

C TADM70 73

SAP Certified Technology Associate - OS DB Migration for SAP NetWeaver 7.30

| | |
|------------------|-----------------------------------|
| Product Group | : Platform |
| Solution | : SAP NetWeaver |
| Sub-solution | : Administration |
| Component | : Strategic Enterprise Management |
| Delivery Methods | : Certification |
| Level | : Associate |
| Exam | : 40 questions |
| Sample Questions | : PDF Link |
| Cut Score | : 59% |
| Duration | : 60 mins |
| Languages | : English |

Topic Areas

Please see below the list of topics that will be covered within this certification and the courses that cover them:

Advanced Migration Techniques > 12%

Identify the Time critical steps in an R3LOAD / JLOAD based system copy. Describe the Methods/strategies to save time during system copy.

TADM70 (NW 7.3)

or

ADM545 (NW 7.3)

R3LOAD and JLOAD Files > 12%

Explain the purpose, contents, and structure of the R3LOAD and JLOAD control and data files.

TADM70 (NW 7.3)

or

ADM545 (NW 7.3)

SAP Migration Tools > 12%

Recognize the tools that are required to perform a SAP OS/DB migration and describe their functions.

TADM70 (NW 7.3)

or

ADM545 (NW 7.3)

Introduction 8% - 12%

Clarify what is a homogeneous or heterogeneous system copy, which tools are available, what is the Going Live OS/DB Migration Check Service, and from where to get information about the migration procedure.

TADM70 (NW 7.3)

or

ADM545 (NW 7.3)

Migration and Special Projects 8% - 12%

Describe the scope of services performed by the SAP OS/DB Migration Check. Estimate the effort involved in a migration. Plan a migration project.

TADM70 (NW 7.3)

or

ADM545 (NW 7.3)

Performing the Migration 8% - 12%

Describe the migration procedure and explain the steps required to migrate an ABAP and Java based system.

TADM70 (NW 7.3)

or

ADM545 (NW 7.3)

System Copy Methods 8% - 12%

Evaluate the database-specific and unspecific options for performing SAP homogeneous or heterogeneous system copies (OS/DB Migrations).

TADM70 (NW 7.3)

or

ADM545 (NW 7.3)

Technical Background and Troubleshooting 8% - 12%

Describe how Data Classes are used to map tables to database storage units and how Data Classes are handled by R3LDCTL and R3LOAD. Explain the purpose of table DBDIFF, and describe how the R3LOAD/JLOAD data access works. Distinguish between the R3SZCHK behavior if the target database type is the same or different than the source database type.

TADM70 (NW 7.3)

or

ADM545 (NW 7.3)