
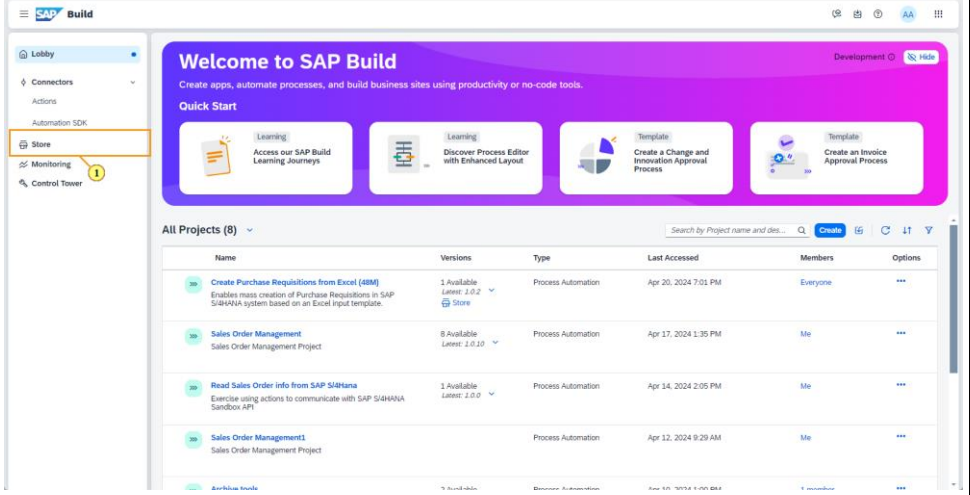
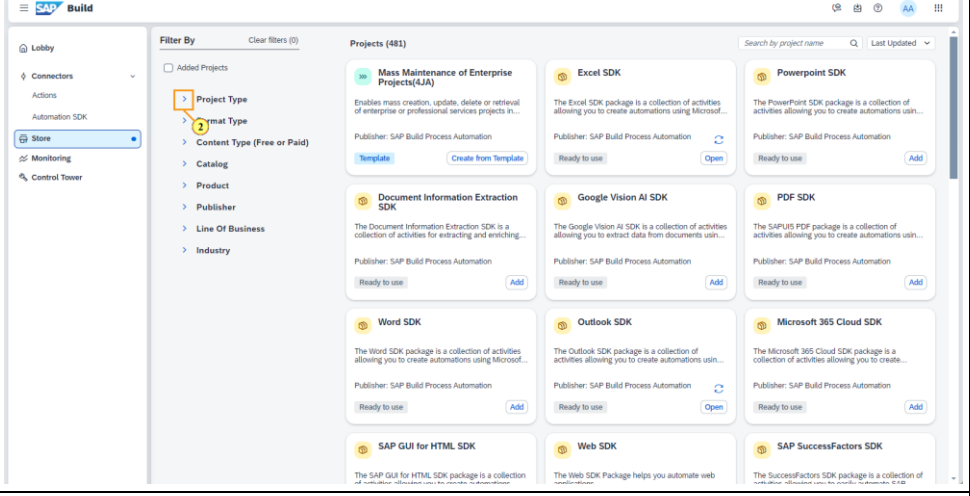
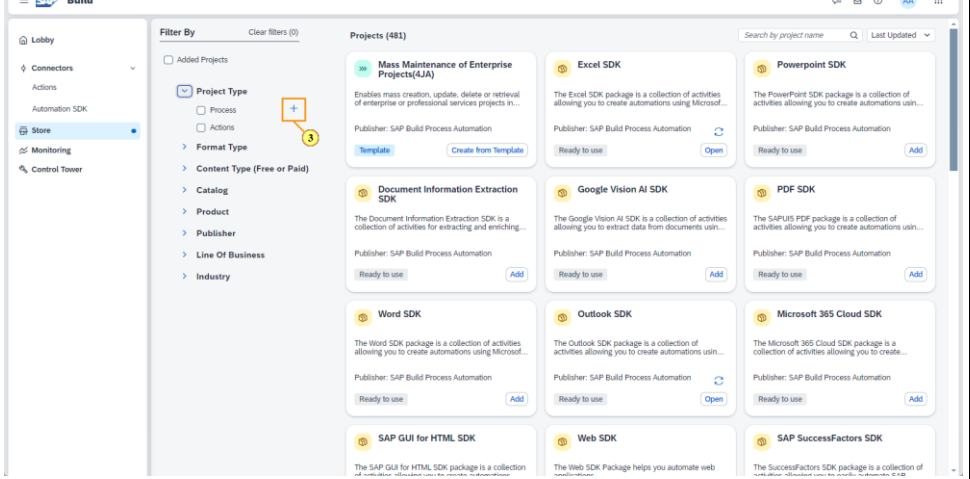
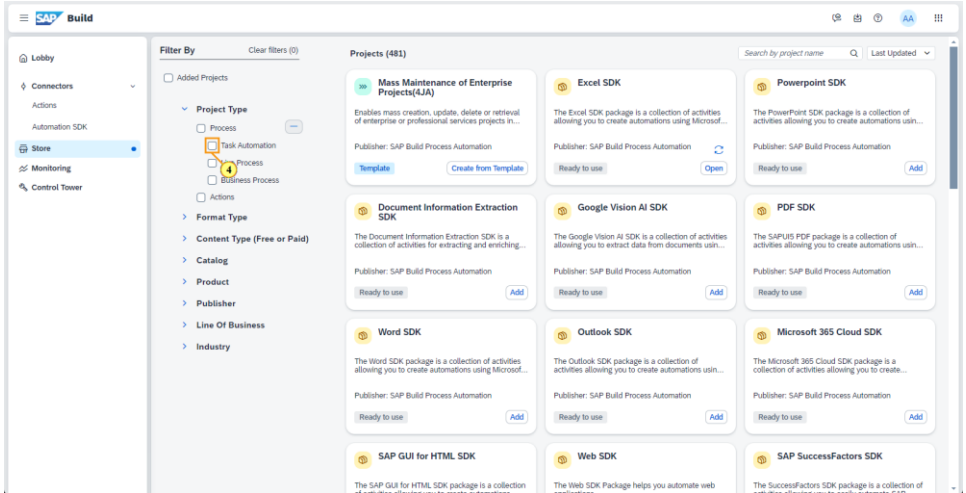
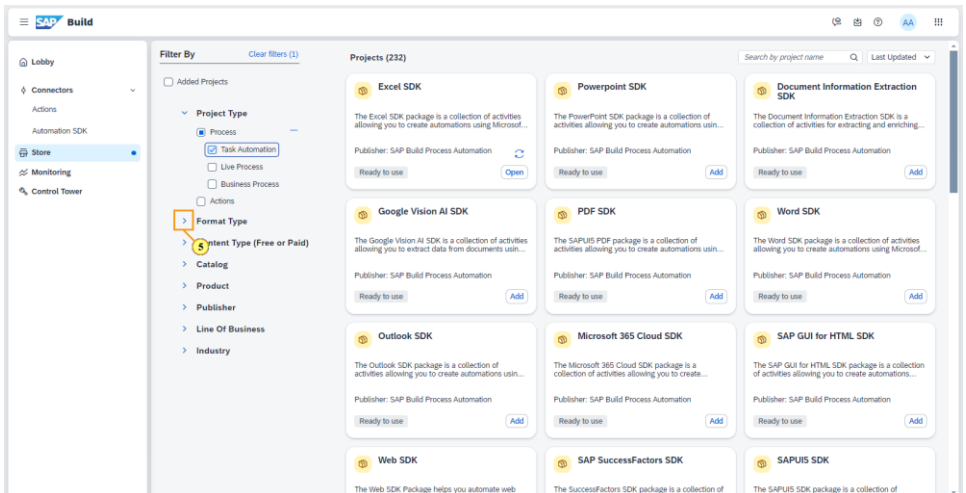
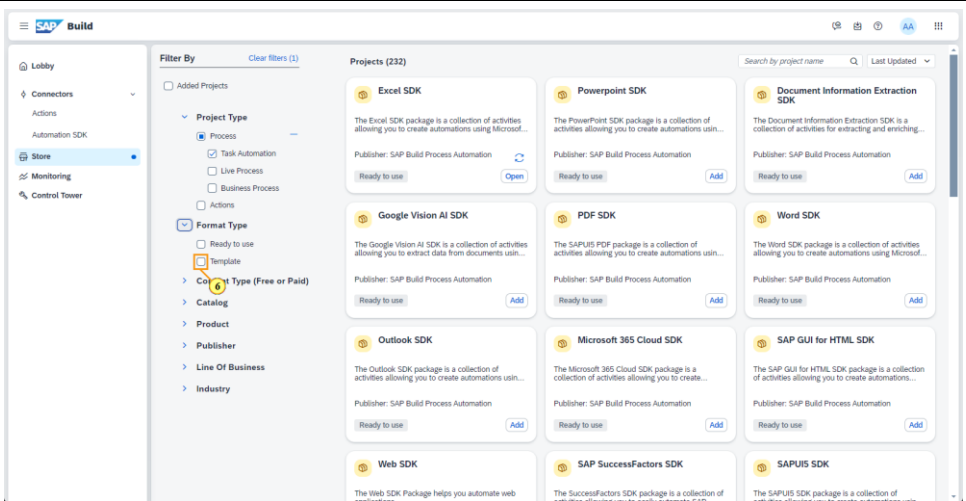
