[RT-6] Save/Publish functionality Created: 31/Jul/18 Updated: 03/Aug/18				
Status:	Ready			
Project:	Resorts Tapped			
Component/s:	None			
Affects Version/s:	None			
Fix Version/s:	None			

Type:	Test Case	Priority:	Medium				
Reporter:	Gabriel Bedolla	Assignee:	Unassigned				
Resolution:	Unresolved	Votes:	0				
Labels:	None						
Σ Remaining Estimate:	Not Specified	Remaining Estimate:	Not Specified				
Σ Time Spent:	Not Specified	Time Spent:	Not Specified				
Σ Original Estimate:	Not Specified	Original Estimate:	Not Specified				

Sub-tasks:	Key	Summary	Type	Status	Assignee		
	<u>RT-15</u>	RT-6 Test Execution	Test Execution	Passed	Gabriel Bedolla		
Test Preconditions:	 See RT-3 Ready Use the Postman application Use Jackson Hole <endpoint></endpoint> 						
Test Script:	 Select a field where you would like to make changes Save changes made You should see a prompt at the top of the screen that lets you know you have unpublished changes Verify on the API that changes have not been added to the database If the user would like to publish the changes they must click publish Check the API to verify changes have been published on the database After verifying that the changes are on the API, delete the contact and save the changes Use the get command and refresh the API The API should still show the contact because we only save the changes Click publish on the Contact Management page Refresh the API and verify that the contact has been deleted from the database 						

Test Postconditions:

- 1. Saving changes will not affect the live site or the API
- 2. After clicking publish the changes will be applied to the live site

Description

- 1. When a field is modified (add, edit, delete) the user will have a chance to save changes but this will not affect the live version of the application.
- 2. In order for new changes to be added to the live app user needs to click the publish button.
- 3. Once changes are made they should be saved and published to be seen on the database
- 4. We will verify using the API

Generated at Fri Aug 03 20:22:50 UTC 2018 by Tansey Sussex using Jira 1001.0.0-SNAPSHOT#100090-sha1:1357b6376e14eb71c26e193cf6ed39dc564164ad.