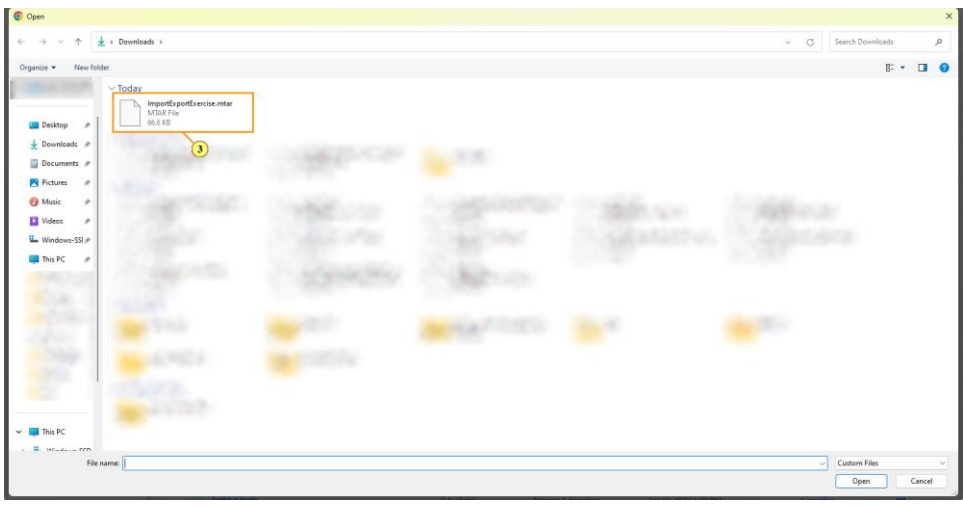
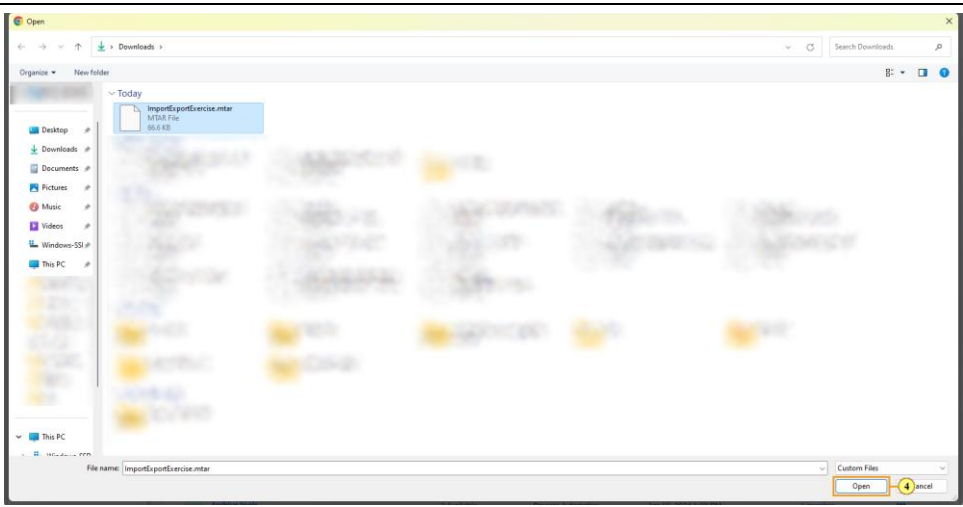
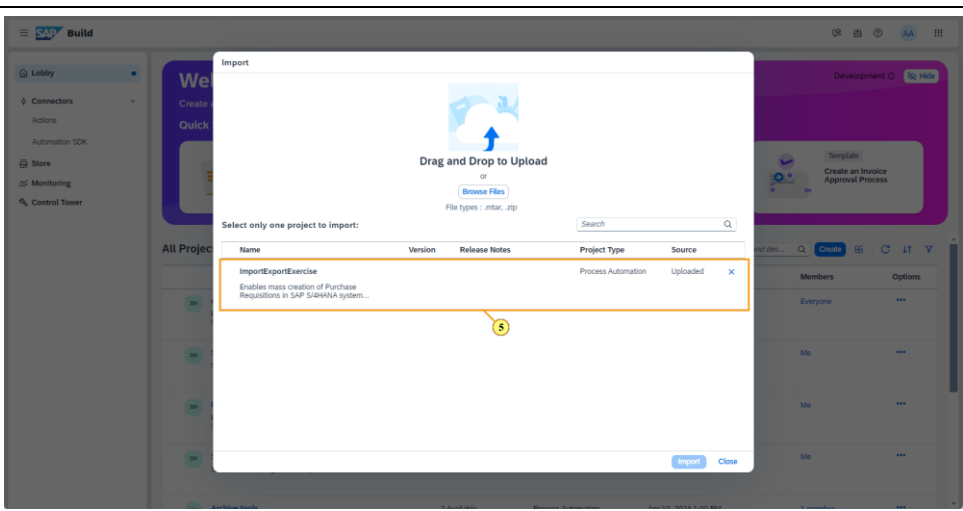
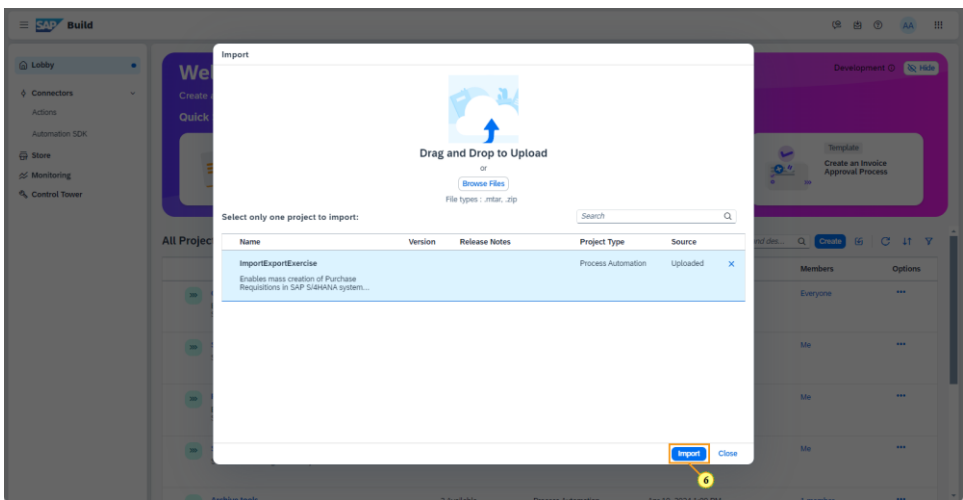
