

050-V5X-CAARCHER01^{Q&As}

RSA Archer Certified Administrator 5.x Exam

**Pass RSA 050-V5X-CAARCHER01 Exam with 100%
Guarantee**

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

<https://www.pass2lead.com/050-v5x-caarcher01.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



QUESTION 1

Which of the following options CAN NOT be used to determine a recipient for a subscription notification?

- A. User/Groups field
- B. Record Permission field
- C. Text field with an Email text mask
- D. External Links field using the "mailto:" link

Correct Answer: D

QUESTION 2

Which of the following is NOT an action type for a data-driven event?

- A. Set Date
- B. Generate Notification
- C. Set Values List Items
- D. Set Required Field Status

Correct Answer: D

QUESTION 3

Where would an administrator go to view the current licensing information for the Archer platform?

- A. Manage Solutions page
- B. Manage Applications page
- C. Manage Workspaces page
- D. View Your User Profile page

Correct Answer: B

QUESTION 4

Which of the following is NOT a category for RSA Archer field types?

- A. Basic
- B. System

C. Advanced

D. Technical

Correct Answer: D

QUESTION 5

Which of the following actions would a user NOT be able to do if they were assigned only Read, Update and Delete rights to the Contacts application?

A. Delete an existing record.

B. Enter a value in the Phone Number field for an existing record but which has no current value.

C. Copy an existing record and change the value in the Name and Phone Number fields in the copied record.

D. Clear the current value from the Phone Number field in an existing record, and replace it with a new value.

Correct Answer: C

[050-V5X-CAARCHER01
Practice Test](#)

[050-V5X-CAARCHER01
Study Guide](#)

[050-V5X-CAARCHER01
Braindumps](#)