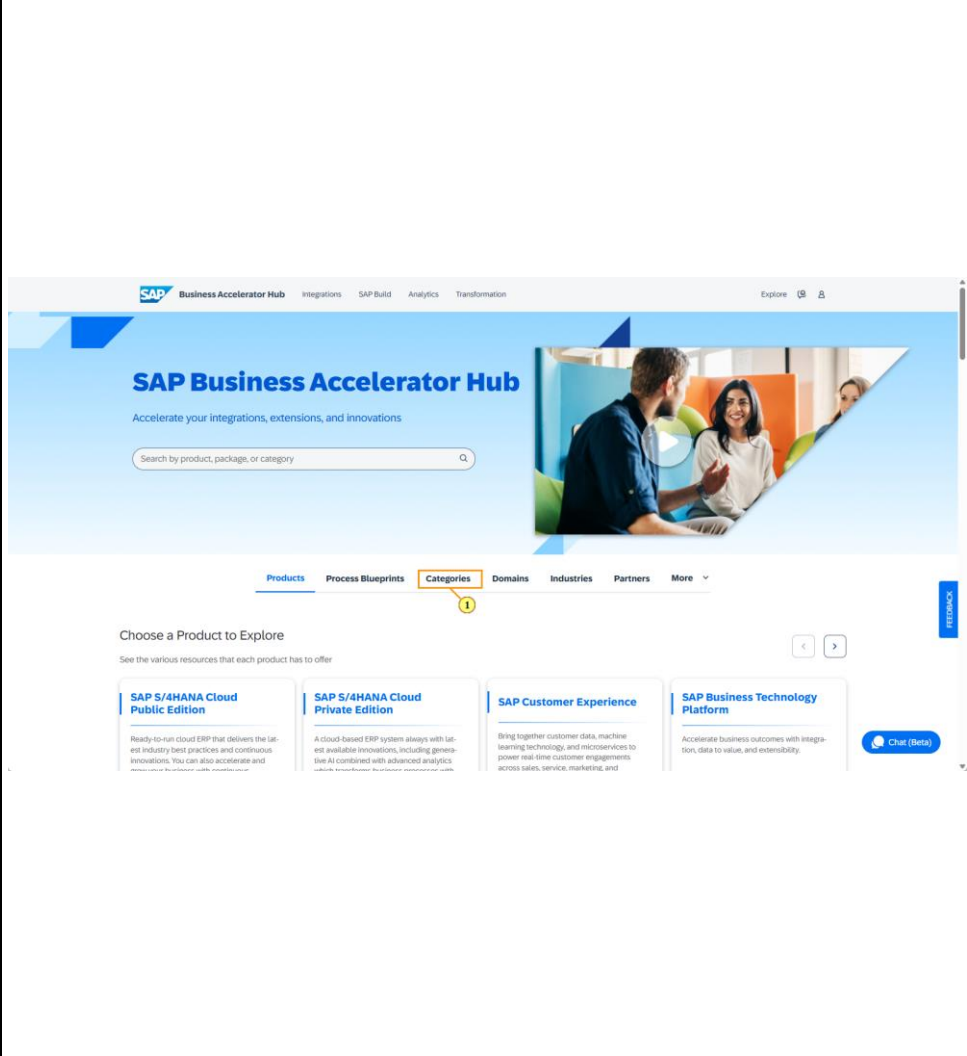
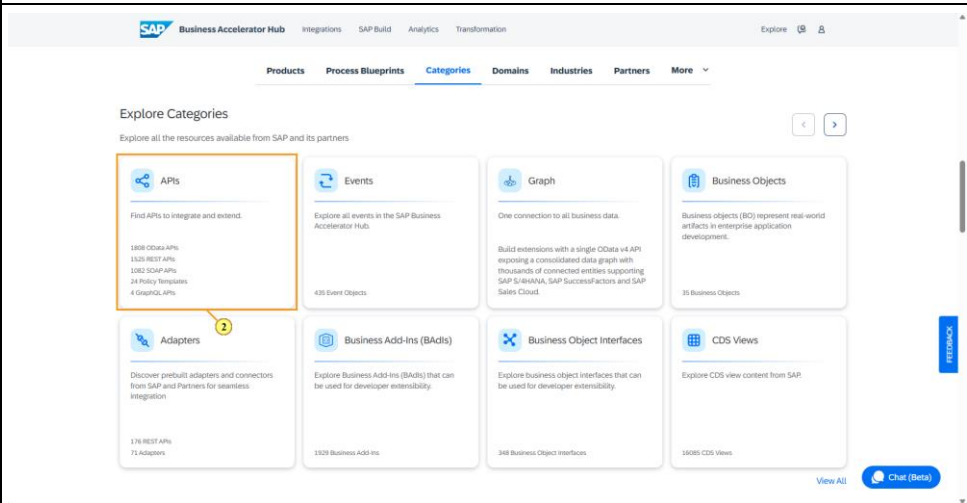
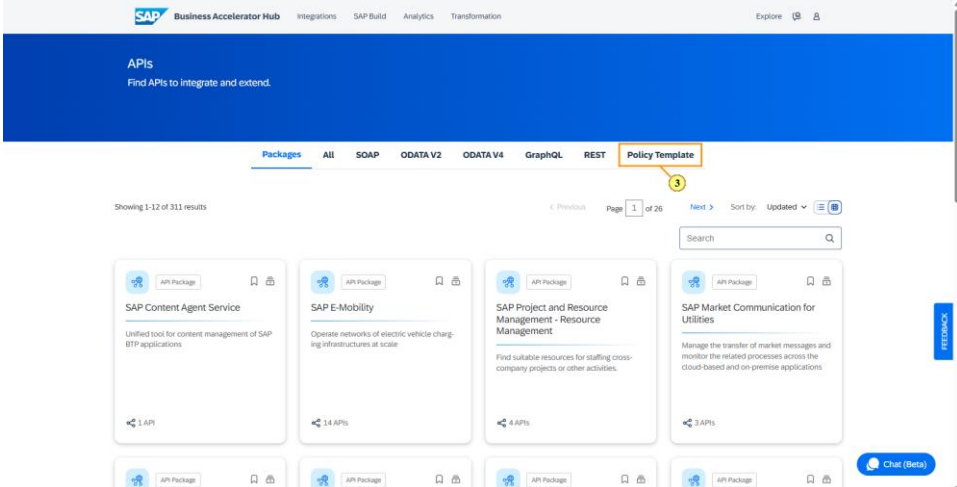
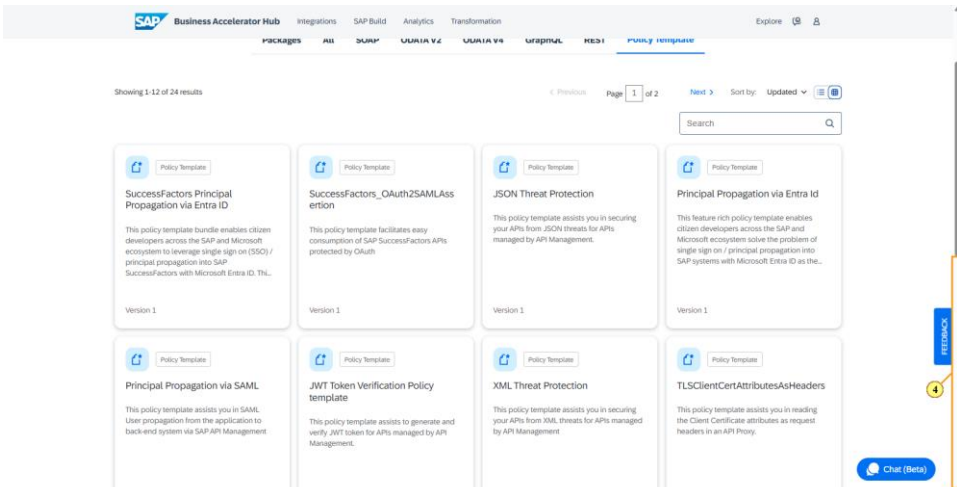
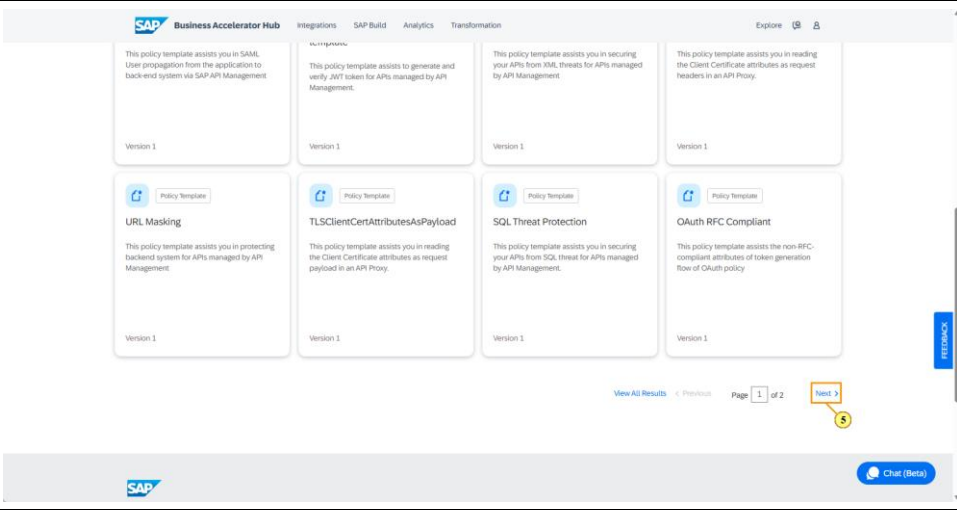
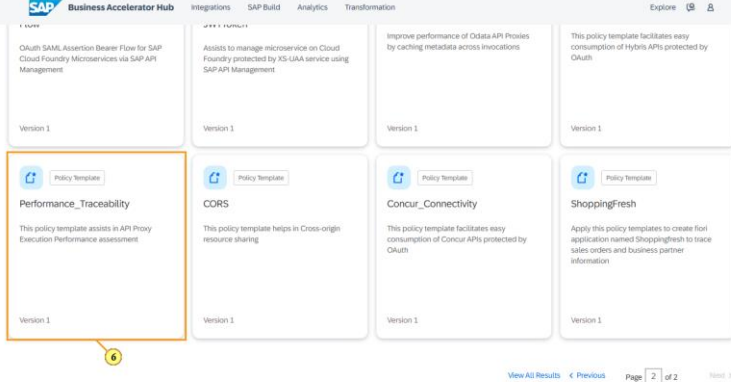
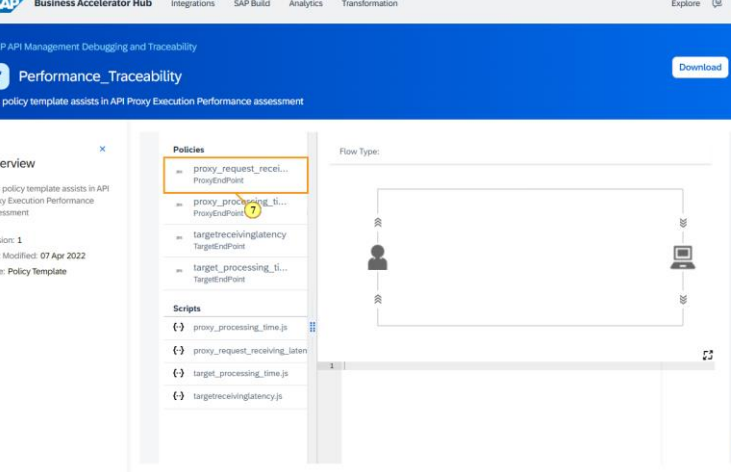
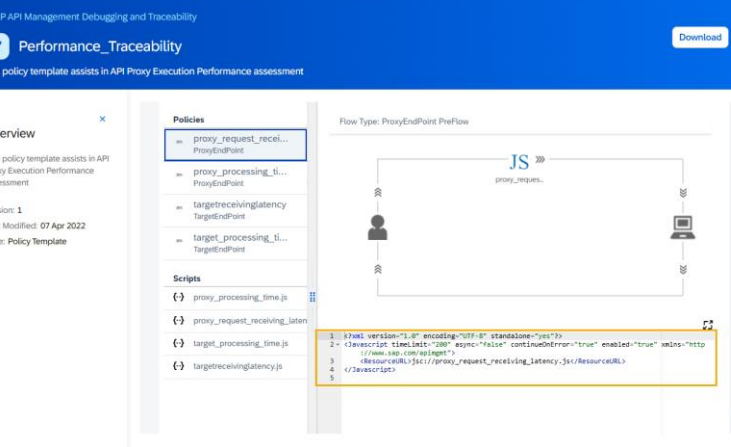
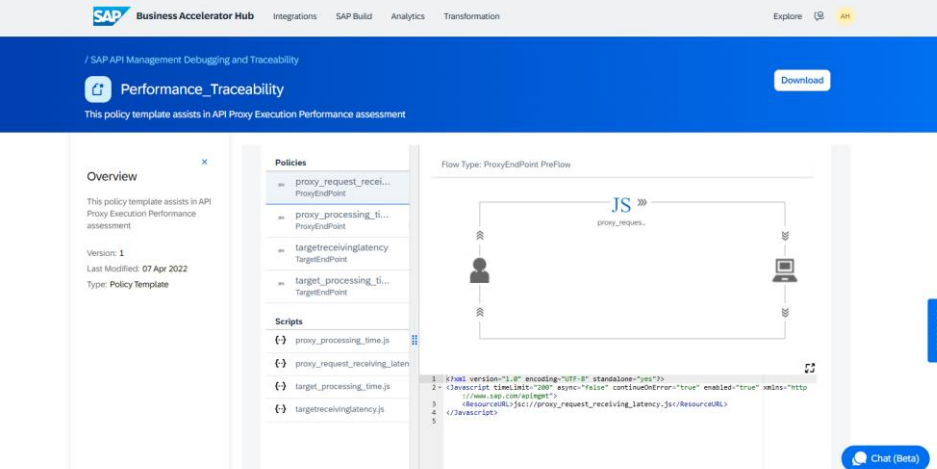
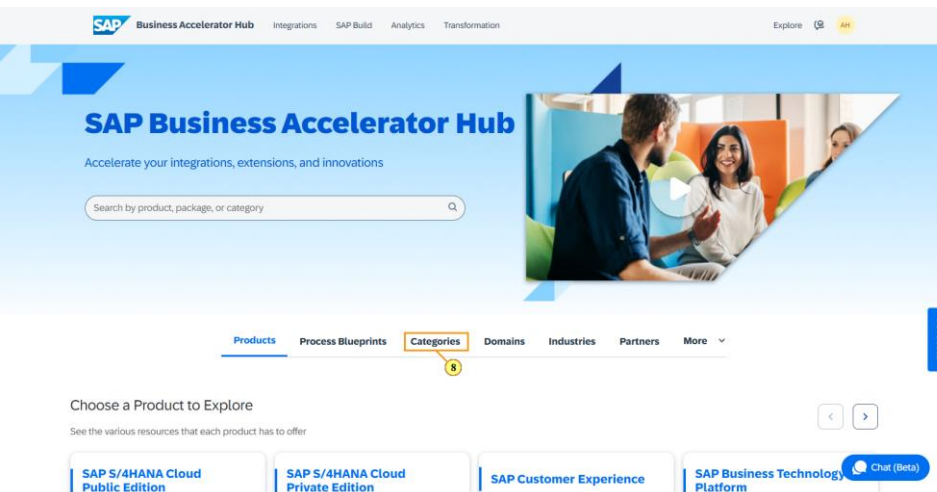
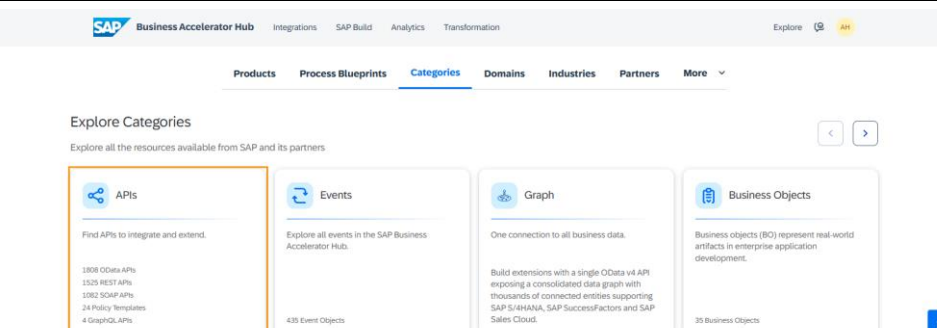


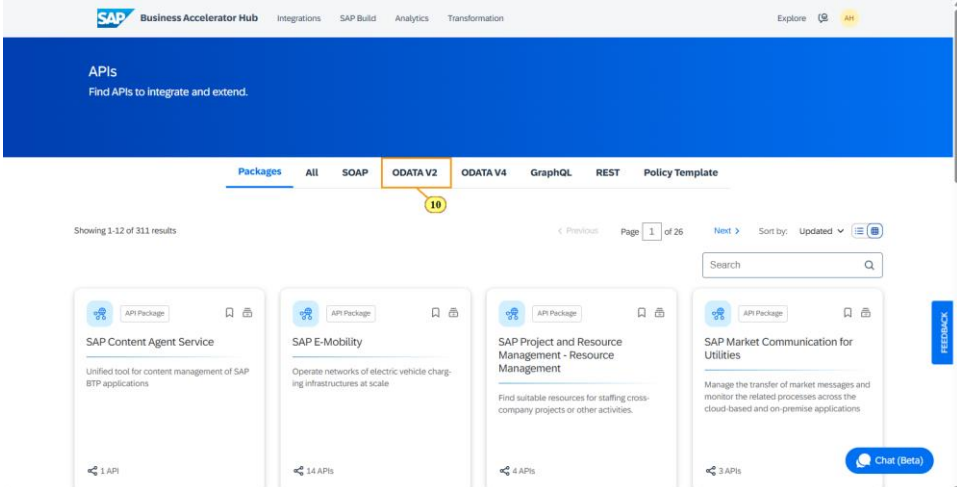
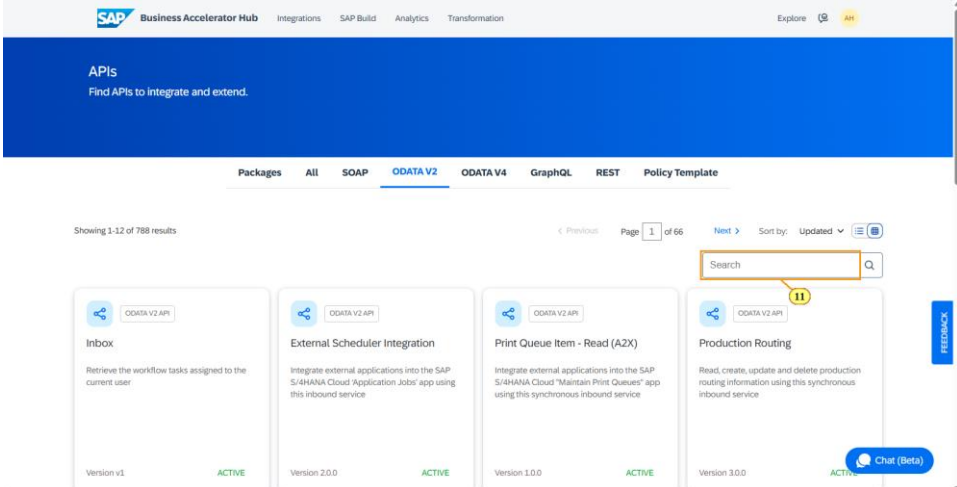
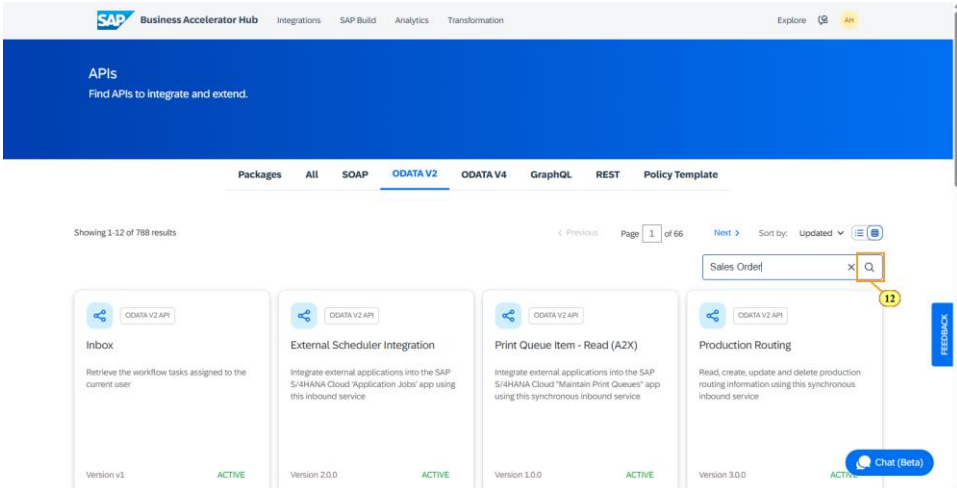
## Explore the API, Policies, and More at SAP Business Accelerator Hub

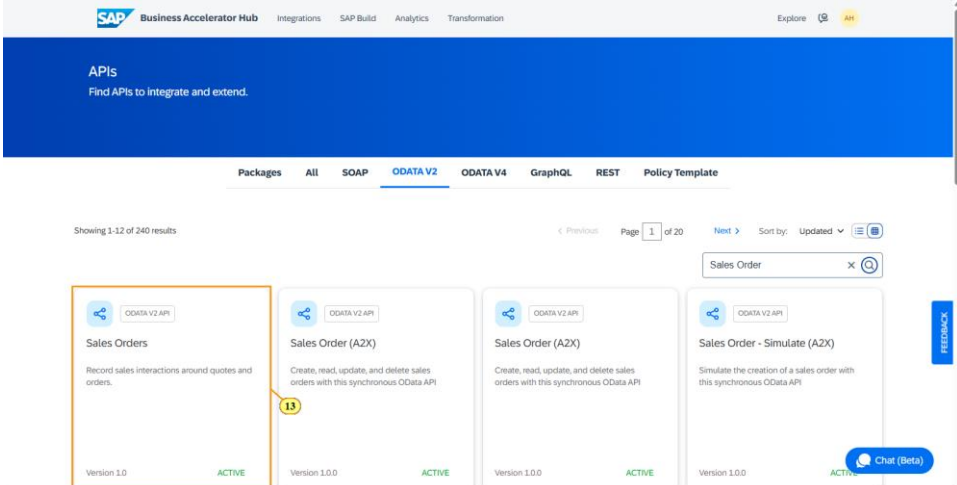
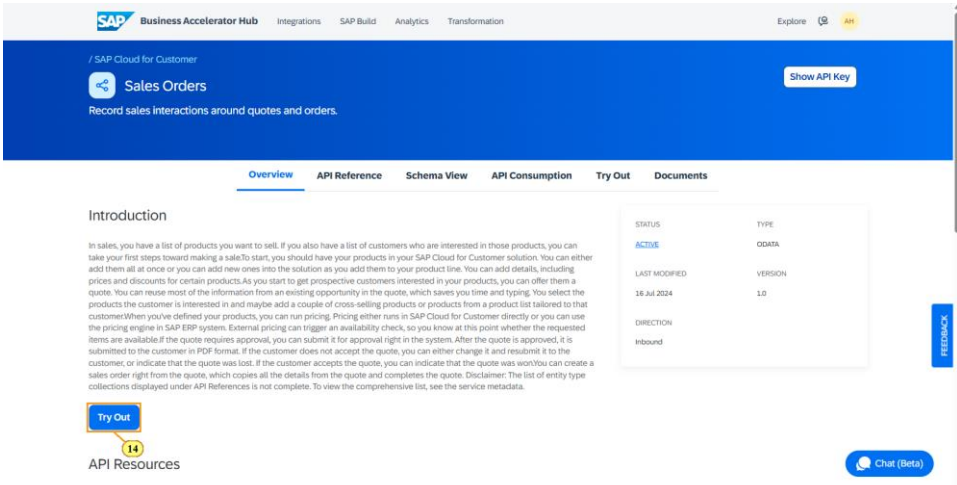
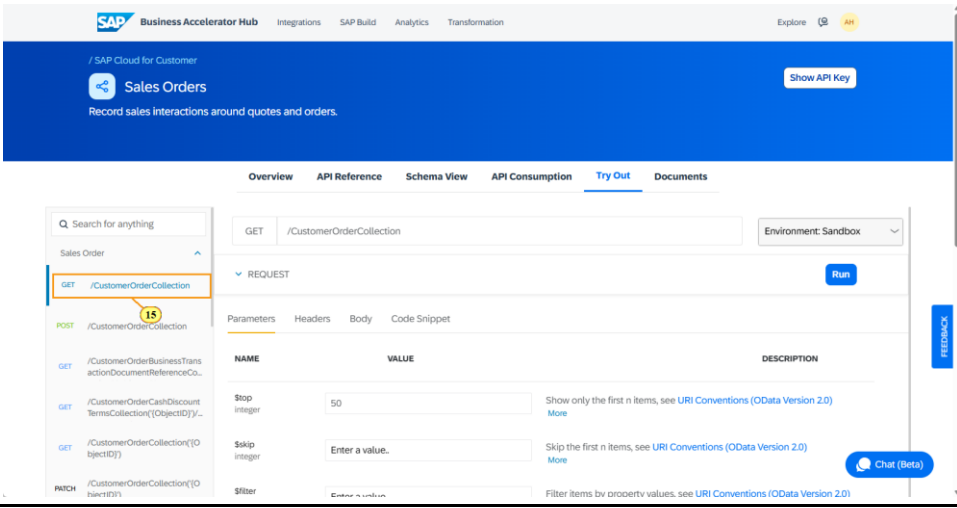
Explanation	Screenshot
<p><b>i</b> Exploring the SAP Business Accelerator Hub to identify available APIs, policies, and other artifacts enable you to expedite your integrations, extensions, and innovations.</p> <p><b>i</b> In this exercise, you will explore the API, policies and more at SAP Business Accelerator Hub.