



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.passapply.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 types of fields can NOT be calculated?

- A. Text fields
- B. Date fields
- C. Values List fields
- D. Cross-Reference fields

Correct Answer: D

QUESTION 2

Which of the following is NOT a valid column layout for an RSA Archer dashboard?

- A. Two Column - 60/40
- B. Two Column - 50/50
- C. Three Column - 33/34/33
- D. Four Column - 25/25/25/25

Correct Answer: D

QUESTION 3

What is the default selection for a global report's access when the report is initially saved?

- A. Everyone
- B. Global Report Creator
- C. Solution Administrator
- D. There is no default selection for global reports

Correct Answer: A

QUESTION 4

Which of the following features allow a user to access Archer user account records?

- A. XML Notifications
- B. Web Services API



C. Data Feed Manager

D. Data Publication Service

Correct Answer: B

QUESTION 5

What determines the content of an email delivered through an Instant Subscription Notification?

A. All fields in the records are included in all Notifications.

B. Only fields that have the Search results checkbox selected can be included in the notification email.

C. The fields specified in the Notification Template will appear, assuming the recipient has access to all included fields.

D. The end user has complete editing rights over the fields that will appear, so it is up to each user to define the included content.

Correct Answer: C

[050-V5X-CAARCHER01
VCE Dumps](#)

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

[050-V5X-CAARCHER01
Braindumps](#)