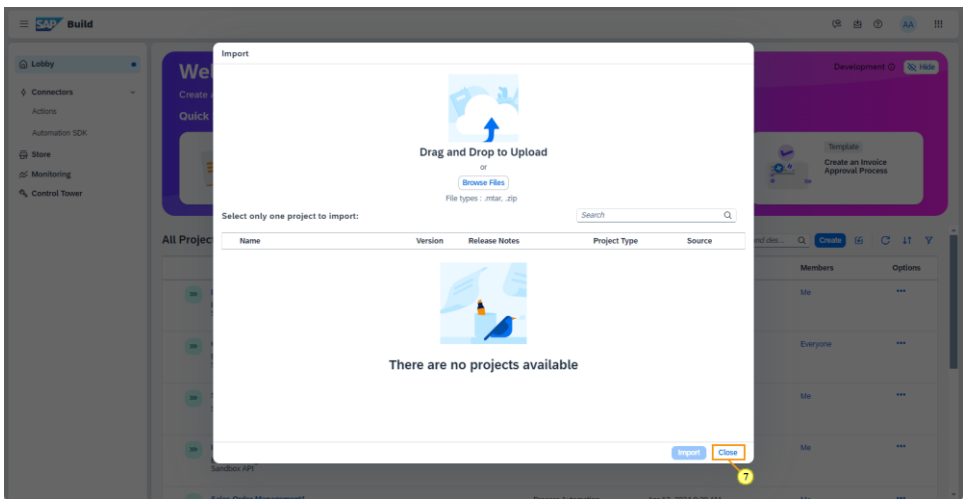
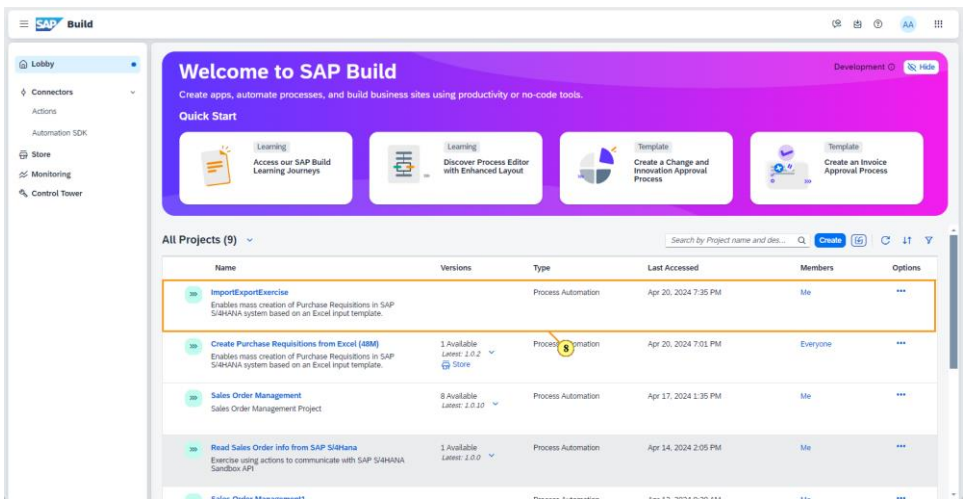
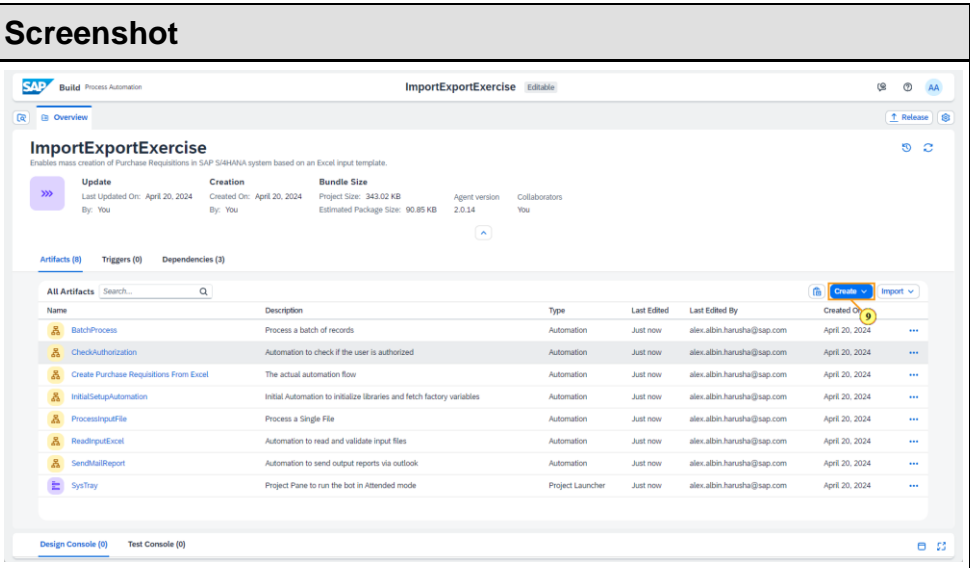
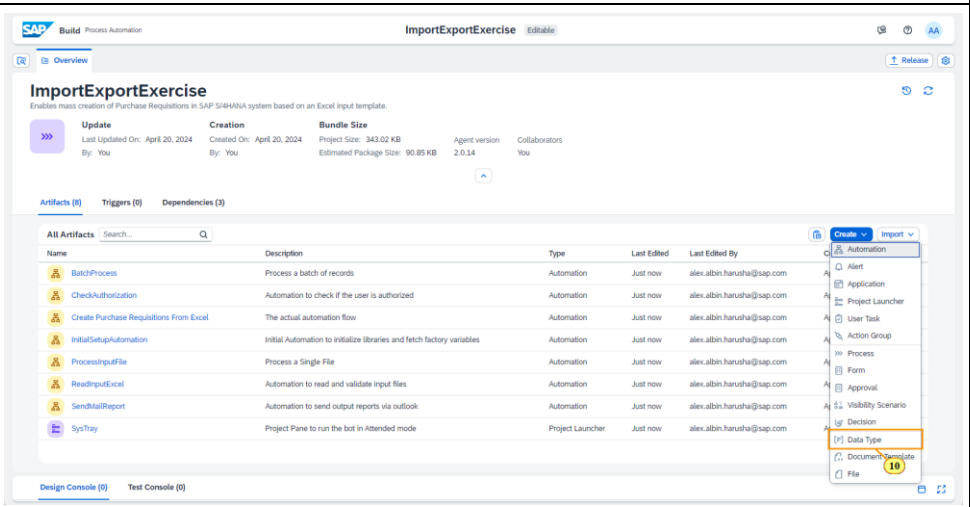
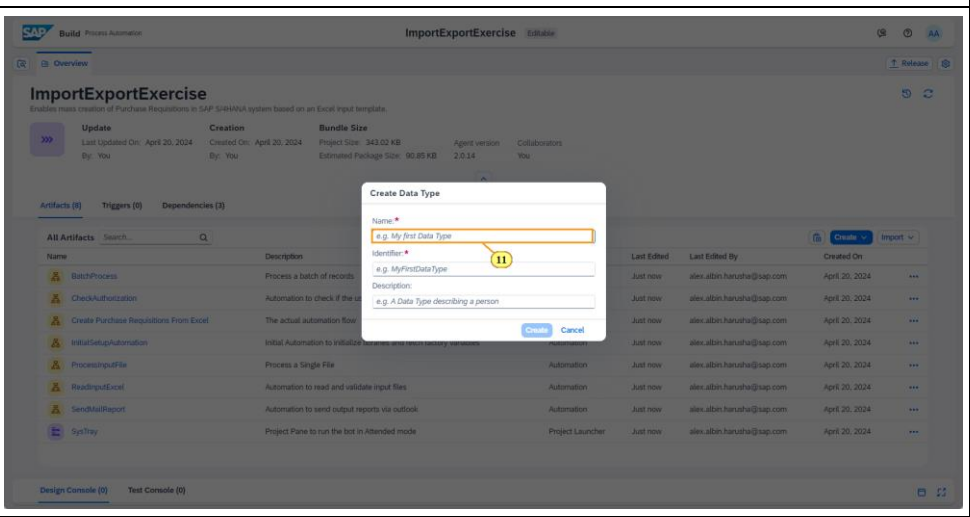
