



C_GRCAC_12^{Q&As}

SAP Certified Application Associate - SAP Access Control 12.0

Pass SAP C_GRCAC_12 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c_grcac_12.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

Which methods can you use to send a firefight session log to a controller? Note: There are 2 correct answers to this question.

- A. Email
- B. Log Display
- C. Support message
- D. Workflow

Correct Answer: AB

QUESTION 2

The Consolidated Log Report provides data from which of the following?

- A. ABAP debug information
- B. ABAP dump information
- C. SQL command execution
- D. ABAP trace execution

Correct Answer: D

QUESTION 3

You have created a BRFplus Initiator Rule for MSMP Process ID SAP_GRAC_ACCESS_REQUEST using transaction GRFNMW_DEV_RULES but the Decision Table did not get created. Where do you go to manually create a Top Expression for your rule?

- A. Business Rule
- B. Function
- C. Data Object
- D. Application

Correct Answer: C

QUESTION 4

SAP developed a three phase, six step SoD Risk Management Process for use when implementing



Access Risk Analysis.

Which of the following steps are a part of this process?

Note: There are 3 correct answers to this question.

- A. Risk Recognition
- B. Mitigation
- C. Analysis
- D. Role Building and Analysis
- E. Rule Set Design

Correct Answer: ABC

QUESTION 5

Which of the following represent valid Agent Types within MSMP Workflow configuration? Note: There are 2 correct answers to this question.

- A. PFCG Roles
- B. BRFPplus flat rule
- C. BRFPplus rule
- D. GRC API (Application Programming Interface) Rules

Correct Answer: AD

[C_GRCAC_12 Study Guide](#)

[C_GRCAC_12 Exam Questions](#)

[C_GRCAC_12 Braindumps](#)