</p> <p><b>i</b> In the following steps, you will logon to SAP Business Accelerator Hub.</p> <p>1. Choose <i>Categories</i>.</p>	 <p>The screenshot shows the SAP Business Accelerator Hub homepage. At the top, there are navigation links: Integrations, SAP Build, Analytics, Transformation, Explore, and a search icon. Below the header, a banner reads "SAP Business Accelerator Hub" and "Accelerate your integrations, extensions, and innovations". A search bar is present. The main menu includes Products, Process Blueprints, Categories (which is highlighted with a yellow box and a circled '1'), Domains, Industries, Partners, and More. A "Feedback" button is on the right. Below the menu, a section titled "Choose a Product to Explore" lists four options: SAP S/4HANA Cloud Public Edition, SAP S/4HANA Cloud Private Edition, SAP Customer Experience, and SAP Business Technology Platform. Each option has a brief description and a "Chat (Beta)" button.</p>
<p>2. Choose <i>APIs</i>.</p>	 <p>The screenshot shows the "Explore Categories" page of the SAP Business Accelerator Hub. The "Categories" tab is selected and highlighted with a blue box. Below it, there are several categories: APIs, Adapters, Events, Graph, Business Objects, Business Add-Ins (BAPIs), Business Object Interfaces, and CDS Views. The APIs category is highlighted with an orange box and a circled '2'. Each category card provides a brief description and a "View All" link. A "Feedback" button is on the right.</p>

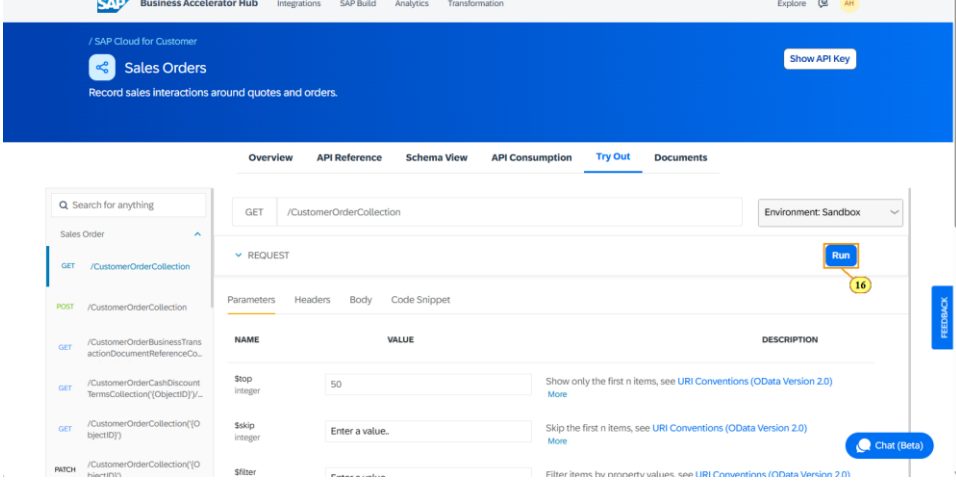
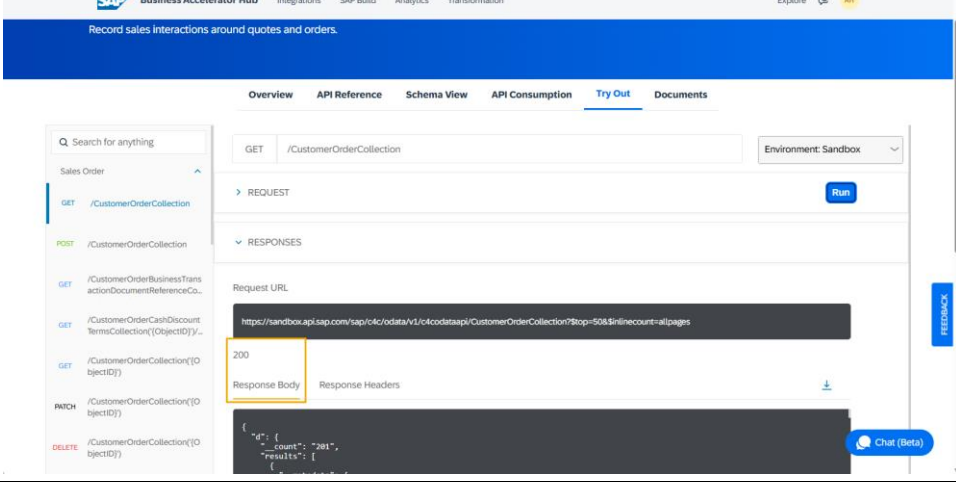
Explanation	Screenshot
<p> In the following steps, you will explore the policies at the SAP business accelerator hub.</p> <p><b>3. Choose Policy Template.</b></p>	
<p><b>4. Select the scroll bar to scroll down.</b></p>	
<p><b>5. Choose Next.</b></p>	

Explanation	Screenshot
<p>6. Choose <i>Performance_Traceability</i>.</p>	
<p>7. Choose <i>proxy_request_receiving_latency</i>.</p>	
<p><span style="border: 1px solid #ccc; border-radius: 50%; padding: 5px; text-align: center;">i</span> Note: You will review the configuration of the policy.