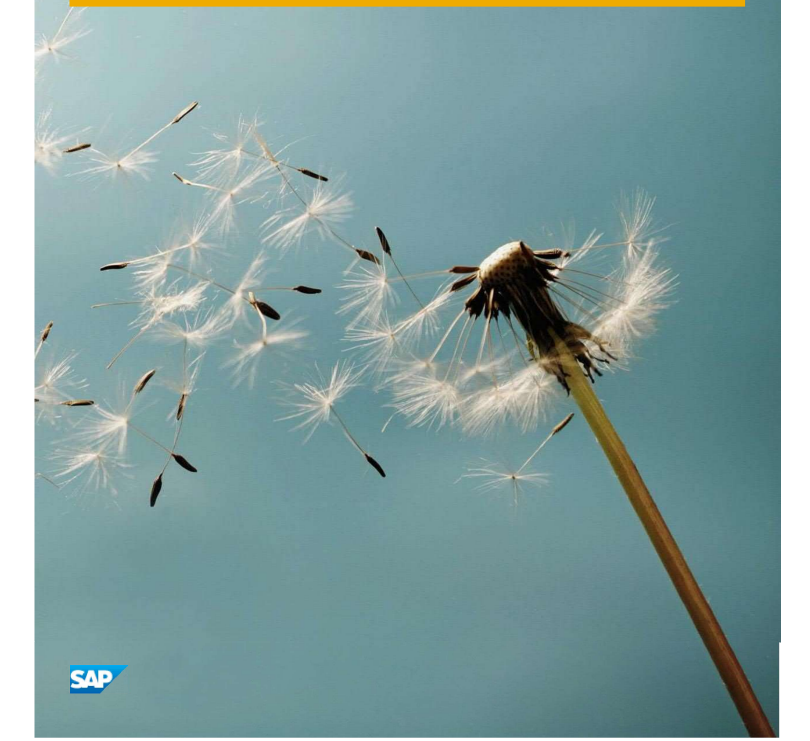
Refresh Active Key for Stored Value Solutions



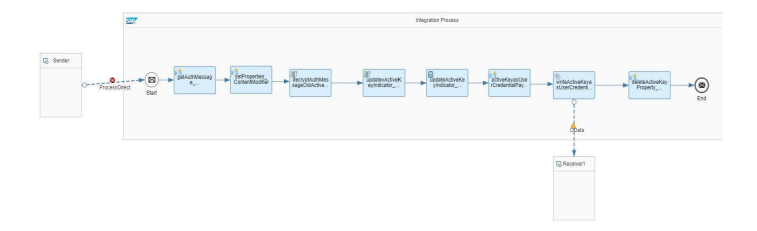
Contents

1.	Prerequisites	.2
2.	Documentation	.3
3.	Configuration steps on SAP Cloud Integration	.4
3	1 Configure Sender Adapter	.4
3	2 Configure Receiver Adater	.4
3	3 Configure Parameter	.4

1. Prerequisites

- You should have access to SAP Cloud Integration tenant.
- You should contact Stored Value Solutions (SVS) to buy liscence for accessing SVS system: https://www.storedvalue.com/ and get the following information o Application User o Root Key o Auth-ID
 - o Endpoint for Authentication and Service call

2. Documentation



This Iflow will be triggered by the Iflow "Request eGiftCard from Stored Value Solutions" once the active key should be refreshed.

- The new active key is accessed by decrypting AuthMessage received from SVS with the old active key
- The active key indicator is updated and then the active key with its alias name is written into security material by calling OData API with Operation _ Create(POST)
- The decrypted active key name and active key are deleted from the exchange property.

3. Configuration steps on SAP Cloud Integration

3.1 Configure Sender Adapter

Sender	Parameter	Value	Description
Sender	Address		<process address="" direct="" producer=""></process>

3.2 Configure Receiver Adater

Receiver	Parameter	Value	Description
Receiver1	Address		<odata api="" endpoint="" for<br="">Creating User Credential for Active Key></odata>
	Credential Name		<user credential="" for<br="" name="">Active Key></user>

3.3 Configure Parameter

Parameter	Value	Description
activeKeyAlias		<alias active="" for="" key="" name="" svs=""></alias>
activeKeyIndicator		<name active="" for="" indicator="" key="" svs=""></name>
country		<county code=""></county>