Test cases

Task

1. Go to the localhost:8080 where is situated Wordpress.com”.
2. Create blog.
3. Add users to the blog(author, subscriber, contributor, editor, administrator)
4. Then test theirs rights.
5. Test blog’s functionality.

My users are

“admin” password “1qaz@WSX”

“Author” password “1qaz@WSXa”

“Subscriber” password “1qaz@WSXs”

“Editor” password “1qaz@WSXe”

“Contributor” password “1qaz@WSXc”

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ID | Summary | Steps | Test’s results | Pass/Fail |
| 1. | Checking main page. | 1. Run http:\\localhost:8080 | 1. Browser Google Chrome is opened 2. Wordpress.com will be downloaded. 3. “Gorbacheva’s NoteBook” will be appeared. | Pass |
| 2. | Checking log in for admin | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “admin” 4. Input password “1qaz@WSX” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Dashboard of“Gorbacheva’s Notebook” with admin’s rights will be downloaded. | Pass |
| 3. | Checking log in for author | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “Author” 4. Input password “1qaz@WSXa” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Dashboard of“Gorbacheva’s Notebook” with author’s rights will be appeared. | Pass |
| 4. | Checking log in for editor | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “Editor” 4. Input password “1qaz@WSXe” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Dashboard of“Gorbacheva’s Notebook” with editor’s rights will be appeared. | Pass |
| 5 | Checking log in for subscriber | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “Subscriber” 4. Input password “1qaz@WSXs” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Dashboard of“Gorbacheva’s Notebook” with subscriber’s rights will be appeared. | Pass |
| 6. | Checking wrong log in for admin | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “admin” 4. Input password “1qaz” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Error will appear | Fail |
| 7. | Checking wrong log in for author | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “Author” 4. Input password “1qaz@” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Error will appear. | Fail |
| 8. | Checking wrong log in for editor | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “Gorbacheva’s n” 4. Input password “1qaz@” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Error will appear. | Fail |
| 9. | Checking wrong log in for subscriber | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “Subscriber” 4. Input password “1qaz” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Error will appear. | Fail |
| 10. | Checking wrong username and admin password | 1. Run http:\\localhost:8080 2. Find link “Log In” and click it. 3. Input Username “Subscriber” 4. Input password “1qaz” 5. Click on the button “Log in” | 1. Wordpress.com will be downloaded. 2. Log in form(/wp-login.php) will be downloaded. 3. Username will be entered in the box. 4. Password will be entered in the box(You see only black dots intstead of real password) 5. Error will appear. | Fail |
| 11. | Checking adding posts ability for admin | 1. Login as administrator 2. Click to the “Posts” 3. Click “Add New” 4. Type Title and Text of post 5. Press Publish Button | 1. Admin page will be downloaded 2. Posts page will be downloaded with all exised posts. 3. Add New Post Page will appear 4. Inputed text will appear 5. Message “Post published” will appear. | Pass |
| 12. | Check moving post to trash ability for admin | 1. Login as administrator 2. Click to the “Posts” 3. Move your cursor to the first post. 4. Press “Trash” | 1. Admin page will be downloaded. 2. Post page will be downloaded 3. Space with “Edit”, “Quick edit”, “Trash” will appear 4. Message “Item moved to the trash” will appear | Pass |
| 13. | Check deleting post ability for admin | 1. Login as administrator 2. Click to the “Posts” 3. Click to the “Trash” 4. Press “Empty trash” button | 1. Admin page will be downloaded. 2. Post page will be downloaded 3. Trash page will be downloaded. 4. Message “No posts found in Trash” will appear | Pass |
| 14. | Check adding user ability for admin | 1. Login as administrator 2. Click to the “Users” 3. Click “Add new” 4. Type user name, his mail, password twice and user role 5. Press “Add New User” button | 1. Admin page will be downloaded. 2. User page will be downloaded 3. Add new user page will appear 4. Inputted data will appear. 5. Message “New user created” will appear | Pass |
| 15. | Check adding user for admin (with wrong user’s info) | 1. Login as administrator 2. Click to the “Users” 3. Click “Add new” 4. Type user name, his mail without @, password twice and user role. 5. Press “Add New User” button | 1. Admin page will be downloaded. 2. User page will be downloaded 3. Add new user page will appear 4. Inputted data will appear. 5. Message “**ERROR**: The email address isn’t correct.” will appear | Pass |
| 16 | Check deleting user ability or admin | 1. Login as administrator 2. Click to the “Users” 3. Choose user with role “subscriber”. 4. Click “Delete” 5. Click “Delete all posts” 6. Click “Confirm deletions” | 1. Admin page will be downloaded. 2. User page will be downloaded 3. Space with “Edit” and “Delete” links will appear 4. Confirm deletions page will appear 5. Button “Delete all posts” is clicked 6. Message “User deleted”. | Pass |