</p>	 <pre> 1 - &lt;xhtml version="1.0" encoding="UTF-8" standalone="yes"&gt; 2 - &lt;@escript timelimit="200" async="false" continueOnError="true" enabled="true" xmlns="http://sap.com/xi/XEScript" 3 - &lt;@resourceURL&gt;/sap://proxy_request_receiving_latency.js&lt;/ResourceURL&gt; 4 - &lt;/JavaScript&gt; 5 </pre>

Explanation	Screenshot
<p><b>In the following steps, you will explore the APIs at SAP Business Accelerator Hub.</b></p> <p><b>Note:</b> You will navigate back to <a href="https://api.sap.com">https://api.sap.com</a>.</p>	 <p>The screenshot shows the SAP Business Accelerator Hub interface. A policy template titled "Performance_Traceability" is displayed. The "Overview" section indicates it's a Policy Template for API Proxy Execution Performance assessment, version 1, last modified on 07 Apr 2022. The "Policies" section lists several items like "proxy_request_receiving_time.js" and "target_processing_time.js". The "Scripts" section contains four files. On the right, a diagram titled "Row Type: ProxyEndPoint PreFlow" shows a sequence of nodes: a user icon, a JS node labeled "proxy_request_receiving_time.js", and a target icon. Below the diagram is some XML code. A "Chat (Beta)" button is visible in the bottom right corner.</p>