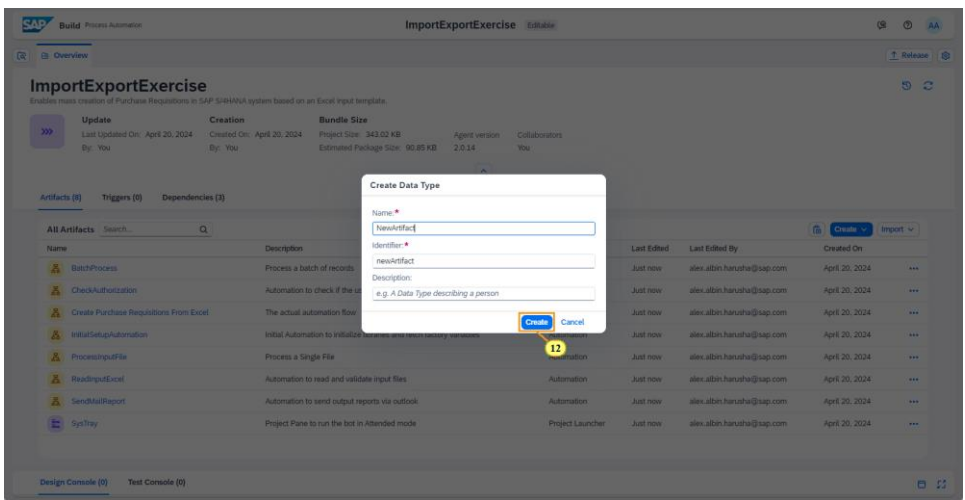
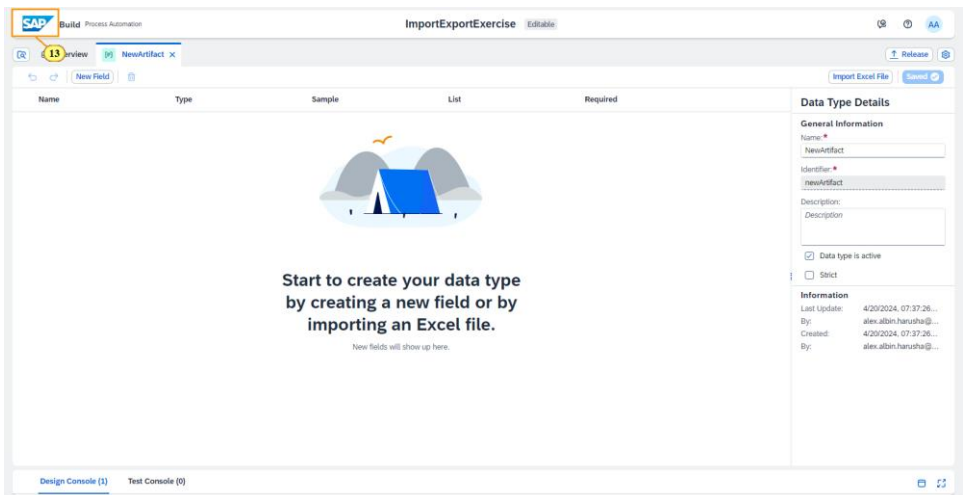
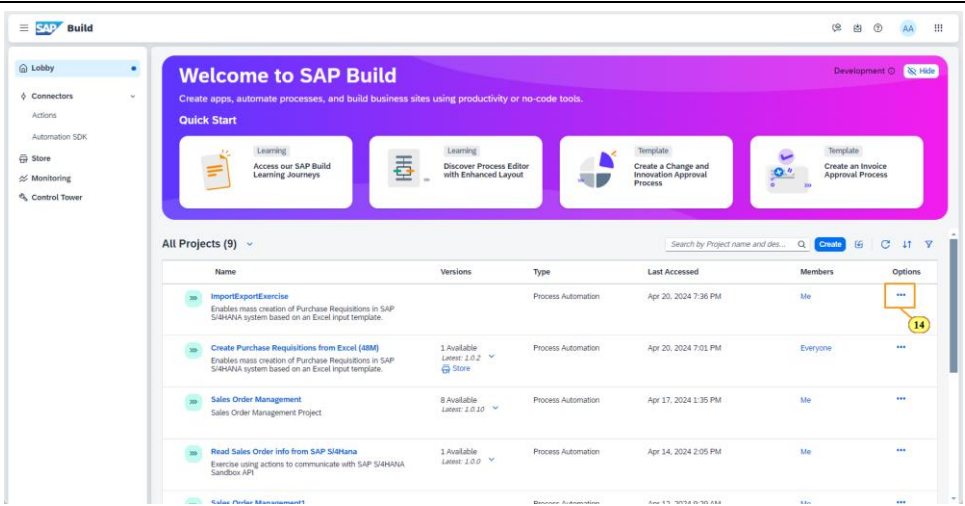


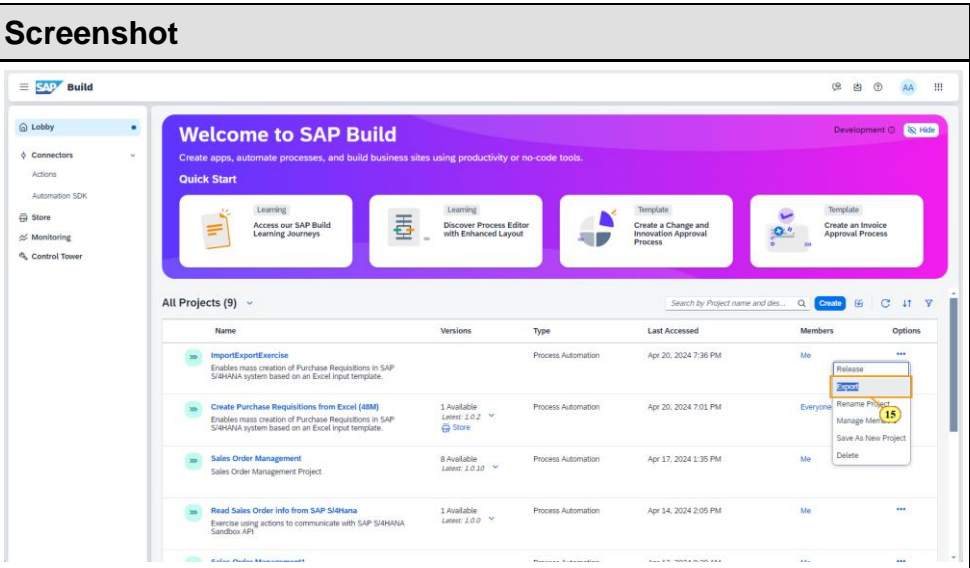
