2016 06:22 PM - Osama Zgool

- Status changed from Fixed to Closed

QA retest Passed on the DEV Environment.
The transaction with application type Sharjah General Scheme only, submitted by the user redirected to Fees payment step.

Files

SharjahGeneralScheme.jpg	325 KB	08/01/2016	Osama Zgool
RE Sharjah General Scheme Work Flow.msg	116 KB	08/21/2016	Osama Zgool