
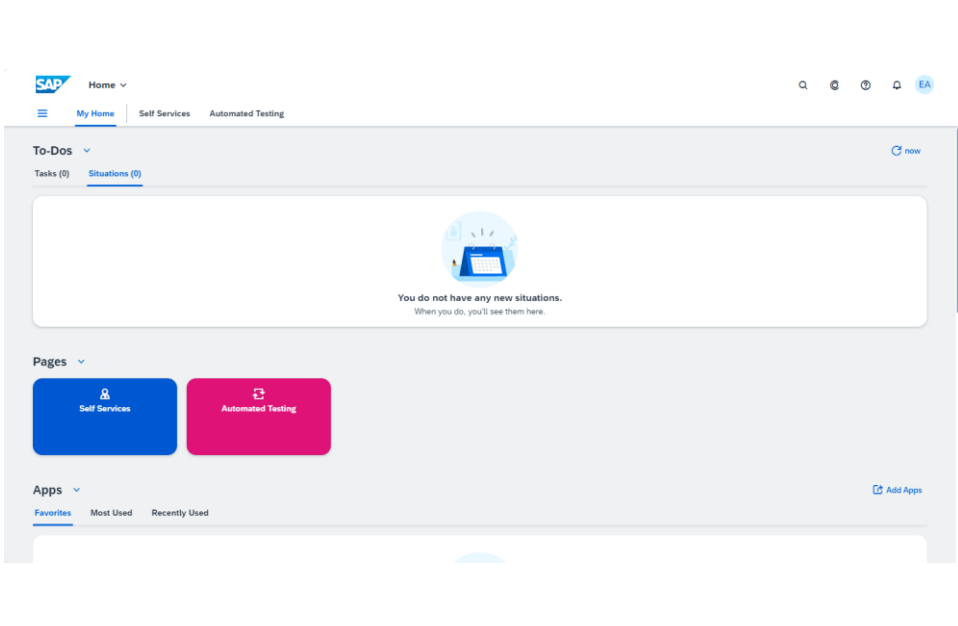
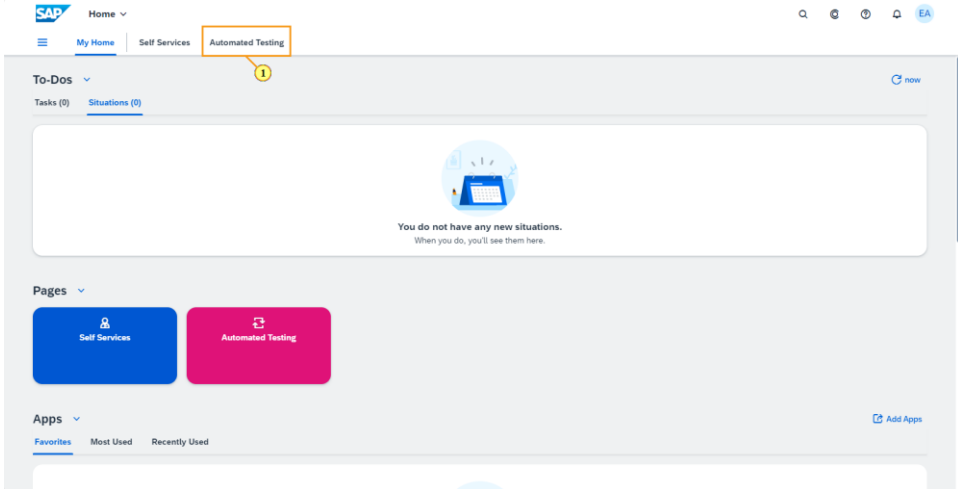
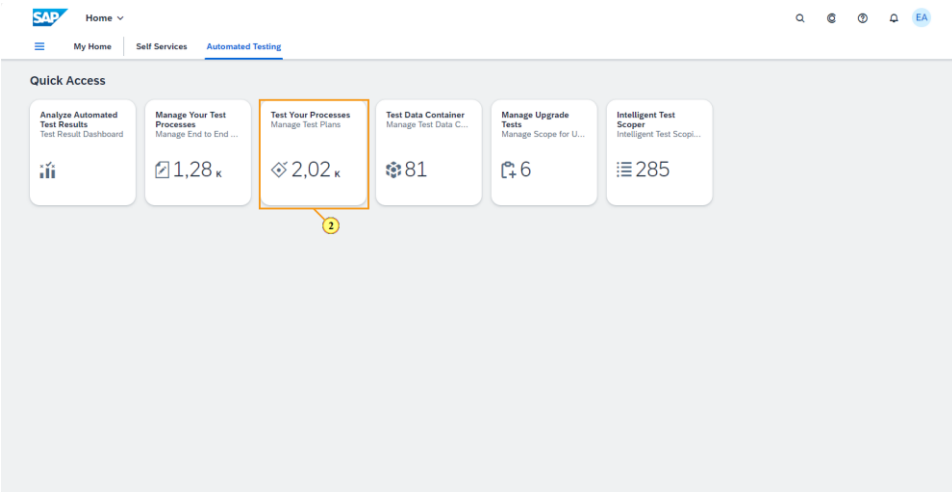

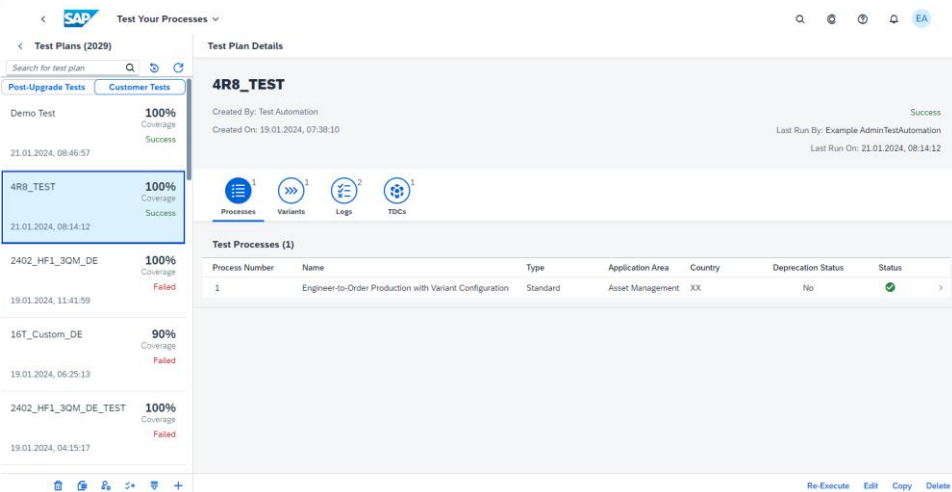

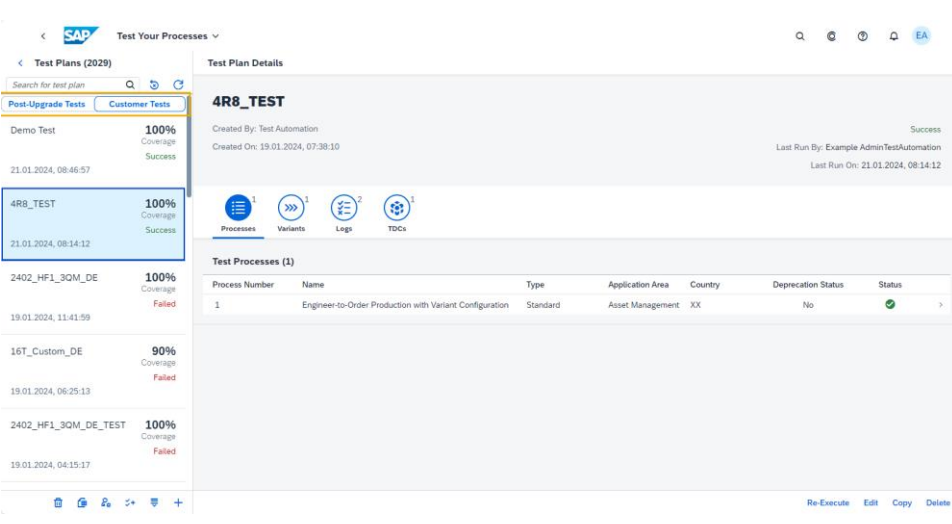
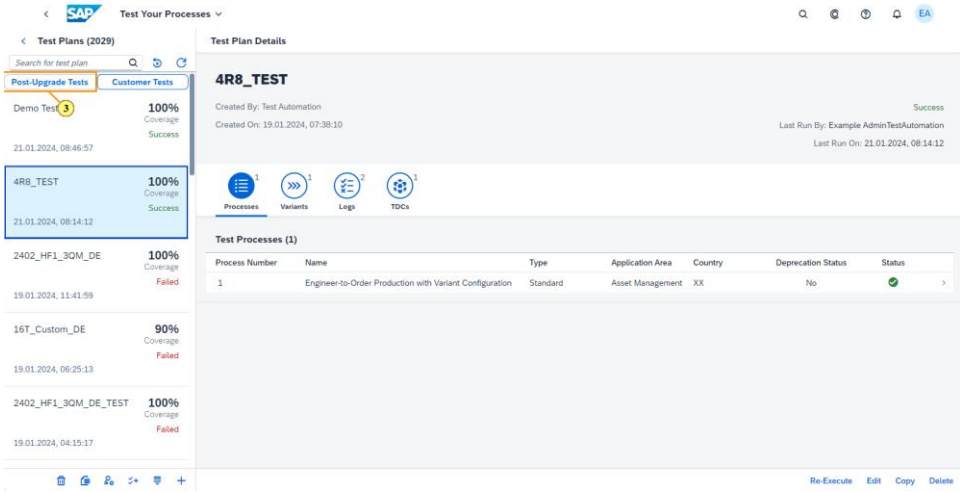
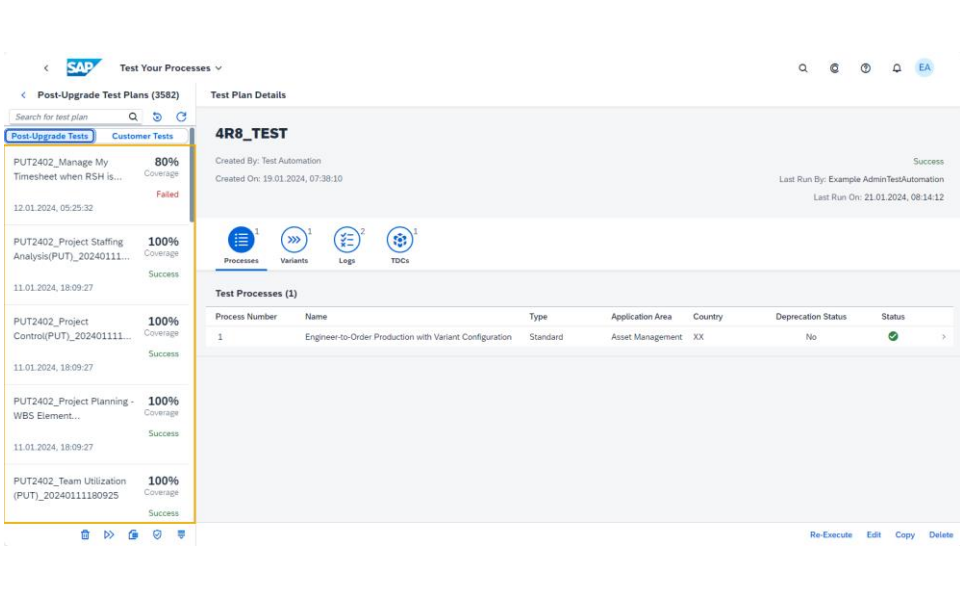
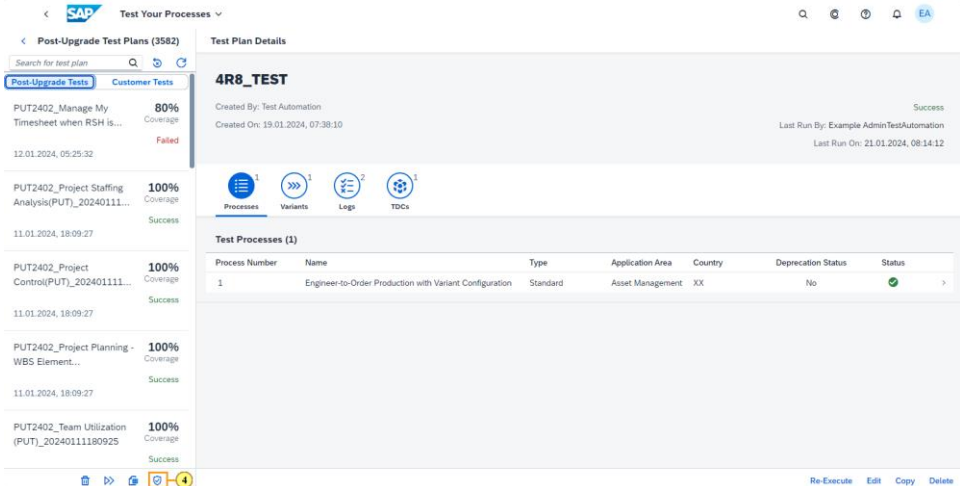
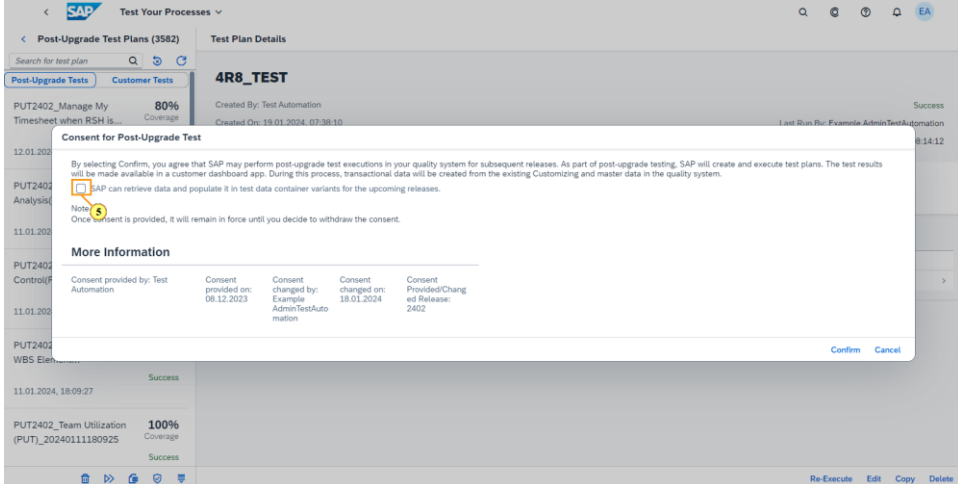
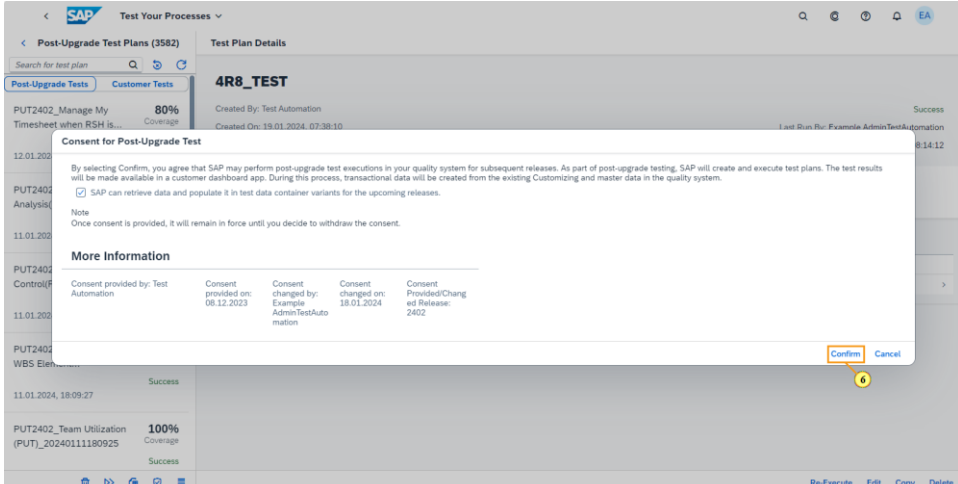
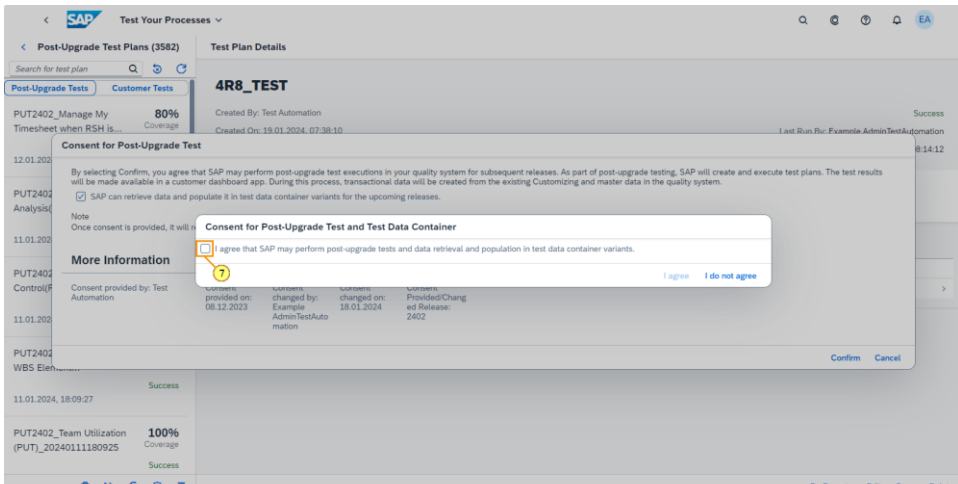


