**Test Case**: Invalid Employee Login to OrangeHRM Portal

**Objective:**

Verify that an invalid login attempt by an employee displays an appropriate error message for invalid credentials.

**Precondition:**

1. A valid ESS-User account is available.

2. Orange HRM 3.0 site is launched on a compatible browser.

**Steps:**

1. In the login panel, enter the username "Admin".

2. Enter the password for the ESS-User account in the password field with the value "Invalid password".

3. Click the "Login" button.

Expected Result:

- A valid error message for invalid credentials is displayed.

**Detailed Steps**:

1. **Launch Browser and Navigate to OrangeHRM Site**:

- Open a compatible web browser (e.g., Chrome, Firefox, Edge).

- Navigate to the Orange HRM 3.0 site URL.

2. **Enter Username:**

- In the login panel, locate the username field.

- Enter the username "Admin".

3. **Enter Invalid Password:**

- Locate the password field in the login panel.

- Enter the password "Invalid password".

4. **Click Login:**

- Locate and click the "Login" button.

5. **Verify Error Message**:

- Observe the behavior of the application.

- Verify that an error message is displayed indicating invalid credentials.

- The message should clearly inform the user that the login attempt was unsuccessful due to incorrect username or password.

**Notes:**

- Ensure that the browser is compatible with the OrangeHRM 3.0 version.

- Make sure that the test account "Admin" exists but is intended to simulate an invalid login attempt with the wrong password.

- The error message should be specific and user-friendly to inform about invalid credentials.

**Example of Expected Error Message**:

"Invalid credentials. Please try again with a correct username and password."

**Post-Conditions**:

- No changes should be made to the ESS-User account or system configuration as a result of this test case.

- Ensure that the test account "Admin" is not locked out due to multiple failed login attempts.

This test case ensures that the system properly handles invalid login attempts by providing an appropriate error message, maintaining a good user experience and security integrity.