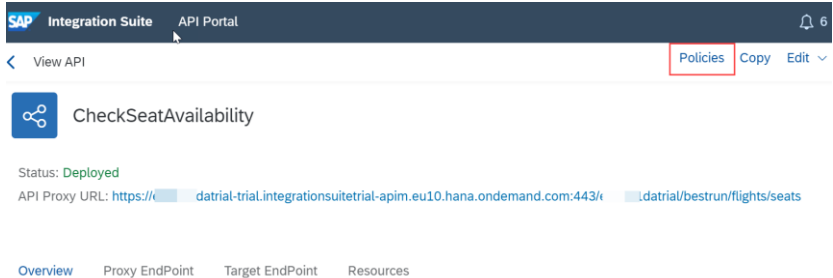
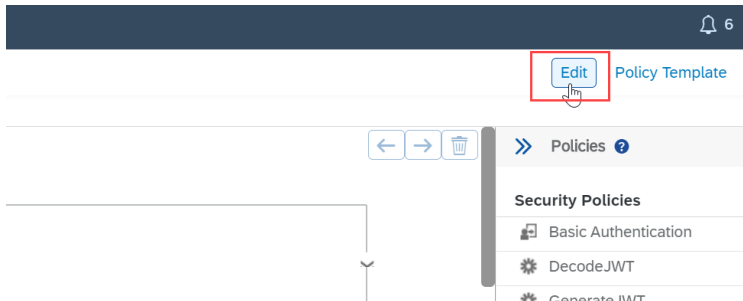
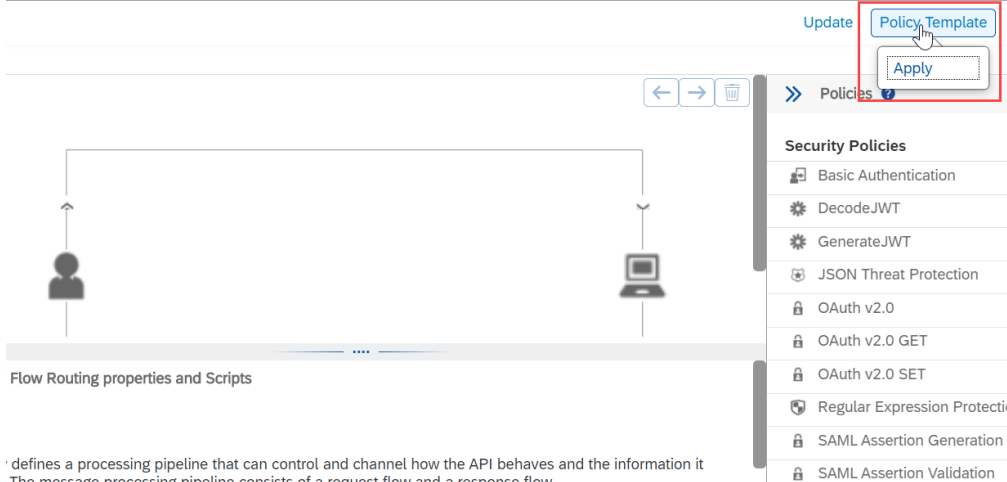


Exercise 2.3 Add Corporate Governance Policy

Step	Explanation	Screenshot
1	<p>Open API Proxy CheckSeatAvailability to add policies for BestRun IT Governance</p> <p>Click on Policies to open Policy Designer</p>	 <p>The screenshot shows the SAP Integration Suite API Portal. At the top, there's a header with 'SAP Integration Suite' and 'API Portal'. Below that, a navigation bar includes 'View API', 'Policies' (highlighted with a red box), 'Copy', and 'Edit'. The main content area displays 'CheckSeatAvailability' with a status of 'Deployed' and an API Proxy URL. At the bottom, there are tabs for 'Overview', 'Proxy EndPoint', 'Target EndPoint', and 'Resources'.</p>
2.	<p>Click Edit to and then to enter into edit mode.</p>	 <p>The screenshot shows the Policy Designer interface. At the top, there's a header with 'Policy Template'. Below that, a navigation bar includes 'Edit' (highlighted with a red box), 'Policies', and a help icon. The main content area shows a diagram of a message flow with a user icon and a server icon. On the right, there's a sidebar with 'Security Policies' including 'Basic Authentication', 'DecodeJWT', and 'Generate JWT'.</p>
3.	<p>Click on Policy Template then select Apply to view all the available policy templates</p>	 <p>The screenshot shows the Policy Designer interface. At the top, there's a header with 'Policy Template'. Below that, a navigation bar includes 'Update', 'Policy Template' (highlighted with a red box), and 'Apply' (highlighted with a red box). The main content area shows a diagram of a message flow with a user icon and a server icon. On the right, there's a sidebar with 'Security Policies' including 'Basic Authentication', 'DecodeJWT', 'GenerateJWT', 'JSON Threat Protection', 'OAuth v2.0', 'OAuth v2.0 GET', 'OAuth v2.0 SET', 'Regular Expression Protection', 'SAML Assertion Generation', and 'SAML Assertion Validation'.</p>

