# Refresh Active Key for SVS



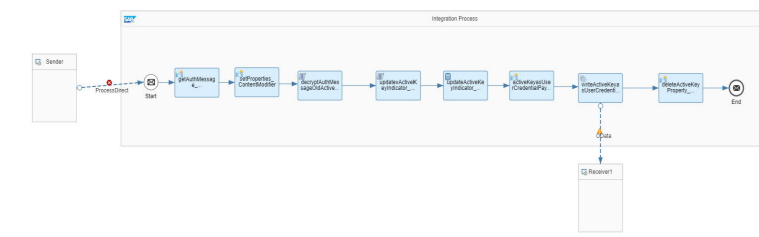
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### 1 Prerequisites

- 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 SVS" 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&gt;</odata>
	Credential Name		<user credential="" for<br="" name="">Active Key&gt;</user>

### 3.3 Configure Parameter

Parameter	Value	Description
activeKeyAlias		<alias active="" for="" key="" name="" svs=""></alias>
activeKeyIndicator		<name active="" for="" key<br="" svs="">Indicator&gt;</name>
country		<county code=""></county>