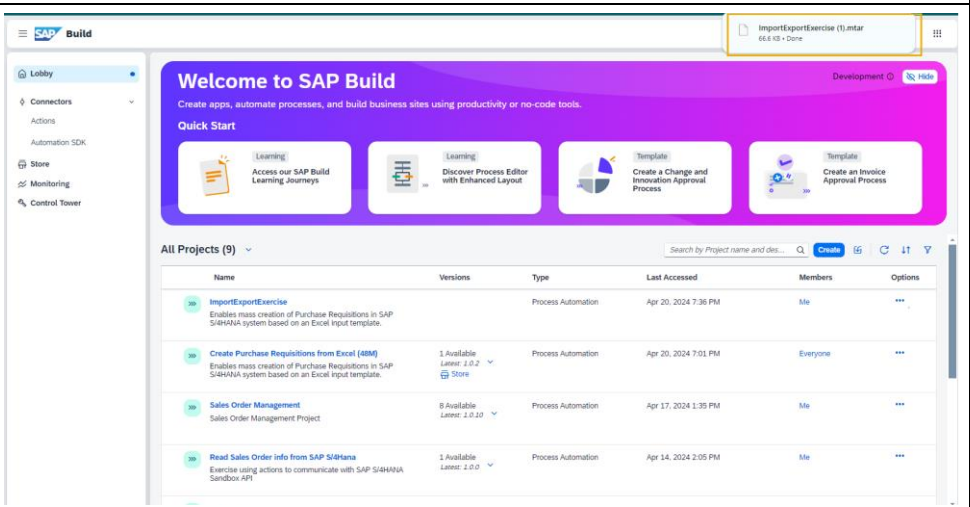
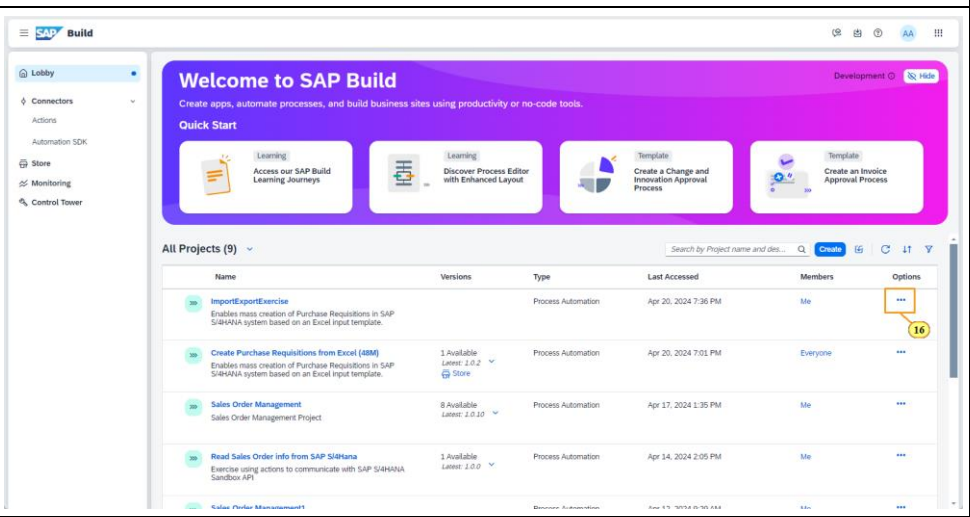
1

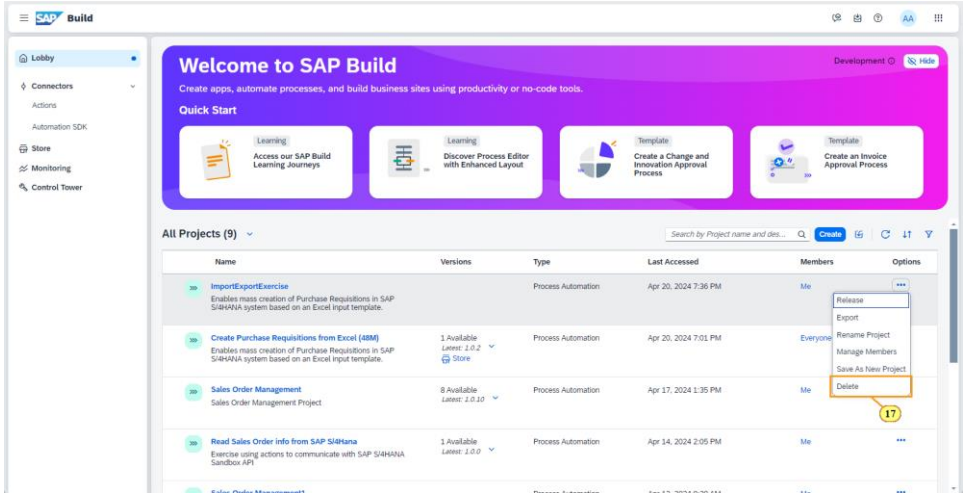
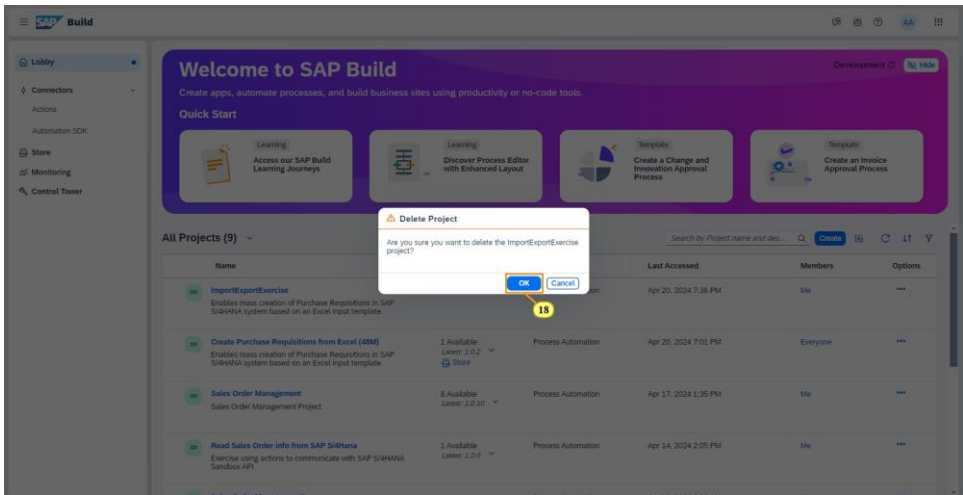
