

Question: 1

This policy type checks for conflicting entitlements within an application or across applications.

- A. Advanced Policy
- B. Role Sod Policy
- C. Activity Policy
- D. Entitlement SOD Polciy

Answer: D

Question: 2

Example: > rule "Test Rule"

Definition: Runs the rule entered in quotations. A file with the parameters can be called upon to use in the rule

- A. Command: > listlocks
- B. Command: > rule
- C. Command: > properties
- D. Command: > list <object> "filter"

Answer: A

Question: 3

Example: > workitem 00000471

Definition: Displays the name and created timestamp of Workitem

- A. Command: > export
- B. Command: > run <task name>
- C. Command: > workitem <workitem id>
- D. Command: >snapshot <identity>

Answer: C

Question: 4

Example: > list rule "Test"

Definition: Displays all objects form the class that starts with the "filter"

- A. Command: >snapshot <identity>
- B. Command: > rule
- C. Command: > listlocks
- D. Command: > list <object> "filter"

Answer: C

Question: 5

Example: > export D:\Rule.xml Rule

Definition: Exports all objects of declared type to file location

- A. Command: > Listlocks
- B. Command: > workitem <workitem id>
- C. Command: > Export
- D. Command: > list <object> "filter"

Answer: C

Question: 6

Example: > encrypt test123

Definition: Encrypts string

- A. Command: > count<object>
- B. Command: > Listlocks
- C. Command: > lock <class> <object>
- D. Command: > Encrypt

Answer: D

Question: 7

Risk policies check for an identity with a composite risk score equal to or higher than the configured threshold. Like the account policy, this type of policy will only have a single policy rule

- A. Activity Policy
- B. Risk Policy

- C. Account Policy
- D. Compliance Policy

Answer: B

Question: 8

Checks for any conflicting roles that an identity could have. The policy rules define two lists, where any rule from one list cannot be combined with any rule from the other list
Example: roles "payment" and "payment approval" could be conflicting roles.

- A. Risk Policy
- B. Command: > Rule
- C. Role SOD Policy
- D. Account Policy

Answer: C

Question: 9

- a. Micro - very small, non-production installation up to 5,000 identity objects. Single host
- b. Small - installations of up to 10,000 identity objects.
- c. Medium - Installations from 10,000 to 50,000 identity objects. Configured as 2,3, or 4 host configurations. In many cases, roles for UI and Task functions are broken apart onto separate IdentityIQ hosts
- d. Large - installations,000 to 500,000 identity objects. Mostly configured as 2 UI/Presentation servers, 2 batch/task servers, and 1 DB server.
- e. Call - short for "Please call Sailpoint" - applied to installations over 500,000 identity objects. Installations at this scale may involve 3 to 8 Task servers and / or 2 to 5 UI servers

- A. What are examples of Small Footprint installations?
- B. What are the options under Identities (UI)?
- C. What are the options under New Role drop down in Role Management?
- D. What are the 5 footprints and a quick description?

Answer: D

Question: 10

Example: > snapshot supafongboon

Definition: Saves a snapshot of identity as an IdentitySnapshot object

- A. Command: > workitem <workitem id>
- B. Command: >snapshot <identity>
- C. Command: > list <object> "filter"
- D. Command: > unlock <class> <object>

Answer: B