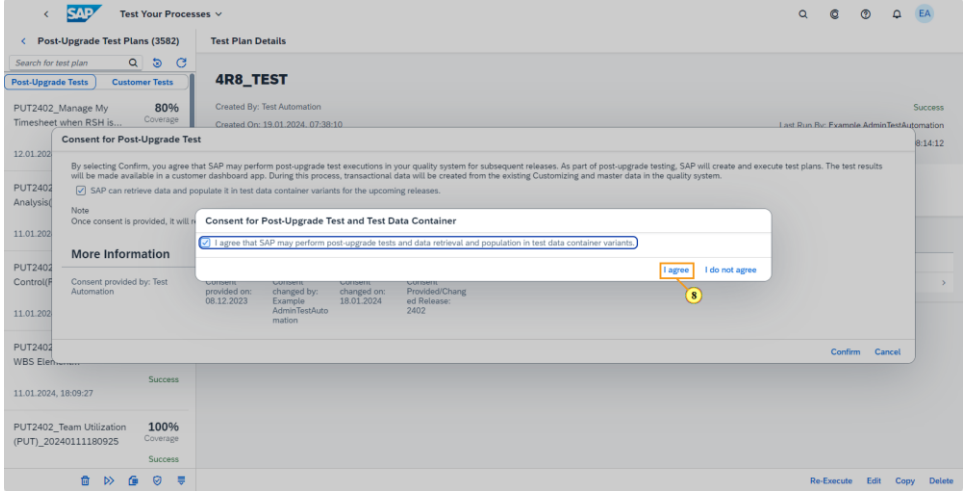
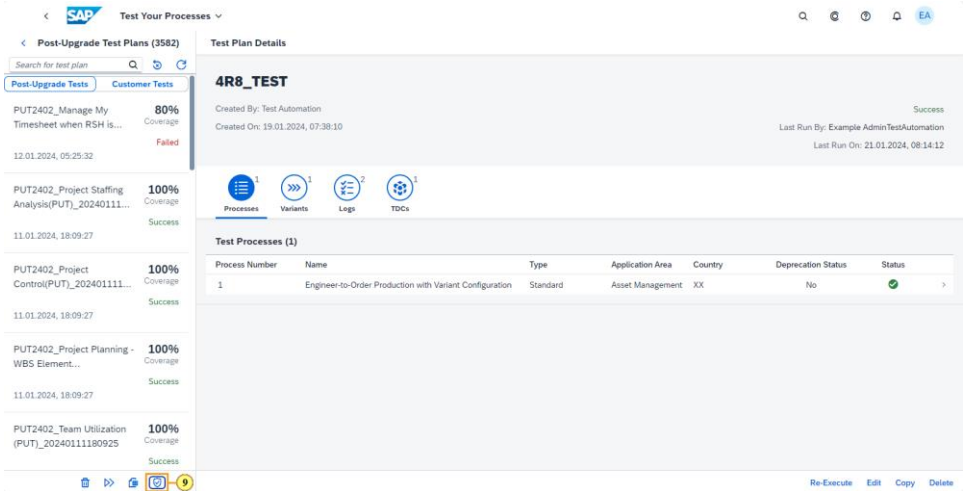
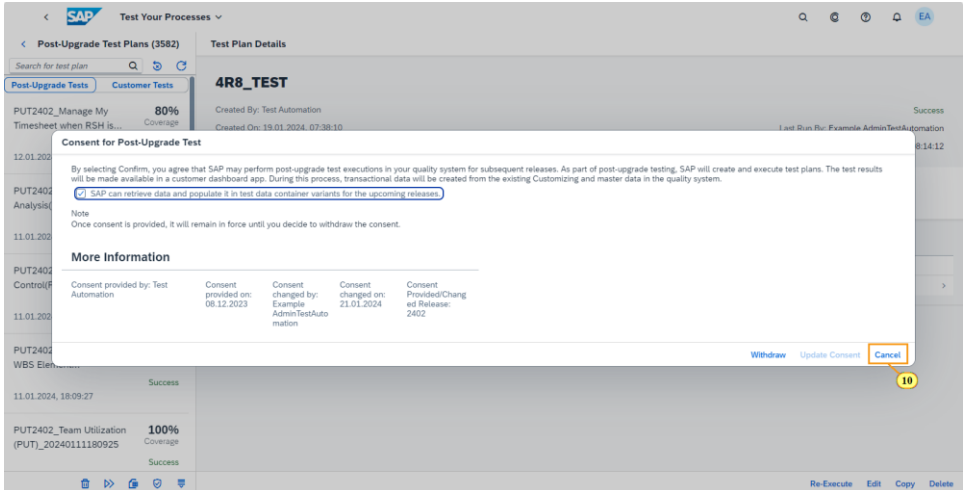
Features of Test Your Processes

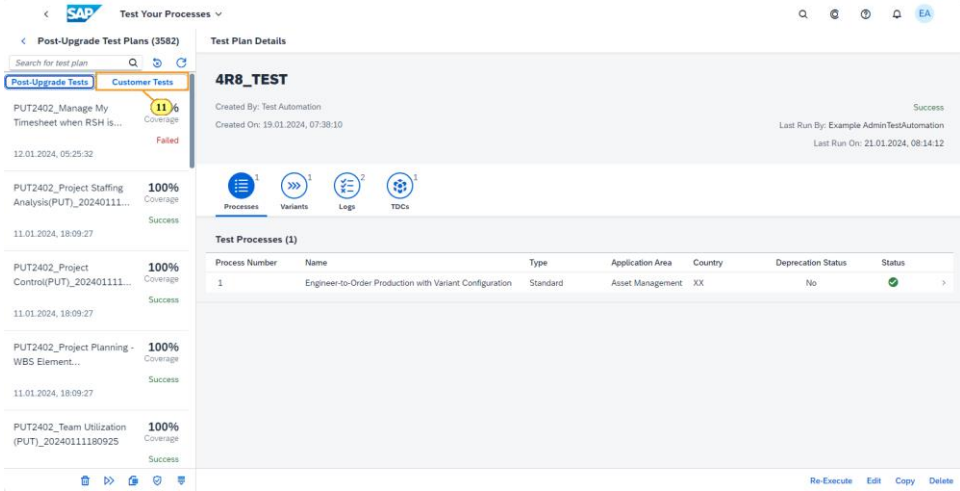
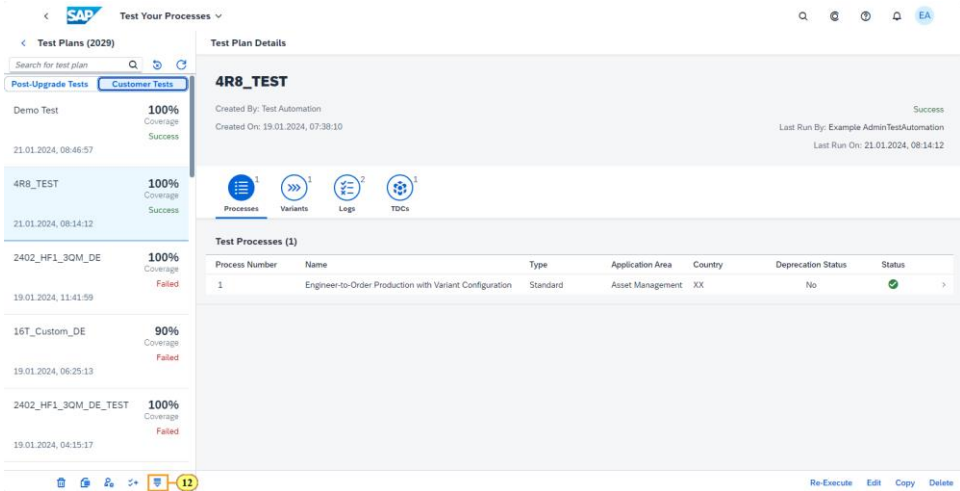
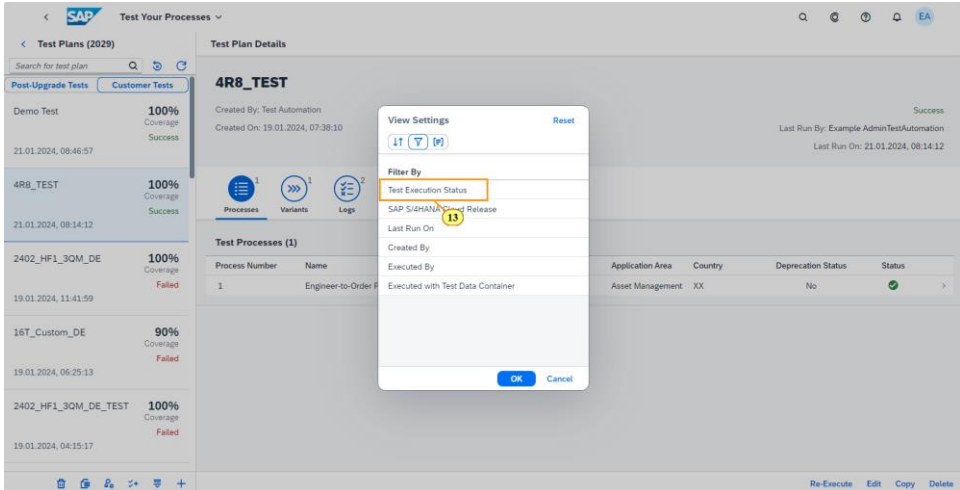
Explanation	Screenshot
<p></p> <p>The Test Your Processes application allows you to do automated testing of your business processes with pre-configured test scripts.</p> <p>To learn more about how to test your processes, follow this interactive tutorial.</p>	 <p>The screenshot shows the SAP Test Your Processes home page. At the top, there is a navigation bar with the SAP logo, a 'Home' dropdown, and search, refresh, and help icons. Below the navigation bar, there are tabs for 'My Home', 'Self Services', and 'Automated Testing'. The main content area features a 'To-Dos' section with 'Tasks (0)' and 'Situations (0)'. A central message states 'You do not have any new situations. When you do, you'll see them here.' Below this, there are two buttons under the 'Pages' section: 'Self Services' (blue) and 'Automated Testing' (pink). At the bottom, there is an 'Apps' section with 'Favorites', 'Most Used', and 'Recently Used' tabs, and an 'Add Apps' button.</p>
<p>1. Choose the <i>Automated Testing</i> space.</p>	 <p>This screenshot is identical to the one above, but with an orange box highlighting the 'Automated Testing' tab in the navigation bar. A yellow circle with the number '1' is placed below the 'Automated Testing' tab, indicating the first step in the tutorial.</p>


