

E_S4HCON2023^{Q&As}

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





**Pass SAP E_S4HCON2023 Exam with 100%
Guarantee**

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

https://www.leads4pass.com/e_s4hcon2023.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

In ICNV. How database operations synchronized between the source and the target table?

- A. Deletes are directly executed in the target table by delete trigger.
- B. AA

Correct Answer: A

QUESTION 2

You want to perform an SAP S/4HANA conversion using SUM with DMO. Which steps run before the beginning of the technical downtime, independent of your SUM configuration?

There are 3 correct answers to this question.

Response:

- A. Generation of the new ABAP loads in phase RUN_SGEN_GENER8
- B. Import of upgrade and language data from the download directory in phase TABIM UPG
- C. Activation of dictionary objects in phase ACT_UPG
- D. Creation of application tables in the SAP HANA database in phase EU_CLONE_MIG_DT_CREATE
- E. Import of dictionary objects from the download directory in phase DDIC_UPG

Correct Answer: BCE

QUESTION 3

You are performing an SAP S/4HANA conversion with the migration repetition option. After which phase does SUM stop to enable a test cycle?

- A. EU_IMPORT_ALL
- B. EU_CLONE_MIG_DT_CREATE
- C. EU_CLONE_MIG_SOT_RUN
- D. EU_CLONE_MIG_DT_RUN

Correct Answer: D

QUESTION 4

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

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

Correct Answer: C

QUESTION 5

How does SUM recognize modification adjustment transports from predecessor systems?

Please choose the correct answer.

Response:

- A. By searching for transport requests that are assigned to the project SAP_ADJUST
- B. By searching for transport requests named K0
- C. By searching for transport requests in DIR_TRANS, subdirectory "transport"
- D. By searching for transport requests in the file umodauto.lst

Correct Answer: D

[E_S4HCON2023 VCE
Dumps](#)

[E_S4HCON2023 Practice
Test](#)

[E_S4HCON2023 Study
Guide](#)