

Saviynt Certified IGA Professional (SCIP)

Exam Preparation Guide

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Introduction

The Saviynt Certified IGA Professional (SCIP) examination is a beginner-level certification for the Saviynt Identity Governance and Administration (IGA) platform. It targets individuals with the skills to implement and manage basic to medium complexity use cases. A hands-on experience of 1 to 3 months in identity security solutions using Saviynt IGA is recommended. This certification is available exclusively to affiliated partners and customers.

SAVIGA-C01 certification validates the candidate's ability to:

- **Understand Saviynt and Its Core Offerings**—Grasp Saviynt's architecture, modules, and positioning within the IGA and IAM landscape.
- **Comprehend IGA Fundamentals and Saviynt Architecture** — Understand key IGA concepts, data model, and Saviynt system design.
- **Implement Authentication and Role-Based Access Controls** — Configure SSO integrations, manage SAV roles, and enforce secure access policies.
- **Manage User Lifecycle and Imports** — Perform user onboarding, synchronization, and management across connected and disconnected HR systems.
- **Onboard Applications and Configure Connectivity** — Execute end-to-end onboarding for applications using connectors and integration agents.

- **Configure and Manage Access Request** — Build access request processes, workflows, and approval logic with intelligent recommendations.
- **Implement Identity Lifecycle Policies and Rules** — Define and apply rules and policies to enforce compliance and automate joiner, mover and leaver (JML) activities.
- **Perform Access Certifications and Reviews** — Configure, execute, and manage periodic access reviews for users, entitlements, and applications.
- **Leverage Intelligence and Analytics** — Utilize analytics, data visualizations, and ISPM to monitor, assess, and improve identity posture.
- **Perform Administration, Monitoring, and Troubleshooting** — Use tools for system monitoring, transport management, and issue resolution.

Minimally Qualified Candidate

The Saviynt Certified IGA Professional (SCIP) certification validates an individual's knowledge and skills to implement and deploy basic use cases involving Saviynt Identity Solutions. We recommend that candidates have at least 1-3 months of hands-on experience with the Saviynt IGA platform in any role, including IDM architects, consultants, engineers, managers, decision-makers, and those working in IDM sales and pre-sales departments. The minimally qualified candidate (MQC) possesses skills in deploying, configuring, and managing Saviynt IGA solutions.

Recommended General IT Knowledge

Candidates should have a basic understanding of cloud computing concepts and Cybersecurity.

Exam Pre-requisite

It is mandatory to complete the **Saviynt IGA Level 100** classroom or self-paced training before scheduling the exam.

Exam Delivery

This is an online proctored exam delivered through ProctorU. To make an exam reservation, please visit the [ProctorU Website](#).

Go to [ProctorU Test-Taker Library](#) for certification exam requirements.

Exam Content

Question Types

There are various types of questions on the examination:

- **Multiple choice:** One correct response and three incorrect responses (distractors).
- **Multiple response:** Has two or more correct responses out of four options.
- **True/False:** Choose between true or false
- **Scenario Based:** Based on a given scenario/use case, it will have two or more correct responses out of four options.

Select one or more responses that best complete the statement or answer the question. Distractors, or incorrect answers, are response options that an examinee with incomplete knowledge or skill would likely choose. However, they are generally plausible responses that fit in the content area defined by the test objective. Unanswered questions are scored as incorrect; there is no negative marking.

Survey Questions

Your examination may include a few survey questions placed on the test to gather statistical information.

Exam Duration

The Saviynt Certified IGA Professional (SAVIGA-C01) examination contains 70 multiple-choice questions and lasts 2 hours.

Exam Results

The Saviynt Certified IGA Professional (SCIP) examination is a pass or fail exam. It is scored against a minimum standard established by Saviynt professionals guided by certification industry best practices and guidelines. Your results for the examination are reported as a score from 0 to 100, with a minimum passing score of 70. Your score shows how you performed on the examination and whether you passed.

Your score report contains a table of classifications of your performance at each section level. This information is designed to provide general feedback concerning your examination performance. The examination uses a compensatory scoring model, meaning you do not need to “pass” the individual sections, only the overall examination. Each section of the examination has a specific weighting, so some sections have more questions than others.