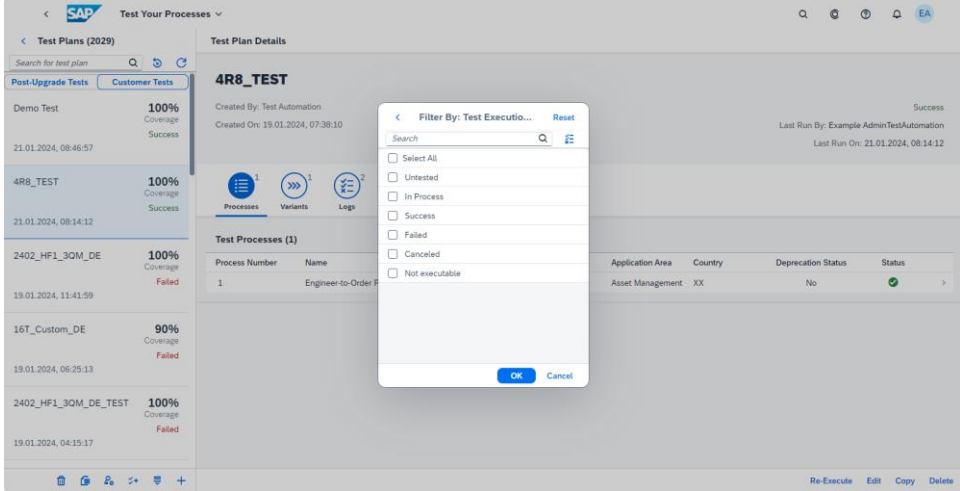
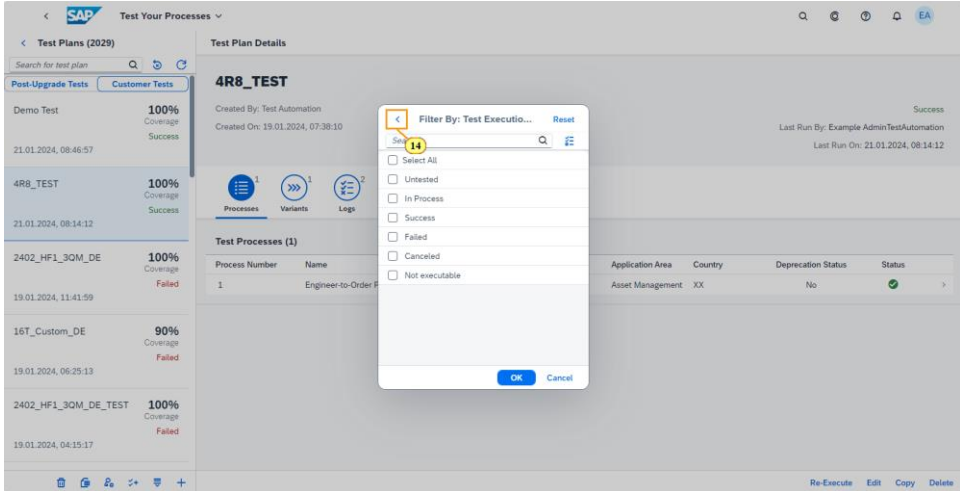
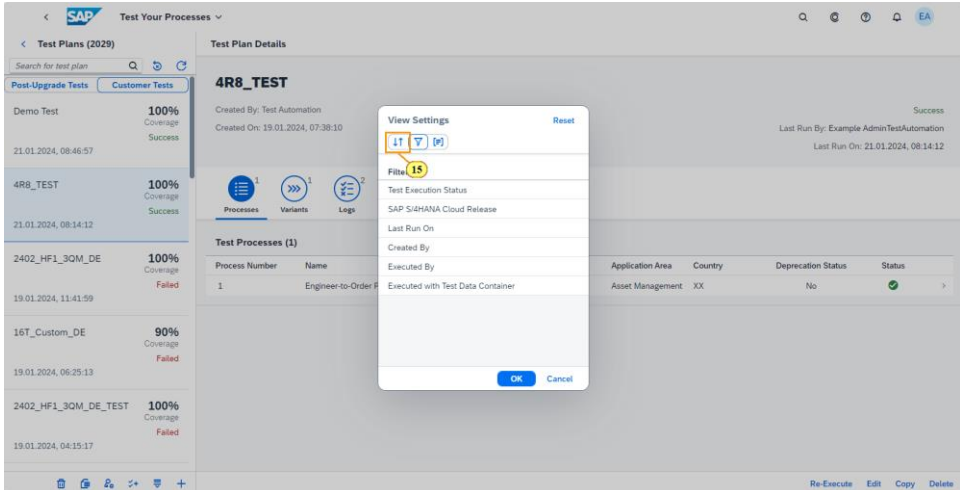
Explanation	Screenshot														
<p>2. To open the app, select the <i>Test Your Processes</i> tile.</p>	 <p>The screenshot shows the SAP Home dashboard under the 'Automated Testing' section. A 'Quick Access' row contains several tiles. The 'Test Your Processes' tile, which shows '2,02 k' test plans, is highlighted with a yellow border and a yellow callout bubble containing the number '2'.</p>														
<p> This app provides predefined test scripts for SAP Best Practices and custom test processes which were created in the Manage Your Test Processes application.</p>	 <p>The screenshot shows the 'Test Your Processes' application interface. On the left, a list of test plans is displayed under two tabs: 'Post-Upgrade Tests' and 'Customer Tests'. The '4R8_TEST' plan is selected and highlighted in blue. On the right, the 'Test Plan Details' for '4R8_TEST' are shown, including creation information and a table of associated test processes.</p> <table border="1"> <thead> <tr> <th>Process Number</th> <th>Name</th> <th>Type</th> <th>Application Area</th> <th>Country</th> <th>Deprecation Status</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Engineer-to-Order Production with Variant Configuration</td> <td>Standard</td> <td>Asset Management</td> <td>XX</td> <td>No</td> <td>Success</td> </tr> </tbody> </table>	Process Number	Name	Type	Application Area	Country	Deprecation Status	Status	1	Engineer-to-Order Production with Variant Configuration	Standard	Asset Management	XX	No	Success
Process Number	Name	Type	Application Area	Country	Deprecation Status	Status									
1	Engineer-to-Order Production with Variant Configuration	Standard	Asset Management	XX	No	Success									
<p> The <i>Post-Upgrade Tests</i> tab lists all the test plans created by SAP after the upgrade of test project execution.</p> <p>The <i>Customer Tests</i> tab lists all the business specific test plans created by customers.</p>	 <p>This screenshot is identical to the previous one, showing the 'Test Your Processes' app. It highlights the 'Post-Upgrade Tests' and 'Customer Tests' tabs in the left-hand navigation pane, which are used to filter the list of test plans.</p>														

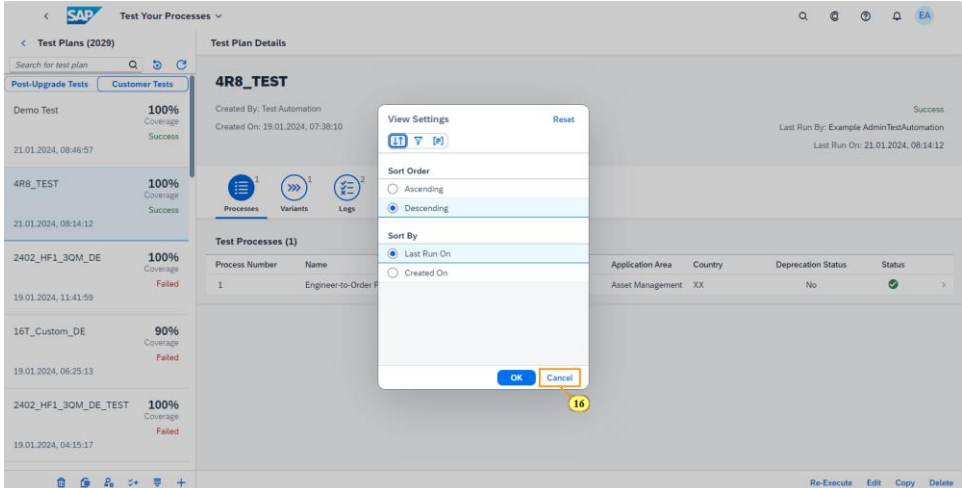
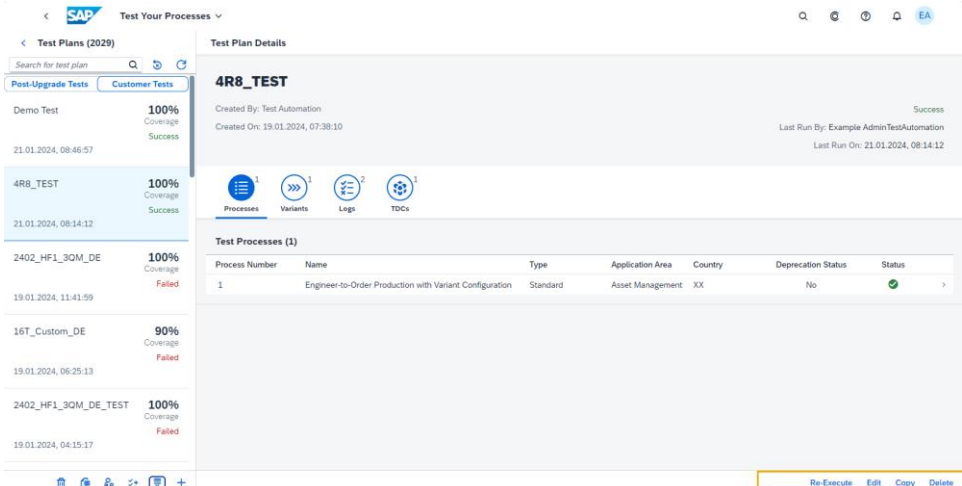
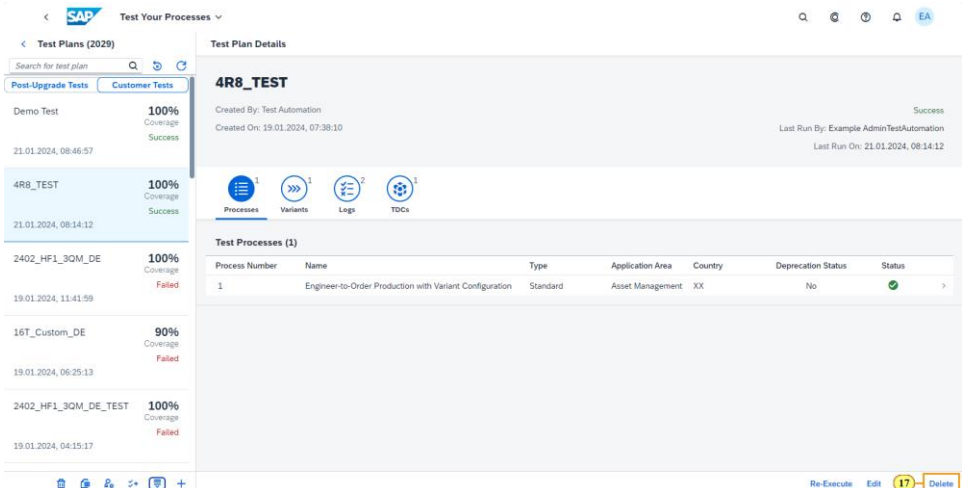
Explanation	Screenshot
<p>3. Choose the <i>Post-Upgrade Tests</i> tab.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. The 'Post-Upgrade Tests' tab is selected in the left sidebar. The main area displays details for a test plan named '4R8_TEST'. The test plan is created by 'Test Automation' and has a status of 'Success'. The left sidebar lists several test plans with their coverage and status: 'Demo Test' (100% Coverage, Success), '4R8_TEST' (100% Coverage, Success), '2402_HF1_3QM_DE' (100% Coverage, Failed), '16T_Custom_DE' (90% Coverage, Failed), and '2402_HF1_3QM_DE_TEST' (100% Coverage, Failed).</p>
<p>Results of these test plan executions can be viewed, and the details are available in Logs.</p> <p>Note: You cannot directly execute or edit the post-upgrade test plans. You need to create a new test plan with post-upgrade test scripts and execute.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. The 'Post-Upgrade Tests' tab is selected in the left sidebar. The main area displays details for a test plan named '4R8_TEST'. The test plan is created by 'Test Automation' and has a status of 'Success'. The left sidebar lists several test plans with their coverage and status: 'PUT2402_Manage My Timesheet when RSH is...' (80% Coverage, Failed), 'PUT2402_Project Staffing Analysis(PUT_20240111...' (100% Coverage, Success), 'PUT2402_Project Control(PUT_20240111...' (100% Coverage, Success), 'PUT2402_Project Planning - WBS Element...' (100% Coverage, Success), and 'PUT2402_Team Utilization (PUT_2024011180925' (100% Coverage, Success).</p>
<p>4. To provide/withdraw consent to SAP to perform post-upgrade test executions for the subsequent releases, choose <i>Consent for Post-Upgrade Test</i>.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. The 'Post-Upgrade Tests' tab is selected in the left sidebar. The main area displays details for a test plan named '4R8_TEST'. The test plan is created by 'Test Automation' and has a status of 'Success'. The left sidebar lists several test plans with their coverage and status: 'PUT2402_Manage My Timesheet when RSH is...' (80% Coverage, Failed), 'PUT2402_Project Staffing Analysis(PUT_20240111...' (100% Coverage, Success), 'PUT2402_Project Control(PUT_20240111...' (100% Coverage, Success), 'PUT2402_Project Planning - WBS Element...' (100% Coverage, Success), and 'PUT2402_Team Utilization (PUT_2024011180925' (100% Coverage, Success).</p>

