**SWE 574 Software Development As A Team**

**Instructor: Suzan Üsküdarlı**

**BUCOMP Test Documentation**

**Revision 1.0**

**By: Group-1**

**İlyas Alper Karatepe**

**Emre Gürer**

**Serkan Karaçay**

**Emre Demirel**

**Hasancan Akgündüz**

# Revision History

|  |  |  |
| --- | --- | --- |
| **Revision** | **Date** | **Explanation** |
| 1.0 | 04.01.2016 | Initial test documentation |

1. **COMMUNITY DETAILS PAGE**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Test Condition** | **Expected Result** | **Procedure** |
| **1** | User views community detail page. | Community detail page is displayed with topics, upcoming events, resources and member names | 1-Open http://localhost:8080/index.html 2-Login with username emre.gurer@gmail.com and password 123. 3-Click on details of Web Sustainability Community |
| **2** | User views details of a topic. | Topic details with comments and resources are listed. | 1- Click on "Sustainable Web Design Resource" topic. |
| **3** | User returns to community detail page. | "Web Sustainability" community's detail page is opened. | 1- Click on return to community on topic detail page. |
| **4** | User views member profile. | User profile page is opened. | 1- Click on İlyas Alper Karatepe text |
| **5** | User views all members | List is displayed: İlyas Alper Karatepe Emre Gürer | 1- Click on see all members |
| **6** | User views upcoming event in detail | Meeting page is opened. | 1- Click on meeting on 21 December |
| **7** | User views resources of community | Image is opened | 1- Click on alper.png |
| **8** | User views community requests | No request is displayed. | 1- Click on community requests |
| **9** | User creates a topic | Topic is created and topic detail page is opened. | 1- Click on create topic 2-Title about web 3-Description web will be explained 4-tag web 5-Click create |

1. **DASHBOARD PAGE**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Test Condition** | **Expected Result** | **Procedure** |
| **1** | User opens http://localhost:8080/dashboard.html?uid=x page. | Dashboard page is opened with the below communities: Sustainable Web Design. | 1- Login to application on index.html page with below data: emre.gurer@gmail.com 123 |
| **2** | User views his profile. | EditProfile page is opened with user data. Education: MS, Profession: Software Engineering. | 1- Click on My Profile menu. |
| **3** | User opens communities page and joins to an existing community. | User becomes member. | 1- Click on Communities 2- Join to "Web Community". 3- Text explanation as "Please approve my request" and click on Send request. 4- Community owner approves the request. |
| **4** | User creates a new community | Community is crated | 1- Click on create community 2- Enter title Mobile Developers 3- Description: Mobile Developers' meeting point 4-Tags: Mobile, Development 5- Visibility: Public 6-Requires Approval: No 7-Remaining 4 question is All Joined Members 8-Click on create. |
| **5** | User wants to display more communities when there are more communities to display. | 4 more community is listed. | 1- Open dashbord page. 2- Click on See More button |
| **6** | User searches community. | Community section is updated with results having html keyword in it. | 1- Open dashboard page. 2- Enter "html" keyword in search field. 3- Press enter or click on search button |
| **7** | User sorts the communities by Title | Communities in community section is sorted according to title from A to Z. | 1- Open main page. 2- Click on sort by title |
| **8** | User sorts the communities by Creation Date | Communities in community section is sorted according to tcreation date. | 1- Open main page. 2- Click on sort by description date. |
| **9** | User sorts the communities by Member Count | Communities in community section is sorted according to member count | 1- Open main page. 2- Click on sort by member count. |
| **10** | User displays the communities having a popular group tag. | Community section is updated with results having html group tag. | 1- Open main page. 2- Click on "html" popular group tag. |
| **11** | User views community details. | "Web Sustainability" details page is opened. | 1- Open main page. 2- Click on community details button on "Web Sustainability". |

1. **INDEX PAGE**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Test Condition** | **Expected Result** | **Procedure** |
| **1** | User opens http://localhost:8080/index.html page. | Communities are listed. | 1- Open main page. |
| **2** | User wants to display more communities when there are more communities to display. | 4 more community is listed. | 1- Open main page. 2- Click on See More button |
| **3** | User searches community. | Community section is updated with results having web keyword in it. | 1- Open main page. 2- Enter web keyword in search field. 3- Press enter or click on search button |
| **4** | User sorts the communities by Title | Communities in community section is sorted according to title from A to Z. | 1- Open main page. 2- Click on sort by title |
| **5** | User sorts the communities by Creation Date | Communities in community section is sorted according to tcreation date. | 1- Open main page. 2- Click on sort by description date. |
| **6** | User sorts the communities by Member Count | Communities in community section is sorted according to member count | 1- Open main page. 2- Click on sort by member count. |
| **7** | User displays the communities having a popular group tag. | Community section is updated with results having web tag in it. | 1- Open main page. 2- Click on "web" popular group tag. |
| **8** | User displays main page. | http://localhost:8080/index.html page is reloaded. | 1- Open main page. 2- Click on BuCOMP button. |
| **9** | User wants to join a community. | Please log in to join community dialog shows up. | 1- Open main page. 2- Click on join button on "Web Community" community. |
| **10** | User views community details. | Community details page is opened. | 1- Open main page. 2- Click on community details button on "Web Community". |

1. **MEETING PAGE**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Test Condition** | **Expected Result** | **Procedure** |
| **1** | User views Business Group meeting page. | Tiitle, agenda, start time, status, location and attendants is diplayed. Organizer is Emre Gürer. Location is Harbiye Lütfü Kırdar kongre Salonu. | 1- Login with karacay88@gmail.com and 123456. 2- Go to Automative and Web Platform community page. 3- Click on Business Group meeting |
| **2** | User views minutes of meeting. | The uploaded minutes of meeting text is displayed. | 1- Click on minutes of meeting. |
| **3** | User adds a resource | Resource is uploaded | 1- Click on add resource. 2- Upload resource. |

1. **REGISTER PAGE**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Test Condition** | **Expected Result** | **Procedure** |
| **1** | User registers himself. | Registration is successfull popup shows up and user is directed to dashboard page. | 1- Open register page. 2- Enter name Hasancan 3-Surname Akgunduz 4-Email: hasancan@hotmail.com 5-Password 123 6-Click Save |
| **2** | User clears the text entered so far. | All the date entered is cleared. | 1- Open register page. 2- Enter random data to fields. 3- Click on clear button. |

1. **TOPIC PAGE**

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Test Condition** | **Expected Result** | **Procedure** |
| **1** | User views Business Group F2F at GENIVI AMM In Seoul topic page. | Topic page is displayed with title and description of topic. | 1-Open http://localhost:8080/index.html 2-Login with username karacay88@gmail.com and password 123456. 3-Click on Automative and Web platform community 4- Click on Business Group F2F at GENIVI AMM In Seoul topic |
| **2** | User adds resource for topic. | Resource is uploaded succesfully. | 1- Click on add resource 2- Select a document upload it into system. |
| **3** | User returns back to community detail page. | Automative and Web platform community page is opened. | 1-Click on return to community |