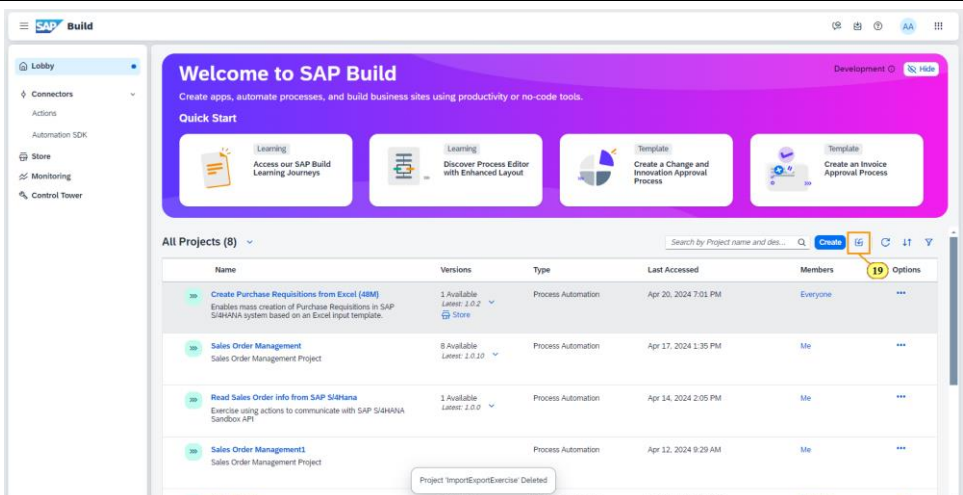
Explanation	Screenshot
<p>3. Choose <i>ImportExportExercise.mtar</i>.</p>	
<p>4. Choose <i>Open</i>.</p>	
<p>5. Choose <i>ImportExportExercise.mtar</i>.</p>	