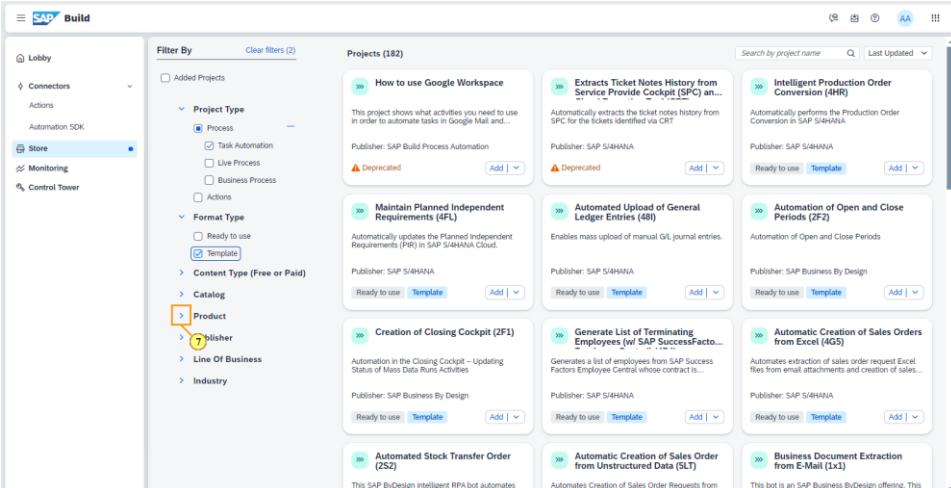
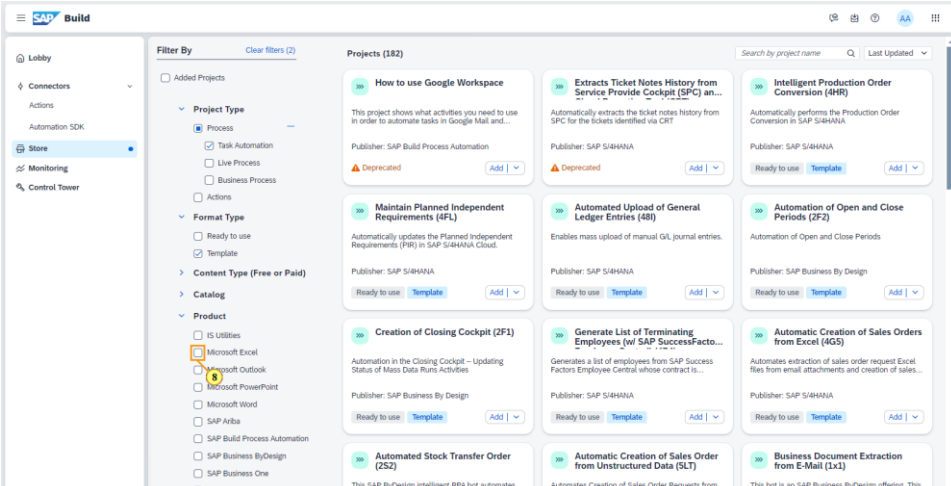
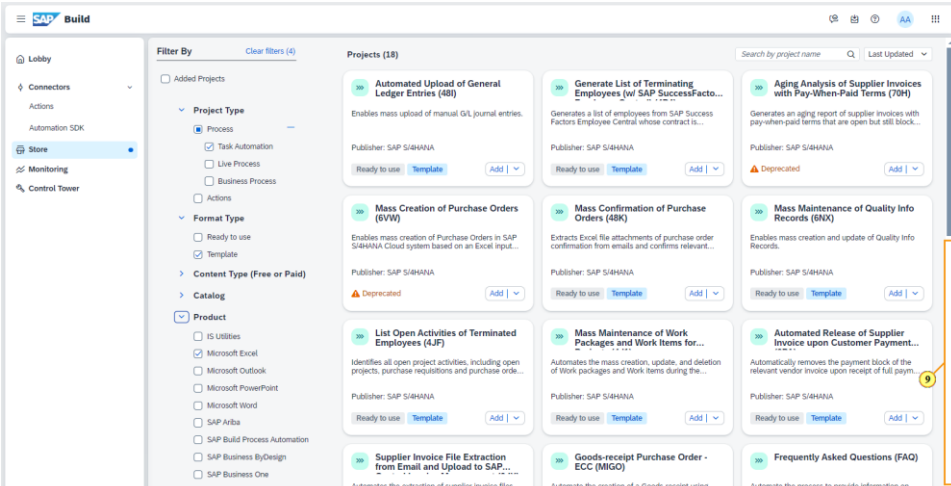
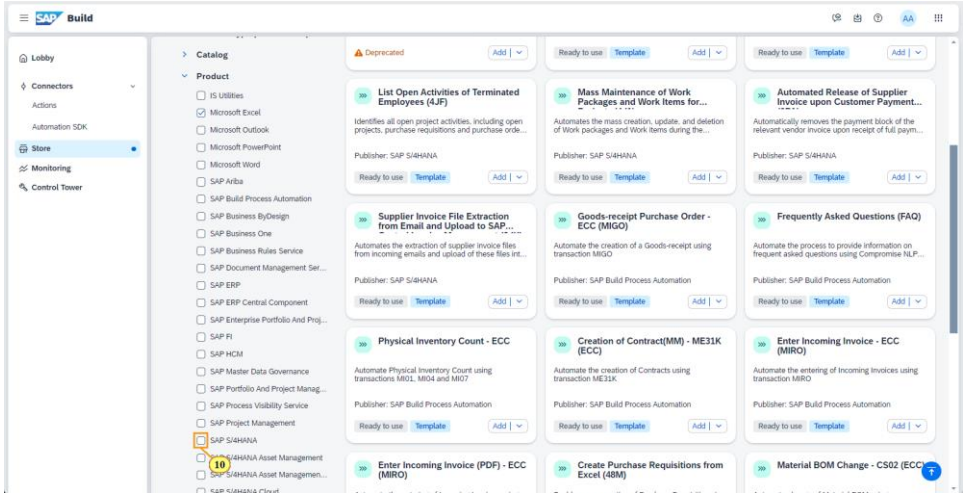
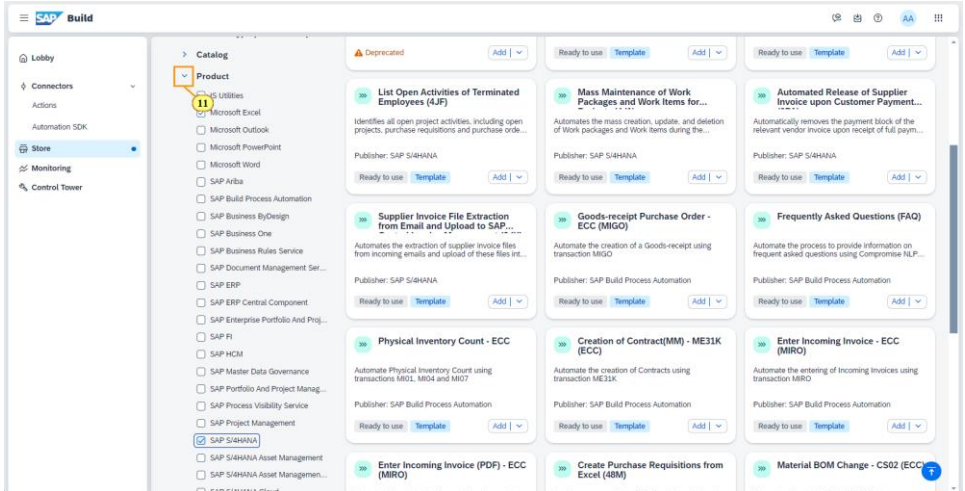
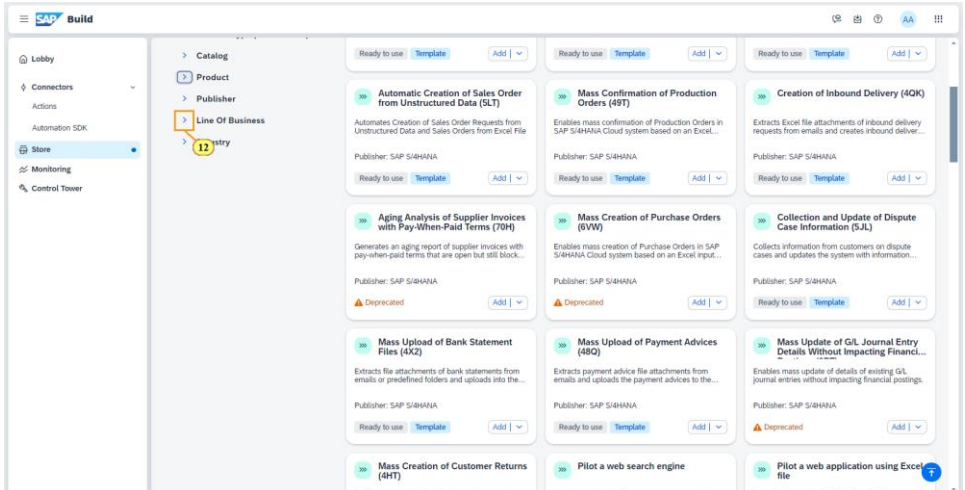


