

## Test Annex: U Venue

### Test No: 1 - Reg

<b>Test Type</b>	Regression
<b>Test Level</b>	Integration
<b>Program Name</b>	View Venues
<b>Tested By</b>	Rudhra
<b>Date Tested</b>	<b>01/09/2014</b>

Details of any business rules or formulas.  
A brief description of the functionality being tested.

**Business Rules:**

- Venues can be linked to any conference.
- Venues should have name, company and address details.
- Any logged user can manage venues.

Venue function is available to any logged user with equal permission to everyone. Upon entering the view venue page, the user will be presented with a highly formatted and stylised table. The table will organise the items into columns labelled: Name, Company and Address. There will also be an area for further actions, such as update the item row or remove it entirely.

At the right bottom of table there will also be a timestamp of the results when they were queried and returned to the user. Underneath the timestamp a button that leads the user to add a sponsor is also provided.

## Test Procedure

Step	Action	Expected Results	Chrome (✓/✗)	IE (✓/✗)	Firefox (✓/✗)
01	Click on the 'Venues' link	Venues page loads. Header and footer are displayed. Contents are visible.	✓	✓	✓
02	A table will be aligned in the middle of the screen. <i>ID is not required</i>	A table will be listed with the columns: Name, Company, Address and Action Columns	✓	✓	✓
03	Information is appropriately placed within the corresponding column name	Table column "Name" displays name of the venue	✓	✓	✓
		Table column "Company" displays company name of the venue	✓	✓	✓
		Table column "Address" displays street name, Suburb and post code of the venue	✓	✓	✓
04	Each row has an Action area.	The action area will contain both edit and delete functionality to the user.	✓	✓	✓
05	The table will be followed by a time date stamp that correct notes the time the result set was received to the web server.	A current date and time will be displayed directly below the table	✓	✓	✓
06	A button that allows the user to add Venues.	Located below the right bottom of the table	✓	✓	✓
07	Verify table information displayed match with the database	All the data must match	✓	✓	✓
08	Verify time stamp of the results match with the system time	Both should match	✓	✓	✓
09	Check page loading time from any other page	Should be less than 5 seconds	✓	✓	✓
10	Navigate from menu bar Venues and View All	Page Should load as normal	✓	✓	✓

Signature: *Rudhrakumar*

Date: 27/08/2014

## Test Annex: U Venue

### Test No: 2 - Reg

<b>Test Type</b>	Regression
<b>Test Level</b>	Integration
<b>Program Name</b>	Add Venue
<b>Tested By</b>	Rudhra
<b>Date Tested</b>	<b>01/09/2014</b>

Details of any business rules or formulas.  
A brief description of the functionality being tested.

This section of the website is intended to add Venues to the database, including:

- Name
- Company
- Street
- Suburb
- Post code

A user will be presented with an "Add venue" form. This will allow the user to enter data relating to the new entry. If the user fails to enter data on a required field, they will then be given a message explaining what is required for the corresponding text input.

If all the required fields are complete, data is updated to database and the user will then be navigated to the view venues page where they can view the latest successful entry.

## Test Procedure

Step	Action	Expected Results	Chrome (✓/✗)	IE (✓/✗)	Firefox (✓/✗)
01	Click on the “Add Venue” from the Venue page	Should navigate to Add Venue Page	✓	✓	✓
02	Click on the “Add Sponsor” from the navigation bar. Venues ->View All->Add New	Should navigate to Add Venue Page	✓	✓	✓
03	Verify Add Venue Page	Form to fill reset submit and back button links properly loaded	✓	✓	✓
04	Click the “Go Back” Button on the add Venue page	Back to Venues page and display all the Venue details	✓	✓	✓
05	Click Submit button without filling any details	Corresponding warning should appear to user should not update database	✓	✓	✓
06	Fill all fields with correct information	Error messages cleared and All data's should be added to database page returns to Venues page	✓	✓	✓
07	Verify the data type of postcode must be numeric	Key in post code as alphabet and submit. It should give error message	✓	✓	✓
08	Verify the database all the fields are updated	All fields should be updated	✓	✓	✓
09	Submit the form as in-completed. Leaving some or one field empty and click submit button.	Request should not be updated and corresponding warning displayed to user. Completed fields should not cleared	✓	✓	✓
10	Fill up the fields and click reset button	All the values are cleared	✓	✓	✓
11	Click reset button with only warning message is present	All warning message are cleared	✓	✓	✓

