

# GetValidTest

## Try Before You Buy

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

Select a vendor... ▾

Select an exam... ▾

Your email address

 Free Download



<http://www.getvalidtest.com>

GetValidTest - Valid test study guide, get certification

**Exam** : **C2070-994**

**Title** : IBM Datacap V9.0 Solution  
Designer

**Vendor** : IBM

**Version** : DEMO

**NO.1** An administrator added an additional IBM Datacap server for load balancing. The solution designer has been asked to reconfigure the sample TravelDocs application to test the new load balanced configuration.

What two configuration files must be updated with the new location of the application?

- A. Datacap.xml and TravelDocsAdm.mdb
- B. TravelDocsEng.mdb and travelDocsAdm.mdb
- C. Datacap.xml and TravelDocs.app
- D. Rulerunner.xml and datacap.xml

**Answer:** C

Explanation

The application configuration file, or .app file, stores the paths, connection strings, and other settings of the application.

The application entry in the datacap.xml file, such as TravelDocs, must point to the correct location for TravelDocs.app.

References:

[https://www.ibm.com/support/knowledgecenter/en/SSZRWW\\_9.0.0/com.ibm.dc.develop.doc/dcadg605.htm](https://www.ibm.com/support/knowledgecenter/en/SSZRWW_9.0.0/com.ibm.dc.develop.doc/dcadg605.htm)

[https://www.ibm.com/support/knowledgecenter/en/SSZRWW\\_9.0.0/com.ibm.dc.install.doc/dcain114.htm](https://www.ibm.com/support/knowledgecenter/en/SSZRWW_9.0.0/com.ibm.dc.install.doc/dcain114.htm)

**NO.2** After standing up a new IBM Datacap server in a non-load balanced configuration, which two of the following tasks need to be accomplished?

- A. Add new or change some existing RuleRunner threads to poll the new server.
- B. Add the server to the admin database.
- C. Add the server to the Datacap.xml file
- D. Add a server entry to the Web server's TMWeb.net\apps.ini file.
- E. Configure the Server name or IP in the Application Manager.

**Answer:** C,E

Explanation

B: You must the datacap.xml file on the Datacap server to add references to applications. The datacap.xml file must also contain the locations that you are configuring for use.

C: Clients access the Datacap server by using a TCP/IP socket-based protocol. You configure the server's name or IP address and port in Datacap Application Manager. The server normally listens on port 2402, but you can change the port in Datacap Server Manager. In that case, you must also configure the port number in Datacap Application Manager.

References:

[https://www.ibm.com/support/knowledgecenter/en/SSZRWW\\_9.0.0/com.ibm.dc.install.doc/dcane013.htm](https://www.ibm.com/support/knowledgecenter/en/SSZRWW_9.0.0/com.ibm.dc.install.doc/dcane013.htm)

IBM Redbooks, Implementing Document Imaging and Capture Solutions with IBM Datacap, Second Edition (October 2015), page 84

**NO.3** A solution designer needs to further troubleshoot an issue with the ABBYY engine.

What action needs to be called in order to enable logging for this issue?

- A. EnableEngineLogsOCR\_S
- B. EngineLogEnableOCR\_A

- C. EnableLogging
- D. EnableEngineLogsOCR\_A

**Answer:** D

Explanation

The EnableEngineLogsOCR\_A action enables ABBYY Engine logging.

References:

[https://www.ibm.com/support/knowledgecenter/en/SSZRWW\\_9.0.0/com.ibm.dc.develop.doc/dcadgb65.htm](https://www.ibm.com/support/knowledgecenter/en/SSZRWW_9.0.0/com.ibm.dc.develop.doc/dcadgb65.htm)

**NO.4** A solution designer needs to change databases from MS Access to IBM DB2. What file is edited to configure report Viewer to use a specific database type?

- A. reports.xml
- B. web.config
- C. report.aspx
- D. login.aspx

**Answer:** A

Explanation

To set the database type open the \Datacap\RV2 folder.

