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| Project Name: | HRAS |
| Test Case Number: | 3.2-3 |
| Brief description: | Login: Testing login failure |
| Relevant section of spec doc: | 3.2 |

Input Assumptions:

Relevant state of DB: No user exists in user table with username: “fakeuser” password : “password”

Also assuming the SQL query in validateLogin

“DECLARE @isValid BIT

IF EXISTS(SELECT \* FROM [User] WHERE @username = Username AND @givenPW = Password) SET @isValid = 1

ELSE SET @isValid = 0

SELECT @isValid”

Returns a Boolean value if username and hashed password combination is valid.

Returns: False in this instance.

Other relevant environmental assumptions (if any): (system config, etc.)

User Actions:

1. Enter Username “fakeuser” into username input field.
2. Enter Password “password” into password input field.
3. Click “Login”

Expected Results:

Login unsuccessful. As per the spec document, 3.2.2, an error message should be displayed saying invalid user name or password. The form should not proceed at this point but allow the user an additional login attempt.

Actual Result:

The login is unsuccessful and an error message is displayed which says “User name or password is not valid!” The system then allows for an additional login attempt.

Result matches expected result? Yes  No

If not then, fill out the information below:

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| Defect Report Number: |  |
| Assigned to: |  |