



Certificate

SAP INTEGRATION CERTIFICATION

SAP AG hereby confirms that the interface software **<ISV interface name> <ISV interface release>** for the product

<ISV product name> <ISV product release>

of the company **<ICC enter CRM ISV name>**

has been certified for integration with **SAP HANA Cloud** via the SAP integration scenario **HANACLOUD - JAVA 1.0**.

This certificate confirms the existence of product features in accordance with SAP certification procedures. It does not guarantee that the product is error-free.

The certification test is documented in **HANACLOUD - JAVA 1.0 Test Report** with the number **<ICC enter CRM Activity ID>** and expires August 2, 2015.

Technical product details are documented in the **HANACLOUD - JAVA 1.0 Technical Product Profile**.

This test has been performed connecting / deploying the vendor product called **<ISV product name> <ISV product release>** on a **SAP HANA Cloud** system.

Certified Functions:

Walldorf, August 2, 2012

Last and First Name, SAP AG

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



SAP® Certified
SAP HANA® Cloud Application

Interface Certification

HANACLOUD - JAVA 1.0
SAP HANA Cloud Release 1.0

Test Report

Version 1.0

SAP Integration and Certification Center

© 2013 SAP AG. 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 AG. The information contained herein may be changed without prior notice. Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors. All other product and service names mentioned are the trademarks of their respective companies. Please refer to <http://www.sap.com/corporate-en/legal/copyright/index.epx>

SAMPLE

Interface Certification <ICC enter CRM Activity ID>

SAP Interface incl. Release: HANACLOUD - JAVA 1.0
SAP Product incl. Release used for test: SAP HANA Cloud Release 1.0

Name of Vendor (SAP internal): <ICC enter CRM ISV name>
Vendor Number (SAP internal): <ICC enter CRM ISV number>

Vendor Product Name: <ISV product name>
Release Vendor Product: <ISV product release>
Vendor Product Number (SAP internal): <ICC enter CRM ISV product number>

Vendor Interface Software Name: <ISV interface name>
Release Vendor Interface Software: <ISV interface release>

Certification Date: August 2, 2012
Expiration Date: August 2, 2015
Location: Walldorf
Persons present - Vendor: Mr.
Last and First Name

Persons present - SAP: Last and First Name

Certified Functions:

- Application runs (deployed) on SAP HANA Cloud
 - Functional and Error Handling
 - Connectivity Back End
 - Application stops and restarts on SAP HANA Cloud
 -
 -
 -
-

Please use the following information in order to prepare and go through the certification test. In case of doubt, just ask your SAP ICC Integration Consultant.

1. Read through if not already done so the document called *Quick overview in order to complete the SAP HANA Cloud certification scenario called HANACLOUD – JAVA – 1.0.* (The file name is called [OO HANACLOUD JAVA 1.0.pdf](#)). This is a *quick overview* what the HANACLOUD – JAVA 1.0 certification scenario is all about.
2. Familiarize yourself with the contents of the *sample Technical Product Profile and Test Catalog (also referred to as the questionnaire).* This document has the file name called [HANACLOUD JAVA 1.0 TPPTC SAMPLE.PDF](#). It will help you to fill out the document with the file name called [SAPHANACERTQUEST.doc](#) as mentioned in number 3. below. This filled out document is mandatory before and during the certification process.
3. Fill out the word document called *Technical Product Profile and Test Catalog (also referred to as the questionnaire).* (The file name is called [SAPHANACERTQUEST.doc](#)). This document contains Technical Product Information about the EE 6 application (product) you want to certify, including mutually agreed upon test cases. The [SAPHANACERTQUEST.doc](#) can be downloaded from the [SAP NetWeaver Cloud Applications Partner Center](#) and must be filled out by you accurately and is a mandatory test case of the certification test.

Below are the test cases covered during certification. All test cases must be completed successfully in order to pass certification.

Test Cases	Information Available	Test Case Result	Notes:
SAPHANACERTQUEST.doc filled out	SAPHANACERTQUEST.doc (See the sections called) Part I. Product Overview Part II. Vendor Development Environment and Tools Part III. Application Architecture and Technology Part IV. Application Sizing and Configuration Part V. Application Operation and Support Part VI. Backend Systems integrated via SAP HANA Connectivity Service Part VII. Test Cases	-??-	
Deploy and start application with SAP HANA Cloud console client tool	SAPHANACERTQUEST.doc (See the sections called) Part VII. Test Cases -> 1. Can the application be deployed, started and configured with the SAP HANA Cloud command line tool ?	-??-	Make screenshots of the steps leading to successful deployment and start of the application. Copy results into Section A below.
SAPHANACERTQUEST.doc mutually agreed upon Functional Test Cases	SAPHANACERTQUEST.doc (See the sections called) Part VII. Test Cases -> Provide five functional test cases for typical use cases of the product. These test cases must make use of the consumed SAP NetWeaver Cloud Services.	-??-	Document all the Functional Test cases and copy at least one screenshot into Section B below.
SAPHANACERTQUEST.doc mutually agreed upon Error Handling Test cases.	SAPHANACERTQUEST.doc (See the sections called) Part VII. Test Cases -> Provide five error and logging use cases for the product for typical error or support situations of the product.	-??-	Document all the Error Handling Test cases and copy at least one screenshot into Section C below.

Stop and restart application with SAP HANA Cloud console client tool	SAPHANACERTQUEST.doc (See the sections called) Part VII. Test Cases -> 2. Can the application been successfully stopped and restarted? Provide a link to a running instance of the application that has been stopped and restarted.	-??-	Make screenshots after application stopped. Copy results into Section A below.
---	---	------	--

Documented Test Results – please make this information available below in a format so that anybody can use it in order to analyze a problem later on if the need arises. For example, provide contents of log messages, screenshots of things which worked and any other important messages/information etc. Copy the information into the appropriate section.

Section A) Screenshots of deployment and starting / stopping of application.

Section B) Document Functional Test.

Section C) Document Error Handling Test.
