



# 1. [CC\_TemplatePersistMode] Template flow for creating new flows with specific testing functionality included

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

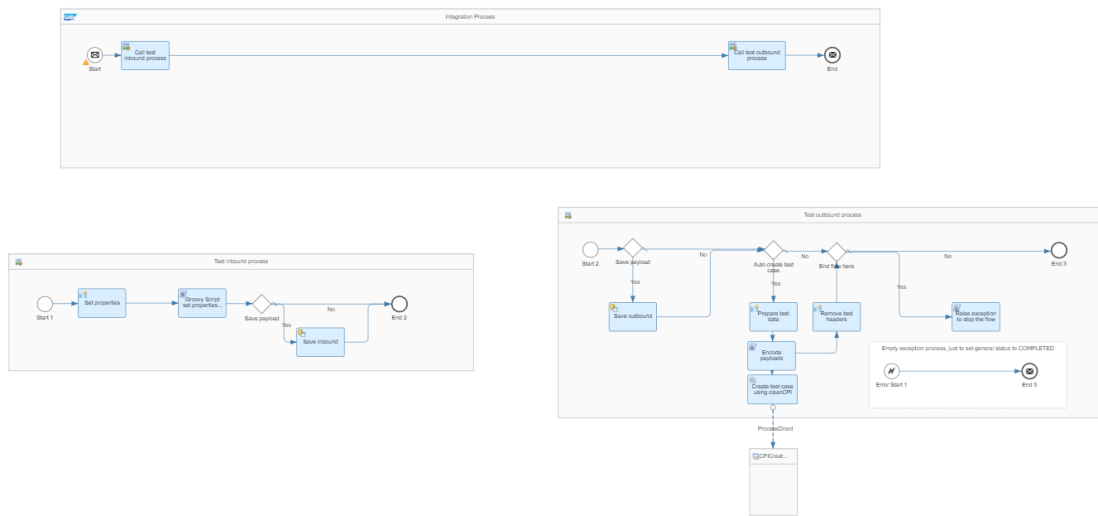
1 PURPOSE .....	3
2 OVERVIEW .....	3
3 PRE-REQUISITES.....	3
4 INTEGRATION FLOW CONFIGURATION.....	4
4.1 Configuration Parameters.....	4
5 STEPS FOR TESTING THE IFLOW .....	5



# 1 PURPOSE

This iflow will be used as template to create new iflows that will leverage the testing functionality. The main components of the template are created as two local integration processes, one for inbound and one for outbound. The specific logic of the new iflow will be placed between the inbound process call and outbound process call steps.

# 2 OVERVIEW



# 3 PRE-REQUISITES

Go to the artifacts tab in the main package, select the template iflow and choose Copy from the Actions button.

## 4 INTEGRATION FLOW CONFIGURATION

### 4.1 Configuration Parameters

Externalized Parameter Name	Description	Sample Value
AutoCreateTestCase	By enabling this parameter, a test case will be created for each interface run	true
PersistStepsEnabled	The inbound and outbound payloads will be explicitly saved using Persiste logic steps	true
StopMessageBeforeOutbound	This parameter controls the way the message is stopped before getting to the receiver	true

## 5 STEPS FOR TESTING THE IFLOW

The iflow is not meant to be tested individually, only to be copied and used as a reference.