



# **Interface Certification**

## **BC-AL Archiving and Imaging Integration**

### **Test Report**

Version 6.20

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>*

*Data contained in this document serves informational purposes only. National product specifications may vary. The information in this document is proprietary to SAP. No part of this document may be reproduced, copied, or transmitted in any form or for any purpose without the express prior written permission of SAP AG.*

## **Interface Certification #20970825**

**SAP Interface incl. Release:** BC-AL 6.20  
**SAP Product incl. Release used for test:** SAP ECC 6.0  
**Hardware used for SAP test system:** X86\_64  
**Operating System of SAP test system:** Windows Server 2003

---

**Name of Vendor:** IBM Deutschland Research & Development  
**Vendor Number (SAP internal):** 9675429

**Vendor Product Name:** IBM Content Collector  
**Release Vendor Product:** V3.0  
**Vendor Product Number (SAP internal):** 9252846

**Vendor Interface Software Name:** Interface for IBM Content Collector  
**Release Vendor Interface Software:** V3.0

**Hardware used for Vendor Test System:** x86\_64  
**Operating System of Vendor Test System:** Redhat Enterprise Linux 6.4  
**Tools used for the technical integration:** Content Server

**Certification Date:** March 6, 2013  
**Expiration Date:** March 5, 2016  
**Location:** remote  
**Persons present - Vendor:** Siegfried Beuttler

**Persons present - SAP:** Dirk Michael Schulze

---

### **Certified Functions:**

- HTTP Content Server Functionality
  - OLE Frontend Functionality
  - Barcode BAPI
  - Solution Manager Ready Functionality
-

**Part 1: HTTP Content Server Communication**

Function	Chapter in test catalog	Rating	Note
<b>RSCMST (all subtest in sequential order)</b>	<b>4.1</b>	O.K.	
<b>Print List execution and access</b>	<b>4.2</b>	O.K.	
<b>Outgoing Document simple Stress test (requirements for successfully passing this test step see current Test-Plan)</b>	<b>4.3</b>	O.K.	5 documents within one second
<b>Function Modules single test (this test may only be performed on upcoming problems, otherwise this step has been done with RSCMST)</b>	<b>4.4</b>	Not tested	

**Additional comments:**  
**none**

=====

**Requirements detailed in Section 1 were met. On the certificate entry „HTTP Content Server Functionality“ appears under „Certified functions“.**

**Requirements detailed in Section 1 were not met. A new testing appointment was agreed for <Date Retest>.**

=====

**Part 2: OLE 2.0 Automation**

Function	Chapter in test catalog	Rating	Note
Single stage archiving (Archive in dialog)	6.1	O.K.	
Single stage archiving (Display archive object)	6.2	O.K.	

**Additional comments:**

none

=====

Requirements detailed in Section 2 were met. On the certificate entry „OLE-front-end functionality” appears under „Certified functions“.

Requirements detailed in Section 2 were not met. A new testing appointment was agreed for <Date Retest>.

=====

### Part 3: Barcode

Function	Chapter in test catalog	Rating	Note
Realize client program „ BAPI_BARCODE_SENLIST“ Confirm several barcodes, correct entry in /oam1	7.1	O.K.	
Correct error handling by the archive system	7.2	O.K.	

**Additional comments:**  
none

- =====
- Requirements detailed in Section 3 were met. On the certificate the entry „Barcode-BAPI“ appears under „Certified functions“.
- Requirements detailed in Section 3 were not met. A new testing appointment was agreed for <Date Retest>.
- =====

Problem Report	

Product certified	yes	<input checked="" type="checkbox"/>	no	<input type="checkbox"/>	conditional	<input checked="" type="checkbox"/>
-------------------	-----	-------------------------------------	----	--------------------------	-------------	-------------------------------------