



Certificate

SAP INTEGRATION CERTIFICATION

SAP SE hereby confirms that the adapter solution

KaTe Salesforce Adapter 1.0

of the company

KaTe GmbH

has been certified for integration with *SAP HANA Cloud Platform, integration service* via the SAP integration scenario HCI-PI-ADK.

This certificate confirms the existence of product features in accordance with SAP certification procedures. SAP only certifies successful integration of the product with SAP solutions. Vendor is responsible for the product itself and its error-free operation.

The certification test is documented in report no. 8744 and expires October 25, 2019.

This configuration meets the requirements for running KaTe Salesforce Adapter 1.0 on SAP HANA Cloud Platform, integration service.

Certified Functions:

- Adapter Deployment
- Adapter Configuration
- Message Exchange
 - Outbound Best Effort
 - Inbound Exactly Once

Message Monitoring

Waldorf, October 25, 2016

Christoph Claus, SAP SE

SAP, R/3, and SAP NetWeaver are registered trademarks of SAP SE Germany.
All other names are registered or unregistered trademarks of the individual firms.
<http://www.sap.com/icc>



Interface Certification

HCI-PI-ADK 1.0

**SAP HANA Cloud Platform, integration service.
Process Integration Adapters.**

Test Report

SAP Integration and Certification Center

© 2016 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. Please see <http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark> for additional trademark information and notices. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors.

National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP SE or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP SE or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

Interface Certification #8744

SAP Interface incl. Release: HCI-PI-ADK 1.0
SAP Product: SAP HANA Cloud Platform, integration service

Name of Vendor: KaTe GmbH
Vendor Number (SAP internal): 1249394

Vendor Product Name and Release: KaTe Salesforce Adapter 1.0

Vendor Interface Software Name:
Release Vendor Interface Software:

Certification Date: October 25, 2016
Expiration Date: October 25, 2019
Location: Walldorf
Persons present - Vendor: Nikolaos Angelakis
Sebastian Simon

Persons present - SAP: Christoph Claus
Holger Kunitz

Certified Functions:

- Adapter Deployment**
- Adapter Configuration**
- Message Exchange**
 - **Outbound Best Effort**
 - **Inbound Exactly Once**

- Message Monitoring**
 -
 -
-

1. External Connectivity:

External Connectivity with SAP HCI	
<p>Specialization: External service / protocol that is connected to HCI with the adapter:</p>	<p>The adapter enables connection to the following Salesforce APIs:</p> <ul style="list-style-type: none"> • Salesforce REST API • Salesforce BULK API • Salesforce Streaming API
<p>Directness: The adapter builds the connection to the external system/service/protocol directly, without any intermediate software components:</p>	<p><input checked="" type="checkbox"/></p>

2. General Certification Requirements:

The information below is provided by the 3rd party adapter provider. It has neither been tested nor validated by SAP.

Programming guidelines for HCI Adapters were adhered.	Yes
Static code analysis for the adapter was done by the vendor.	Yes
Virus Scan for the adapter was done by the vendor, blocker and critical issues were fixed by the vendor.	Yes
In case of used open source components: Regulatory and commercial compliance is assured by the vendor.	Yes

3. Adapter Deployment and Configuration:

Adapter Documentation for Installation, Configuration and Usage is provided.	Yes
Deployment, Configuration and Undeployment of the Adapter in Eclipse environment works successfully.	Yes

4. Message Exchange:

Function		Rating	Comment
Outbound	Synchronous (best effort)	Successful	
Inbound	Synchronous (best effort)	Not supported	
Outbound	Asynchronous (exactly once)	Not supported	
Inbound	Asynchronous (exactly once)	Successful	
Outbound	Asynchronous (exactly once in order)	Not supported	
Message Exchange with Failure		Successful	

Outbound: from HCI through the adapter to the connected system/service

Inbound: from connected system to the adapter

5. Message Monitoring:

Function	Rating	Comment
Correct and reasonable log entries are provided	Successful	

Additional comments:

none

=====