

# Free Questions for IdentityIQ-Engineer by ebraindumps

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## **Question 1**

### **Question Type:** MultipleChoice

Is the following statement true?

Solution: All ManagedAttribute objects associated to an Identity can be viewed on the 'Attributes' tab from 'View Identity' QuickLink.

### **Options:**

A- Yes

B- No

### **Answer:**

В

### **Explanation:**

Not all ManagedAttribute objects associated with an Identity are visible on the 'Attributes' tab within the 'View Identity' QuickLink. The 'Attributes' tab typically displays attributes that are specifically configured to be shown in the identity view, which might include certain managed attributes depending on how the system is configured. ManagedAttributes can represent various aspects like roles,

entitlements, or even custom attributes, and their visibility on the UI depends on how the IdentityIQ instance is configured. To manage and configure visibility of attributes, consult the SailPoint IdentityIQ User Interface Customization Guide and Managed Attributes documentation.

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## **Question 2**

**Question Type:** MultipleChoice

Is the following statement true?

Solution: Every Link object must be associated to an Identity object

### **Options:**

A- Yes

B- No

#### **Answer:**

Α

### **Explanation:**

In SailPoint IdentityIQ, every Link object, which represents an account on an application for an identity, must be associated with an Identity object. The Link object is inherently tied to an identity, as it is a representation of that identity's account on a target system. Without this association, the Link would not have context within IdentityIQ. This is a fundamental aspect of IdentityIQ's data model. Refer to the SailPoint IdentityIQ Data Model documentation for detailed information on the relationships between Link objects and Identity objects.

### **Question 3**

**Question Type:** MultipleChoice

Is the following statement true?

Solution: All Application objects must have an Identity object as the owner.

Options:			
A- Yes			·
B- No			

**Answer:** 

В

### **Explanation:**

Not all Application objects in SailPoint IdentityIQ must have an Identity object as the owner. While it is common practice to assign an owner to an Application object for governance and administration purposes, it is not a strict requirement. Applications can exist without a direct association to an Identity object. The ownership concept in IdentityIQ is more of a best practice for accountability rather than a mandatory attribute. Refer to the SailPoint IdentityIQ Application Definition Guide for more information on the configuration and management of Application objects.

### **Question 4**

**Question Type:** MultipleChoice

The engineer is configuring a new application definition.

The customer wants an Audit record to be created with the error message, if provisioning fails.

Is this the rule an engineer should write to accomplish the goal?

Solution: Configure a PostIterate rule

### **Options:**

A- Yes

B- No

#### **Answer:**

В

### **Explanation:**

A Post-Iterate rule is used in the context of data aggregation or import processes, where it runs after each record has been processed during the iteration of accounts. This type of rule is not appropriate for handling provisioning errors or creating audit records based on provisioning failures. For auditing provisioning errors, you should configure error handling in the provisioning policy or use a custom workflow that logs errors into the audit log. The Post-Iterate rule is irrelevant to provisioning tasks and error logging, making it unsuitable for this purpose. Refer to the SailPoint IdentityIQ documentation on rules and workflows for proper error handling strategies during provisioning.

## **Question 5**

### **Question Type:** MultipleChoice

The engineer is configuring a new application definition.

The customer wants an Audit record to be created with the error message, if provisioning fails.

Is this the rule an engineer should write to accomplish the goal?

Solution: Write an AfterProvisioning rule.

### **Options:**

A- Yes

B- No

#### **Answer:**

В

### **Explanation:**

An AfterProvisioning rule in SailPoint IdentityIQ is typically used to execute custom logic after the provisioning process has been completed successfully. However, if provisioning fails, this rule will not be triggered because it is specifically designed for post-successful provisioning activities. To log an error message in the audit record when provisioning fails, a better approach would be to use a provisioning error handler or configure a specific workflow that captures errors and logs them accordingly. The AfterProvisioning rule is not the correct solution for this use case. Refer to the SailPoint IdentityIQ Provisioning and Workflow documentation for appropriate methods of handling provisioning errors and audit logging.

### **Question 6**

### **Question Type:** MultipleChoice

Is this statement true about email templates or behavior within them?

Solution: Whole paragraphs cannot be included or omitted based on conditional tests, such as #if (SremindersRemaining > 0). Only individual lines can be omitted in this manner.

### **Options:**

A- Yes

#### **Answer:**

В

### **Explanation:**

This statement is incorrect. In SailPoint IdentityIQ email templates, entire blocks of text, including whole paragraphs, can indeed be conditionally included or omitted using the appropriate templating syntax such as #if, #else, and #end. The templating engine in IdentityIQ, which typically uses Apache Velocity, supports complex conditional logic that can control large sections of the email content, not just individual lines.

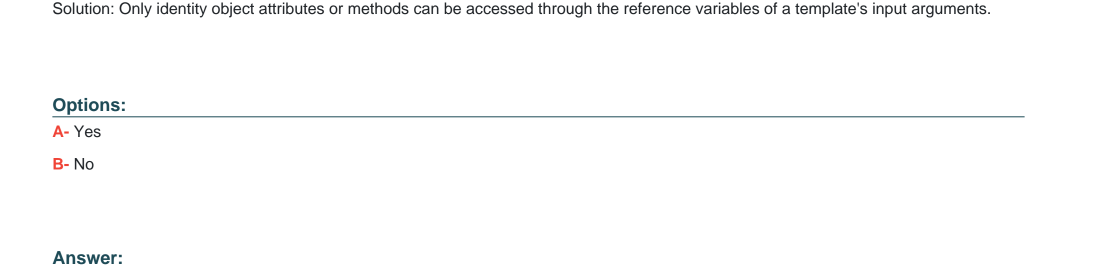
SailPoint IdentityIQ Email Templates Guide

Apache Velocity Templating Guide for SailPoint IdentityIQ

### **Question 7**

**Question Type:** MultipleChoice

Is this statement true about email templates or behavior within them?



### **Explanation:**

В

The statement is incorrect. Email templates in SailPoint IdentityIQ are not restricted to just Identity object attributes or methods. They can access attributes and methods of any object passed to the template through its input arguments, including WorkItems, CertificationItems, and others. The template system allows the use of various objects' properties as long as they are properly referenced within the script or template context.

SailPoint IdentityIQ Email Templates Guide

SailPoint IdentityIQ API Reference Documentation

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