Activating Process Automation Content

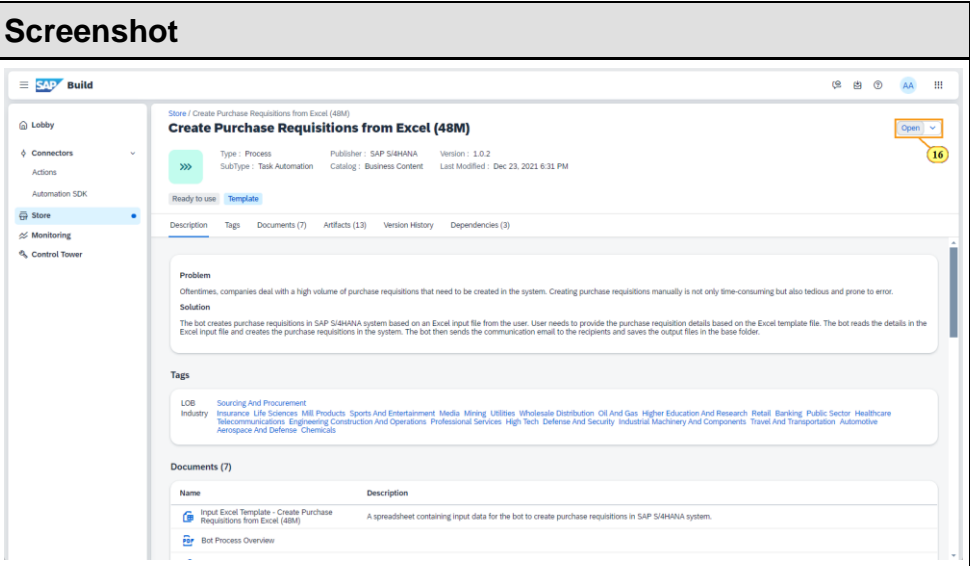
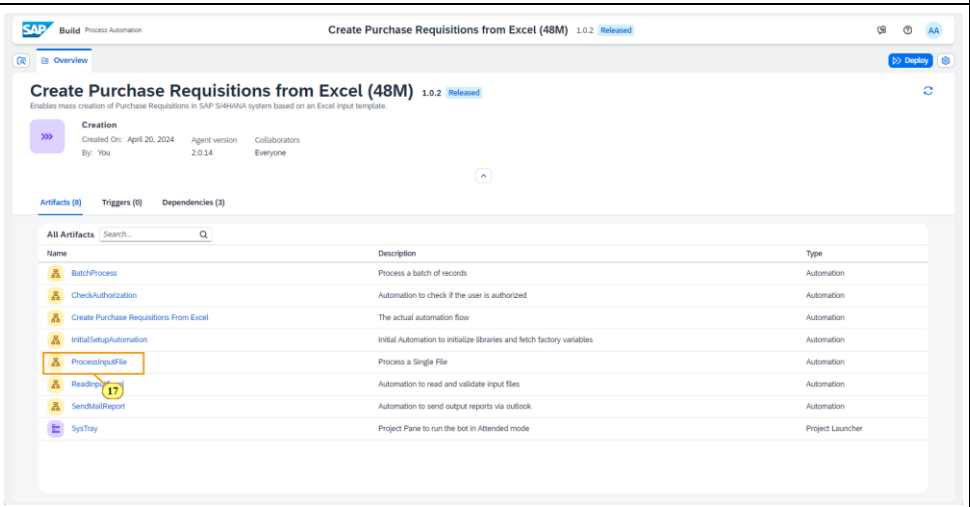
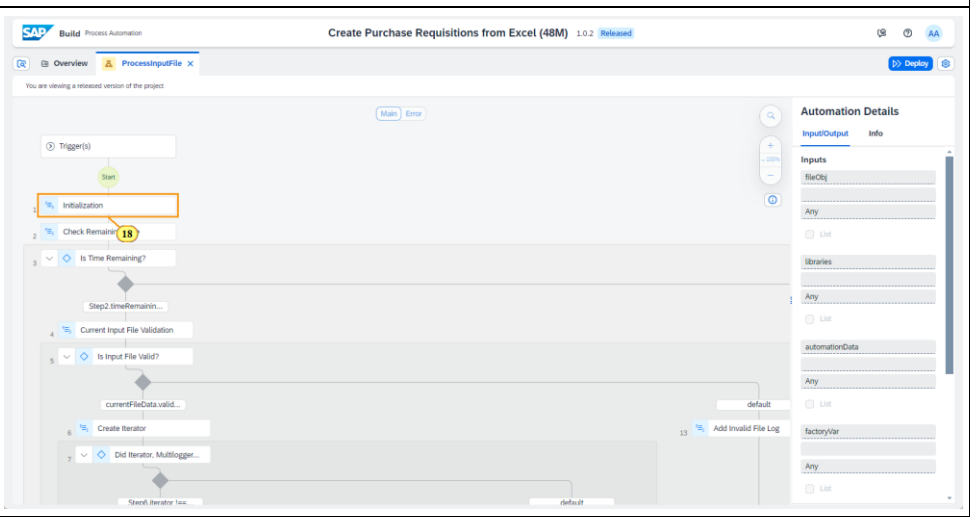
Explanation	Screenshot
<p> In this exercise, you will activate process automation content.</p> <p>1. Choose <i>Store</i>.</p>	 <p>The screenshot shows the SAP Build interface. In the left sidebar, the 'Store' option is highlighted with a yellow box and a red circle with the number 1. The main area displays a 'Welcome to SAP Build' message and a list of projects under the heading 'All Projects (8)'.</p>
<p>2. Choose <i>Project Type</i>.</p>	 <p>The screenshot shows the SAP Build interface with the 'Project Type' filter selected in the left sidebar, highlighted with a yellow box and a red circle with the number 2. The main area displays a grid of project templates under the heading 'Projects (481)'.</p>
<p>3. Choose <i>Process</i>.</p>	 <p>The screenshot shows the SAP Build interface with the 'Process' filter selected in the left sidebar, highlighted with a yellow box and a red circle with the number 3. The main area displays a grid of project templates under the heading 'Projects (481)'.</p>

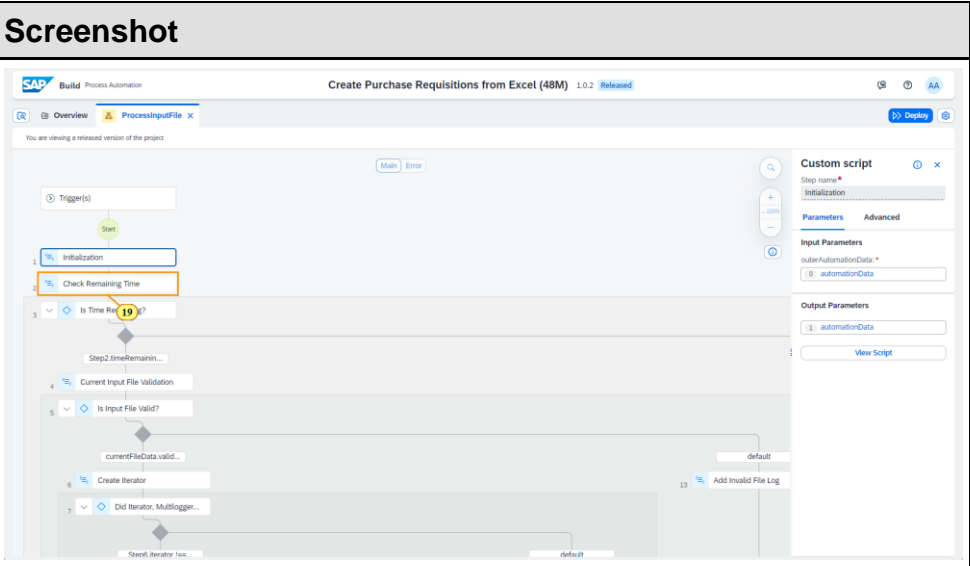
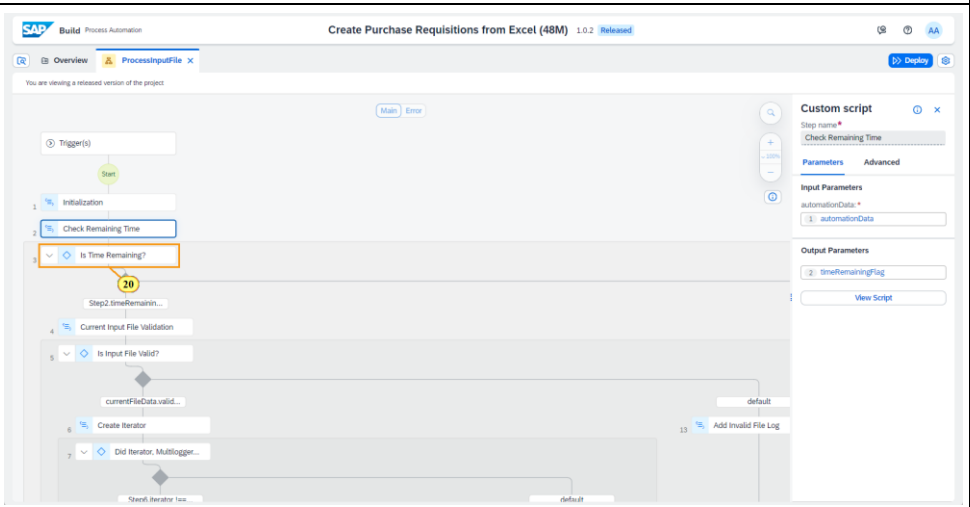
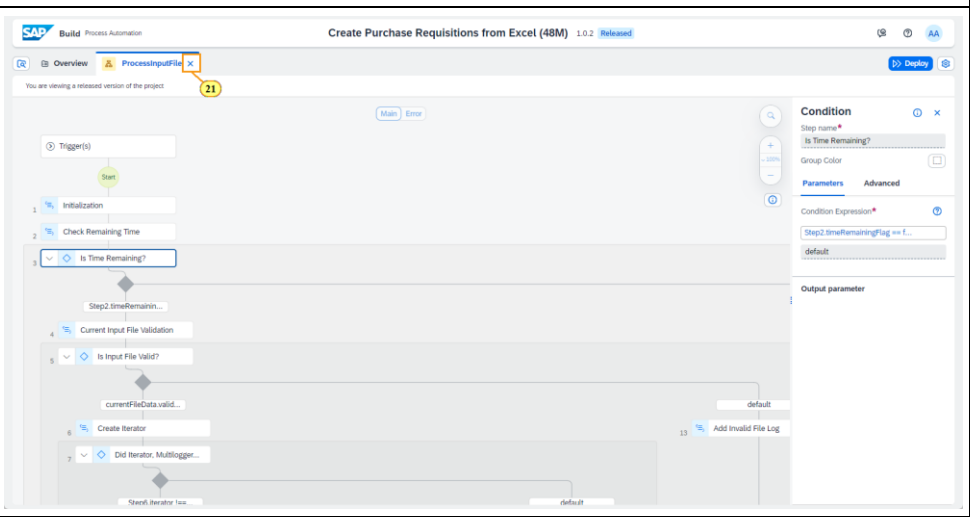
Explanation	Screenshot
<p>4. Choose <i>Task Automation</i>.</p>	 <p>The screenshot shows the SAP Build interface with the 'Projects (491)' view. The left sidebar has 'Store' selected. The 'Filter By' section shows 'Project Type' expanded, with 'Task Automation' selected. The main area displays a grid of project cards, including 'Mass Maintenance of Enterprise Projects(4JA)', 'Excel SDK', 'Powerpoint SDK', 'Document Information Extraction SDK', 'Google Vision AI SDK', 'PDF SDK', 'Word SDK', 'Outlook SDK', 'Microsoft 365 Cloud SDK', 'SAP GUI for HTML SDK', 'Web SDK', and 'SAP SuccessFactors SDK'.</p>
<p>5. Choose <i>Format Type</i>.</p>	 <p>The screenshot shows the SAP Build interface with the 'Projects (232)' view. The left sidebar has 'Store' selected. The 'Filter By' section shows 'Project Type' expanded, with 'Format Type' selected. The main area displays a grid of project cards, including 'Excel SDK', 'Powerpoint SDK', 'Document Information Extraction SDK', 'Google Vision AI SDK', 'PDF SDK', 'Word SDK', 'Outlook SDK', 'Microsoft 365 Cloud SDK', 'SAP GUI for HTML SDK', 'Web SDK', 'SAP SuccessFactors SDK', and 'SAPUI5 SDK'.</p>
<p>6. Choose <i>Template</i>.</p>	 <p>The screenshot shows the SAP Build interface with the 'Projects (232)' view. The left sidebar has 'Store' selected. The 'Filter By' section shows 'Project Type' expanded, with 'Format Type' expanded, and 'Template' selected. The main area displays a grid of project cards, including 'Excel SDK', 'Powerpoint SDK', 'Document Information Extraction SDK', 'Google Vision AI SDK', 'PDF SDK', 'Word SDK', 'Outlook SDK', 'Microsoft 365 Cloud SDK', 'SAP GUI for HTML SDK', 'Web SDK', 'SAP SuccessFactors SDK', and 'SAPUI5 SDK'.</p>


