



[CC_ProcessDirectCreateTestCase]

Date: 02/07/2021

Version: 1.0

Author: Valentin Ivanov

DOCUMENT CONTROL

Owner	Client contact	Status	Date issued
Valentin Ivanov	N/A	N/A	N/A

Version history log

Version	Description of change	Date	Author
1.0	Initial version	02.07.2021	Valentin Ivanov

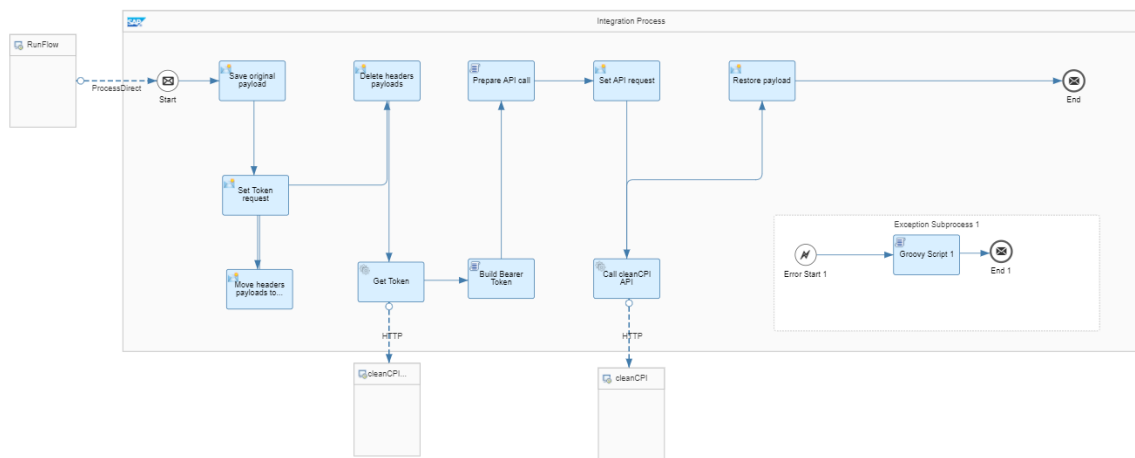
TABLE OF CONTENTS

1 PURPOSE	3
2 OVERVIEW	3
3 PRE-REQUISITES.....	3
4 INTEGRATION FLOW CONFIGURATION.....	3
4.1 Configuration Parameters.....	3
5 STEPS FOR TESTING THE IFLOW	5

1 PURPOSE

Iflow will auto create a test case based on main iflow parameters and scenario defined in an external microservice. The microservice will have a persistent component where all the details of the respective test scenario will be created and stored in advance. The current version of this flow is based on the Postman requirements to create a test case that evaluates the expected payload, headers and properties.

2 OVERVIEW



The flow is covering the logic to get an api token first, prepare the api payload and then call the respective api. As last step, the initial incoming payload is restored.

3 PRE-REQUISITES

The main iflow must be enabled to run in auto test case mode. This can be done via configuration parameters. The

4 INTEGRATION FLOW CONFIGURATION

4.1 Configuration Parameters

Externalized Parameter Name	Description	Sample Value

apiToken	External API token endpoint	
apiEndpoint	External API endpoint (that will create the test case)	

5 STEPS FOR TESTING THE IFLOW

- a. Scenario is defined in the external microservice component.
- b. Main flow is configured to run in the auto create test mode.
- c. External API is active.
- d. Execute the main flow
- e. The test case will be created for each iflow execution. The inbound and the outbound payloads collected from the main flow will form the input data for the test case.