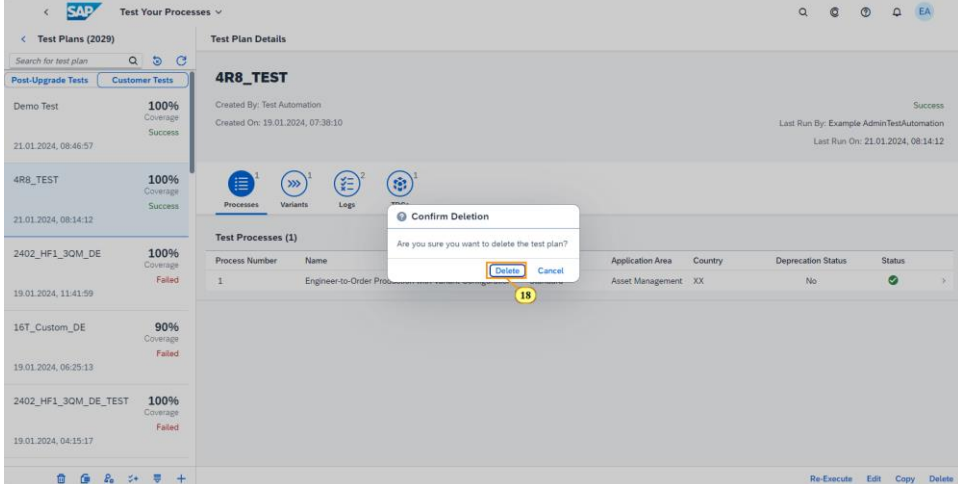

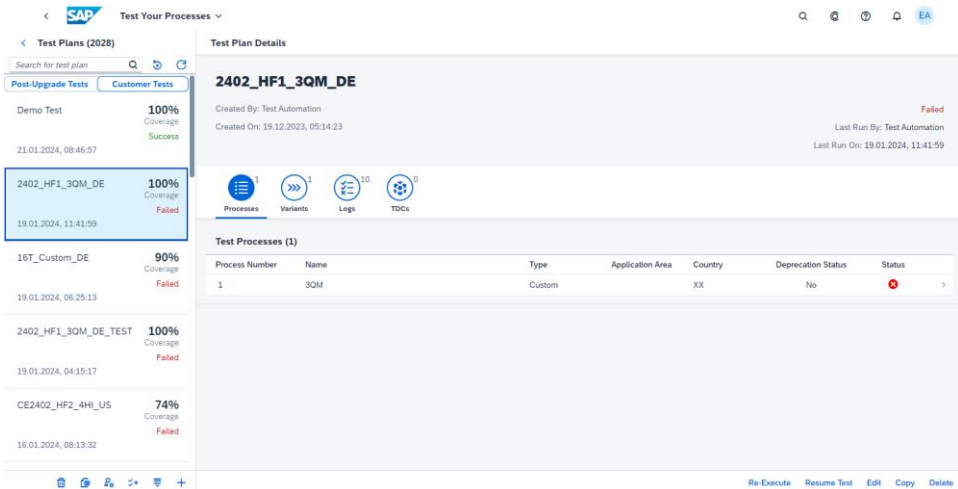
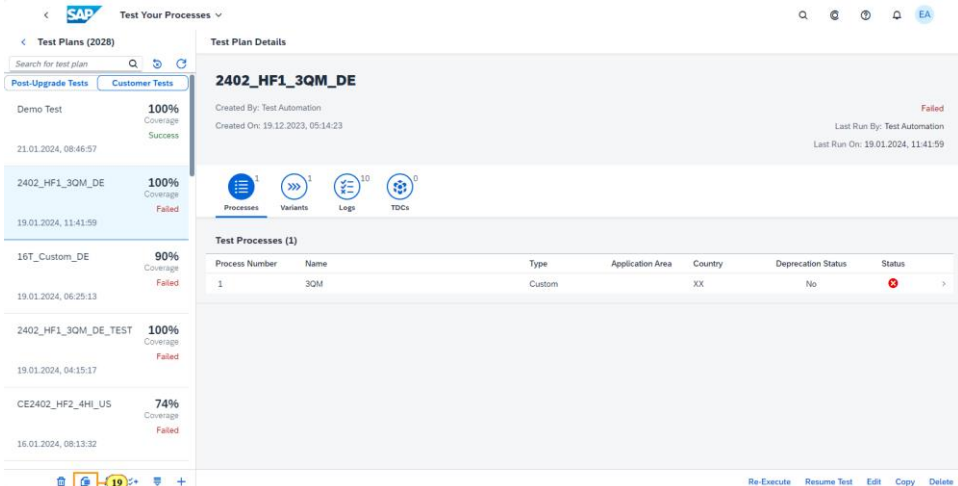
Explanation	Screenshot
<p>5. Select the checkbox.</p>	
<p>6. Choose <i>Confirm</i>.</p>	
<p>7. Select the checkbox.</p>	

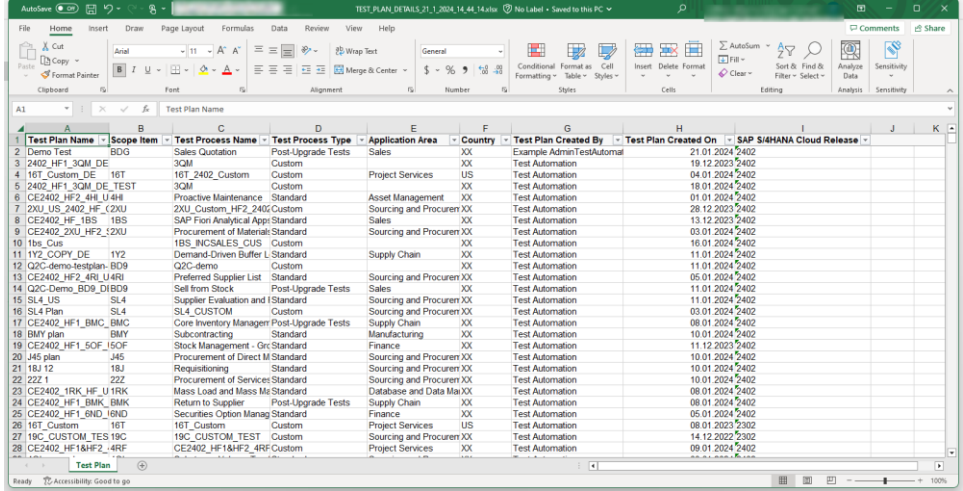
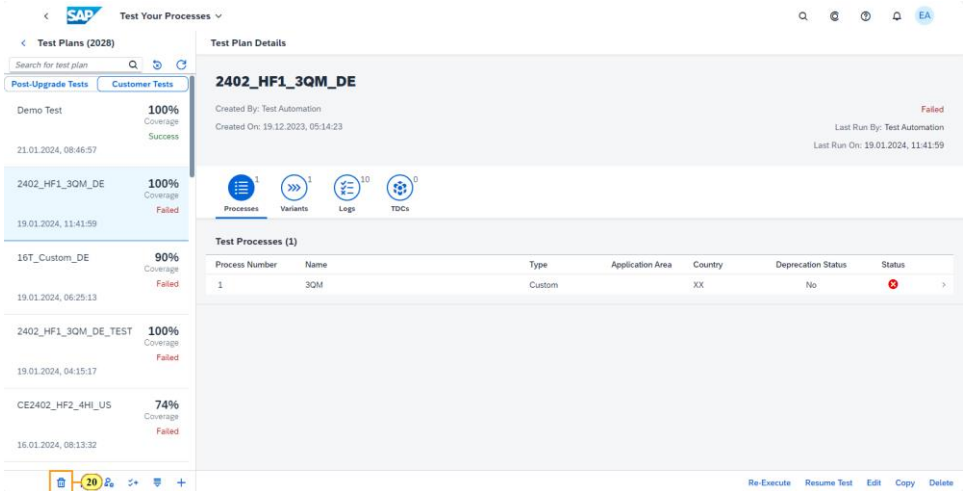
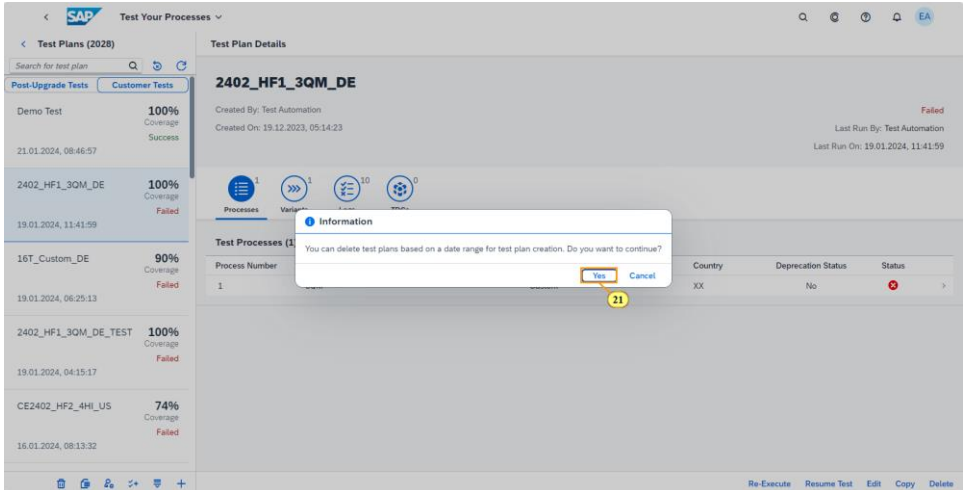
Explanation	Screenshot
<p>8. Choose <i>I agree</i>.</p>	
<p>9. Choose <i>Consent for Post-Upgrade Test</i>.</p>	
<p>10. You can withdraw or update the consent if required. For this tutorial, choose <i>Cancel</i>.</p>	

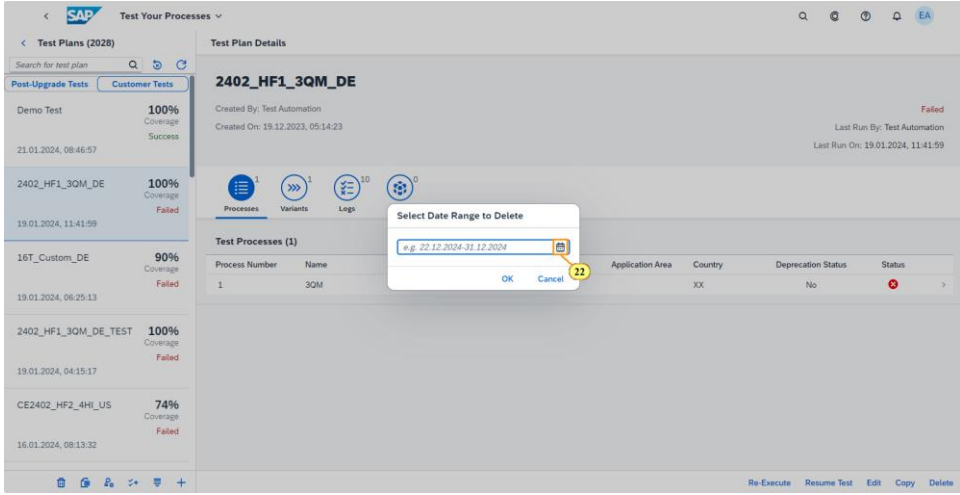

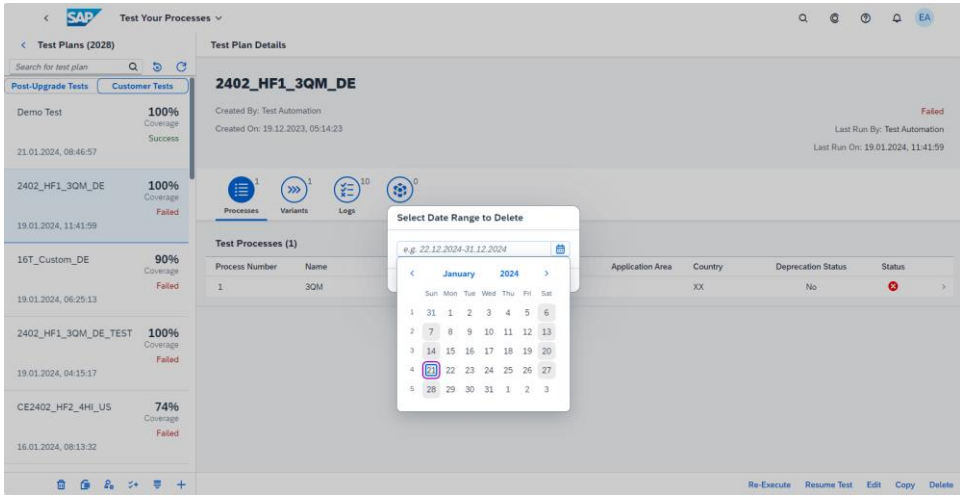

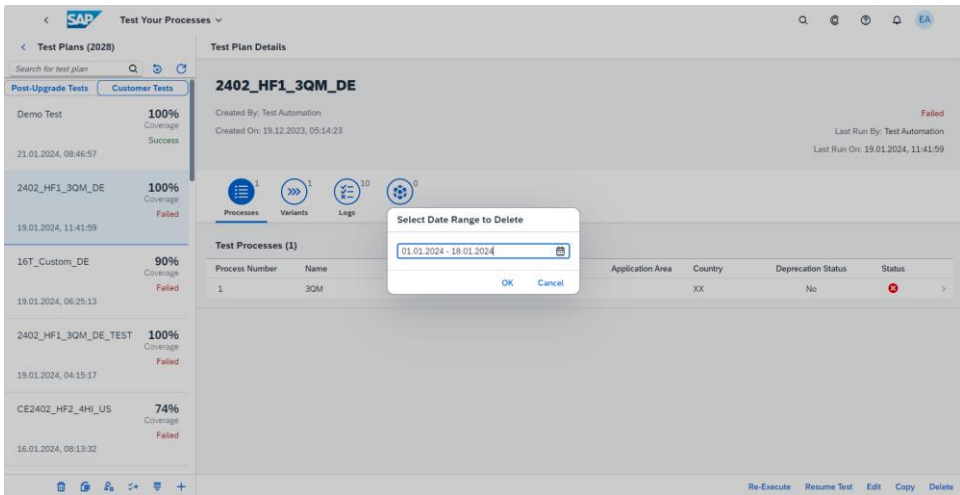
Explanation	Screenshot
<p>11. Choose the <i>Customer Tests</i> tab.</p>	
<p>12. To filter the list of test plans, choose <i>View Settings</i>.</p>	
<p>13. You can set the filters with these categories.</p> <p>For this tutorial, choose the filter <i>Test execution status</i>.</p>	