Signature: *Rudhrakumar*

Date: 01/09/2014

**Test Annex: U Venue**  
**Test No: 3 - Reg**

<b>Test Type</b>	Regression
<b>Test Level</b>	Integration
<b>Program Name</b>	Edit Venue
<b>Tested By</b>	Rudhra
<b>Date Tested</b>	<b>01/09/2014</b>

Details of any business rules or formulas.  
A brief description of the functionality being tested.

A user will be presented with an "Edit venue" form. This form will be populated with the information that is displayed on the View Venues page. The user can then change the following data and apply the changes to the database. If the user fails to enter data on a required field, they will then be given a message explaining what is required for the corresponding text input.

If all the required fields are complete, data is updated to database and the user will then be navigated to the view venues page where they can view the latest successful entry.

## Test Procedure

Step	Action	Expected Results	Chrome (✓/✗)	IE (✓/✗)	Firefox (✓/✗)
01	Click edit link from the venues table	Diverts to Edit venue page Corresponding venue details are loaded into form	✓	✓	✓
02	View edit venue page	Form to fill all details, back, submit, reset button are present	✓	✓	✓
03	Click on "Go Back" Button	Goes back to venue page	✓	✓	✓
04	Clear all fields from edit venue page and hit submit button	Provides corresponding warning message	✓	✓	✓
05	Press reset button	All warning message are cleared	✓	✓	✓
06	Fill all fields with valid data and submit the form	Changes are updated and venue page is displayed	✓	✓	✓
07	Verify database for the update	All the information updated to correct sponsor id	✓	✓	✓
08	Partially fill form and click submit	It should not proceed and warning message is displayed	✓	✓	✓
09	Verify the data type of postcode must be numeric	Key in post code as alphabet and submit. It should give error message	✓	✓	✓
10	Fill some details to form and press reset button	All values are cleared	✓	✓	✓
11	Verify edit data retrieve and update time	Should be less than 5 seconds	✓	✓	✓
12	Log in with different user and edit form	It should allow to edit and update database	✓	✓	✓

Signature: *Rudhrakumar*

Date: 01/09/2014

## Test Annex: U Venue

### Test No: 4 - Reg

<b>Test Type</b>	Regression
<b>Test Level</b>	Integration
<b>Program Name</b>	Delete Venue
<b>Tested By</b>	Rudhra
<b>Date Tested</b>	<b>01/09/2014</b>

A brief description of the functionality being tested.

User will be presented with a "Delete Venue" page. There will be a table that is populated with the information that was displayed on the View Venues page of the selected venue.

There will also be a warning message suggesting the deletion of the venue. After this, the user will be given the choice to either "Cancel" or "Delete".

If the user selects "Cancel", they will be returned to the View page. However, if the user selects "Delete", all the details of the selected venue is deleted from database and navigates to view venues page.

## Test Procedure

Step	Action	Expected Results	Chrome (✓/✗)	IE (✓/✗)	Firefox (✓/✗)
01	Click delete option from the populated view venues table	Navigates to delete venue page and selected venue details are displayed in a table	✓	✓	✓
02	Verify content of the page	Go back button warning message venue details, cancel and delete option are present	✓	✓	✓
03	Click "Go Back" button	Data's are kept and page navigates to view venue page	✓	✓	✓
04	Click "Cancel" button	Data's are kept and page navigates to venue page	✓	✓	✓
05	With the selected venue click the delete button	Record is deleted and navigates back to venue page updated results are shown	✓	✓	✓
06	Verify the database	Correct record is removed. No other table is affected.	✓	✓	✓
07	Verify processing time	Requested process is done within 5 seconds	✓	✓	✓

Signature: *Rudhrakumar*

Date: 01/09/2014