

## 270-411<sup>Q&As</sup>

Partner Certification for IAM:Foundation Exam

# Pass Computer Associates 270-411 Exam with 100% Guarantee

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

https://www.geekcert.com/270-411.html

100% Passing Guarantee 100% Money Back Assurance

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

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



#### https://www.geekcert.com/270-411.html 2024 Latest geekcert 270-411 PDF and VCE dumps Download

#### **QUESTION 1**

Which cl	lass includes	s records for	mail and http?
----------	---------------	---------------	----------------

- A. TCP
- B. USER
- C. HOST
- D. CONNECT
- E. TERMINAL

Correct Answer: A

#### **QUESTION 2**

Which three functions are provided by eTrust SSO? (Choose three.)

- A. Personalized interface
- B. Access control for Web resources
- C. Single Sign-On to Web applications
- D. Single sign on using Digital certificates
- E. Authorization through API calls for Web applications

Correct Answer: ABC

#### **QUESTION 3**

What action must you perform to execute a Batch Request from eTrust Admin?

- A. Set up a cron job
- B. Run the etautil command
- C. Run the Dxlink command
- D. Make sure Workload is installed and running

Correct Answer: B

#### **QUESTION 4**

Which three database types are supported within an eTrust SiteMinder environment? (Choose three.)



### https://www.geekcert.com/270-411.html

2024 Latest geekcert 270-411 PDF and VCE dumps Download

- A. User Store
- B. Token Data
- C. Policy Store
- D. Resource Store
- E. Accounting Logs

Correct Answer: BCE

#### **QUESTION 5**

The scope of an eTrust Admin Administrator can be limited to which groups?

- A. Any arbitrary group of users
- B. Specified Native OS Groups
- C. Specified eTrust Admin User Groups
- D. Specified eTrust Admin Directory Groups

Correct Answer: A

Latest 270-411 Dumps

270-411 Practice Test

270-411 Braindumps