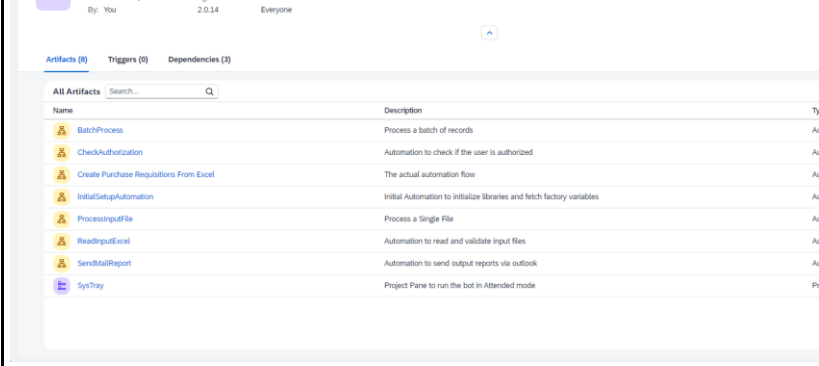
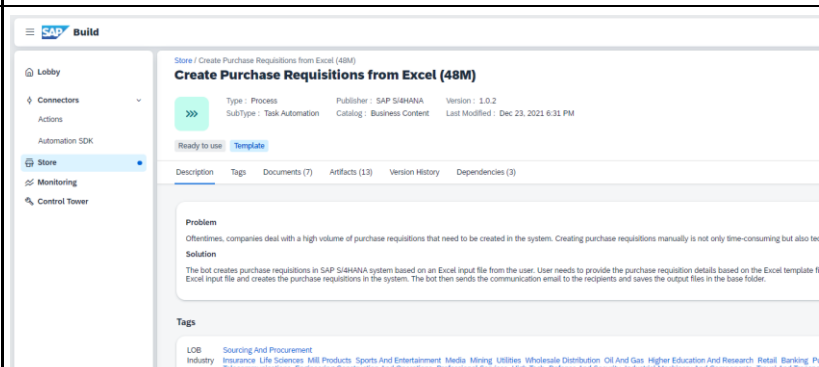
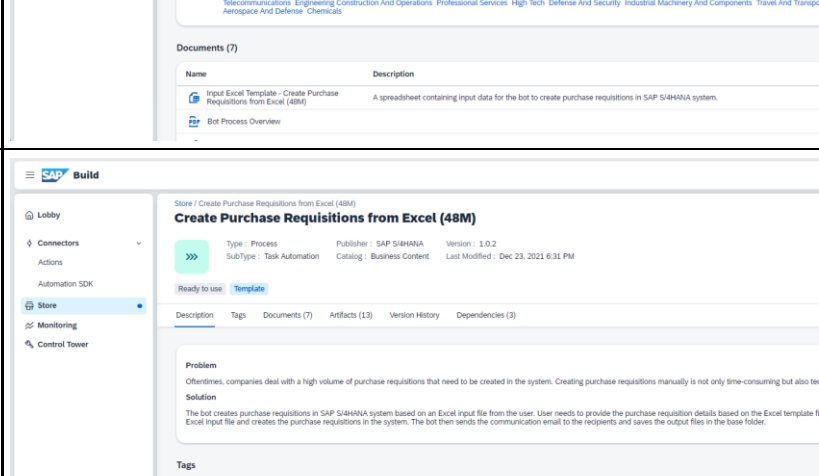
Explanation	Screenshot
<p>7. Choose <i>Product</i>.</p>	 <p>The screenshot shows the SAP Build Projects page. On the left, there is a sidebar with navigation options: Lobby, Connectors, Actions, Automation SDK, Store (selected), Monitoring, and Control Tower. The main area is titled 'Filter By' and includes a 'Clear filters (2)' button. Under 'Project Type', 'Process' is selected. Under 'Format Type', 'Template' is selected. Under 'Content Type (Free or Paid)', 'Catalog' is selected. Under 'Catalog', 'Product' is selected, and a red box highlights the 'Product' option. The main area displays a grid of project cards, including 'How to use Google Workspace', 'Extracts Ticket Notes History from Service Provider Cockpit (SPC) an...', 'Intelligent Production Order Conversion (4HR)', 'Maintain Planned Independent Requirements (4FL)', 'Automated Upload of General Ledger Entries (48I)', 'Automation of Open and Close Periods (2F2)', 'Creation of Closing Cockpit (2F1)', 'Generate List of Terminating Employees (w/ SAP SuccessFactors Employee Central whose contract is...', 'Automatic Creation of Sales Orders from Excel (4G5)', 'Automated Stock Transfer Order (2S2)', 'Automatic Creation of Sales Order from Unstructured Data (SLT)', and 'Business Document Extraction from E-Mail (1x1)'. Each card has a 'Ready to use' button and an 'Add' button.</p>
<p>8. Choose <i>Microsoft Excel</i>.</p>	 <p>The screenshot shows the SAP Build Projects page. The 'Product' filter is selected under the 'Catalog' section. A red box highlights the 'Product' option. Under 'Product', 'Microsoft Excel' is selected, and a red box highlights the 'Microsoft Excel' option. The main area displays a grid of project cards, including 'How to use Google Workspace', 'Extracts Ticket Notes History from Service Provider Cockpit (SPC) an...', 'Intelligent Production Order Conversion (4HR)', 'Maintain Planned Independent Requirements (4FL)', 'Automated Upload of General Ledger Entries (48I)', 'Automation of Open and Close Periods (2F2)', 'Creation of Closing Cockpit (2F1)', 'Generate List of Terminating Employees (w/ SAP SuccessFactors Employee Central whose contract is...', 'Automatic Creation of Sales Orders from Excel (4G5)', 'Automated Stock Transfer Order (2S2)', 'Automatic Creation of Sales Order from Unstructured Data (SLT)', and 'Business Document Extraction from E-Mail (1x1)'. Each card has a 'Ready to use' button and an 'Add' button.</p>
<p>9. Select the scroll area to scroll down.</p>	 <p>The screenshot shows the SAP Build Projects page. The 'Product' filter is selected under the 'Catalog' section. A red box highlights the 'Product' option. Under 'Product', 'Microsoft Excel' is selected, and a red box highlights the 'Microsoft Excel' option. The main area displays a grid of project cards, including 'Automated Upload of General Ledger Entries (48I)', 'Generate List of Terminating Employees (w/ SAP SuccessFactors Employee Central whose contract is...', 'Aging Analysis of Supplier Invoices with Pay-When-Paid Terms (70H)', 'Mass Creation of Purchase Orders (6VW)', 'Mass Confirmation of Purchase Orders (48K)', 'Mass Maintenance of Quality Info Records (6N3)', 'List Open Activities of Terminated Employees (4JF)', 'Mass Maintenance of Work Packages and Work Items for...', 'Automated Release of Supplier Invoice upon Customer Payment...', 'Supplier Invoice File Extraction from Email and Upload to SAP...', 'Goods-receipt Purchase Order - ECC (MIGO)', and 'Frequently Asked Questions (FAQ)'. Each card has a 'Ready to use' button and an 'Add' button. A red box highlights the scroll area on the right side of the page.</p>

