

9A0-389^{Q&As}

Adobe Campaign Developer

Pass Adobe 9A0-389 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/9a0-389.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Adobe
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

The following data model was automatically created by Adobe Campaign. How would you implement the corresponding schema?

cdArchive

SQL field	Type	Label	Description
iCdArchiveId	long	Primary key	Internal primary key
sArtist	string 100	Artist	Artist
sRecordCompany	string 50	Record Company	Record Company
sTitle	string 100	Title	Title
tsReleaseDate	date	Release Date	Release Date

- A.
- ```
<srcSchema>
 ...
 <element autopk="true" label="cdArchive" name="cdArchive">
 <attribute label="Primary key" name="cdArchiveId" type="long"/>
 <attribute label="Artist" length="100" name="artist" type="string"/>
 <attribute label="Title" length="100" name="title" type="string"/>
 <attribute label="Release Date" name="releaseDate" type="date"/>
 <attribute label="Record Company" length="50" name="recordCompany" type="string"/>
 </element>
</srcSchema>
```
- B.
- ```
<srcSchema>
  ...
  <element label="cdArchive" name="cdArchive">
    <attribute label="sArtist" length="100" name="artist" type="string"/>
    <attribute label="sTitle" length="100" name="title" type="string"/>
    <attribute label="tsRelease Date" name="releaseDate" type="date"/>
    <attribute label="sRecord Company" length="50" name="recordCompany" type="string"/>
  </element>
</srcSchema>
```
- C.
- ```
<srcSchema>
 ...
 <element label="cdArchive" name="iCdArchive">
 <attribute label="Artist" length="100" name="sArtist" type="string"/>
 <attribute label="Title" length="100" name="sTitle" type="string"/>
 <attribute label="Release Date" name="tsReleaseDate" type="date"/>
 <attribute label="Record Company" length="50" name="sRecordCompany" type="string"/>
 </element>
</srcSchema>
```
- D.
- ```
<srcSchema>
  ...
  <element autopk="true" label="cdArchive" name="cdArchive">
    <attribute label="Artist" length="100" name="artist" type="string"/>
    <attribute label="Title" length="100" name="title" type="string"/>
    <attribute label="Release Date" name="releaseDate" type="date"/>
    <attribute label="Record Company" length="50" name="recordCompany" type="string"/>
  </element>
</srcSchema>
```

A. B. C. D.

Correct Answer: C

QUESTION 2

How can you prevent a user from inputting a recipient without an email address?

- A. By adding a element in the form.
- B. By adding a "dataPolicy=\\'mandatory\\'" attribute to the schema.
- C. By adding a "mandatory=\\'true\\'" attribute to the form.
- D. By adding a trigger in the database.

Correct Answer: C

QUESTION 3

Given the following schema, which is the correct syntax to display the "Birth date" field on an input form?

```
<srcSchema entitySchema="xtk:srcSchema" label="Recipients" name="recipient" namespace="nms"
xtkschema="xtk:srcSchema">
  <element autopk="true" name="recipient">
    <compute-string expr="@lastName + ' ' + @firstName + '(' + @email + ')' "/>
    <attribute label="Last name" length="50" name="lastName" type="string"/>
    <attribute label="First name" length="30" name="firstName" type="string"/>
    <attribute label="Birth date" name="birthDate" type="date"/>
    <attribute name="email" template="xtk:common:email"/>
    <attribute name="mobilePhone" template="xtk:common:mobilePhone"/>
  </srcSchema>
```

A.

B.