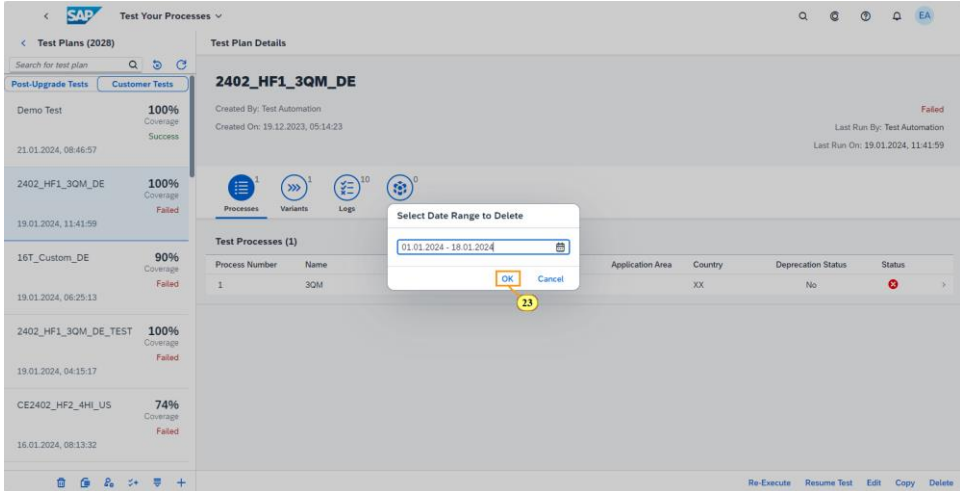
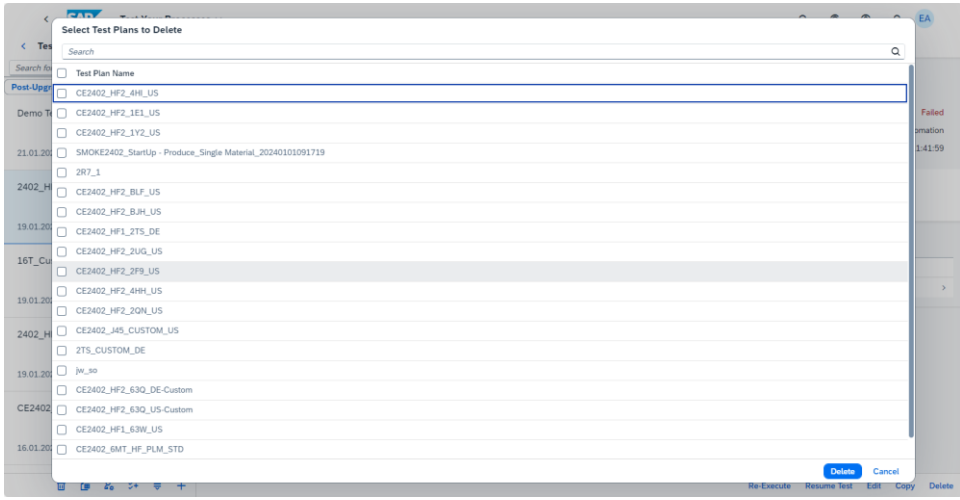
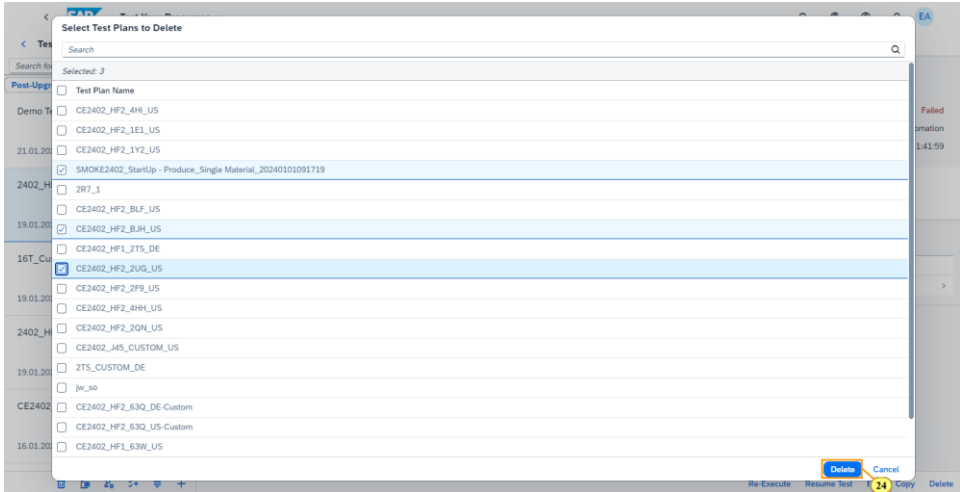
Explanation	Screenshot
<p> Multiple checkboxes can be selected to filter the test plans based on their execution status.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. On the left, a list of test plans is displayed with their execution status and coverage. A dialog box titled 'Filter By: Test Execution...' is open, showing a search bar and several checkboxes: 'Select All', 'Untested', 'In Process', 'Success', 'Failed', 'Canceled', and 'Not executable'. The 'Success' checkbox is checked.</p>
<p>14. Choose <i>Back</i>.</p>	 <p>This screenshot is identical to the previous one, but a yellow box highlights the 'Back' button in the top-left corner of the 'Filter By: Test Execution...' dialog box.</p>
<p>15. To change the order of filtered test plans, choose <i>Sort</i>.</p>	 <p>This screenshot is identical to the previous ones, but a yellow box highlights the 'Sort' button in the top-left corner of the 'View Settings' dialog box.</p>

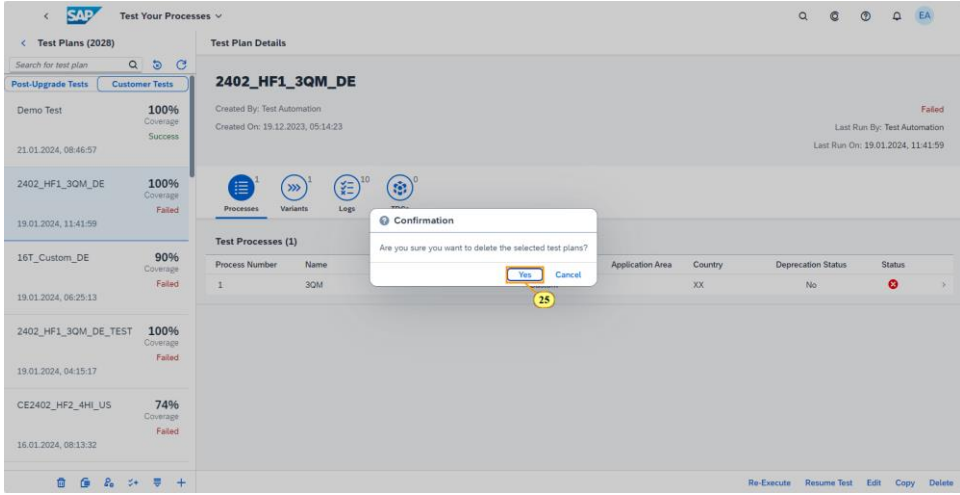
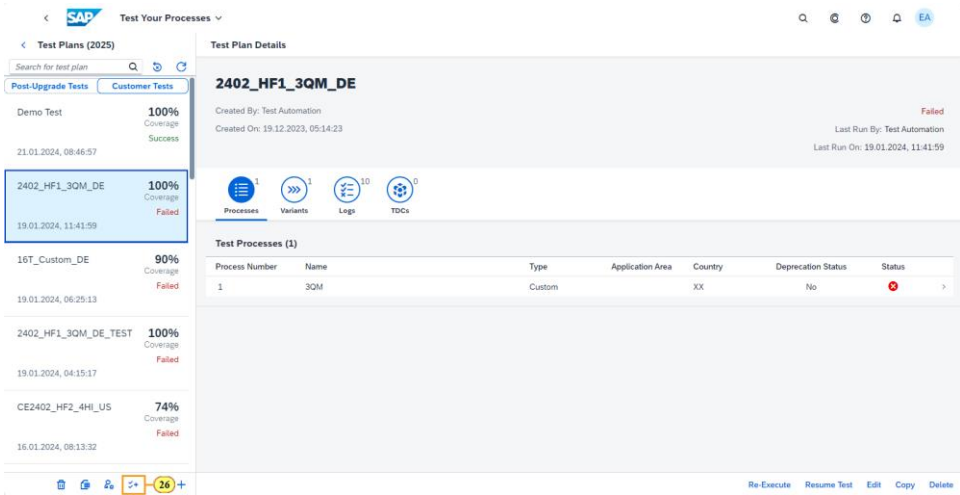

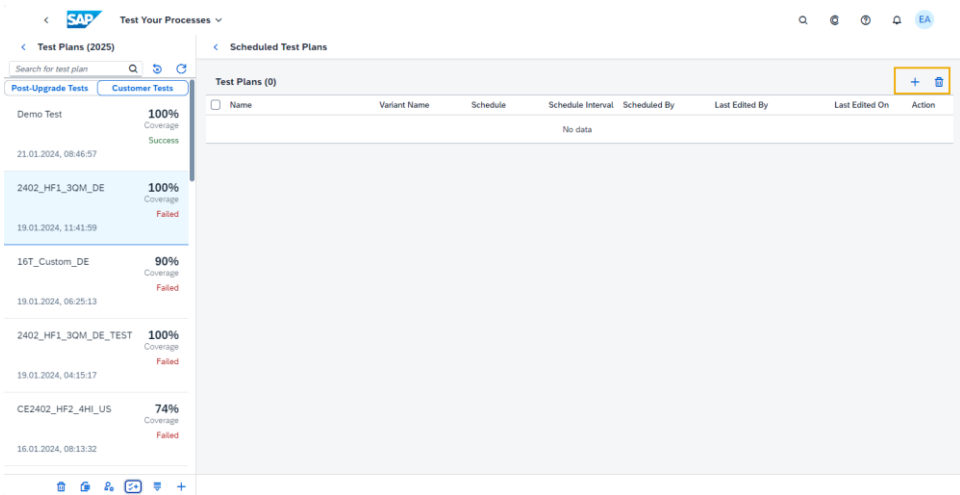
Explanation	Screenshot
<p>16. You can change sort order of test plans here.</p> <p>Choose <i>Cancel</i>.</p>	
<p>i On the test plan level, additional functionalities are available, like copy, delete, resume, re-execute or edit a test plan.</p>	
<p>17. To delete the selected test plan, choose <i>Delete</i>.</p>	

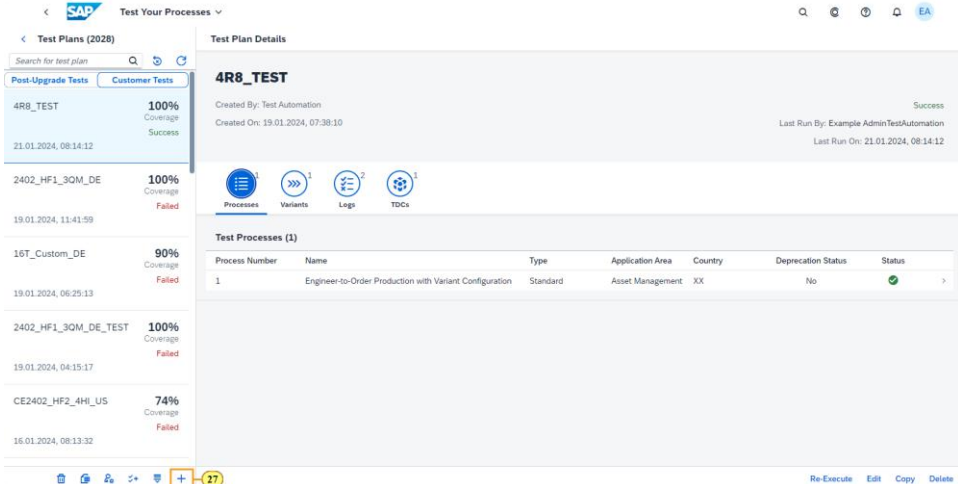
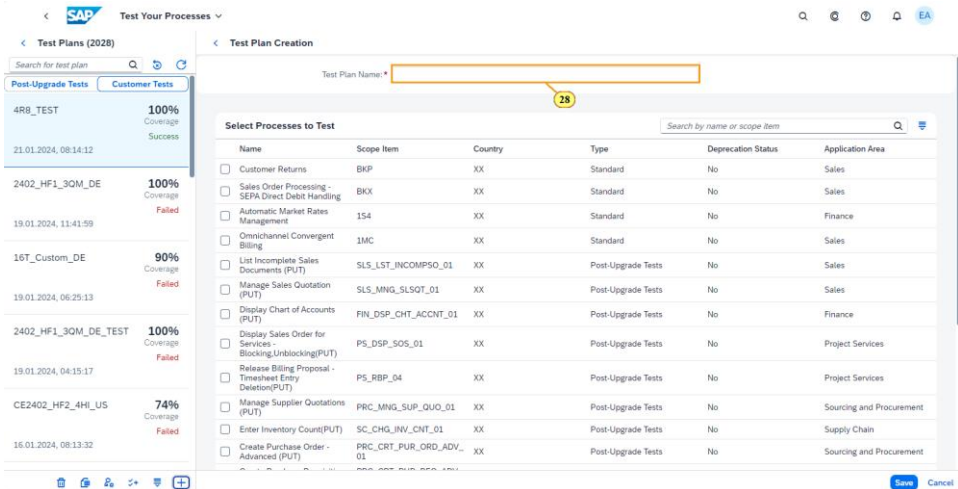
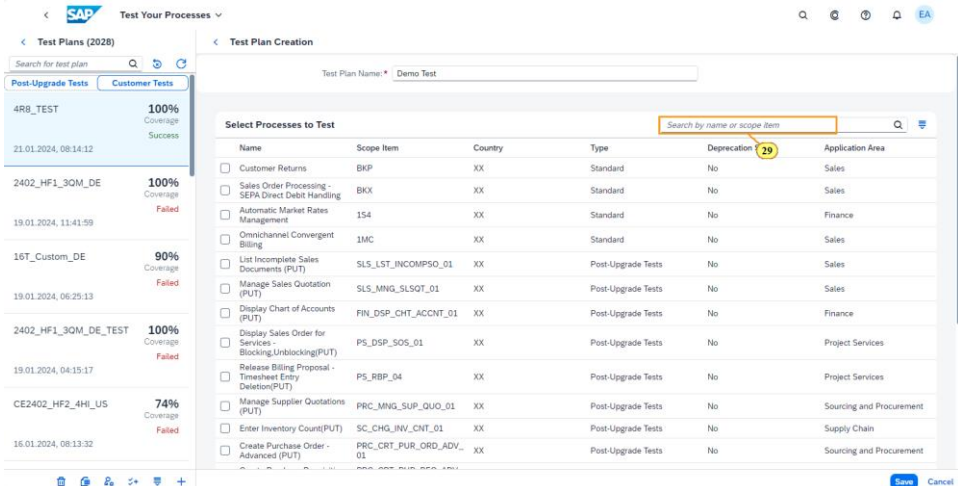
Explanation	Screenshot
<p>18. Choose <i>Delete</i>.</p>	 <p>The screenshot shows the SAP Test Your Processes interface for the year 2029. On the left, a list of test plans is shown, including '4R8_TEST' with 100% coverage and a 'Success' status. The main area displays the details for '4R8_TEST', including its creation and last run information. A 'Confirm Deletion' dialog box is overlaid on the screen, asking 'Are you sure you want to delete the test plan?' with 'Delete' and 'Cancel' buttons. A yellow circle with the number '18' highlights the 'Delete' button.</p>
<p> Test plan gets deleted.</p> <p>Test plans which are included in the scope of <i>Manage Upgrade Tests</i> will not be deleted using this option.</p>	 <p>The screenshot shows the SAP Test Your Processes interface for the year 2028. The '2402_HF1_3QM_DE' test plan is selected in the list on the left. The main area displays its details, including a 'Failed' status and a 'Resume Test' button. The 'Test Processes' table below shows one process with the name '3QM' and a status of 'No'.</p>
<p>19. To download the details of existing test plans as a spreadsheet, choose <i>Export Test Plan Summary</i>.</p>	 <p>The screenshot shows the SAP Test Your Processes interface for the year 2028, displaying the details for the '2402_HF1_3QM_DE' test plan. The 'Export Test Plan Summary' button in the bottom left corner is highlighted with a yellow circle and the number '19'.</p>

