



CERTSWARRIOR

SAP E_S4HCON2023

**SAP Certified Specialist - SAP S/4HANA Conversion and
SAP System Upgrade**

Questions&AnswersPDF

ForMoreInformation:

<https://www.certswarrior.com/>

Features:

- 90DaysFreeUpdates
- 30DaysMoneyBackGuarantee
- InstantDownloadOncePurchased
- 24/7OnlineChat Support
- ItsLatestVersion

Latest Version: 7.2

Question: 1

What is the benefit of using the UPGANA.XML file from a previous SUM run?

- A. To make the progress information within SUM UI more accurate
- B. To auto-fill specific fields on selected screens on the SUM UI
- C. To skip selected phases during the SUM run
- D. To repeat specific phases during the SUM run

Answer: A

Question: 2

During a SUM run, you want to check if the PARCONV_UPG phase is still running properly. Where can you find information about this? Note: There are 2 correct answers to this question.

- A. Check the latest log files in the SUM directory, subdirectory abap, subdirectory tmp
- B. Check for running R3load processes on the host where SUM is running.
- C. Check for running R3trans processes on the host where SUM is running.
- D. Check the running batch job via Job Overview (SM37)

Answer: A, D

Question: 3

Which steps can SUM perform during an SAP S/4HANA conversion? Note: There are 2 correct answers to this question

- A. Custom code analysis
- B. Database migration
- C. Unicode conversion
- D. Software update

Answer: B, D

Question: 4

Which downtime optimization technique requires the minimized downtime service (MDS) from SAP?

- A. Downtime Optimized DMO (DoDMO)
- B. Downtime Optimized Data Conversion (DoC)
- C. Near-Zero Downtime Maintenance (nZDM)
- D. Near-Zero Downtime Technology (NZDT)

Answer: D

Question: 5

You are performing an SAP S/4HANA conversion with DMO. You entered a specific number of R3load processes during the Extraction Roadmap step. Where can you change this during the migration via the Utilities option of the SUM UI? Note: There are 2 correct answers to this question.

- A. In Process Control Center
- B. In SUM Analysis
- C. In SUM Parameters
- D. In DMO Migration Preparation

Answer: A, C

Question: 6

Which step can be optimized when you provide the MIGRATE DT DUR XML file to SUM?

- A. Downtime conversion
- B. Downtime migration
- C. Shadow on target creation
- D. Silent data migration (SDM)

Answer: B

Question: 7

Which steps should be performed during the adjustment of dictionary objects (SPDD) in the development system before SUM continues? Note: There are 2 correct answers to this question

- A. Create new versions of the objects you need to adjust.
- B. Assign the transport request as a modification adjustment transport
- C. Manually activate the adjusted dictionary objects
- D. Release the transport request containing the modification adjustment.

Answer: A, B

Question: 8

You are performing an SAP S/4HANA conversion for your production system. This conversion project requires that certain business functions are switched on. Following SAP recommendations, how will you achieve this? Note: There are 2 correct answers to this question.

- A. Import a transport request from the development system that contains the recording of the activation
- B. During conversion, SUM delivers some business functions already activated.
- C. Activate the required business functions manually in the production system.
- D. Activate the required business functions in the switch framework from section S/4H_ALWAYS_ON_FUNCTIONS

Answer: A, B



CERTSWARRIOR

FULL PRODUCT INCLUDES:

Money Back Guarantee



Instant Download after Purchase



90 Days Free Updates



PDF Format Digital Download



24/7 Live Chat Support



Latest Syllabus Updates



For More Information – Visit link below:

<https://www.certswarrior.com>

16 USD Discount Coupon Code: U89DY2AQ