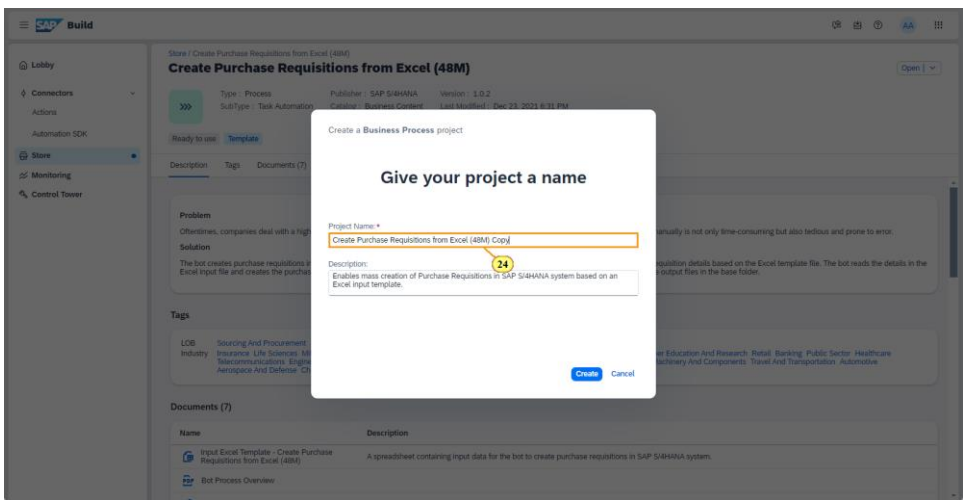

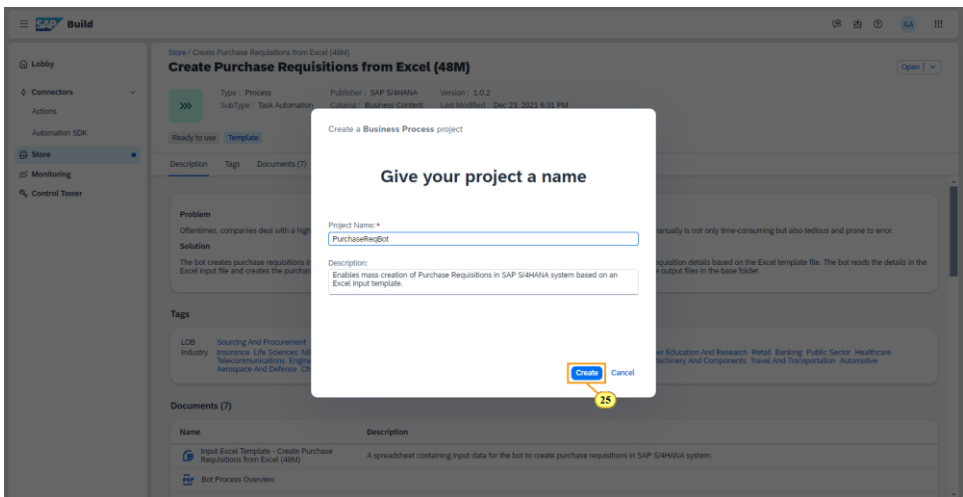
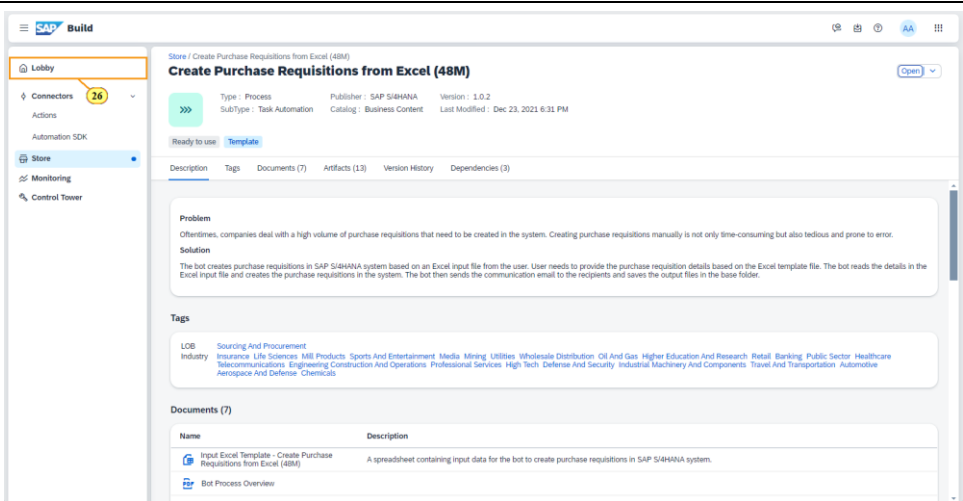
Explanation	Screenshot
<p>10. Choose SAP S/4HANA.</p>	
<p>11. Choose <i>Product</i>.</p>	
<p>12. Choose <i>Line of Business</i>.</p>	

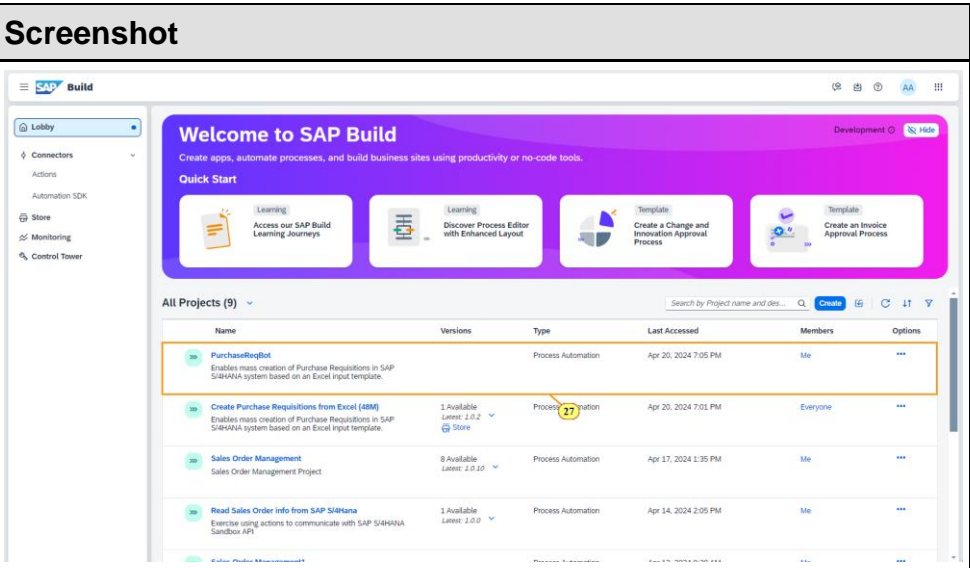
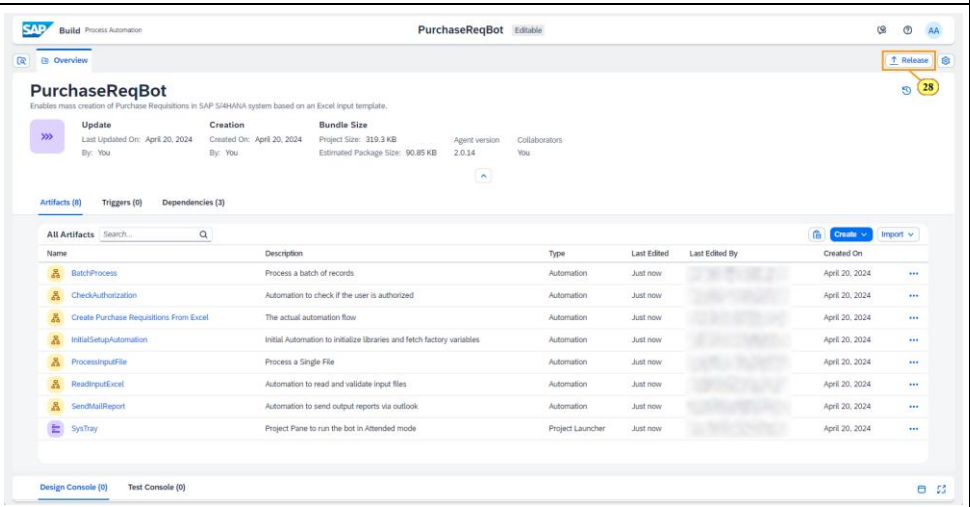
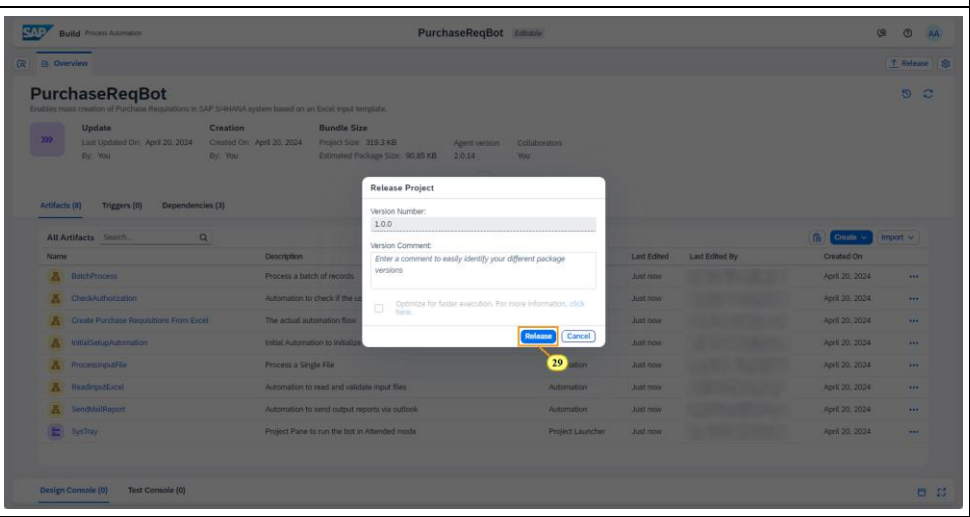
Explanation	Screenshot
13. Choose <i>Sourcing And Procurement</i> .	
14. Choose <i>Create Purchase Requisitions from Excel (48M)</i> .	
15. Choose <i>Add</i> .	