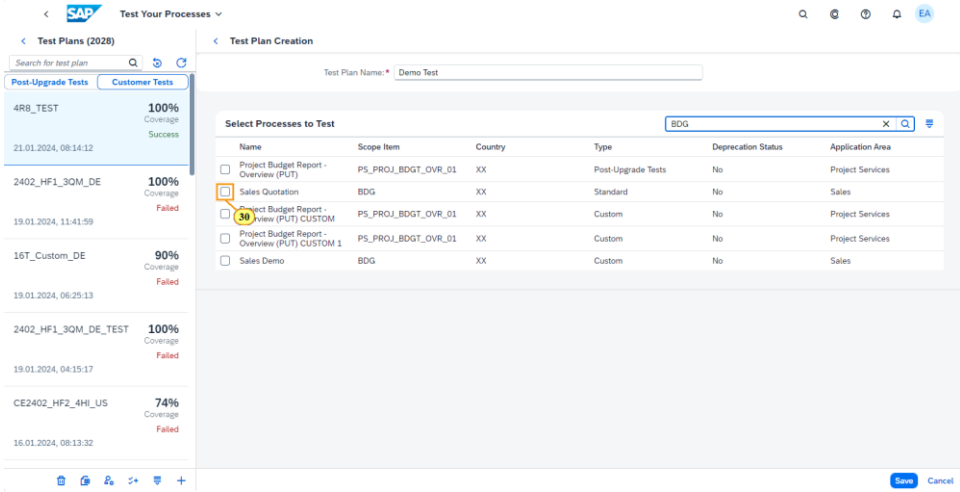
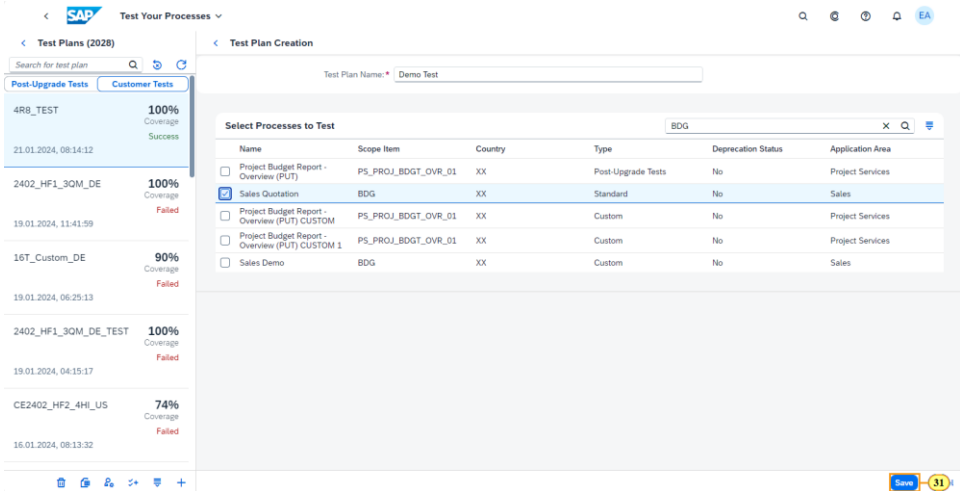

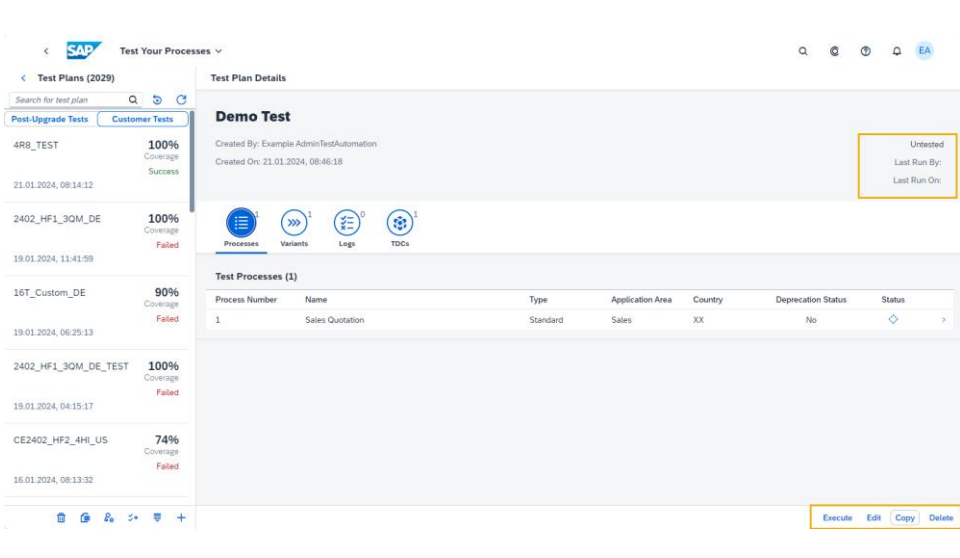
Explanation	Screenshot
<p>The Test Plan summary spreadsheet is displayed.</p>	
<p>20. To delete multiple test plans, choose <i>Delete</i>.</p>	
<p>21. Choose Yes.</p>	

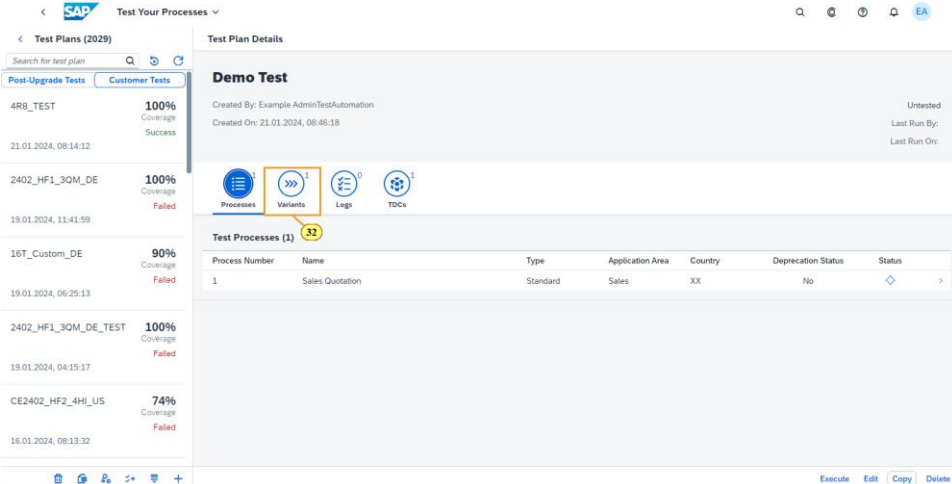
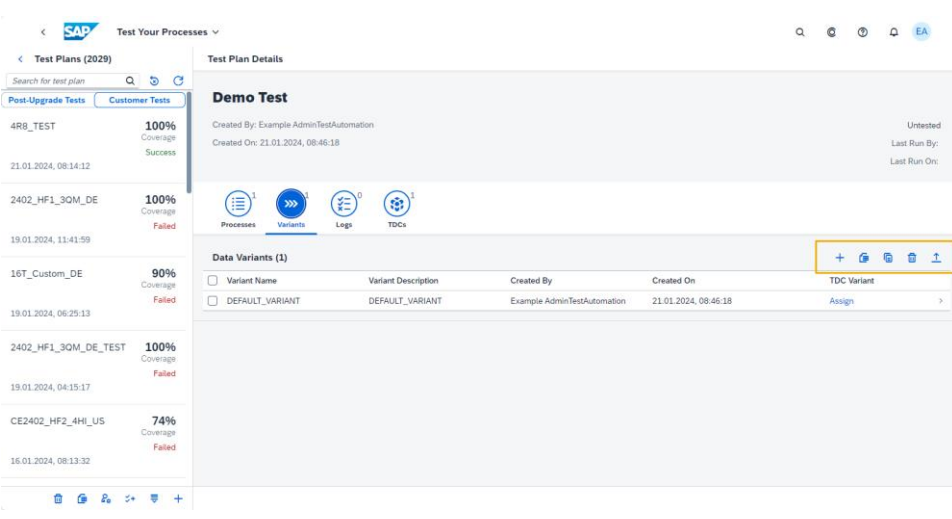
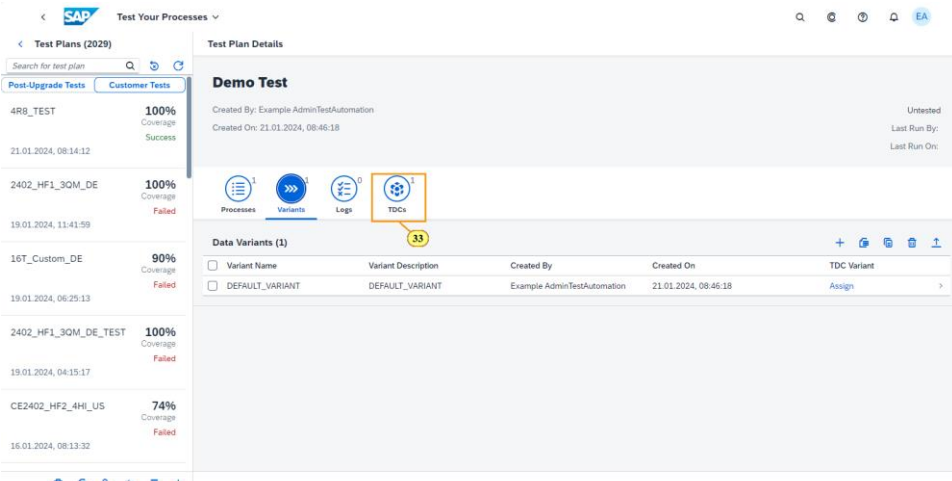
Explanation	Screenshot
<p>22. To select a date range, open the date picker.</p>	
<p> Select the date range for which the test plans need to be deleted.</p>	
<p> For this tutorial, date range has been selected for you.</p>	


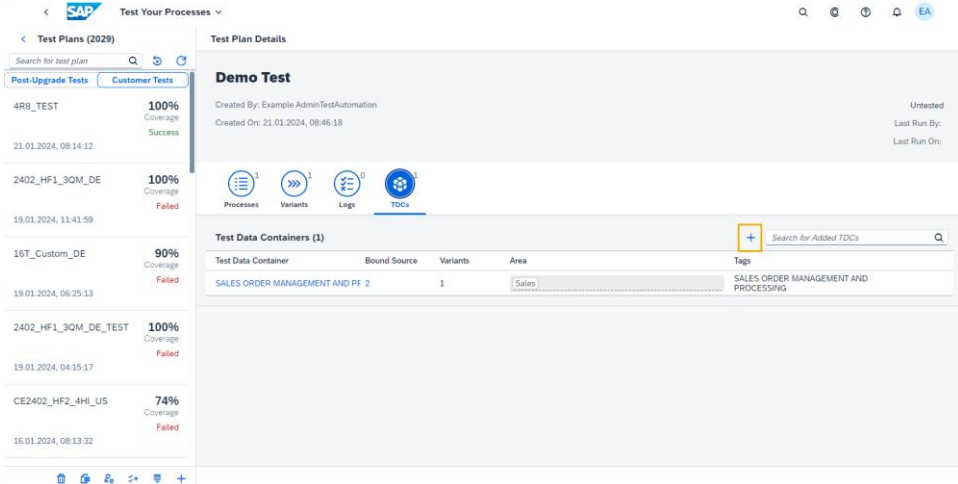
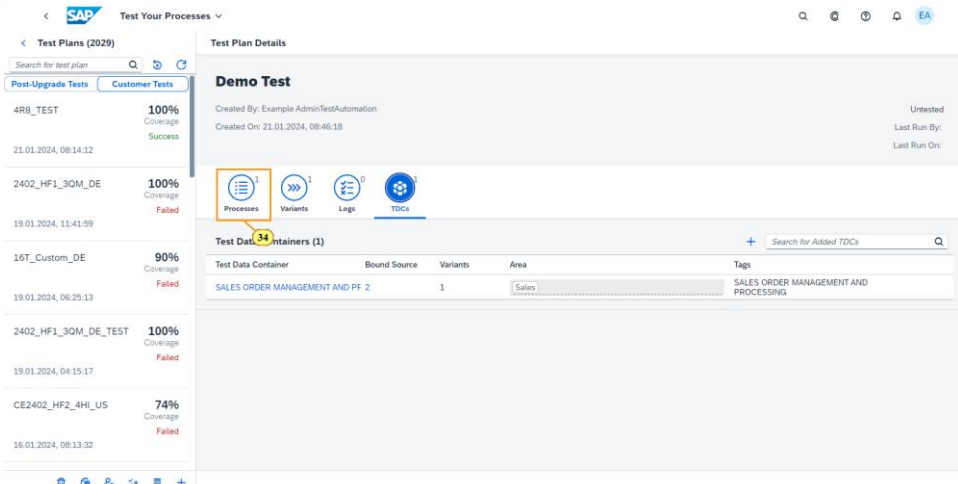
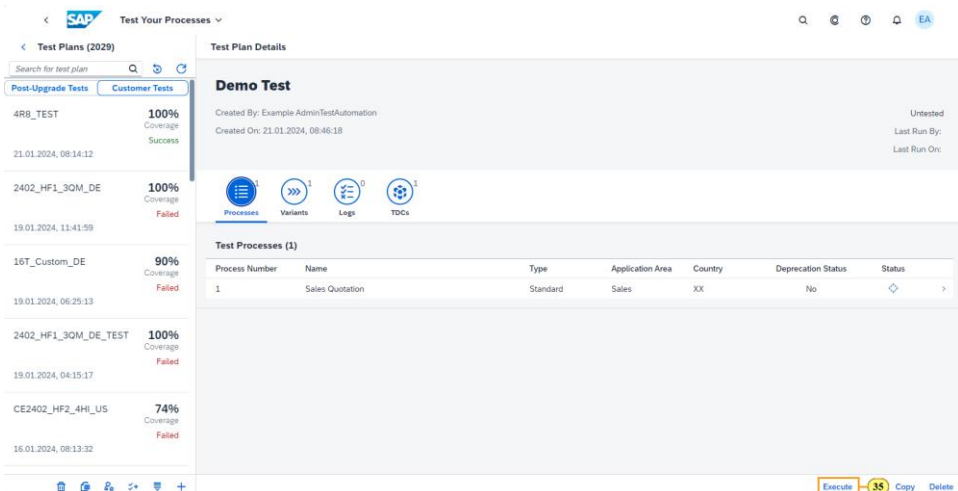
Explanation	Screenshot
<p>23. Choose OK.</p>	
<p>i</p> <p>All the test plans created during the selected date range will appear in the dialog box.</p> <p>You can select the test plans to be deleted.</p> <p>Note that scheduled test plans will not appear in this list.</p>	
<p>24. After making the selection, choose <i>Delete</i>.</p>	

