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Test Case detailed Steps

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1.Click on the Jobs sidebar.\n

Jobs page should be displayed.   
Test Data: N/A (Not Applicable)

2.Click on Table\n

The Table should be displayed on the screen.   
Test Data: N/A

3.Click on Set as Current Job link\n

The current job must be updated to the selected job.   
Test Data: None (Assuming that the user has already selected a job and there are multiple jobs available to select from)

4.Click on Set as Current Well link\n

The current well should be set and displayed as active on the screen.  
Test Data: None.

5.Click on Set as Current Stage link\n

User should be directed to a confirmation popup asking if they want to set the current stage.

6.Click on View Detail on Chemicals tab\n

Details of the selected chemical should be displayed.   
Test Data: None (Assuming that a chemical has already been selected and is visible on the Chemicals tab)

7.Click on set up option\n

Set up options menu should be displayed.   
Test Data: N/A

8.Click on Add Acid/Additives button.\n

The Add Acid/Additives window should be displayed.   
Test Data: None (if Test Data is not needed means keep it empty)

9.Click on "name" into chemical name dropdown\n

Dropdown for chemical names should open.

10.Select a option from name drop down.\n

The selected option should be displayed in the name drop down field.  
Test Data: Option 1, Option 2, Option 3 (if applicable and available)

11.Enter value "Design Concentration" into Design Concentration input field.\n

User should be able to enter "Design Concentration" into Design Concentration input field.  
Expected Result: "Design Concentration" should be displayed in the Design Concentration input field.  
Test Data: Design Concentration = 50%.

12.Enter a value "Design volume" into Designed Volume per Stage input field.\n

The value "Design volume" should be entered into Designed Volume per Stage input field successfully.   
  
Test Data: Design volume = 1000.

13.Click on Add button.\n Acceptance criteria:

New item should be added to the list.   
Test Data: N/A.

1.The Jobs slider must open.\n

Jobs slider should open displaying available job listings.   
  
Test Data: N/A

2.Job Listing page must be open.\n

Job Listing page should be displayed with relevant job postings.   
  
Test Data: None needed.

3.All well listing page must be open.\n

All well listing page should be successfully opened.  
Test Data: N/A

4.All stage list for selected well must be open.\n

All stages for the selected well should be displayed and visible to the user.  
Test Data: Well ID or name for the selected well.

5.Multiple tab must be open.\n

Multiple tabs should be opened successfully.

6.Chemicals page must be open.\n

Chemicals page should be loaded and displayed on the screen.  
Test Data: N/A

7.Set up option should be clicked.\n

Set up menu should be displayed.   
  
Test Data: (if Test Data is not needed, keep it empty)

8.Add Acid/Additives page must open.\n

Add Acid/Additives page should be successfully opened.  
Test Data: None

9.The drop-down should expand, displaying a list of selectable options for the chemical name.\n

The drop-down should expand, displaying a list of selectable options for the chemical name.

10.Option must be selected.\n

User should be able to select an option from the given options.   
Test Data: Options may include Yes/No, True/False, Male/Female, etc.

11.Entered value must be filled into Design Concentration input field.\n

Value entered by the user should be displayed in the Design Concentration input field.

12.Entered value must be filled into Designed Volume per Stage input field. \n

Value entered must be successfully filled into the Designed Volume per Stage input field.

13.Chemical should be successfully added with the provided details. Constrain: The design concentration field should only accept numerical values. \nThe designed volume per stage field should only accept numerical values. Notes: nan Sample data: name-

\*\*Expected Result:\*\* Chemical should be added to the system with all the provided details.

7.5% HCL\nDesign Concentration-2\nDesigned Volume -3\n Stratus: Ready for testing', 'testcaselist': 'Story Title: Chemical Setup\n\nMain Test Cases:\n

It is not clear what the expected result should be for the given scenario. Please provide more information or context.

1. Verify that the Jobs sidebar opens when clicked.\n

The Jobs sidebar should open when clicked.  
Test Data: N/A

2. Verify that the Job Listing page opens when Table is clicked.\n

\*\*Expected Result:\*\* Job Listing page must open when Table is clicked.

3. Verify that the well listing page opens when Set as Current Job link is clicked.\n

\*\*Expected Result:\*\* Well listing page should open when Set as Current Job link is clicked.

4. Verify that the stage list for the selected well opens when Set as Current Stage link is clicked.\n

\*\*The User Flow:\*\* Click on Set as Current Stage link for a selected well.  
\*\*Expected Result:\*\* Stage list for the selected well should open.  
\*\*Test Data:\*\* N/A.

5. Verify that multiple tabs are open when View Detail on Chemicals tab is clicked.\n

\*\*The User Flow:\*\* Click on View Detail button on Chemicals tab  
\*\*Expected Result:\*\* Multiple tabs should be opened displaying detailed information about the selected chemicals.  
\*\*Test Data:\*\* None needed.

6. Verify that the Chemicals page opens when set up option is clicked.\n

The Chemicals page should open when the set up option is clicked.  
Test Data: None needed.

7. Verify that the Add Acid/Additives page opens when Add Acid/Additives button is clicked.\n

\*\*Expected Result:\*\* The Add Acid/Additives page should open when the Add Acid/Additives button is clicked.  
\*\*Test Data:\*\* No test data needed for this scenario.

8. Verify that the dropdown expands, displaying a list of selectable options for the chemical name.\n

\*\*Expected Result:\*\* Dropdown should expand, displaying a list of selectable options for the chemical name.   
\*\*Test Data:\*\* N/A

9. Verify that an option from the dropdown can be selected successfully.\n

User should be able to select the desired option from the dropdown successfully.  
Test Data: Dropdown options list.

10. Verify that numerical values can be entered into the Design Concentration input field.\n

The user should be able to enter numerical values into the Design Concentration input field.  
Expected Result: Numerical values should be accepted in the Design Concentration input field.  
Test Data: 250.5

11. Verify that numerical values can be entered into the Designed Volume per Stage input field.\n

\*\*The User Flow:\*\* Open XOPS Application. Navigate to the Designed Volume per Stage input field. Enter a numerical value in the input field.   
\*\*Expected Result:\*\* The numerical value should be accepted and displayed in the input field.   
\*\*Test Data:\*\* 5000.

12. Verify that chemical is successfully added with the provided details.\n

The chemical should be added to the system with all the provided details accurately recorded.

13. Verify that the design concentration field only accepts numerical values.\n

User should not be able to enter non-numerical values in the design concentration field. An error message should be displayed if the user attempts to do so.  
Test Data: "abcd" should not be accepted in the design concentration field, while "1234" should be accepted.

14. Verify that the designed volume per stage field only accepts numerical values.'}

Application must validate and only accept numerical values in the designed volume per stage field, and display an error message if non-numerical values are entered.   
Test Data: 2, 5.6, 0.45, -3 (to test for negative values), "abc" (to test for non-numerical values).