

C_BOBIP_42^{Q&As}

SAP Certified Application Associate - SAP BusinessObjects Business Intelligence Platform 4.2

Pass SAP C_BOBIP_42 Exam with 100% Guarantee

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

https://www.geekcert.com/c_bobip_42.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What are the benefits of clustering Central Management Servers (CMSs)? Note: There are 2 correct answers to this question.

- A. Enhanced security
- B. Automatic backup of the system database
- C. Fault tolerance
- D. Load balancing
- E. Improved throughput for report processing

Correct Answer: CD

QUESTION 2

Where do you deploy job servers belonging to the server group to minimize network traffic?

- A. Near the Adaptive Processing Server
- B. Near the data sources
- C. Near the Central Management Server
- D. Near the Web Application Server

Correct Answer: B

QUESTION 3

Where is the configuration information for processing servers stored?

- A. Input File Repository Server
- B. System database
- C. Bootstrap file
- D. Win32_x86 directory

Correct Answer: B

QUESTION 4

You want to promote the system database from the development environment to the test environment. Which option do you select in the Central Configuration Manager?



- A. Recreate the Current Data Source
- B. Copy Data from Another Data Source
- C. Change CMS Cluster Key Configuration
- D. Update Data Source Settings

Correct Answer: B

QUESTION 5

On a business intelligence platform, the following values can be assigned to rights:

G for granted NS for not specified D for denied

Which of the following calculations of effective rights is correct?

A. G + D + NS = D

B. G + NS + NS = NS

C. G + D + G = G

D. D + NS + G = NS

Correct Answer: A

Latest C BOBIP 42 Dumps C BOBIP 42 VCE Dumps

C BOBIP 42 Exam Questions