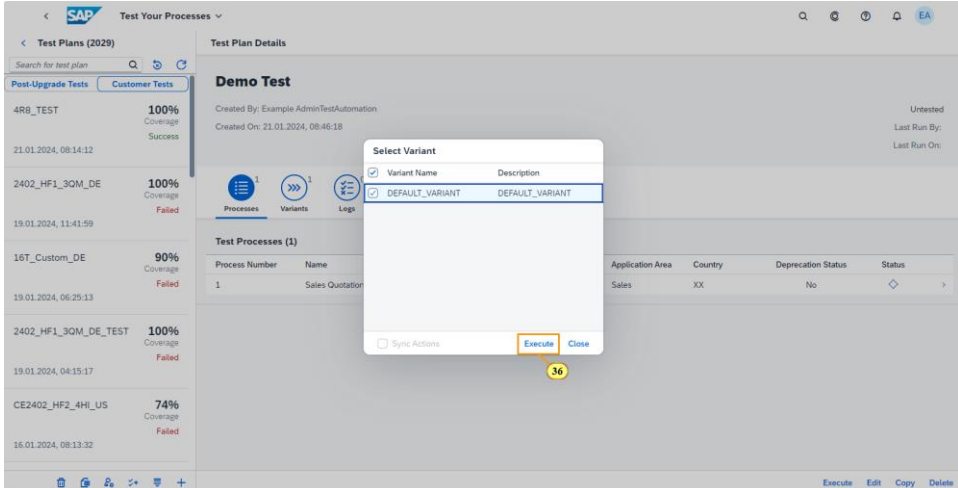
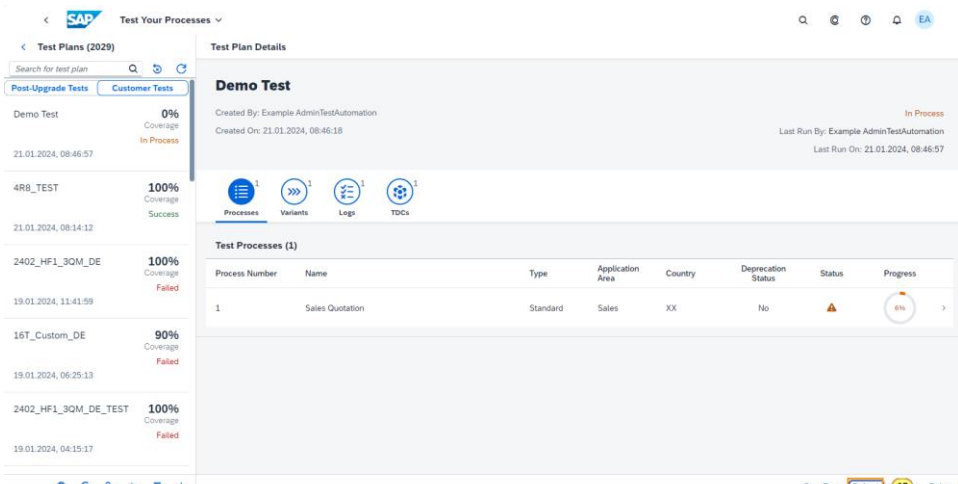
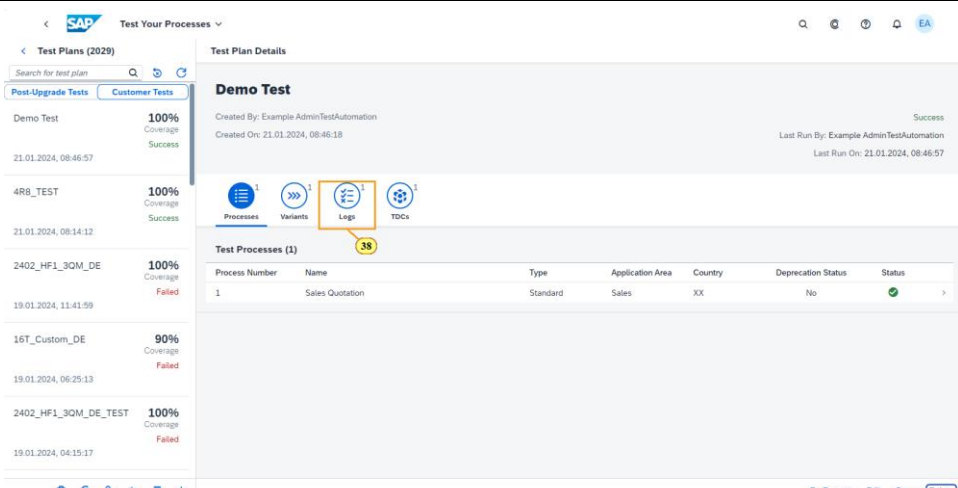
Explanation	Screenshot
<p>25. Choose Yes.</p>	 <p>The screenshot shows the 'Test Plan Details' for '2402_HF1_3QM_DE'. A confirmation dialog is displayed in the center, asking 'Are you sure you want to delete the selected test plans?' with 'Yes' and 'Cancel' buttons. The 'Yes' button is highlighted with a yellow box and a '25' label. The background shows a list of test plans with their coverage and status.</p>
<p>26. To schedule execution of existing test plans, choose <i>Schedule test plans</i>.</p>	 <p>The screenshot shows the same 'Test Plan Details' for '2402_HF1_3QM_DE'. The 'Schedule test plans' button in the bottom toolbar is highlighted with a yellow box and a '26' label. The background shows the same list of test plans.</p>
<p> You can add a new test plan to be scheduled or delete the existing scheduled test plans.</p>	 <p>The screenshot shows the 'Scheduled Test Plans' view. The 'Test Plans (0)' section is empty, and a '+ Add' button is highlighted with a yellow box. The background shows the same list of test plans as in the previous screenshots.</p>

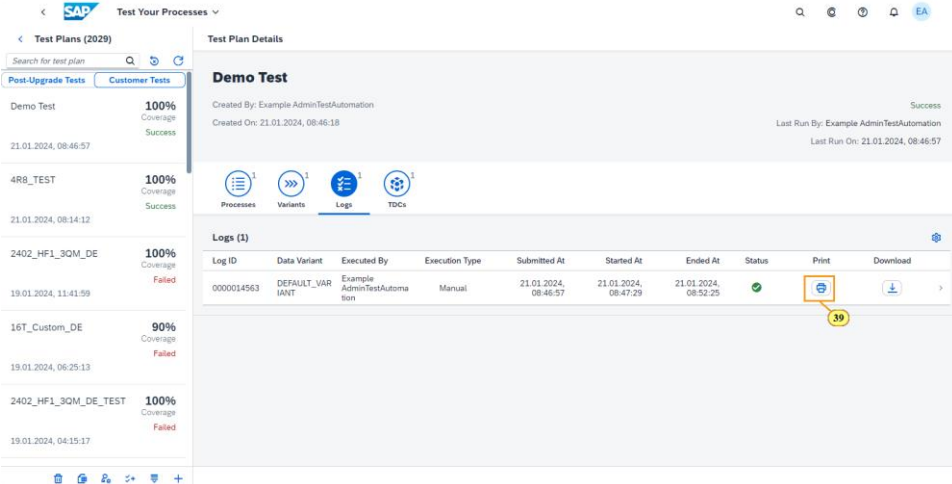
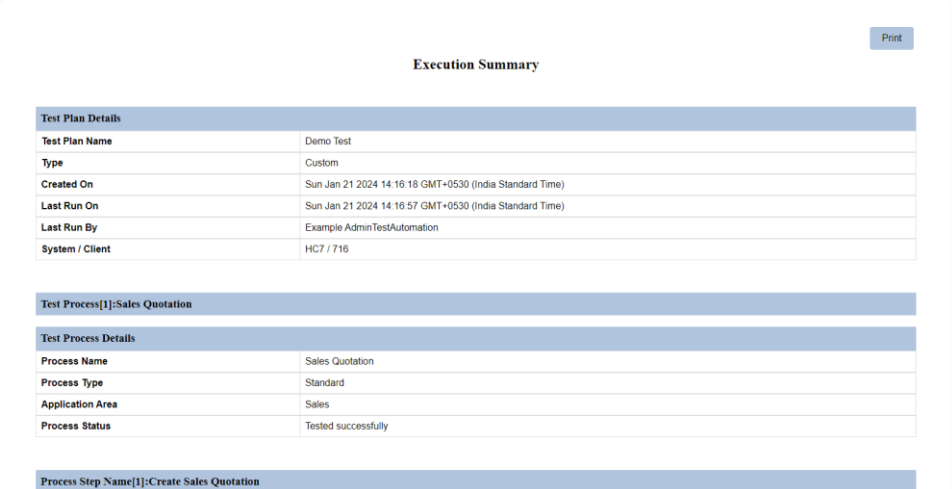
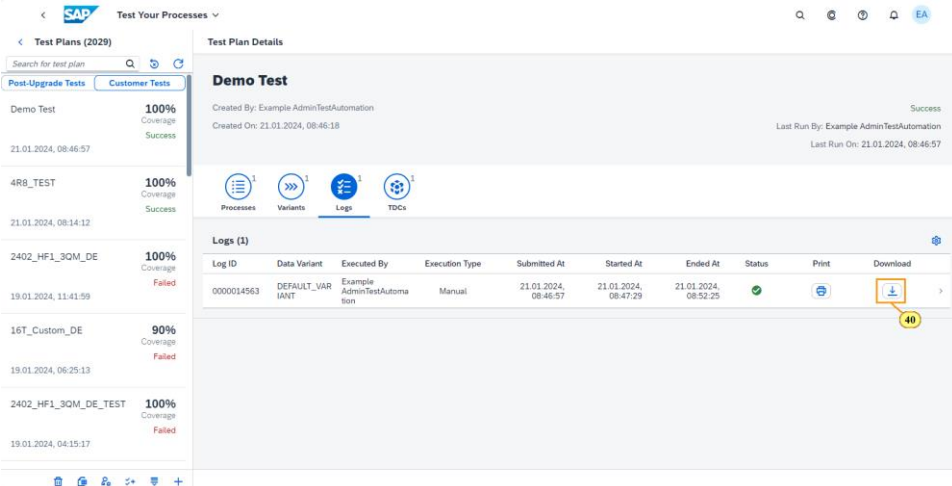
Explanation	Screenshot
<p>27. To test one or more of your business processes by creating a new test plan, choose <i>Add Test Plan</i>.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. On the left, there is a list of test plans under 'Test Plans (2028)'. The '4R8_TEST' plan is highlighted, showing 100% coverage and a success status. On the right, the 'Test Plan Details' for '4R8_TEST' are displayed, including creation and execution information. Below this, there is a table of 'Test Processes (1)' with columns for Process Number, Name, Type, Application Area, Country, Deprecation Status, and Status.</p>
<p>28. In the <i>Test Plan Name</i> field, enter Demo Test and press Enter.</p>	 <p>The screenshot shows the 'Test Plan Creation' dialog box. The 'Test Plan Name' field is highlighted with a yellow box and labeled '28'. Below the field is a table titled 'Select Processes to Test' with columns for Name, Scope Item, Country, Type, Deprecation Status, and Application Area. The table lists various business processes with checkboxes for selection.</p>
<p>29. In the <i>Scope Item</i> field, enter BDG and press Enter.</p>	 <p>The screenshot shows the 'Test Plan Creation' dialog box. The 'Scope Item' field is highlighted with a yellow box and labeled '29'. The 'Test Plan Name' field now contains 'Demo Test'. The 'Select Processes to Test' table is visible below, showing the same list of business processes as in the previous screenshot.</p>

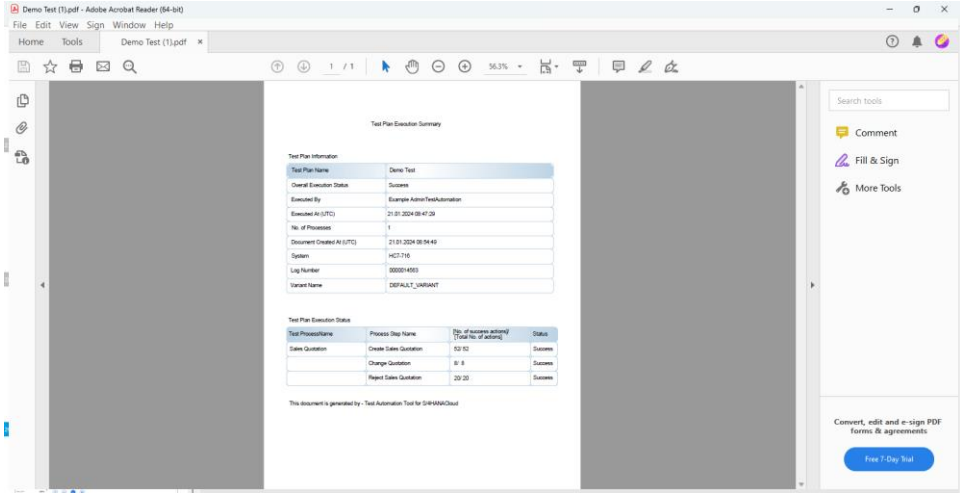
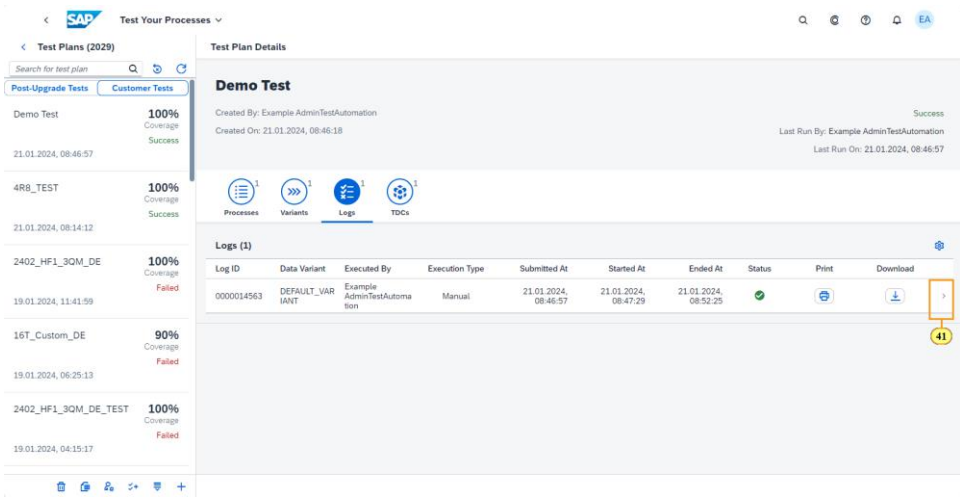
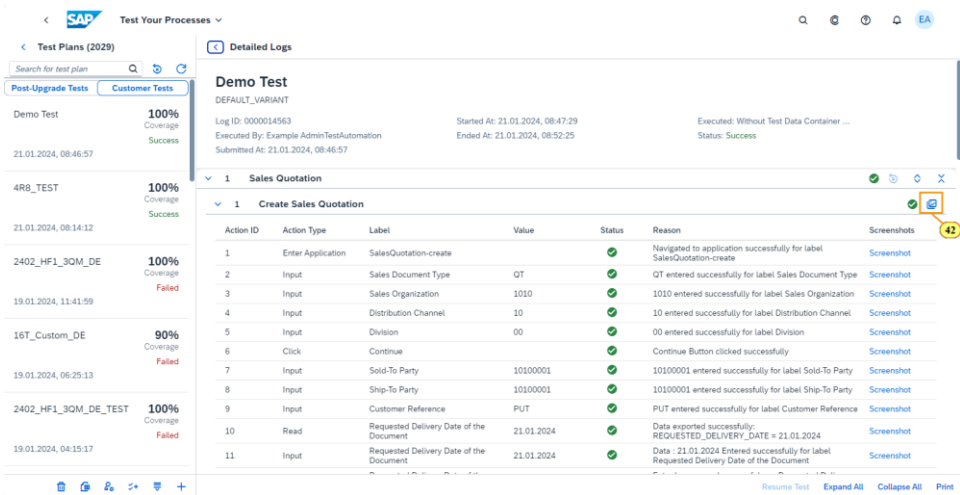
Explanation	Screenshot
<p>30. Select Sales Quotation.</p>	 <p>The screenshot shows the 'Test Plan Creation' interface in SAP. The 'Test Plan Name' is 'Demo Test'. A search filter 'BDG' is applied to the 'Select Processes to Test' table. The table lists several processes, with 'Sales Quotation' (Scope Item: BDG, Country: XX, Type: Standard) selected. Other processes include 'Project Budget Report - Overview (PUT)', 'Project Budget Report - Overview (PUT) CUSTOM', and 'Sales Demo'.</p>
<p>31. Choose Save.</p>	 <p>This screenshot is identical to the previous one, but the 'Save' button at the bottom right of the 'Select Processes to Test' section is highlighted with a yellow circle, indicating the next step in the process.</p>
<p> The dashboard displays <i>Test Demo</i> with the selected process and the status <i>Untested</i>. When the test run starts, the status changes to <i>In Process</i>. You can execute, edit, copy or delete the test plan.</p>	 <p>The screenshot shows the 'Test Plan Details' for 'Demo Test'. It indicates the test was created by 'Example AdminTestAutomation' on '21.01.2024, 08:46:18'. The status is 'Untested'. Below this, there are icons for 'Processes', 'Variants', 'Logs', and 'TDCs'. A table titled 'Test Processes (1)' shows one process: 'Sales Quotation' (Process Number: 1, Type: Standard, Application Area: Sales, Country: XX, Deprecation Status: No). At the bottom right, there are buttons for 'Execute', 'Edit', 'Copy', and 'Delete'.</p>