Saviynt Certified IGA Professional (SCIP) – FAQs

What is SCIP?

The Saviynt Certified IGA Professional (SCIP) examination is a beginner-level certification for the Saviynt Identity Governance and Administration (IGA) platform.

Who should earn the SCIP certification?

This certification is exclusively available to affiliated partners and customers. It is designed for individuals with the skills to implement and manage use cases ranging from basic to medium complexity. Candidates should have 1 to 3 months of hands-on experience with identity security solutions using Saviynt IGA.

What is the best way to prepare for the SCIP exam?

The preparation is generally a 2-step process:

- Complete the mandatory Saviynt IGA Level 100 training.
- Practice the training labs and gain hands-on experience as an identity security professional.

How long is this certification valid for?

The certification is valid for two years from the date of passing the exam.

Do I need to pass the Saviynt IGA Professional certification exam before taking the Advanced IGA Professional exam?

While obtaining a professional-level certification is beneficial for identity security professionals, passing the Saviynt Certified IGA Professional exam is not a prerequisite for the Saviynt Certified Advanced IGA Professional exam.

Additionally, passing a higher-level certification automatically renews the expiration date of lower-level certifications to match the higher-level certification's expiration date. For example, if you pass the Saviynt Certified Advanced Professional exam after the Professional exam, the Professional exam's expiration will align with that of the Advanced exam.

Content Outline

The table below lists the main exam topics and their weightings. It is not a comprehensive list of the examination's content.

Section	Topic	# of questions
01	Building Identity Warehouse	15
02	Identity Cloud Building Blocks	5
03	Identity Management - Integration with HRMS	5
04	Intelligent Application Onboarding	15
05	Access Request System	15
06	Identity Lifecycle Policies	9
07	Access Certifications	8
08	Saviynt Intelligence	8
09	Admin Functions	3
Total		70

Section 1 – Getting Started with IGA

Objective 1:1 – Introduction to IGA

- 1.1.1- Importance of IGA
- 1.1.2- Human and Non-Human Identities
- 1.1.3- Signs of a Successful IGA

Objective 1:2- Saviynt Identity Cloud - Architecture and Database Schema

- 1.2.1- Saviynt's Architecture
- 1.2.2- Identity Cloud Database Schema

Objective 1:3 – IGA Concepts and Terminologies

- 1.3.1- Key IGA Terminologies
- 1.3.2- IGA Building Blocks

Objective 1:4 – Types of Applications

- 1.4.1- Different types of Applications
- 1.4.2- Application Operations

Objective 1:5 – Walkthrough of the Saviynt Identity Cloud

- 1.5.1 - The Identity Cloud User Interface

Section 2 – Identity Cloud Building Blocks

Objective 2:1 – Authentication Using SSO

2.1.1 – Setting up SSO in Saviynt

Objective 2:2 – Single Sign-On Implementation for Okta

2.2.1- Setup Oka SSO configuration

2.2.2- Activate and Verify SSO

Objective 2:3 – SAV Roles Introduction

2.3.1 – Importance of SAV Roles

2.3.2 – Out-of-the-Box SAV Roles

Objective 2:4 – Custom SAV Roles

2.4.1 – Create Custom SAV Roles

2.4.2 – SAV Roles Feature Access

Objective 2:5 – Methods to Add SAV Roles

2.5.1 – Different Ways to Assign SAV Roles to Users

Objective 2:6 – Certificate Management

2.6.1 – Upload and Manage Certificates

Section 3 - Identity Management - Integration with HRMS

Objective 3:1 – User Import in The Identity Cloud

3.1.1- Methods to Import Users

3.1.2- Methods to Create Users

Objective 3:2 – User Import for Connected Applications

3.2.1- Connected User Import

3.2.2- User Import for Workday

Objective 3:3 – User Import for Disconnected Applications

3.3.1- Disconnected User Import

3.3.2- Import users manually via CSV

3.3.3 - Create Users from UI

Section 4 - Intelligent Application Onboarding

Objective 4:1 – Introduction to Application Onboarding

- 4.1.1- Types of Applications
- 4.1.2- Provisioning and Reconciliation Use cases
- 4.1.3- Application Onboarding Process
- 4.1.4 - Application Onboarding Methods