Back up the reports.xml file and then edit the original file by setting the dbtype parameter:

Microsoft Access

dbtype="0"

SQL Server

dbtype="1"

Oracle

dbtype="2"

DB2

dbtype="3"

Apply for all applicable reports, and then save reports.xml.

References:

[https://www.ibm.com/support/knowledgecenter/en/SSZRWW\\_9.1.3/com.ibm.dc.install.doc/dchk1005.htm](https://www.ibm.com/support/knowledgecenter/en/SSZRWW_9.1.3/com.ibm.dc.install.doc/dchk1005.htm)

**NO.5** In an effort to maintain disk space, a company wants to create a task that will delete completed batches with a "Job done" status from the batches directory that are older than 5 days. Which one of the following tasks is the best option to meet the requirement?

- A. Batches cannot be deleted automatically from a task profile in Datacap.
- B. The existing Export task with a new rule using the Nenu library actions QuerySetStatus("Job done"), QuerySetAge("432000", False), and ProcessDeleteBatches.
- C. A new custom task pointing to 2 different rulesets using the Nenu library actions. 1 Ruleset to run the queries: QuerySetStatus("Job done") and QuerySetAge("432000", False); and another ruleset to run ProcessDeleteBatches.
- D. A new custom task pointing to a single ruleset using the Nenu library actions QuerySetStatus("Job done"), QuerySetAge("432000", False), and ProcessDeleteBatches.

**Answer:** D

Explanation

You can create a Maintenance Manager ruleset to periodically purge old batches from the batches folder of the application. The ruleset can also remove the corresponding records from the Engine database of the application.

The sample AutoDelete ruleset removes all of the batches that were completed more than five days ago.

Action	Description
AutoDelete Rule1 Function1 SetApplication("APT");	Set application to APT
SetUser("admin");	Set user name
SetPassword("admin");	Set password It is best not to store User or Password values in the application without encryption. Use Smart parameters, which are encrypted.
SetStation("1");	Set station
SetupOpenApplication("APT");	Connect to APT application
QuerySetStatus("Job done");	Locate batches with status "Job done"
QuerySetAge("432000", False);	Locate batches completed more than 5 days ago, age is specified in seconds
ProcessRunSQLQuery();	Run query
ProcessMoveBatches("G:\BackupApp\batches");	Move batch folders to back up location
ProcessMoveDBRecords("ICRC_APT", "", "", "", True, "admin", "admin", "1", True);	Move database records to back up application database

References:

[https://www.ibm.com/support/knowledgecenter/SSZRWW\\_9.0.0/com.ibm.dc.develop.doc/dcane003.htm](https://www.ibm.com/support/knowledgecenter/SSZRWW_9.0.0/com.ibm.dc.develop.doc/dcane003.htm)

**NO.6** A developer has created a new task in Datacap Studio's Task Profiles. The system uses ADSI for authentication. The task name is CreateFlatFile. The developer creates a new task in the App Managers Rulerunner tab by clicking "add new". The first entry is createFlatFile and the second entry is CreateFlatfile.

The developer then goes to TMweb to make sure the group and station can run the new task.

While testing, the developer cannot get the new profile to execute.

What did the developer incorrectly configure?

**A.** No Shortcut was created for the new task.

- B.** A shortcut and user rights to the task are needed.
- C.** The user needs right to the new task.
- D.** The case is not correct for tasks name.

**Answer:** D

Explanation

You click Add new Task to add a profile that Rulerunner is to process. Profile names are case-sensitive.

References:

[https://www.ibm.com/support/knowledgecenter/en/SSZRWW\\_9.0.0/com.ibm.dc.install.doc/dchkI000.htm](https://www.ibm.com/support/knowledgecenter/en/SSZRWW_9.0.0/com.ibm.dc.install.doc/dchkI000.htm)