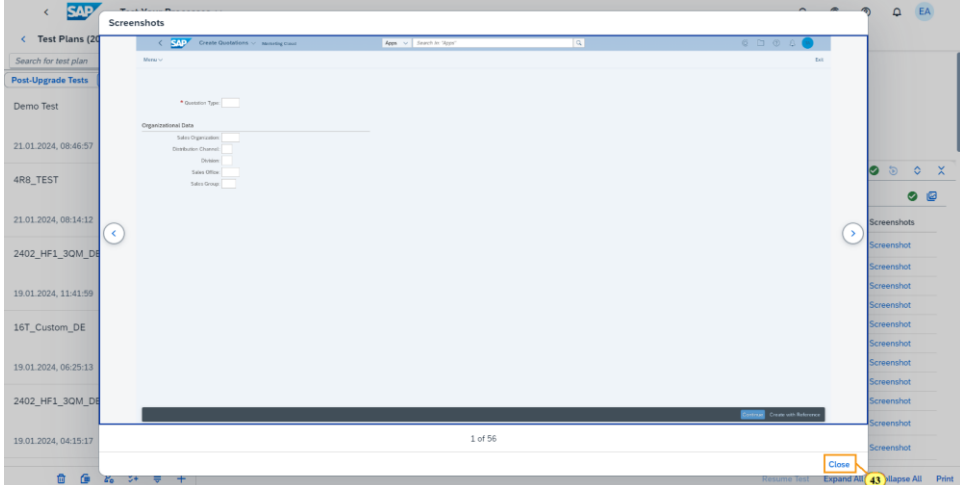

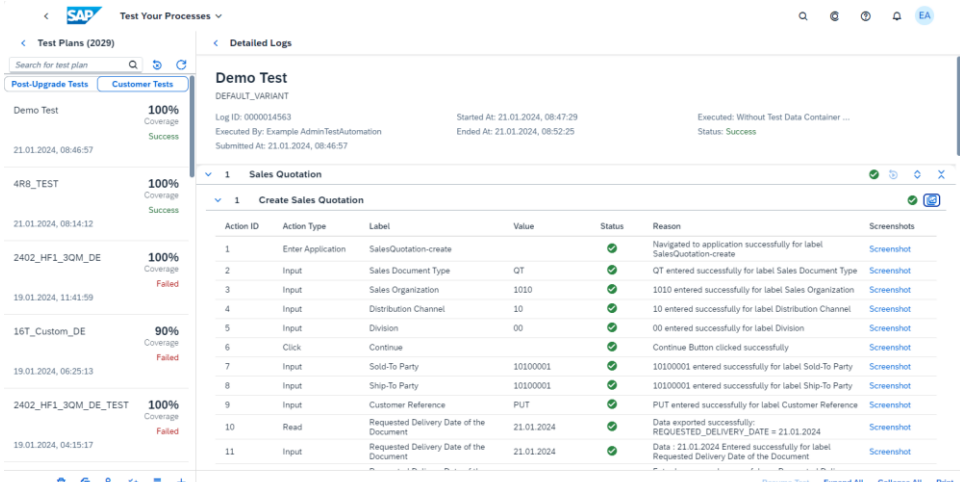
Explanation	Screenshot
<p>32. Choose <i>Variants</i>.</p>	
<p><i>i</i> For each test plan, one variant is created by default. You can create new variants, delete/copy or edit the existing variants.</p> <p>Variants which are included in the scope of <i>Manage Upgrade Tests</i> cannot be deleted.</p>	
<p>33. Choose <i>TDCs</i>.</p>	

Explanation	Screenshot
<p> One Test Data Container is associated with the selected test process and is displayed here.</p> <p>You can add one or more test data containers to your test plan.</p>	
<p>34. Choose Processes.</p>	
<p>35. To execute the test plan, choose <i>Execute</i>.</p>	

Explanation	Screenshot
<p>36. Choose <i>Execute</i>.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. On the left, a list of test plans is displayed with their coverage and status. The 'Demo Test' plan is highlighted. On the right, the 'Test Plan Details' for 'Demo Test' are shown. A 'Select Variant' dialog box is open, showing a table with columns 'Variant Name' and 'Description'. The 'DEFAULT_VARIANT' is selected. At the bottom of the dialog, the 'Execute' button is highlighted with a yellow circle and labeled '36'.</p>
<p>37. Test plan execution starts. To check the status, choose <i>Refresh</i>.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. The 'Demo Test' plan is now in the 'In Process' state. The 'Refresh' button at the bottom right of the 'Test Plan Details' section is highlighted with a yellow circle and labeled '37'.</p>
<p>38. Test plan gets executed. To view the details, choose <i>Logs</i>.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. The 'Demo Test' plan is now in the 'Success' state. The 'Logs' button in the 'Test Plan Details' section is highlighted with a yellow circle and labeled '38'.</p>

Explanation	Screenshot
<p>39. To print the execution summary of executed test plan, choose <i>Print</i>.</p>	 <p>The screenshot shows the SAP Test Your Processes interface. On the left, a list of test plans is displayed with their coverage and status. The main area shows details for 'Demo Test', including creation and last run information. Below this, there are icons for Processes, Variants, Logs, and TDCs. A table titled 'Logs (1)' contains one entry with a 'Print' icon highlighted by a yellow callout box labeled '39'.</p>
<p>Execution summary displays in another window. Review this summary and close the window.</p>	 <p>The screenshot shows the 'Execution Summary' window. It features a 'Print' button in the top right corner. The main content is divided into sections: 'Test Plan Details' with a table listing Test Plan Name, Type, Created On, Last Run On, Last Run By, and System / Client; 'Test Process[1]:Sales Quotation' with a table listing Process Name, Process Type, Application Area, and Process Status; and 'Process Step Name[1]:Create Sales Quotation'.</p>
<p>40. To download the execution summary of executed test plan, choose <i>Download</i>.</p>	 <p>This screenshot is identical to the first one, showing the SAP Test Your Processes interface. However, a yellow callout box with the number '40' points to the 'Download' icon in the 'Logs (1)' table.</p>

Explanation	Screenshot
<p>i</p> <p>Execution summary file gets downloaded.</p>	 <p>The screenshot shows a PDF document titled "Test Plan Execution Summary". It contains two tables. The first table, "Test Plan Information", lists details such as Test Plan Name (Demo Test), Overall Execution Status (Success), and Execution Date (21.01.2024 08:47:29). The second table, "Test Plan Execution Status", shows a breakdown of test cases: Create Sales Quotation (100% Success), Change Quotation (100% Success), and Repeat Sales Quotation (100% Success). A download icon is visible in the top right corner of the PDF viewer.</p>
<p>41. To view execution details, choose the arrow.</p>	 <p>The screenshot displays the SAP Test Your Processes interface. On the left, a list of test plans is shown with their coverage and status. The "Demo Test" is highlighted. On the right, the "Test Plan Details" for "Demo Test" are shown, including creation and execution dates. Below this, a "Logs (1)" table is visible. The first log entry has a download icon in its "Download" column, which is highlighted with a yellow box and the number 41.</p>
<p>42. To display all the screenshots, choose <i>View All Screenshots</i>.</p>	 <p>The screenshot shows the "Detailed Logs" view for the "Demo Test". It displays a table of actions performed during the test. The first action is "Create Sales Quotation". A "View All Screenshots" icon (a document with a magnifying glass) is highlighted with a yellow box and the number 42. Below the table, there are buttons for "Resume Test", "Expand All", "Collapse All", and "Print".</p>

Explanation	Screenshot																																																																																				
<p>43. Choose <i>Close</i>.</p>																																																																																					
<p> You have successfully tested the basic features of test your processes app.</p> <p>This concludes the interactive tutorial.</p>	 <p>Detailed Logs</p> <p>Demo Test DEFAULT_VARIANT Log ID: 0000014563 Executed By: Example AdminTestAutomation Submitted At: 21.01.2024, 08:46:57 Started At: 21.01.2024, 08:47:29 Ended At: 21.01.2024, 08:52:25 Executed: Without Test Data Container ... Status: Success</p> <p>1 Sales Quotation</p> <p>1 Create Sales Quotation</p> <table border="1"> <thead> <tr> <th>Action ID</th> <th>Action Type</th> <th>Label</th> <th>Value</th> <th>Status</th> <th>Reason</th> <th>Screenshots</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Enter Application</td> <td>SalesQuotation-create</td> <td></td> <td>✓</td> <td>Navigated to application successfully for label SalesQuotation-create</td> <td>Screenshot</td> </tr> <tr> <td>2</td> <td>Input</td> <td>Sales Document Type</td> <td>QT</td> <td>✓</td> <td>QT entered successfully for label Sales Document Type</td> <td>Screenshot</td> </tr> <tr> <td>3</td> <td>Input</td> <td>Sales Organization</td> <td>1010</td> <td>✓</td> <td>1010 entered successfully for label Sales Organization</td> <td>Screenshot</td> </tr> <tr> <td>4</td> <td>Input</td> <td>Distribution Channel</td> <td>10</td> <td>✓</td> <td>10 entered successfully for label Distribution Channel</td> <td>Screenshot</td> </tr> <tr> <td>5</td> <td>Input</td> <td>Division</td> <td>00</td> <td>✓</td> <td>00 entered successfully for label Division</td> <td>Screenshot</td> </tr> <tr> <td>6</td> <td>Click</td> <td>Continue</td> <td></td> <td>✓</td> <td>Continue Button clicked successfully</td> <td>Screenshot</td> </tr> <tr> <td>7</td> <td>Input</td> <td>Sold-To Party</td> <td>10100001</td> <td>✓</td> <td>10100001 entered successfully for label Sold-To Party</td> <td>Screenshot</td> </tr> <tr> <td>8</td> <td>Input</td> <td>Ship-To Party</td> <td>10100001</td> <td>✓</td> <td>10100001 entered successfully for label Ship-To Party</td> <td>Screenshot</td> </tr> <tr> <td>9</td> <td>Input</td> <td>Customer Reference</td> <td>PUT</td> <td>✓</td> <td>PUT entered successfully for label Customer Reference</td> <td>Screenshot</td> </tr> <tr> <td>10</td> <td>Read</td> <td>Requested Delivery Date of the Document</td> <td>21.01.2024</td> <td>✓</td> <td>Data exported successfully. REQUESTED_DELIVERY_DATE = 21.01.2024</td> <td>Screenshot</td> </tr> <tr> <td>11</td> <td>Input</td> <td>Requested Delivery Date of the Document</td> <td>21.01.2024</td> <td>✓</td> <td>Data : 21.01.2024 Entered successfully for label Requested Delivery Date of the Document</td> <td>Screenshot</td> </tr> </tbody> </table>	Action ID	Action Type	Label	Value	Status	Reason	Screenshots	1	Enter Application	SalesQuotation-create		✓	Navigated to application successfully for label SalesQuotation-create	Screenshot	2	Input	Sales Document Type	QT	✓	QT entered successfully for label Sales Document Type	Screenshot	3	Input	Sales Organization	1010	✓	1010 entered successfully for label Sales Organization	Screenshot	4	Input	Distribution Channel	10	✓	10 entered successfully for label Distribution Channel	Screenshot	5	Input	Division	00	✓	00 entered successfully for label Division	Screenshot	6	Click	Continue		✓	Continue Button clicked successfully	Screenshot	7	Input	Sold-To Party	10100001	✓	10100001 entered successfully for label Sold-To Party	Screenshot	8	Input	Ship-To Party	10100001	✓	10100001 entered successfully for label Ship-To Party	Screenshot	9	Input	Customer Reference	PUT	✓	PUT entered successfully for label Customer Reference	Screenshot	10	Read	Requested Delivery Date of the Document	21.01.2024	✓	Data exported successfully. REQUESTED_DELIVERY_DATE = 21.01.2024	Screenshot	11	Input	Requested Delivery Date of the Document	21.01.2024	✓	Data : 21.01.2024 Entered successfully for label Requested Delivery Date of the Document	Screenshot
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