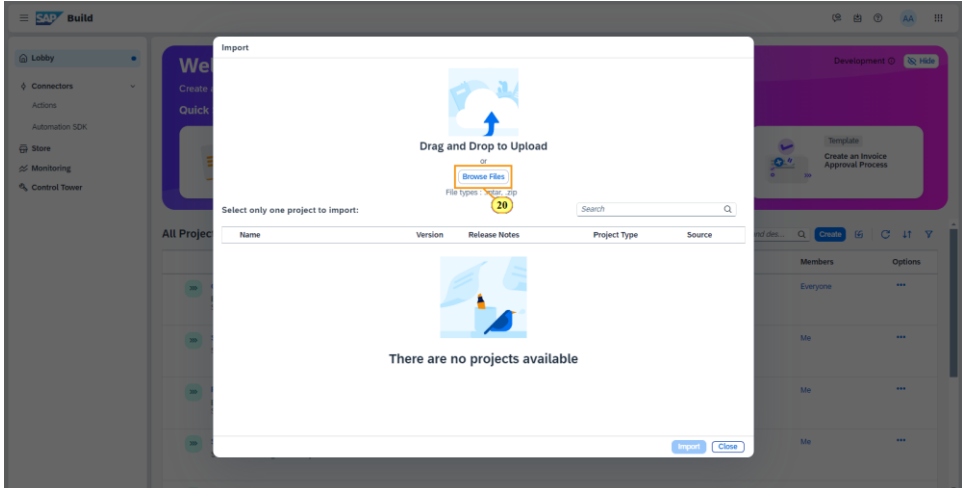
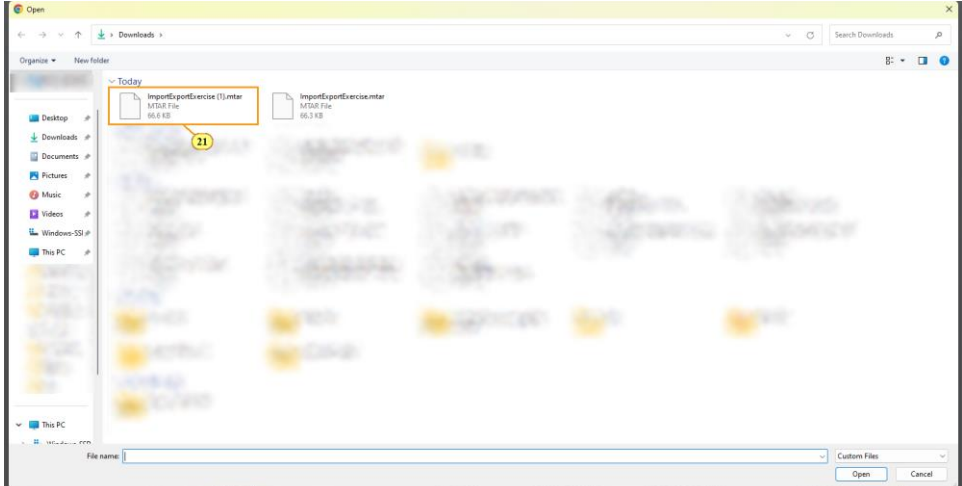
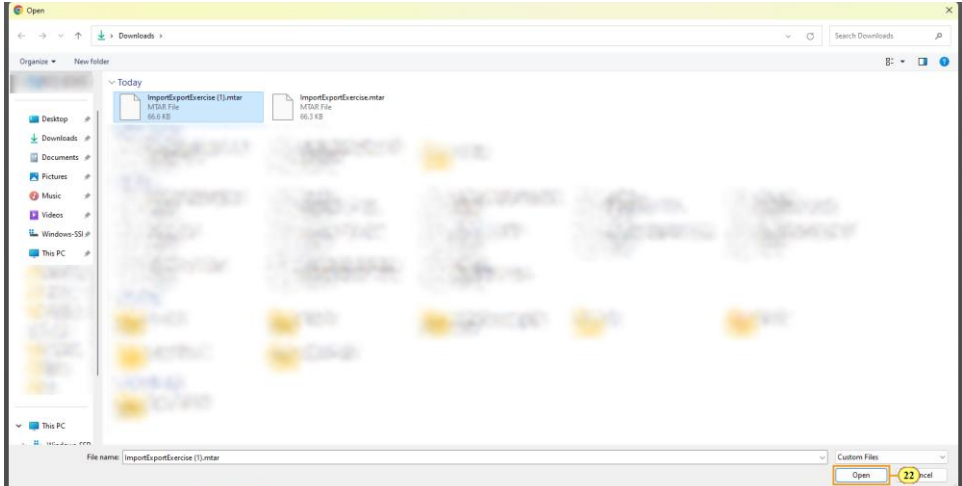
Explanation	Screenshot
6. Choose <i>Import</i> .	
7. Choose <i>Close</i> .	
8. Choose <i>ImportExportExercise</i> .	