<p><b>8. Choose Categories.</b></p>	 <p>The screenshot shows the SAP Business Accelerator Hub homepage. The "Categories" tab is highlighted with a yellow box and a numbered callout "8". Other tabs include "Products", "Process Blueprints", "Domains", "Industries", "Partners", and "More". A search bar and a "Choose a Product to Explore" section are also visible.</p>
<p><b>9. Choose APIs.</b></p>	 <p>The screenshot shows the "Explore Categories" page. The "Categories" tab is selected and highlighted with a yellow box and a numbered callout "9". Other categories shown include "Events", "Graph", "Business Objects", "Adapters", "Business Add-Ins (BAAdd)", "Business Object Interfaces", and "CDS Views". Each category has a brief description and a count of resources.</p>

Explanation	Screenshot
<p><b>10. Choose ODATA V2.</b></p>	 <p>The screenshot shows the SAP Business Accelerator Hub interface with the 'APIs' section selected. The 'ODATA V2' tab is highlighted with a yellow box and a circled number '10'. Below the tabs, it says 'Showing 1-12 of 311 results'. There are four API packages listed:</p> <ul style="list-style-type: none"> <li>SAP Content Agent Service: Unified tool for content management of SAP BTP applications. 1 API.</li> <li>SAP E-Mobility: Operate networks of electric vehicle charging infrastructures at scale. 14 APIs.</li> <li>SAP Project and Resource Management - Resource Management: Find suitable resources for staffing cross-company projects or other activities. 4 APIs.</li> <li>SAP Market Communication for Utilities: Manage the transfer of market messages and monitor the related processes across the cloud-based and on-premise applications. 3 APIs.</li> </ul>
<p><b>11. In the Search field, enter <b>Sales Order</b>.</b></p>	 <p>The screenshot shows the SAP Business Accelerator Hub interface with the 'APIs' section selected. The 'ODATA V2' tab is selected. A search bar at the top contains the text 'Sales Order' with a circled number '11'. Below the search bar, it says 'Showing 1-12 of 788 results'. Four API packages are listed:</p> <ul style="list-style-type: none"> <li>Inbox: Retrieve the workflow tasks assigned to the current user. Version v1, ACTIVE.