



C_TADM70_22^{Q&As}

SAP Certified Technology Associate - OS/DB Migration for SAP
NetWeaver 7.52

Pass SAP C_TADM70_22 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c_tadm70_22.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

After a heterogenous system copy to a different database type, you recognize that some tables have secondary indexes that use different fields than indexes in the source database. Which files might be the source of the difference? Choose Two correct answers.

- A. Table of content files
- B. SQL files
- C. Structure files
- D. DDL template files

Correct Answer: CD

QUESTION 2

Which of the following is a JLOAD Export / Import statistics Files?

- A. *.STA
- B. *..XML
- C. *.STAT.XML
- D. *.XML

Correct Answer: C

QUESTION 3

Which of the following statements is TRUE regarding Operating System Level in Technical Migration Preparation?

There are 2 correct answers to this question

- A. Set up the migration file systems/directories
- B. Install migration tools
- C. Make sure the current system has the right file system
- D. Import database with JLOAD

Correct Answer: AB

QUESTION 4

What does JLOAD do with the information from the *.STA files?



Please choose the correct answer

- A. It create the import .XML files.
- B. It imports metadata into a database
- C. It finds the restart position after an import error
- D. It generates time information for .STAT.XML files

Correct Answer: C

QUESTION 5

Which of the following is not a support tool for ABAP system copies?

Please choose the correct answer

- A. SMIGR
- B. PACKAGE SPLITTER
- C. TABLE SPLITTER
- D. MIGCHECK

Correct Answer: A

[Latest C_TADM70_22 Dumps](#)

[C_TADM70_22 Practice Test](#)

[C_TADM70_22 Braindumps](#)