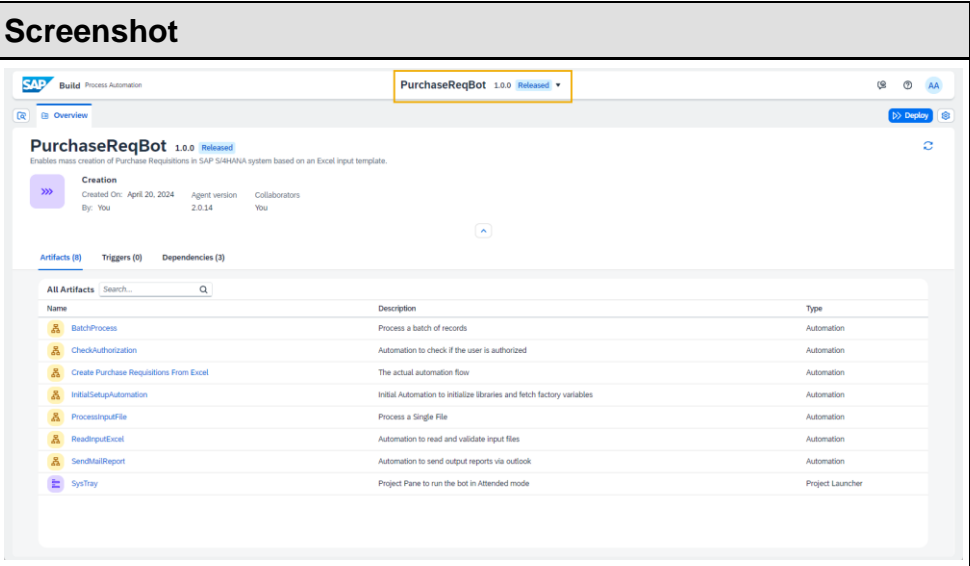
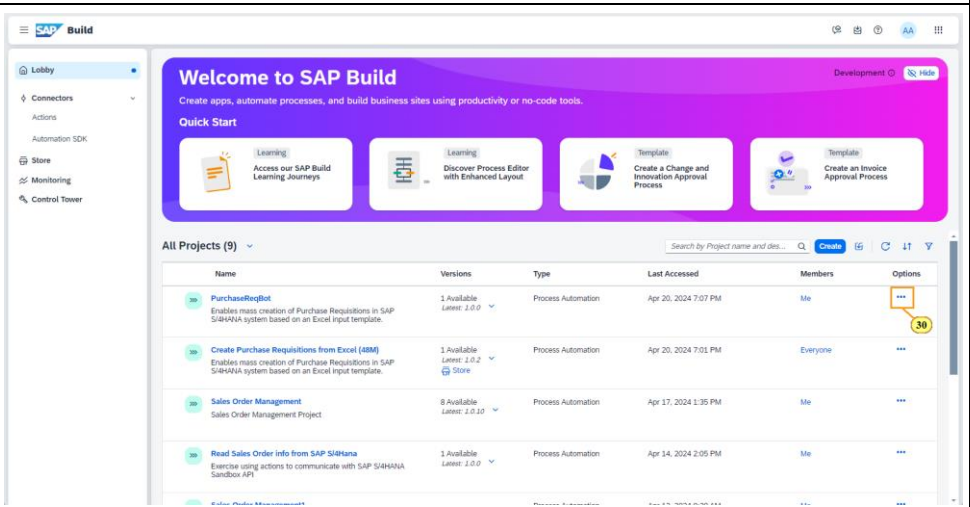
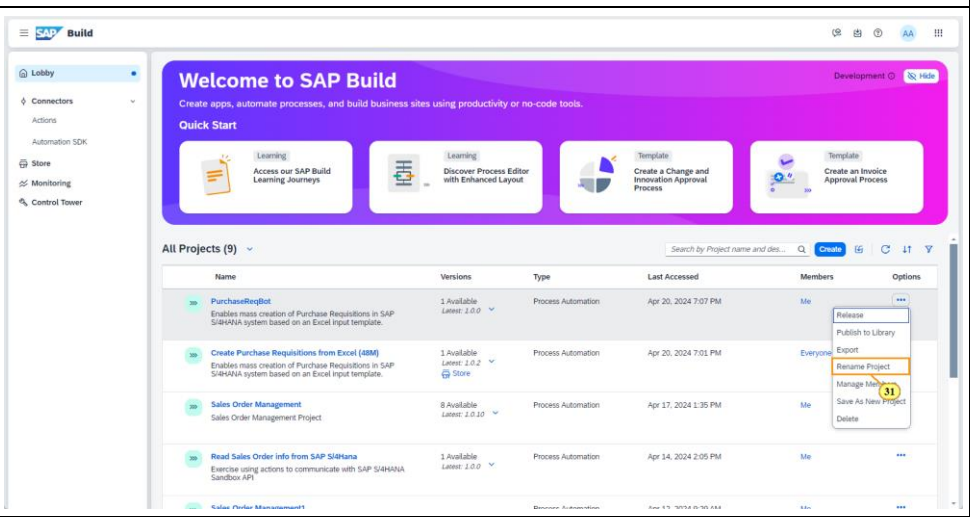
Explanation	Screenshot
16. Choose <i>Open</i> .	
17. Choose <i>ProcessInputFile</i> .	
18. Choose <i>Initialization</i> .	

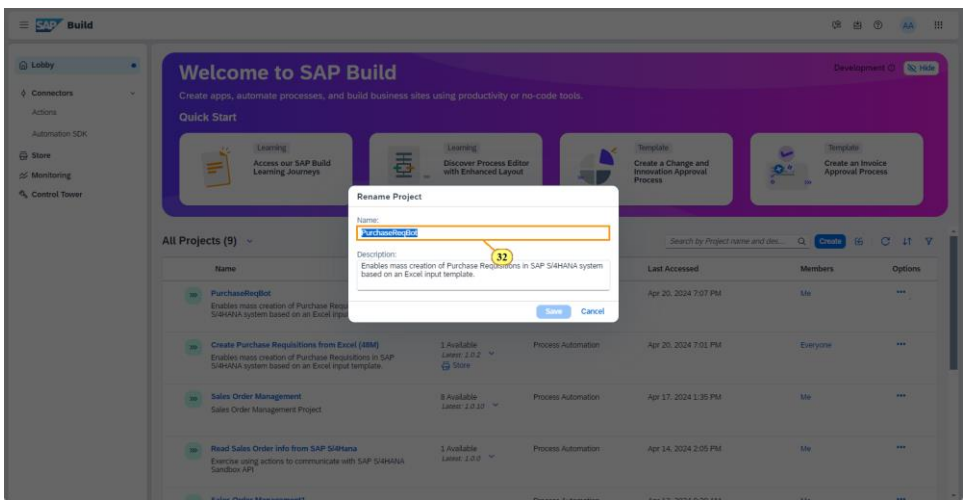
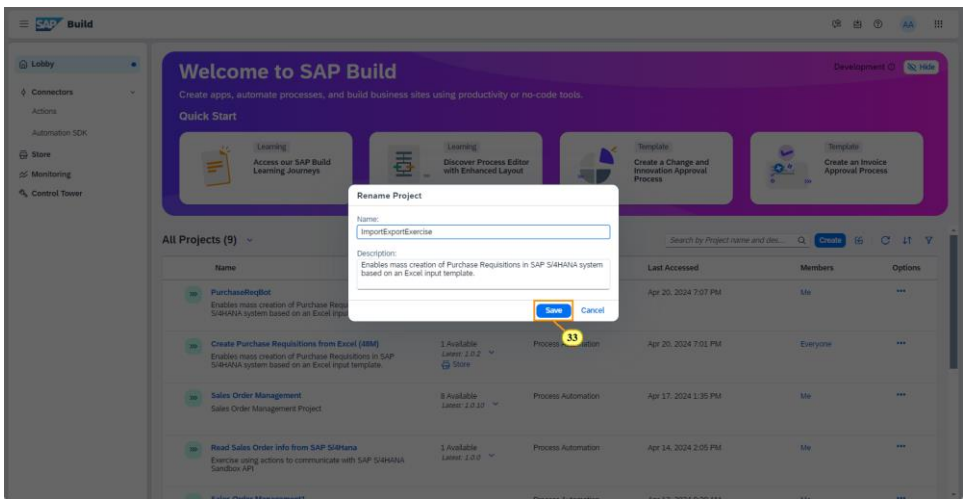
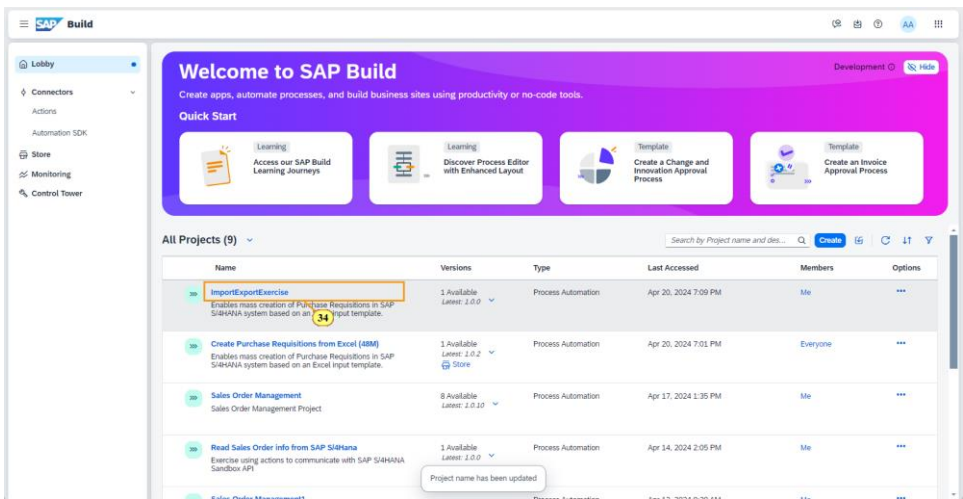
Explanation	Screenshot
19. Choose <i>Check Remaining Time</i> .	 <p>The screenshot shows the SAP Build Process Automation interface for a project titled 'Create Purchase Requisitions from Excel (48M)'. The process flow is visible, with the 'Check Remaining Time' step highlighted in blue. The right-hand pane shows the 'Custom script' configuration for the selected step, with the 'Parameters' tab active. The 'Input Parameters' section shows 'automationData' as the input, and the 'Output Parameters' section shows 'automationData' as the output.</p>
20. Choose <i>Is Time Remaining?</i> .	 <p>The screenshot shows the same SAP Build Process Automation interface. The process flow is visible, and the 'Is Time Remaining?' step is now highlighted in blue. The right-hand pane shows the 'Custom script' configuration for the selected step, with the 'Parameters' tab active. The 'Input Parameters' section shows 'automationData' as the input, and the 'Output Parameters' section shows 'timeRemainingFlag' as the output.</p>
21. Choose <i>Close</i> .	 <p>The screenshot shows the same SAP Build Process Automation interface. The process flow is visible, and the 'Is Time Remaining?' step is highlighted in blue. The right-hand pane shows the 'Condition' configuration for the selected step, with the 'Parameters' tab active. The 'Condition Expression' section shows the expression 'Step2.timeRemainingFlag == false', and the 'Output parameter' section shows 'default'.</p>

