

# C2090-558<sup>Q&As</sup>

Informix 11.70 Fundamentals

# Pass IBM C2090-558 Exam with 100% Guarantee

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

https://www.passapply.com/c2090-558.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.passapply.com/c2090-558.html

# 2024 Latest passapply C2090-558 PDF and VCE dumps Download

#### **QUESTION 1**

Which document provides details on preparing an operating system to run Informix?

- A. Machine Notes
- B. System User\\'s Guide
- C. Operating System Guide
- D. Informix Migration Guide

Correct Answer: A

#### **QUESTION 2**

Which of the following is true about system catalog tables access?

- A. Only user informix can read system catalog tables
- B. Only system administrators can read system catalog tables
- C. Only database administrators can read system catalog tables
- D. Any user that can connect to the database can read system catalog tables

Correct Answer: D

### **QUESTION 3**

Which configuration parameters are used by ontape logical log backup?

- A. LOGFILES, LOGSIZE, TAPEDEV
- B. LTAPEBLK, TAPEDEV, TAPESIZE
- C. LTAPESIZE, LTAPEDEV, LTAPEBLK
- D. TAPEDEV, BAR\_ACT\_LOG, BACKUP\_FILTER

Correct Answer: C

#### **QUESTION 4**

Which command would you execute to restore to a specific moment-in-time?

- A. onbar -t timestamp
- B. onbar -r -log lognum



## https://www.passapply.com/c2090-558.html

2024 Latest passapply C2090-558 PDF and VCE dumps Download

C. onbar -r -t timestamp

D. onbar -r -l timestamp

Correct Answer: C

## **QUESTION 5**

Which search condition is allowed in a check constraint?

- A. It can contain aggregates.
- B. It can contain subqueries.
- C. It can contain host variables.
- D. It can contain a range of values.

Correct Answer: D

C2090-558 PDF Dumps

C2090-558 VCE Dumps

C2090-558 Study Guide