



SECURITY-AND-PRIVACY- ACCREDITED-PROFESSIONAL^{Q&As}

Salesforce Security & Privacy Accredited Professional

**Pass Salesforce SECURITY-AND-PRIVACY-
ACCREDITED-PROFESSIONAL Exam with 100%
Guarantee**

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

<https://www.pass4itsure.com/security-and-privacy-accredited-professional.html>

100% Passing Guarantee
100% Money Back Assurance

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



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/security-and-privacy-accredited-professional.pdf>
2024 Latest pass4itsure SECURITY-AND-PRIVACY-ACCREDITED-PROFESSIONAL PDF and VCE dumps Download

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





QUESTION 1

What will the user see in the Salesforce user interface when they view a page that includes the field on it?

- A. The field label followed by a message indicating that the field value is encrypted
- B. The field label followed by the unencrypted field value
- C. The field label followed by eight asterisks
- D. The field label followed by 256 characters of cipher text

Correct Answer: B

QUESTION 2

What two things occur if Platform Encryption is later enabled on fields that are enabled for Field Audit Trail?

- A. Customers must run encryption sync again to encrypt the previously stored data for these fields
- B. All data for these fields will be automatically encrypted
- C. Data that was stored prior to encryption enablement can be encrypted via a support case
- D. Only new data in these fields will be encrypted

Correct Answer: A

QUESTION 3

Within Data Mask a user wants to stop a configuration that is currently running. What dropdown option needs to be selected to terminate the execution?

- A. END
- B. STOP
- C. CANcEL
- D. ABORT

Correct Answer: B

QUESTION 4

What is the difference between Classic Encryption and Platform Encryption?



- A. Classic Encryption encrypts standard fields
- B. Platform Encryption encrypts custom fields only. Classic Encryption encrypts standard fields
- C. Platform Encryption is built on Classic Encryption
- D. Classic Encryption masks characters whereas Platform Encryption does not

Correct Answer: D

QUESTION 5

How are the keys packaged in case of Cache-Only Keys?

- A. In XML format
- B. Using JSON Web Token
- C. Using JSON Web Encryption
- D. Packaged using OData

Correct Answer: C

[SECURITY-AND-PRIVACY-ACCREDITED-PROFESSIONAL PDF Dumps](#)

[SECURITY-AND-PRIVACY-ACCREDITED-PROFESSIONAL VCE Dumps](#)

[SECURITY-AND-PRIVACY-ACCREDITED-PROFESSIONAL Braindumps](#)