



Download SailPoint IdentityIQ-Engineer Exam Dumps Free

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Question 1

Question Type: MultipleChoice

Is this a true statement about localization support in IdentityIQ?

Solution: The default language can be changed from English by replacing the appropriate message files.

Options:

A- Yes

B- No



Answer:

A

Explanation:

Yes, this statement is true. The default language of IdentityIQ can be changed from English by replacing the appropriate message files. Administrators can modify or replace the default English message files with those for another language, which will then become the system's default language. This allows IdentityIQ to be localized according to the organization's language preferences.

SailPoint IdentityIQ Localization Guide

SailPoint IdentityIQ Administration Guide (Language Settings and Message File Management Sections)



Question 2

Question Type: MultipleChoice

Can this action be performed as part of configuring an application definition in IdentityIQ?

Solution: Define account correlation via a rule.

Options:

- A- Yes
- B- No

Answer:

A

Explanation:

Yes, defining account correlation via a rule is an action that can be performed as part of configuring an application definition in SailPoint IdentityIQ. Account correlation rules are often used to determine how accounts from different sources are linked to identities within IdentityIQ. These rules allow for complex logic to be applied when matching accounts to identities, beyond simple attribute matching.

SailPoint IdentityIQ Administration Guide (Section on Account Correlation)

SailPoint IdentityIQ Application Configuration Guide (Using Rules for Account Correlation)

Question 3

Question Type: MultipleChoice

Can the search type in Syslog be used to accomplish this result?

Solution: Identifying details of a system error presented in the UI

Options:

- A- Yes
- B- No

Answer:

A

Explanation:

Syslog can be used to identify the details of a system error presented in the UI. When a system error occurs, IdentityIQ typically logs detailed error messages, stack traces, and other relevant

information to Syslog or other logging frameworks configured in the environment. By reviewing these logs, an administrator or engineer can identify and diagnose the specific error that was encountered in the UI.

SailPoint IdentityIQ Logging and Monitoring Guide

SailPoint IdentityIQ Administration Guide (Sections on Error Handling and Troubleshooting)

Question 4

Question Type: MultipleChoice

The engineer needs to write some ad-hoc BeanShell code to search for GroupDefinition objects owned by Randy.Knight and print their names. Is this BeanShell code correct as written?

Solution:

```
import sailpoint.object.Application;
import sailpoint.object.Filter;
import sailpoint.object.QueryOptions;
Filter filter = Filter.eq("owner.name", "Randy.Knight");
QueryOptions qo = new QueryOptions();
qo.addFilter(filter);
int n = context.countObjects(GroupDefinition.class, filter);
for (int i = 0 ; i < n ; i++) {
    GroupDefinition object = context.getObjectByNumber(GroupDefinition.class, i);
    System.out.println(object.getName());
}
```

Options:

A- Yes

B- No

Answer:

B

Explanation:

The provided BeanShell code snippet attempts to filter and print the names of GroupDefinition objects owned by 'Randy.Knight.' However, the code contains a few issues that prevent it from functioning correctly as written:

Class Import: The GroupDefinition class should be imported explicitly at the beginning of the script, which is missing here.

Query Execution: The use of context.getObjectByNumber(GroupDefinition.class, i) is incorrect.

This method does not exist in this context. The correct approach would be to use `context.getObjects()` to retrieve the list of objects and iterate over them.

Looping Logic: The loop logic also contains a flaw. Instead of using a counter-based loop with `context.getObjectsByNumber()`, the recommended approach is to use `context.search()` to retrieve a list of filtered objects and then iterate through the results.

A corrected version of this code would look something like this:

```
import sailpoint.object.GroupDefinition;

import sailpoint.object.Filter;

import sailpoint.object.QueryOptions;

Filter filter = Filter.eq('owner.name', 'Randy.Knight');

QueryOptions qo = new QueryOptions();

qo.addFilter(filter);

List<GroupDefinition> groupDefinitions = context.getObjects(GroupDefinition.class, qo);

for (GroupDefinition group : groupDefinitions) {

System.out.println(group.getName());

}
```

In this corrected version:

We explicitly import `GroupDefinition`.

