

Test #1 - Dashboard Login

URL: <https://wmxrww14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

1. Navigate to the website above
2. Input **incorrect** Username in the Username field
3. Input **correct** Password in the Password field
4. Click Log In
5. User should not be logged into the dashboard - a message stating: There were one or more problems that prevented you from logging in - The specified username or password is incorrect" is shown to the user
6. Navigate to the above website
7. Input **correct** Username in the Username field
8. Input **incorrect** Password in the Password field
9. Click Log In
10. User should not be logged into the dashboard - a message stating: There were one or more problems that prevented you from logging in - The specified username or password is incorrect" is shown to the user
11. Navigate to the website above
12. Input **correct** Username in the Username field
13. Input Password in the Password field
14. Click Log In

User is logged into the website and is initially shown the Dashboard UI

Test #2 - Adding an employee

URL: <https://wmxrww14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

1. On the Dashboard, click the Add Employee button
2. Click Cancel
3. Dialog box closes and returns to the user to the dashboard
4. On the Dashboard, click the Add Employee button
5. Leave the "First Name" field blank, enter an alphanumeric single string less or equal to 50 char in the "Last Name" field, set the Dependent field to 1, click "Add"
6. Clicking the Add button is unresponsive as the "First Name" field must also contain an alphanumeric single string
7. On the Dashboard, click the Add Employee button
8. Enter an alphanumeric single string less or equal to 50 char in the "First Name" field, leave the "Last Name" field blank, set the Dependent field to 1, click "Add"
9. Clicking the Add button is unresponsive as the "Last Name" field must also contain an alphanumeric single string
10. On the Dashboard, click the Add Employee button
11. Set both the first and last name fields to an alphanumeric string equal or less than 50 char, set the dependent value to zero or leave blank (both result in 0)
12. Employee is added and shown in the dashboard with the indicated first and last name. The Number of dependents value shows "0". The benefit cost shows 38.46 as the deduction from Gross Pay

Test #3 - Deleting an employee

URL: <https://wmxrwq14uc.execute-api.us-east-1.amazonaws.com/Prod/Account/Login>

1. On the Dashboard, click on the "X" at the end of the employee information line
2. Dialog box opens "Delete employee record for XXX XXXX?"
3. Click Cancel
4. Dialog box closes and returns to the user to the dashboard
5. On the Dashboard, click on the "X" at the end of the employee information line
6. Dialog box opens "Delete employee record for XXX XXXX?"
7. Click "Delete"
8. User is returned to the dashboard and the employee record for that employee is no longer displayed