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SailPoint Certified IdentityIQ Associate Exam Study Guide



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Introduction

This guide will help you prepare for SailPoint's IdentityIQ Associate certification exam, which serves as the "final exam" for the content taught in the following Identity University courses:

- IdentityIQ Introduction
- IdentityIQ Implementation and Administration: Essentials

Full course details are available at the Identity University website: https://university.sailpoint.com

Candidates for this exam are typically individuals who may be **new** to IdentityIQ and the identity security space and have learned the usage and functionality of the IdentityIQ product, as taught in the IdentityIQ Introduction and IdentityIQ Essentials courses.

This audience includes, but is not limited to, people who serve in the roles of junior implementer, IdentityIQ system administrator, project manager, business analyst, or first-level support. Successful candidates should be able to contribute effectively to the product implementation and support efforts.

Preparing for the Exam

This section outlines the learning objectives covered by the exam, which you'll want to review before taking the exam. Access to self-paced Courses is available for 90 days after enrollment, no matter when you complete a Course. Please take advantage of your access to self-paced content, Virtual Machines and downloadable materials to review the slides and re-run exercises to solidify your understanding.

If you took the training a while ago and have been working with IdentityIQ you should review the learning objectives and the old materials if you have them. You should strongly consider take the training again if you haven't been working with IdentityIQ yet wish to be certified.

1 Foundational Concepts

- a. Explain the purpose of identity security
- b. Define common IdentityIQ terms
- c. Match common objects to their usage
- d. Describe components
- e. Compare and contrast tasks and workflows
- f. Know how an identity security platform is used for business modeling
- g. Identify uses of rules in IdentityIQ processes

2 Applications

- a. Describe the usage and attributes of group and account schema types
- b. Explain correlation options and how they are applied
- c. Identify and describe the purpose of an application
- d. Identify attribute properties within a schema and their function
- e. Identify key task options and optimization strategies for aggregation
- f. Identify settings that are dependent on connector selection

- g. Define the purpose of common application and connector rules
- h. Describe the process for resolving uncorrelated accounts
- i. Describe the purpose and benefits of Rapid Setup

3 Identity Modeling

- a. List the types of information contained in IdentityCubes
- b. Contrast identity attribute with account attribute
- c. Describe creation and use of groups and populations
- d. Understand how IdentityIQ access is granted to users
- e. Explain manager correlation
- f. Describe the function of common Identity Refresh options

4 Access Modeling

- a. Understand how entitlements are added to the entitlement catalog
- b. Describe the purpose of the entitlement catalog
- c. Compare and contrast business and IT roles
- d. Describe how roles are used within IdentityIQ
- e. Describe how identities obtain roles

5 Governance

- a. Identify the certification phases and what occurs in each phase
- b. Describe the purpose of certifications and the many ways they can be initiated
- c. Identify examples of common policies
- d. Describe processes for policy detection

6 User-Driven Requests

- a. Understand how QuickLink Populations control request functions (i.e., who can request what for whom)
- b. Understand different account request types and operations
- c. Describe the access request process
- d. Understand create, edit, and self-service identity requests

7 Provisioning

- a. List the IdentityIQ actions that trigger provisioning
- b. Describe the purpose of provisioning policies
- c. Summarize process for provisioning
- d. Explain the purpose and configuration of Lifecycle Events
- e. Explain the purpose and process of attribute synchronization
- f. Define provisioning



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