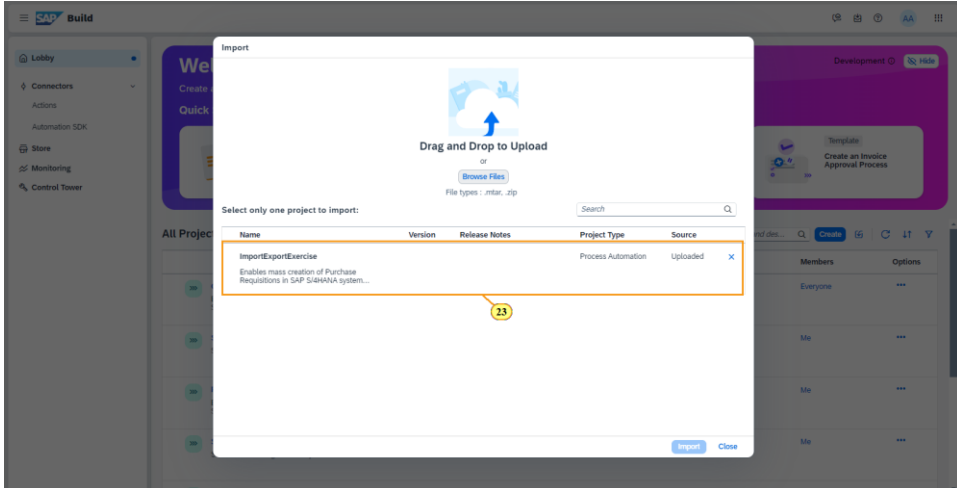
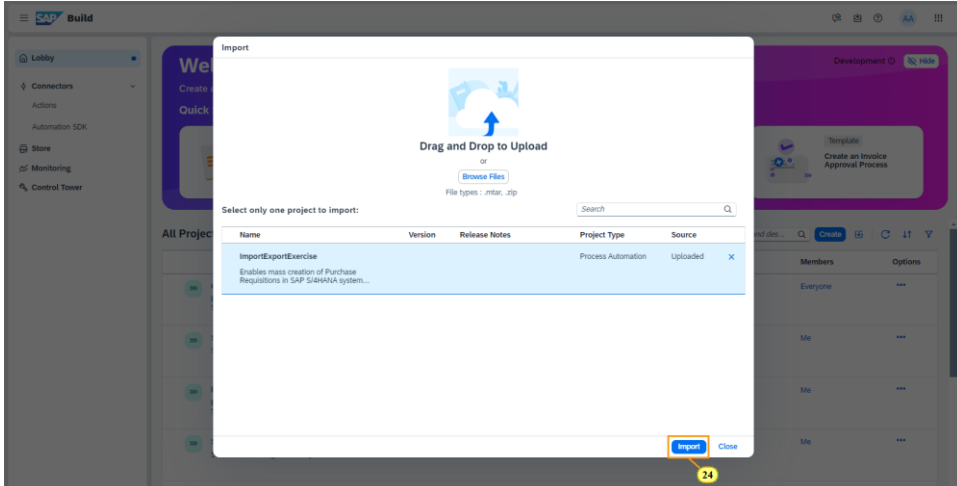
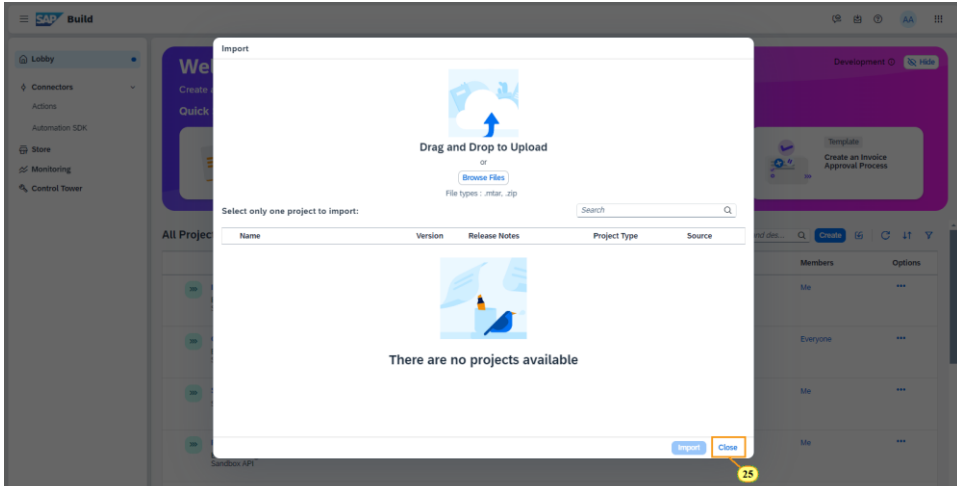
Explanation	Screenshot
9. Choose <i>Create</i> .	
10. Choose <i>Data Type</i> .	
11. In the <i>Name</i> field, enter NewArtifact .	

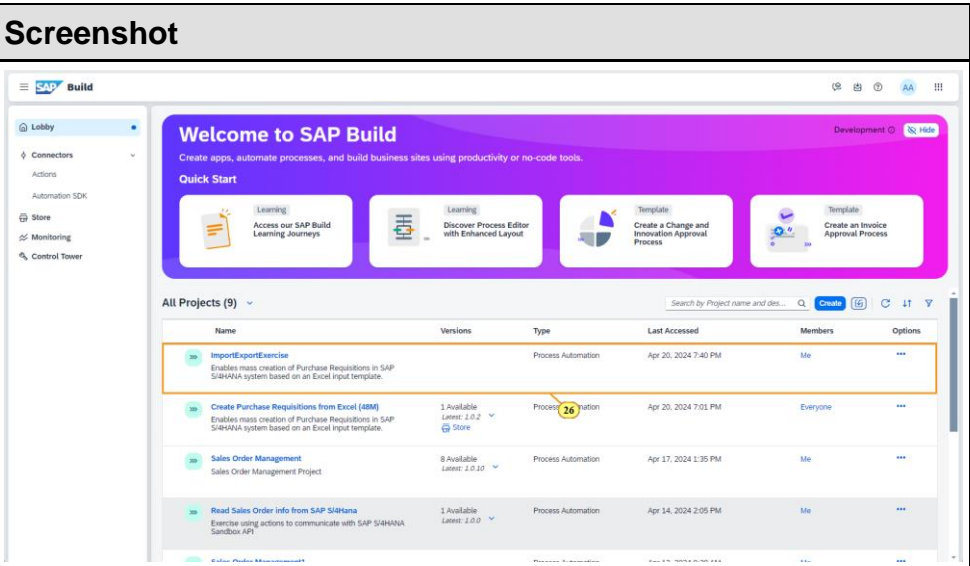
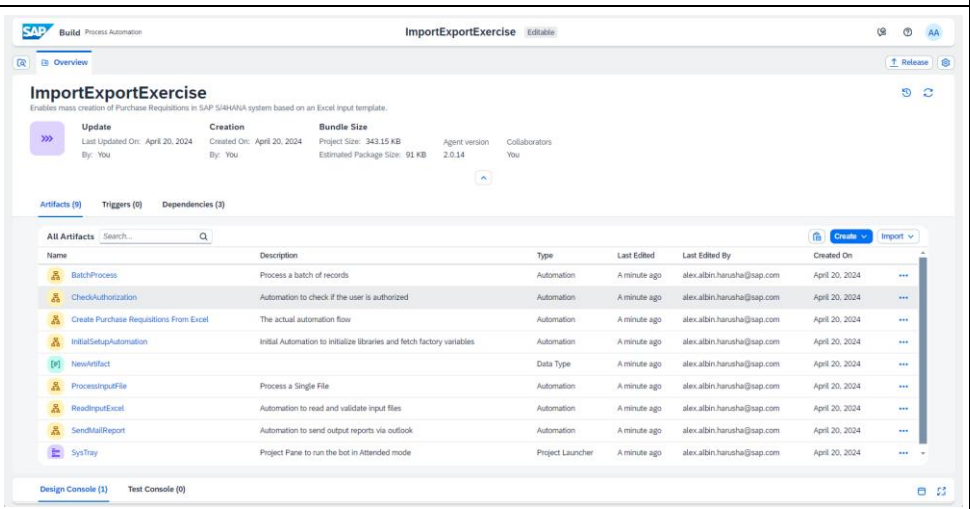
Explanation	Screenshot
12. Choose <i>Create</i> .	
13. Choose <i>Home</i> .	
14. Choose <i>More options</i> .	

Explanation	Screenshot
15. Choose <i>Export</i> .	 <p>The screenshot shows the SAP Build 'All Projects' list. The first project, 'ImportExportExercise', is selected. A context menu is open over this project, showing options: Release, Export, Rename Project, Manage Members, Save As New Project, and Delete. The 'Export' option is highlighted with a yellow box and a callout bubble containing the number 15.</p>
<div>Note: The project with the data type is exported successfully.</div>	 <p>The screenshot shows the same SAP Build interface. In the top right corner, a notification banner reads 'ImportExportExercise (1).intar 66.6 KB - Done'. The 'Export' option in the context menu is no longer visible, indicating the export was successful.</p>
16. Choose <i>More options</i> .	 <p>The screenshot shows the SAP Build 'All Projects' list. The 'ImportExportExercise' project is selected. A yellow box highlights the 'More options' menu icon (three dots) in the 'Options' column, with a callout bubble containing the number 16.</p>

Explanation	Screenshot
17. Choose <i>Delete</i> .	 <p>The screenshot shows the SAP Build interface with a sidebar on the left containing 'Connectors', 'Actions', 'Automation SDK', 'Store', 'Monitoring', and 'Control Tower'. The main area has a 'Welcome to SAP Build' header and a 'Quick Start' section with four cards: 'Access our SAP Build