

000-252^{Q&As}

IBM Websphere apervr v6 netwrk deployment.core admin

Pass IBM 000-252 Exam with 100% Guarantee

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

https://www.pass4lead.com/000-252.html

100% Passing Guarantee 100% Money Back Assurance

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

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



VCE & PDF Pass4Lead.com

https://www.pass4lead.com/000-252.html

2022 Latest pass4lead 000-252 PDF and VCE dumps Download

QUESTION 1

A system administrator has deployed a horizontally and vertically scaled clustered application across a 6-NODE wEBsPHERE Application Server cluster. Each node contains two cluster members. The system administrator is looking for the most scalable HTTP Session persistence mechanism for this environment.

Which of the following HTTP Session persistence strategies would BEST fit these requirements?

- A. Memory-to-Memory Replication in a pure peer-to-peer topology configuration
- B. Databse Session persistence
- C. Local Sessions
- D. Local Session with overflow

Correct Answer: B

QUESTION 2

A JDBC provider has been defined at both the cell and node scope. Duplicate datasources have been defined at both levels. An application has defined the same provider and datasource as part of an Enhanced EAR file. Which datasource will be used by the application?

- A. The datasource defined on the JDBC provider at the cell scope.
- B. The datasource defined in the Enhanced EAR file.
- C. The datasource defined at the node scope.
- D. No datasource will be used as the server and will not start when duplicate resources are defined.

Correct Answer: B

QUESTION 3

Which of the follow statements MOST accurately describes the effect of increasing the JVM heap size?

- A. More objects will be created and the time required to garbage collect will decrease.
- B. Applications run longer before a garbage collection occurs.
- C. A larger heap size will cause the server to take loner to start.
- D. No measurable performance change will result from increasing the heap size.

Correct Answer: B

https://www.pass4lead.com/000-252.html

2022 Latest pass4lead 000-252 PDF and VCE dumps Download

QUESTION 4

A system administrator wants to share system information like Workload Management among core groups. Which of the following statements is valid in this context?

- A. Core groups in same or different sells use the service integration bus to share Workload Management information.
- B. Core groups can overlap by including common servers and the common servers are used to share Workload Management information
- C. Core groups in different cells can only use the core group bridge service to share Workload Management information
- D. Core groups use the core group bridge service to share Workload Management information

Correct Answer: D

QUESTION 5

A system administrator is creating a weadmin script. Within the script, it is necessary to list the running applications on a server. Which of the following weadmin scripting objects should be used?

- A. AdminMBeans
- B. AdminConfig
- C. AdminOperations
- D. AdminControl

Correct Answer: D

000-252 PDF Dumps

000-252 VCE Dumps

000-252 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.