Explanation	Screenshot
<p>  </p> <p>Navigate back to your store page to create a duplicate of the process automation for the next steps of this exercise.</p>	
<p>22. Choose <i>Dropdown</i>.</p>	
<p>23. Choose <i>Create from Template</i>.</p>	

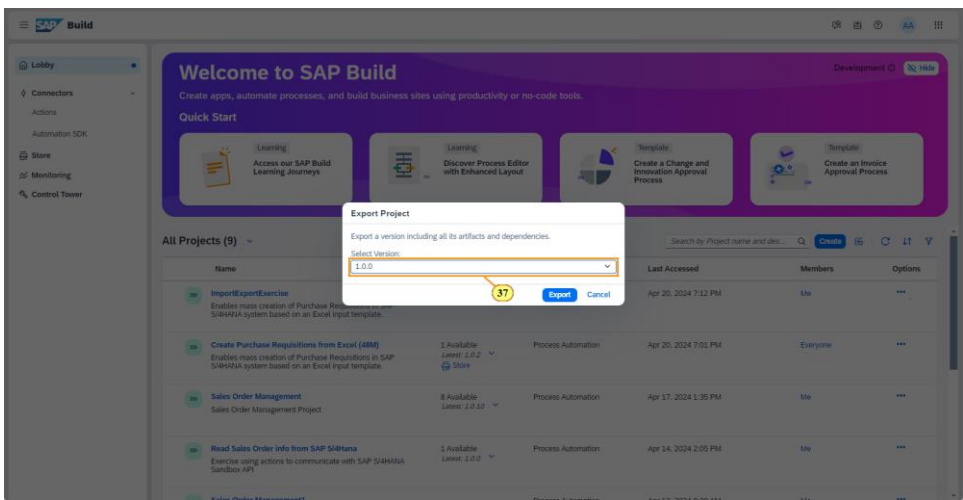
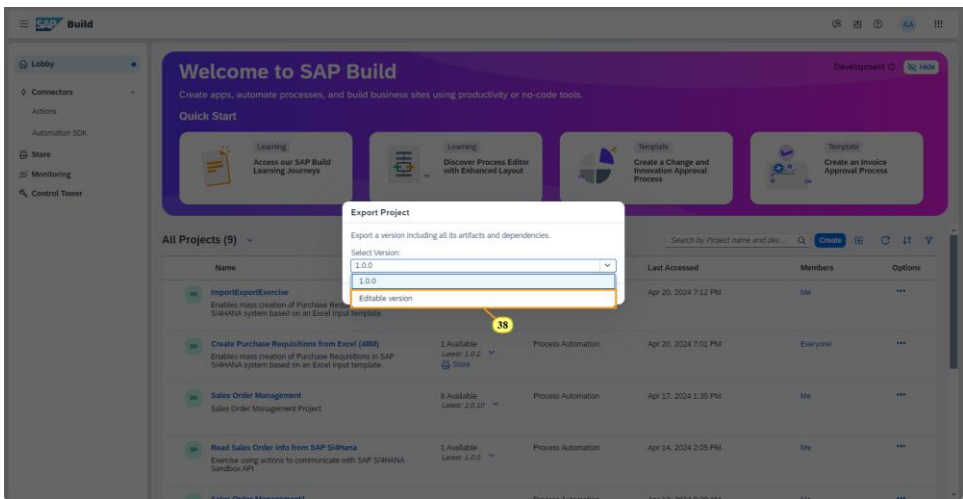
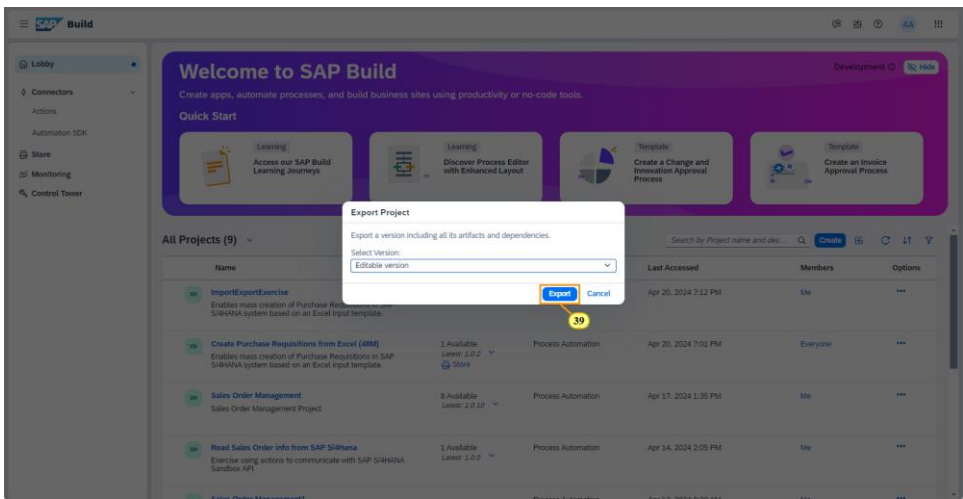
Explanation	Screenshot
<p>24. In the <i>Project Name</i> field, enter PurchaseReqBot.</p>	
<p>25. Choose <i>Create</i>.</p> <p> Note: you will see a new tab open with the new project, If the pop-up blocker on your browser prevents this, you can access the project from the lobby.</p>	
<p>26. Choose <i>Lobby</i>.</p>	

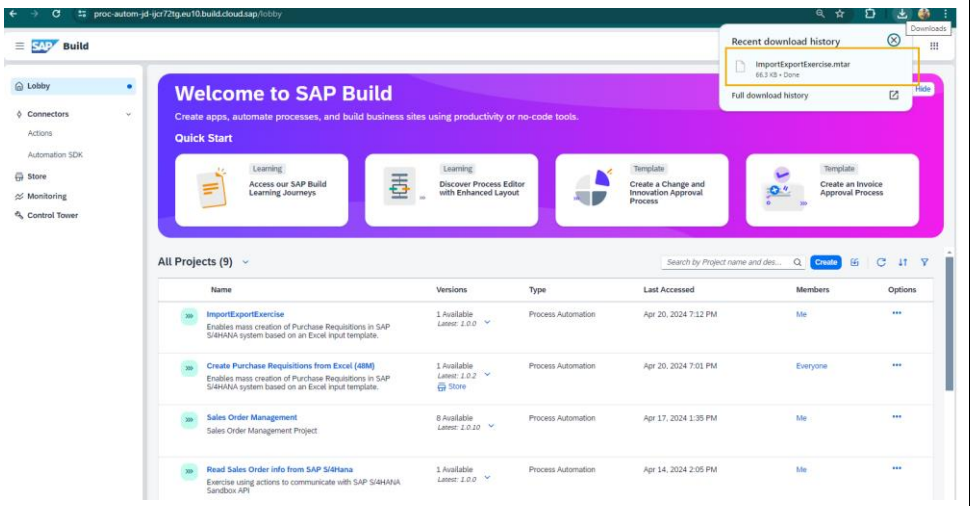
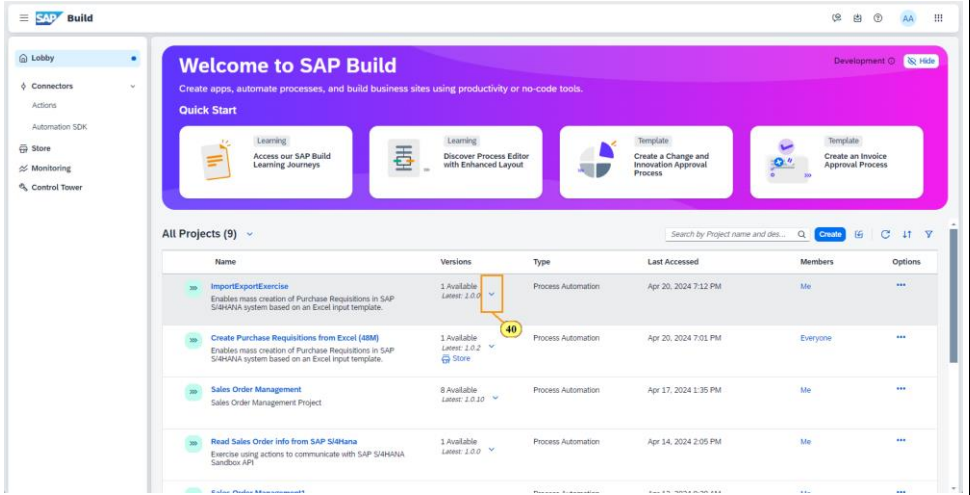
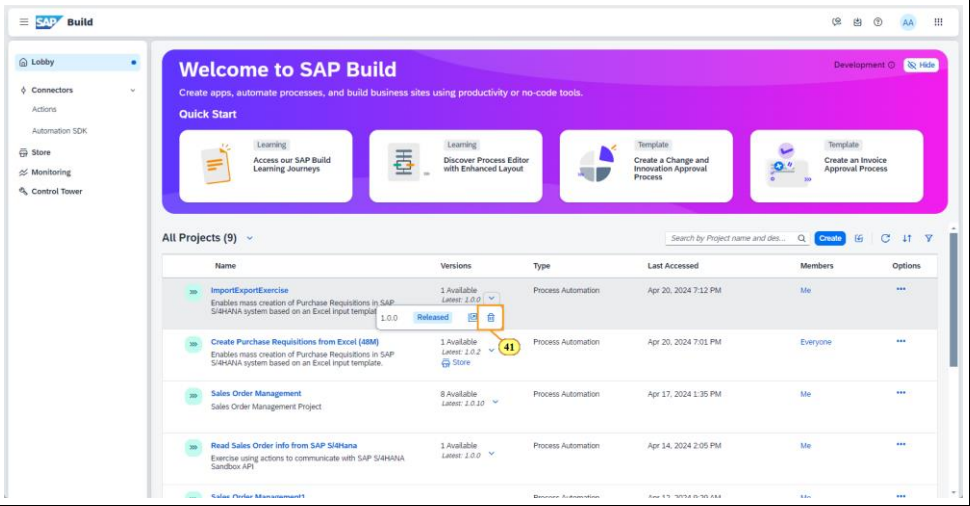
Explanation	Screenshot
27. Choose <i>PurchaseReqBot</i> .	
28. Choose <i>Release</i> .	
29. Choose <i>Release</i> .	