Learning Journeys', 'Discover Process Editor with Enhanced Layout', 'Create a Change and Innovation Approval Process', and 'Create an Invoice Approval Process'. Below this is a table titled 'All Projects (9)' with columns: Name, Versions, Type, Last Accessed, Members, and Options. The first project, 'ImportExportExercise', has a context menu open with options: Release, Export, Rename Project, Manage Members, Save As New Project, and Delete. The 'Delete' option is highlighted with a yellow box and a yellow circle containing the number 17.</p>
18. Choose <i>OK</i> .	 <p>The screenshot shows the same SAP Build interface as the previous one, but with a 'Delete Project' dialog box open in the center. The dialog box contains the text 'Are you sure you want to delete the ImportExportExercise project?' and two buttons: 'OK' and 'Cancel'. The 'OK' button is highlighted with a yellow box and a yellow circle containing the number 18.</p>
19. Choose <i>Import</i> .	 <p>The screenshot shows the SAP Build interface after the deletion of the 'ImportExportExercise' project. The table 'All Projects (8)' now has four projects. The 'Import' button in the top right corner of the table is highlighted with a yellow box and a yellow circle containing the number 19. A toast message at the bottom of the screen says 'Project 'ImportExportExercise' Deleted'.</p>

Explanation	Screenshot
<p>20. Choose <i>Browse Files</i>.</p>	
<p>21. Choose <i>ImportExportExercise (1).mtar</i>.</p>	
<p>22. Choose <i>Open</i>.</p>	

Explanation	Screenshot
<p>23. Choose <i>ImportExportExercise (1).mtar</i>.</p>	
<p>24. Choose <i>Import</i>.</p>	
<p>25. Choose <i>Close</i>.</p>	

Explanation	Screenshot
26. Choose <i>ImportExportExercise</i>	
	
<div><div></div><div>You have now successfully imported and exported SAP Build Process.</div></div>	