

C_SECAUTH_20^{Q&As}

SAP Certified Technology Associate - SAP System Security and Authorizations

Pass SAP C_SECAUTH_20 Exam with 100% Guarantee

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

https://www.geekcert.com/c_secauth_20.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

You want to turn off the SAP Menu on the Easy Access Menu screen. What administrative function do you need in Authorization Object S_USER_ADM?

- A. SSM_CUST
- B. PRGN_CUST
- C. USR_CUST
- D. USR_CUST_S
- Correct Answer: A

QUESTION 2

Which of the following authorization objects are used to secure the execution of External Commands when defining a background job step? (Choose two.)

- A. S_RZL_ADM
- B. S_BTCH_EXT
- C. S_LOG_COM
- D. S_PROGRAM
- Correct Answer: CD

QUESTION 3

What content can be shared between the SAP Access Control and SAP Cloud Identity and Access Governance products? (Choose three.)

- A. Mitigations
- B. Risk library
- C. Emergency access
- D. Process hierarchy
- E. Mitigation controls

Correct Answer: ABE

QUESTION 4



Which CDS-related repository object types are provided with ABAP CDS? (Choose three.)

- A. CDS View Entity
- B. Metadata Extensions
- C. SQL View
- D. Access Control
- E. Data Definition

Correct Answer: BDE

QUESTION 5

In the case of missing OData authorizations, why is it not recommended to maintain S_SERVICE manually within an SAP Fiori authorization role? (Choose two.)

A. Both front-end and back-end entries are generating the same S_SERVICE authorization object with different authorization values.

B. Both front-end and back-end entries are generating the same S_SERVICE authorization object with the same authorization values.

C. The SRV_NAME value of the S_SERVICE authorization object is the name of an OData service.

D. The SRV_NAME value of the S_SERVICE authorization object is the hash value of an OData service.

Correct Answer: AD

C SECAUTH 20 VCE	C SECAUTH 20 Practice	C SECAUTH 20 Study
<u>Dumps</u>	Test	Guide