</li> <li>External Scheduler Integration: Integrate external applications into the SAP S/4HANA Cloud 'Application Jobs' app using this inbound service. Version 2.0.0, ACTIVE.</li> <li>Print Queue Item - Read (A2X): Integrate external applications into the SAP S/4HANA Cloud 'Maintain Print Queues' app using this synchronous inbound service. Version 1.0.0, ACTIVE.</li> <li>Production Routing: Read, create, update and delete production routing information using this synchronous inbound service. Version 3.0.0, ACTIVE.</li> </ul>
<p><b>12. Choose Search.</b></p>	 <p>The screenshot shows the SAP Business Accelerator Hub interface with the 'APIs' section selected. The 'ODATA V2' tab is selected. The search bar at the top contains 'Sales Order' with a circled number '12'. Below the search bar, it says 'Showing 1-12 of 788 results'. The same four API packages are listed as in the previous step, with the 'Sales Order' search term highlighted in the search bar.</p>

Explanation	Screenshot
<p><b>13. Choose Sales Orders.</b></p>	 <p>The screenshot shows the SAP Business Accelerator Hub interface with the 'APIs' section selected. A search bar at the top right contains the text 'Sales Order'. Below it, a grid of API cards is displayed. One card, 'Sales Orders', is highlighted with a yellow box and a yellow circle containing the number 13, indicating it is the chosen API.</p>
<p><b>14. Choose Try Out.</b></p>	 <p>The screenshot shows the 'Sales Orders' API details page under the SAP Cloud for Customer category. The 'Try Out' button is highlighted with a yellow circle containing the number 14, indicating it is the chosen action.</p>
<p><b>15. Choose GET/CustomerOrder Collection.</b></p>	 <p>The screenshot shows the 'Try Out' section for the 'Sales Orders' API. It displays various HTTP methods and their corresponding URLs. The 'GET /CustomerOrderCollection' endpoint is highlighted with a yellow box and a yellow circle containing the number 15, indicating it is the chosen endpoint.</p>

Explanation	Screenshot
<p>16. Choose <i>Run</i>.</p>	
<p><i>i</i> Note: You get an HTTP Status Code 200 and a filled Response Body and Response Header.</p>	
<p><i>i</i> You have now successfully explore the API, policies and more at SAP Business Accelerator Hub.</p>	