

Sprint-2 - Task #1810

QA Environment Preparation

09/15/2019 02:34 PM - Yazan Awad

Status:	Closed	Start date:	09/15/2019
Priority:	Normal	Due date:	
Assignee:	Yazan Awad	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Co-Workers:		Actual Result:	
Severity:	Normal	Environment:	QA
Category:	Extranet	Transaction Number:	
Sub-Category:		Browser:	Chrome
Step_Description:		URL:	
Pre_Conditions:		Test Case ID:	
Expected Result:			
Description			
Prepare and Configure the QA environment by Zaid			

History

#1 - 09/15/2019 11:25 PM - Zaid Shakboua

QA Environment is completely prepared..

#2 - 09/16/2019 10:08 AM - Yazan Awad

- Assignee changed from Zaid Shakboua to Yazan Awad

#3 - 09/16/2019 11:49 AM - Yazan Awad

- File Contents Page.PNG added

- File Elastic Search.PNG added

- Assignee changed from Yazan Awad to Zaid Shakboua

- The Elastic Search tool is not installed on the QA environment

1- Open the Administration portal

2- Open Tools and Services tab

Expected Result:

The Elastic Search tool exists on the QA environment as in the Dev Environment

Actual Result:

The Elastic Search tool is not installed on the QA environment.

- The Folders (Announcements, Articles, News, Slides) Does not exist in the Contents page

1- Open the Contents Tab

Expected Result:

The folders exists

Actual Result:

The folders does not exist.

Please find the attached screenshot.

#4 - 09/16/2019 01:17 PM - Zaid Shakboua

- Assignee changed from Zaid Shakboua to Yazan Awad

For Elastic Search, there might be a special tool or procedure to migrate this component, it is not yet ready.

For Contents, the issue fixed and the folders appeared as expected.

#5 - 09/16/2019 02:40 PM - Yazan Awad

a new bug is Created ([#1820](#)) in the backlog to handle the Elastic Search issue, this task can be closed now.

Thank you.

#6 - 09/16/2019 02:40 PM - Yazan Awad

- Status changed from Open to Closed

Files

Elastic Search.PNG	15.9 KB	09/16/2019	Yazan Awad
Contents Page.PNG	278 KB	09/16/2019	Yazan Awad