



C2150-197^{Q&As}

IBM Security Identity Manager V6.0 Implementation

Pass IBM C2150-197 Exam with 100% Guarantee

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

<https://www.passapply.com/c2150-197.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers





QUESTION 1

When gathering requirements for Access Control which TWO access types to be managed need to be identified?

- A. MessageGroup name
- B. AccessRole name
- C. MailServername
- D. MailGroup name
- E. AccessID name

Correct Answer: AD

QUESTION 2

Which one is NOT available in Operation workflows?

- A. Subprocess Node
- B. Workorder Node
- C. Extension Node
- D. Script Node

Correct Answer: D

QUESTION 3

When performing a partial export from the test IBM Security Identity Manager (ISIM) environment which of the follow statements is valid?

- A. The partial export process will export all dependencies for the object that is being exported from the test environment.
- B. The partial export process will export the dependencies necessary to create the export object in the target system.
- C. The partial export process does not support exporting multiple objects.
- D. The partial export process does not check dependencies.

Correct Answer: C

QUESTION 4

Which entity always applies to all users in the organization tree?



- A. Dynamic role membership
- B. Static role membership
- C. Provisioning policy
- D. Work flow

Correct Answer: B

Reference: Reference:

http://www01.ibm.com/support/knowledgecenter/SSTFWV_5.1.0/com.ibm.itim.doc/cpt/cpt_ic_plan_orgtre_e_scope_role.html?lang=en

QUESTION 5

Where is output from Enrole.logError() written?

- A. access.log
- B. trace.log
- C. msg.log
- D. ffdc.log

Correct Answer: B

[C2150-197 PDF Dumps](#)

[C2150-197 Exam Questions](#)

[C2150-197 Braindumps](#)