4

BestRunITGovernancePolicy template contains policies like Quota, Spike, Verify API Key as defined by the BestRun IT team

Select

☐ BestRunITGovernancePolicy

Apply Template

Name

☐ BestRunITGovernancePolicy

>

☐ SAPCloudIntegration

>

Copy Only

Apply

Cancel

5

Click to **Apply** to apply the selected policy template to your API Proxy.

Apply Template

Name

☒ BestRunITGovernancePolicy

>

☐ SAPCloudIntegration

>

Copy Only

Apply

Cancel

6

The selected policy template is applied on the ProxyEndpoint PreFlow

Click **PreFlow**

< API Artifacts for BestRunProductsAPIs

Policy Editor

Flows

ProxyEndpoint

PreFlow

PostFlow

Products

DefaultFaultFlow

4

0

0

1

TargetEndpoint

Created Policies

Scripts

+

?

+

checkAPIKey


checkQuota

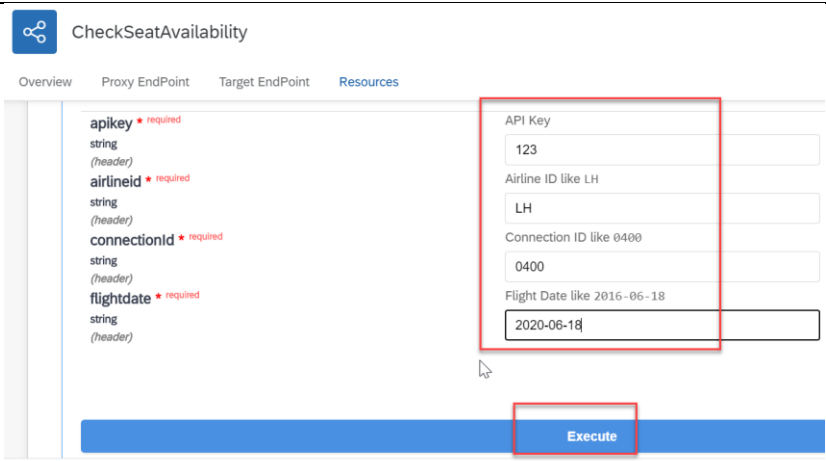
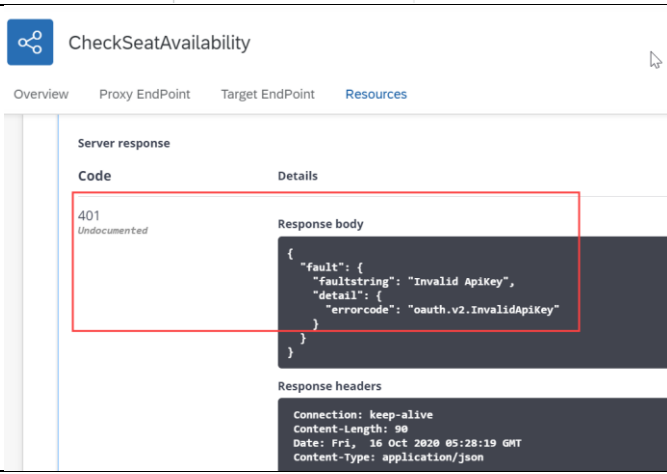
checkspike

removeAPIKey

Policy Flow Routing properties and Scripts

Flows:

7	<p>You can select the applied policies from the policy flow diagram to view the policy details.</p> <p>Click  to view check api key policy details.</p>	
8	<p>Click Update to update the policy changes</p>	
9	<p>Click Save to persist the changes.</p>	
10	<p>Click Try out to test the products resource.</p>	

11	<p>Enter following value:</p> <p>LH as Airline ID 0400 as Connection Id 2020-06-18 as Flight Date</p> <p>Click Execute to test the API Proxy</p>	
12	<p>The API key policy of the BestRun IT policy templates is applied and since no API Key was passed in the header named apikey, the call will return in an error "Failed to resolve API Key variable"</p>	
	<p>Congratulation, you have successfully applied the BestRun IT governance policy to API Proxy</p>	

Continue to [Exercise 3.1 - Connect to non-SAP CRM System from SAP Cloud Platfrom Open Connector](#)