

CIPP-A^{Q&As}

Certified Information Privacy Professional/Asia (CIPP/A)

Pass IAPP CIPP-A Exam with 100% Guarantee

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

https://www.geekcert.com/cipp-a.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.geekcert.com/cipp-a.html 2024 Latest geekcert CIPP-A PDF and VCE dumps Download

QUESTION 1

Under what circumstanc	es are smart identit	v cards require	ed of Hona	Kong citizens?

- A. When opening bank accounts.
- B. When using public transit systems.
- C. When seeking government services.
- D. When making substantial purchases.

Correct Answer: C

QUESTION 2

All of the following are guidelines the PDPC gives about anonymised data EXCEPT?

- A. Anonymised data is not personal data.
- B. Any data that has been anonymised bears the same risks for re-identification.
- C. Data that has been anonymised satisfies the "cease to retain" requirement of Section 25.
- D. Organizations should consider the risk of re-identification if it intends to publish or disclose anonymised data.

Correct Answer: C

QUESTION 3

In India, the obligation to appoint a Grievance Officer applies ONLY to companies that?

- A. Deal with sensitive personal data.
- B. Conduct cross-border data transfers.
- C. Are considered part of the public sector.
- D. Lack alternate enforcement mechanisms.

Correct Answer: A

QUESTION 4

SCENARIO

Correct Answer: C

https://www.geekcert.com/cipp-a.html 2024 Latest geekcert CIPP-A PDF and VCE dumps Download

QUESTION 5

According to India\\'s IT Rules 2011, a body corporate operating in India is required to appoint what kind of authority?

- A. A Chief Risk Officer.
- B. A Grievance Officer.
- C. A Data Protection Officer.
- D. A Chief Technology Officer.

Correct Answer: B

Latest CIPP-A Dumps

CIPP-A Exam Questions

CIPP-A Braindumps