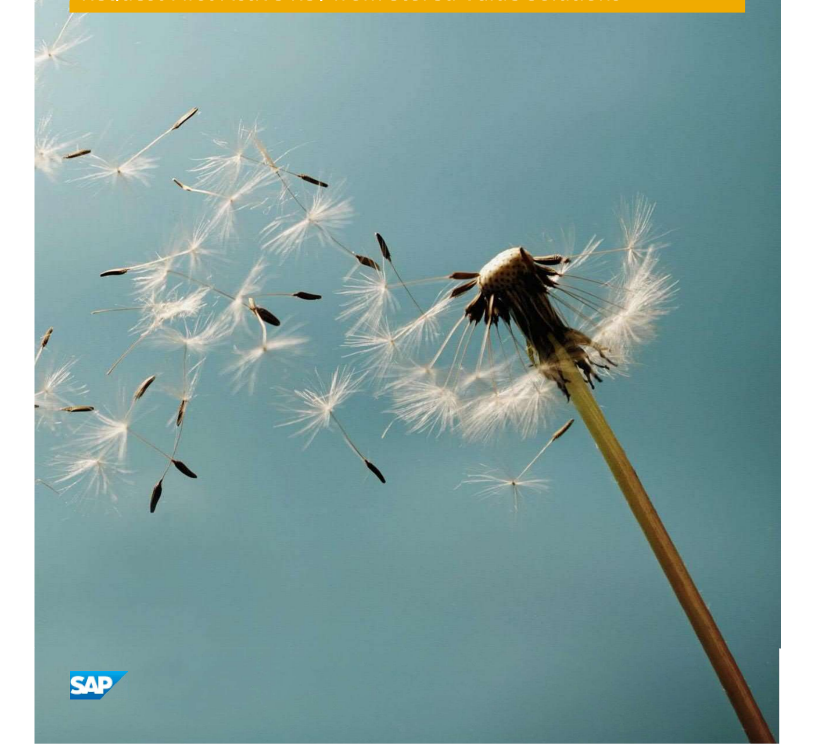
Building block Configuration Guide Request First Active Key from Stored Value Solutions 27.10.2022 English CUSTOMER

Request First Active Kev from Stored Value Solutions



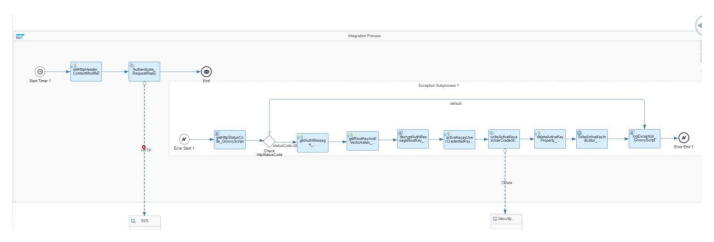
Contents

1.	Prerequisites	. 1
2.	Documentation	. :
3.	Configuration steps on SAP Cloud Integration	. :
- 3	3.1 Configure Receiver Adapter	. 3
	3.2 Configure Parameter	. 3

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
 - Application User
 - Root Key
 - Auth-ID
 - Endpoint for Authentication and Service call

2. Documentation



In order to enable other systems to call SVS service through SAP CI, the following topics are covered:

- This Iflow is triggered to initiate the first HTTP call to SVS authentication service.
- This call will fail with 403 response.
- Then "root key" from SVS will be used to decrypt the header "Auth-Message" to get the "active Key".
- The "activeKey" will be saved as User Credential by using OData API.

3. Configuration steps on SAP Cloud Integration

3.1 Configure Receiver Adapter

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

3.2 Configure Parameter

Parameter	Value	Description		
activeKeyAlias		<alias active="" for="" key="" name="" svs=""></alias>		
activeKeyIndicator		<name active="" for="" key<br="" svs="">Indicator></name>		
AuthID		<auth-id by="" provided="" svs=""></auth-id>		
rootKey		<alias for="" key="" name="" root="" svs=""></alias>		