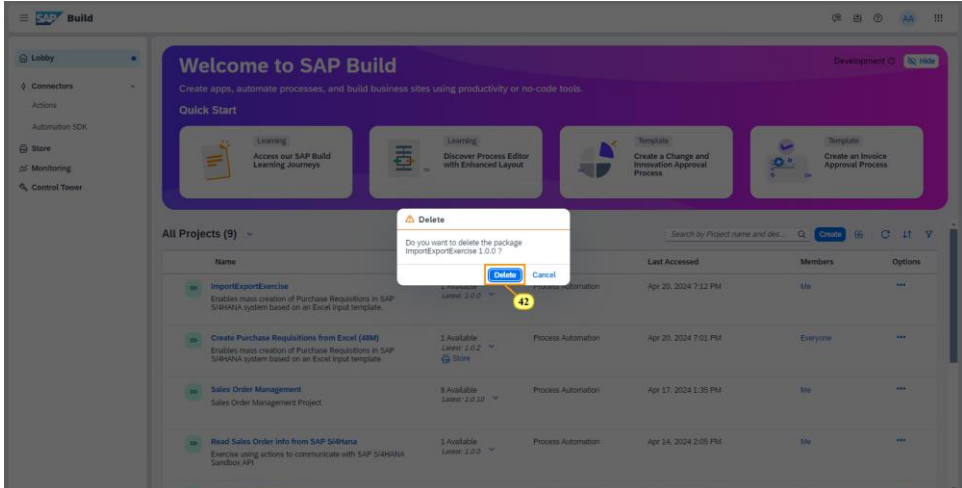
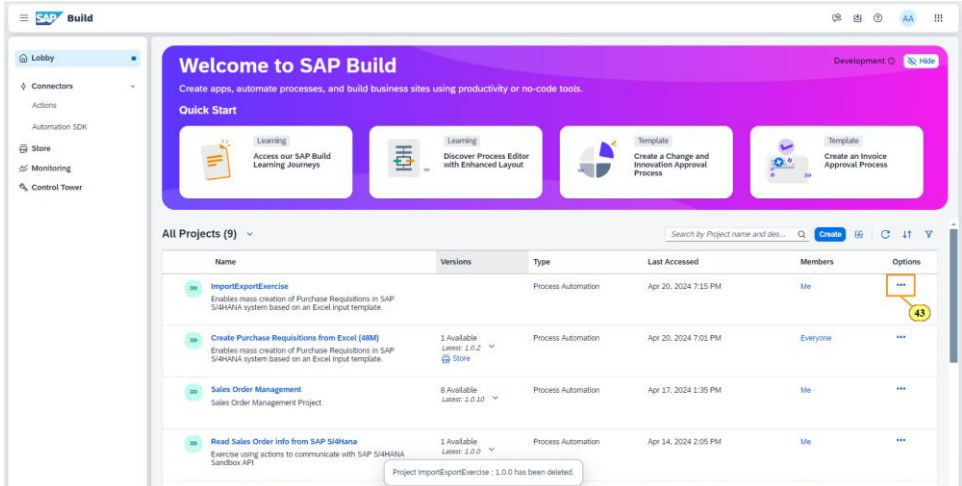
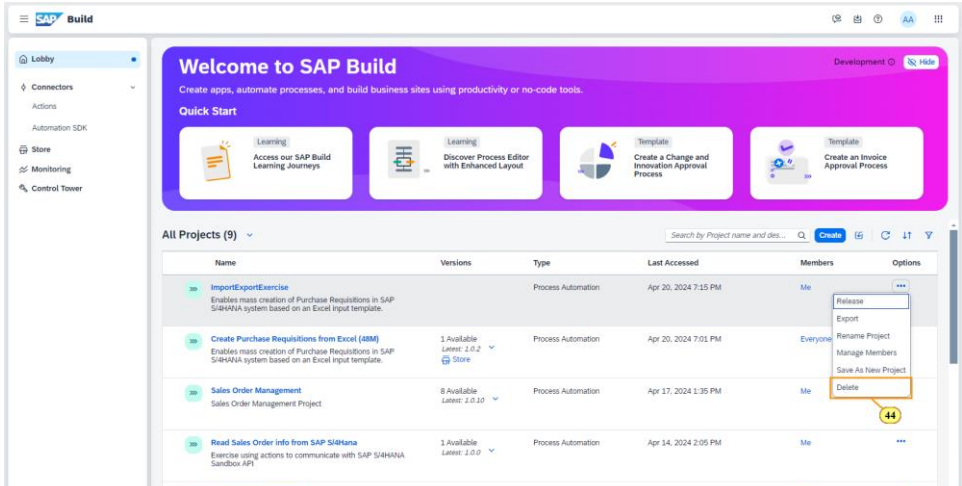
Explanation	Screenshot
<div><div></div><div>Note: The project is now released, to export the project go back to your lobby tab.</div></div>	
<div>30. Choose <i>More Options</i>.</div>	
<div>31. Choose <i>Rename Project</i>.</div>	

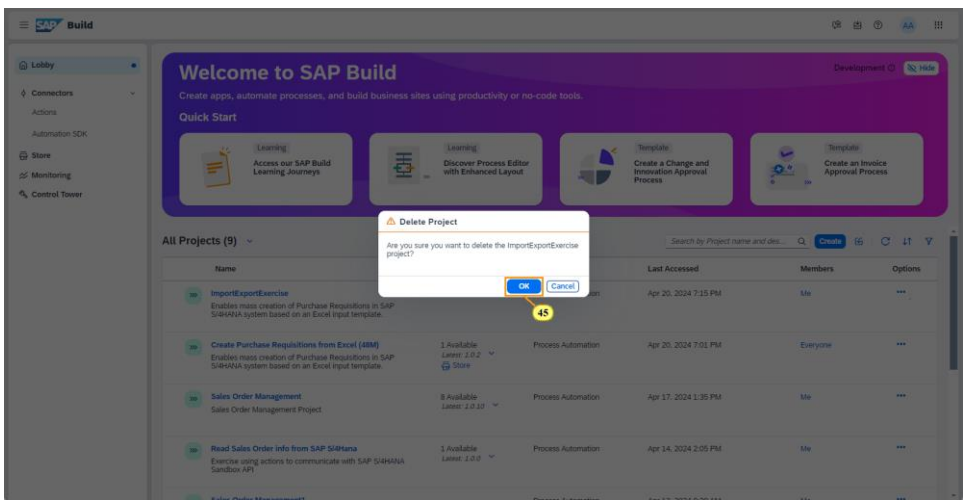
Explanation	Screenshot
32. In the <i>Name</i> field, enter ImportExportExercise .	
33. Choose Save .	
34. Choose ImportExportExercise .	

Explanation	Screenshot
<div><div></div><div>Note: Ensure the project is in <i>Editable</i> mode before exporting from the lobby.</div></div>	
<div>35. Choose <i>More Options</i>.</div>	
<div>36. Choose <i>Export</i>.</div>	

Explanation	Screenshot
37. Choose <i>Select Version</i> .	
38. Choose <i>Editable version</i> .	
39. Choose <i>Export</i> .	

Explanation	Screenshot
<div><div></div><div>Note: The project is successfully exported as an .mtar file.</div></div>	
<div>40. Choose <i>Dropdown</i>.</div>	
<div>41. Choose <i>Delete</i>.</div>	

Explanation	Screenshot
42. Choose <i>Delete</i> .	 <p>The screenshot shows the SAP Build 'All Projects' list. A 'Delete' dialog box is open over the 'ImportExportExercise' project, asking 'Do you want to delete the package ImportExportExercise 1.0.0?'. The 'Delete' button is highlighted with a red circle and the number 42.</p>
43. Choose <i>More Options</i> .	 <p>The screenshot shows the SAP Build 'All Projects' list. The 'More Options' menu (three dots) for the 'ImportExportExercise' project is highlighted with a red circle and the number 43.</p>
44. Choose <i>Delete</i> .	 <p>The screenshot shows the SAP Build 'All Projects' list. The 'More Options' menu for the 'ImportExportExercise' project is open, and the 'Delete' option is highlighted with a red circle and the number 44.</p>

Explanation	Screenshot
45. Choose OK.	
<div><div></div><div>You have now successfully activated process automation content.</div></div>	