

CAS-004^{Q&As}

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QUESTION 1

A company is looking for a solution to hide data stored in databases	. The solution must meet the following
requirements:	

1.

Be efficient at protecting the production environment

2.

Not require any change to the application

3.

Act at the presentation layer

Which of the following techniques should be used?

- A. Masking
- B. Tokenization
- C. Algorithmic
- D. Random substitution

Correct Answer: A

QUESTION 2

An organization\\'s assessment of a third-party, non-critical vendor reveals that the vendor does not have cybersecurity insurance and IT staff turnover is high. The organization uses the vendor to move customer office equipment from one service location to another. The vendor acquires customer data and access to the business via an API.

Given this information, which of the following is a noted risk?

- A. Feature delay due to extended software development cycles
- B. Financial liability from a vendor data breach
- C. Technical impact to the API configuration
- D. The possibility of the vendor\\'s business ceasing operations

Correct Answer: B

Reference: https://legal.thomsonreuters.com/en/insights/articles/data-breach-liability

QUESTION 3



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A web service provider has just taken on a very large contract that comes with requirements that are currently not being implemented. In order to meet contractual requirements, the company must achieve the following thresholds:

1.
99.99% uptime
2.
Load time in 3 seconds
3.

Response time =