We retrieve the filtered objects with `context.getObjects(GroupDefinition.class, qo)` instead of `getObjectsByNumber`.

Thus, the original code is not correct as written. The correct answer is B. No.

Reference: This correction and explanation are based on SailPoint IdentityIQ's API documentation, which provides detailed guidance on the proper methods to retrieve and manipulate objects using Beanshell scripting within the platform.

Question 5

Question Type: MultipleChoice

A manager wants to extend the access granted to an employee.

Is this a default role type that is available for the manager to request in IdentityIQ during the

access request process?

Solution: Business Role

Options:

A- Yes

B- No

Answer:

A



Explanation:

Yes, 'Business Role' is a default role type available in SailPoint IdentityIQ that a manager can request during the access request process. Business Roles typically represent a collection of entitlements or access rights that align with specific job functions or responsibilities within an organization. Managers can use this role type to extend or modify the access granted to an employee.

SailPoint IdentityIQ Role Management Guide

SailPoint IdentityIQ Administration Guide (Sections on Role Types and Access Request)

Question 6

Question Type: MultipleChoice

Is this a true statement about localization support in IdentityIQ?

Solution: Localized messages can be retrieved from custom Java/BeanShell code using SailPoint APIs.

Options:

A- Yes

B- No

Answer:

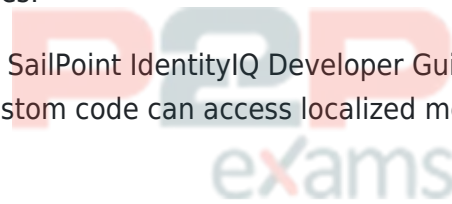
A

Explanation:

IdentityIQ supports localization, allowing custom messages to be retrieved using SailPoint APIs within custom Java or BeanShell code. This capability is useful for creating applications that need to support multiple languages or regional formats. The SailPoint APIs provide methods to retrieve localized messages based on the current user's locale settings or other localization contexts.

Thus, the correct answer is A. Yes.

Reference: This is based on the SailPoint IdentityIQ Developer Guide, which details how to use APIs for localization and how custom code can access localized messages within the platform.



Question 7

Question Type: MultipleChoice

Can this be achieved using Rapid Setup user interface configuration options?

Solution: Disable an account on a particular application for one set of users and delete the account for another set of users during administrative Terminations.

Options:

A- Yes

B- No



Answer:

B

Explanation:

The Rapid Setup user interface in SailPoint IdentityIQ is designed to simplify and streamline common configuration tasks, particularly during the initial setup of IdentityIQ environments. However, it has certain limitations in terms of granularity and customization.

In this case, the requirement is to disable an account on a particular application for one set of users and delete the account for another set of users during administrative terminations. The

Rapid Setup interface does not provide options to differentiate between user groups for different actions (disable vs. delete) within the same termination event.

This level of specificity---applying different actions based on user group membership---would require a more advanced setup, possibly involving custom rules or workflows rather than using the Rapid Setup options. Therefore, the correct answer is B. No.

Reference: This answer is based on the SailPoint IdentityIQ Rapid Setup Guide, which describes the capabilities and limitations of the Rapid Setup interface. The guide indicates that more complex scenarios require customization beyond what Rapid Setup can offer.

Question 8

Question Type: MultipleChoice

Is this what should be performed in order to generate the database script to extend Application attributes in the IdentityIQ database on the initial installation?

Solution: Run a build with the updated schema placed inside it.

Options:

A- Yes

B- No

Answer:

B

Explanation:

Running a build with the updated schema placed inside it is not the correct procedure to generate the database script to extend Application attributes in the IdentityIQ database during the initial installation. To extend the schema, you typically need to define the changes in a specific XML schema file and then generate the corresponding database scripts using IdentityIQ tools designed for schema extension. A build process does not inherently generate the required database scripts for extending attributes.

SailPoint IdentityIQ Schema Configuration Guide

SailPoint IdentityIQ Installation and Setup Guide



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