

P4070-005^{Q&As}

IBM System z and zOS Fundamentals Mastery

Pass IBM P4070-005 Exam with 100% Guarantee

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

https://www.pass2lead.com/p4070-005.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.pass2lead.com/p4070-005.html 2024 Latest pass2lead P4070-005 PDF and VCE dumps Download

QUESTION 1
In addition to the z/OS and z/VM operating systems, which of the following operating systems run on IBM System z excluding zBX?
A. Windows, Linux on z, z/TPF
B. AIX, z/VSE, Linux on z
C. Windows, Linux on z, AIX
D. z/VSE, Linux on z, z/TPF
Correct Answer: D
QUESTION 2
Which of the following describes the WebSphere Application Server (WAS) capability to detect application failures and to restart when a failure occurs?
A. ARM
B. ASM
C. RSM
D. SRM
Correct Answer: A
QUESTION 3
The subset of an address space\\'s pages in central storage at a given time is known as the
A. Virtual set
B. Address set
C. Working set
D. Central set
Correct Answer: C

https://www.pass2lead.com/p4070-005.html

2024 Latest pass2lead P4070-005 PDF and VCE dumps Download

QUESTION 4

Which of the following is the reason to design an application to run online?

- A. The users require online access to data and fast response time
- B. Users do not require to run the application as a batch program
- C. Transactions are submitted for overnight processing
- D. Data is stored on tape

Correct Answer: A

QUESTION 5

Which of the following is the sequence of the job phases as they flow through the system?

- A. Input, Purge, Convert, Output, Process, Print
- B. Input, Output, Convert, Process, Purge, Print
- C. Input, Convert, Process, Output, Print, Purge
- D. Input, Process, Print, Convert, Purge, Output

Correct Answer: C

Latest P4070-005 Dumps

P4070-005 Exam Questions

P4070-005 Braindumps