

ACP-SEC1^{Q&As}

ACP Cloud Security Professional

Pass Alibaba ACP-SEC1 Exam with 100% Guarantee

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

<https://www.pass2lead.com/acp-sec1.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



QUESTION 1

Alibaba Cloud's Content Moderation service cannot detect advertising or spam content.

- A. True
- B. False

Correct Answer: B

QUESTION 2

After you activate the button Data Risk Control feature in Alibaba Cloud WAF. Which of the following risk control verification modes m displayed if you directly request for a risk control protection URL?

- A. Slider verification
- B. QR code verification
- C. Image verification
- D. Digit verification

Correct Answer: A

QUESTION 3

Cross Site Script (XSS) attacks refer to a kind of attack by tampering the webpage using HTML injection to insert malicious scripts so as to control the user's browser when the user browses the webpage XSS vulnerabilities may be used for user identity stealing (particularly the administrator identity), behavior hijacking, Trojan insertion and worm spreading, and also phishing

- A. True
- B. False

Correct Answer: A

QUESTION 4

Various profit-oriented hacker groups exist on the Internet. They control a large number of server resources and can launch network attacks against a target server at any time Among those, one type of attack is common and destructive, which completely consumes resources of the target server so that normal customers cannot connect to the server. Which of the following belongs to this type of attack?

- A. XSS attack
- B. Webshell attack

C. DDoS attack

D. SQL injection

Correct Answer: C

QUESTION 5

You have bought an ECS instance on Alibaba Cloud After deploying a Python environment on it, which of the following is the easiest and quickest way to monitor whether the Python process is running normally and report an alert if the process is accidentally terminated?

A. Use site monitoring

B. Log on to the ECS instance console

C. Utilize process monitoring feature (can be found in ECS instance

D. Write a script for monitoring by yourself.

Correct Answer: C

[ACP-SEC1 PDF Dumps](#)

[ACP-SEC1 VCE Dumps](#)

[ACP-SEC1 Practice Test](#)