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.lead4pass.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



https://www.lead4pass.com/000-252.html

2021 Latest lead4pass 000-252 PDF and VCE dumps Download

QUESTION 1

A customer must enable High Availability and failover for a cluster of external HTTP servers.

Which of the following actions should the system administrator recommend to a accomplish this task?

- A. Use the load balancing component of the WebSphere Edge Components
- B. Configure a proxy server such as Tivoli Access Manager
- C. Enable server affinity for each HTTP server in the cluster
- D. Implement the caching proxy server component of the WebSphere Edge Components.

Correct Answer: A

QUESTION 2

While testing the HTTP Session affinity behavior of a WebSphere cluster, the system administrator noticed that there were two versions of the plugin-cfg.xml file used:

Version #1: plugin-cfg.xml

Version #2: plugin-cfg.xml

What would be the expected behavioral differences between the two versions of the WebSphere plugin configuration file in terms of honoring HTTP session addinity?

- A. version#1 supports HTTP Session affinity
- B. version#1 and version#2 both support session affinity
- C. version#2 supports HTTP session affinity
- D. Version#1 and version #2 do not support HTTP session affinity

Correct Answer: A

QUESTION 3



https://www.lead4pass.com/000-252.html

2021 Latest lead4pass 000-252 PDF and VCE dumps Download

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 4

A performance analysis of a customer application revealed that the overhead of persistent HTTP sessions was the main contributor to performance slow down. All of the following factors will help with improving the performance of persistent HTTP session performance EXCEPT:

- A. Reducing the size of the session object
- B. Invalidating unneeded sessions
- C. Increasing the memory available
- D. Increasing the cache overflow size.

Correct Answer: D

QUESTION 5

If a system administrator is creating a wsadmin script, and within the script it is necessary to create several JMS Connection Factories and JDBC. Dtasources, which of the following wsadmin scripting objects should be used?

- A. AdminConfig
- B. AdminControl
- C. AdminApp
- D. AdminTask

Correct Answer: A



https://www.lead4pass.com/000-252.html 2021 Latest lead4pass 000-252 PDF and VCE dumps Download

000-252 PDF Dumps

000-252 Practice Test

000-252 Exam Questions

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.lead4pass.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 © lead4pass, All Rights Reserved.