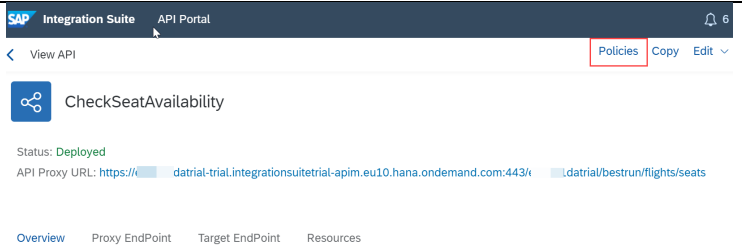
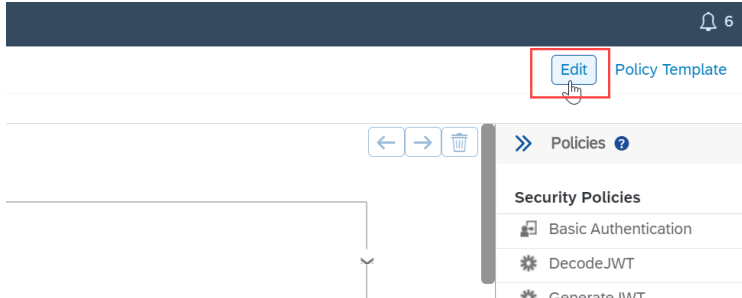
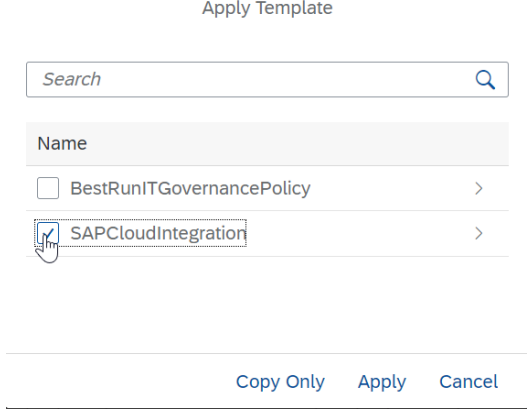


Exercise 2.2 - Add Policies to Securely Connect to Cloud Platform Integration API

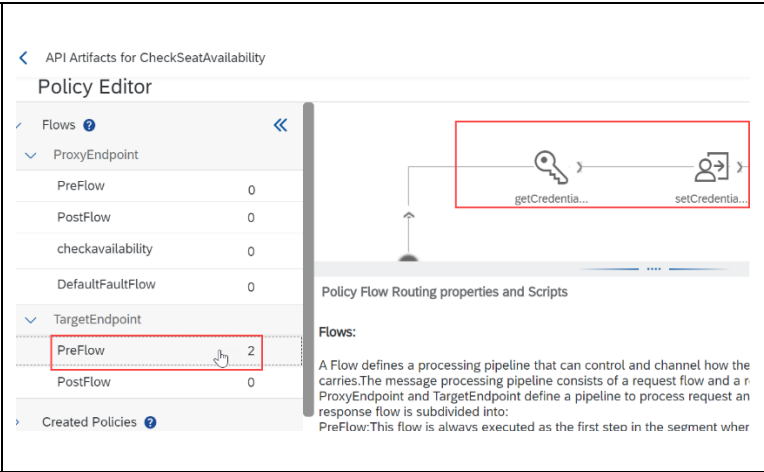
Step	Explanation	Screenshot
1	To add policies to securely connect to your SAP Cloud Platform Integration APIs, Open CheckSeatAvailability API Proxy and Click on Policies to open Policy Designer	
2	Click Edit enter into edit mode.	
3	Click on Policy Template then select Apply to view all the available policy templates SAPCloudIntegration policy templates contains the polices to read the SAP Cloud Platform Integration technical user credentials from encrypted key value map and then set it to the outgoing request. Check the option for Select SAPCloudIntegration	

4


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

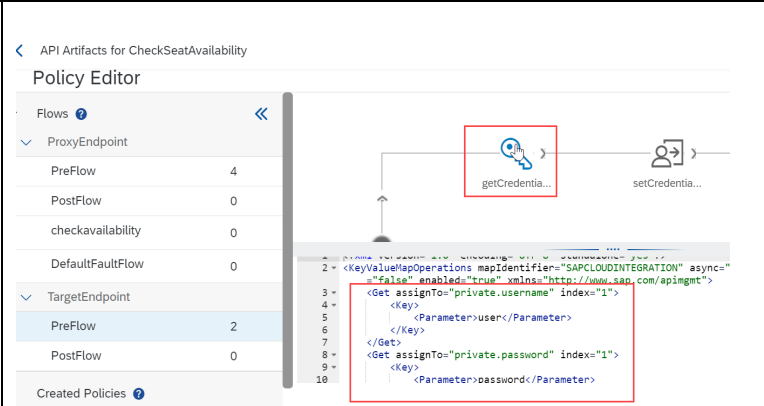
The selected policy template is applied on the TargetEndpoint PreFlow

Click **PreFlow**



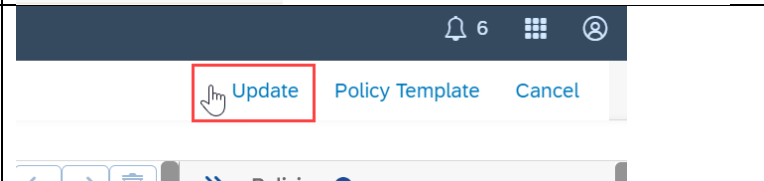
5

To view the policy click on 



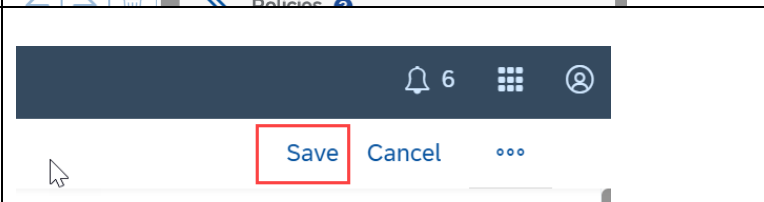
6

Click **Update** to update the policy changes



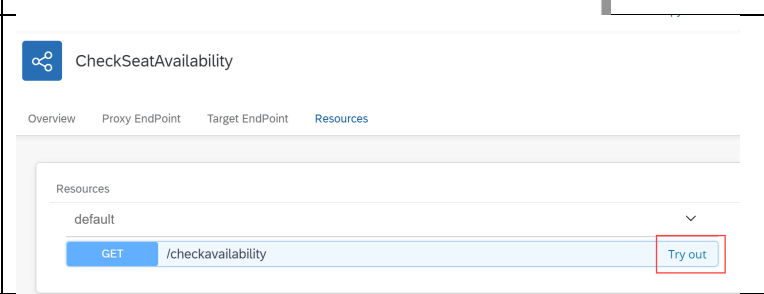
7

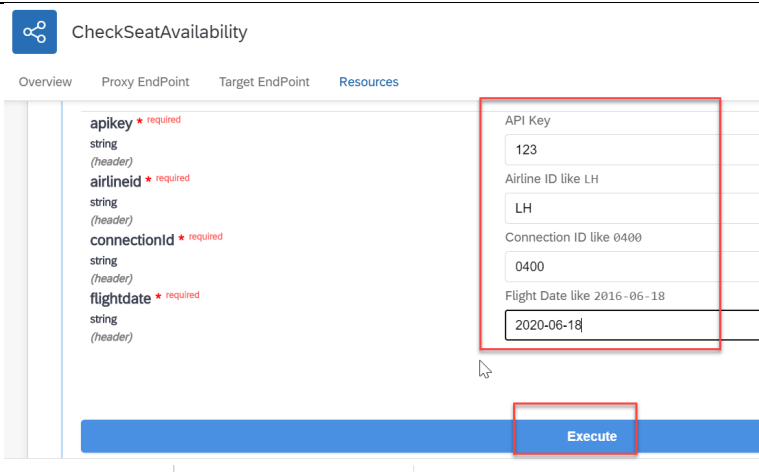
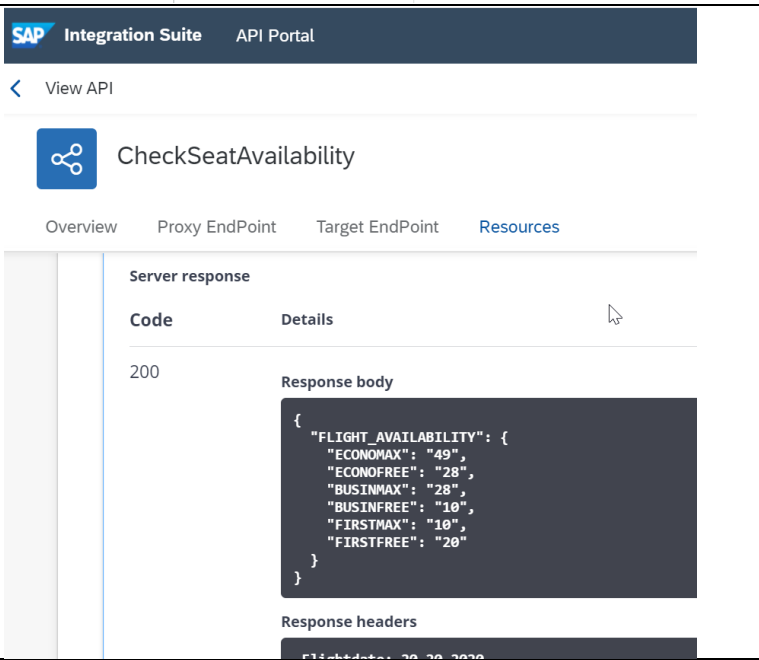
Click **Save** to persist the changes.



8

Click **Try out** to test the products resource.



9	<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>	
10	<p>You can view the response received from the SAP Cloud Platform Integration flow in the Responses section</p>	
	<p>Congratulations you have successfully added the policies to securely connect to SAP Cloud Platform Integration flows for BestRun AG.</p>	

Continue to **Exercise -2.3_Add_Corporate_Governance_Policy**