Objective 4:2 – Application Discovery

- 4.2.1 – Application Onboarding Flow Using Discovery
- 4.2.2- Application Integration
- 4.2.3- Application Discovery from ServiceNow

Objective 4:3 – Connected Application Onboarding

- 4.3.1- Key components to onboard applications
- 4.3.2- New Application Onboarding
- 4.3.3- Application Enrolment Modes

Objective 4:4 – Disconnected Application Onboarding

- 4.4.1- Application Enrolment Modes for Disconnected applications

Objective 4:5 – Integration Agent for Disconnected Applications

- 4.5.1- AI Agent
- 4.5.2- Architectural Overview
- 4.5.3- Authentication Flow
- 4.5.4- Provisioning Flow

Section 5 – Access Request System

Objective 5:1 – Access Request System

- 5.1.1- Access Request Overview
- 5.1.2- Saviynt Access Request Capabilities
- 5.1.3- Access Request Types
- 5.1.4- Access Request and Assignment Flow
- 5.1.5- Access Request Fulfillment – Provisioning/Deprovisioning

Objective 5:2 - Types of Access Requests

- 5.2.1- Different types of Access Requests that can be submitted

Objective 5:3 - Approval Logic – Configuration and Management

- 5.3.1- Define Access approval logic using Workflow
- 5.3.2- How to create and manage a Workflow

Objective 5:4 – Setting up Access Request for Applications

- 5.4.1- Settings required to setup Access Request
- 5.4.2- Management of Inactive Accounts

5.4.3- Access Request Guardrails

Objective 5:5 – Saviynt Tasks

5.5.1- Different Ways of Provisioning Tasks

5.5.2- Auto and Instant Provisioning Tasks

Objective 5:6 – Email Notifications and Templates

5.6.1- Configure Email Templates and Notifications

5.6.2- Setup the Outgoing and Incoming Email Server

Objective 5:7 – Intelligent Recommendations using Dynamic Peer groups

5.7.1- Dynamic Peer Groups in Intelligent Recommendations

5.7.2- Settings to Create Intelligent Recommendations

5.7.3- Intelligent Recommendations Job

Objective 5:8 – Recommendations in Access Request

5.8.1- Setup Recommendations in Access Request

5.8.2- How Recommendations Work

Objective 5:9 – Introduction to JITA

5.9.1- Saviynt's Just In Time Access

5.9.2- Benefits of JITA

Section 6 – Identity Lifecycle Policies

Objective 6:1 – Introduction to Policies

6.1.1- Identity Lifecycle Events

6.1.2- Different Types of Rules in Saviynt

Objective 6:2 – Technical Rules

6.2.1- Setting up Technical Rules

6.2.2- Executing Technical Rules

6.2.3- Execution Trail

Objective 6:3 – User Update Rules

6.3.1- Setting up User Update Rules

6.3.2- Executing User Update Rules

6.3.3- Repair Rule-User Mappings

Section 7 – Access Certifications

Objective 7:1 – Certifications Overview

- 7.1.1- Understand Campaigns
- 7.1.2- Why Saviynt Certification?
- 7.1.3- Certification Types Supported in Saviynt
- 7.1.4- Understand Campaigns
- 7.1.5- Campaign Lifecycle

Objective 7:2 - Trust Modelling

- 7.2.1- Intelligent Trust Modelling Framework
- 7.2.2- Signal and Weight
- 7.2.3- Setting up Trust Framework

Objective 7:3 - Recommendations in Certifications

- 7.3.1- Setup Recommendations in Access Review

Objective 7:4 - User Manager Certification

- 7.4.1- User Manager Campaign Launch Configuration
- 7.4.2- User Manager Certification Execution

Objective 7:5 - Entitlement Owner Certification

- 7.5.1- Entitlement owner Campaign launch configuration
- 7.5.2- Entitlement owner Certification execution

Objective 7:6 – Application owner Access Review

- 7.6.1- Application owner Campaign launch configuration
- 7.6.2- Application owner Certification Execution

Objective 7:7 – Campaign Features

- 7.7.1- Reporting for Campaigns
- 7.7.2- Email Templates for Campaigns
- 7.7.3- Campaign Tracking
- 7.7.4- Savi copilot

Section 8 – Saviynt Intelligence

Objective 8:1 – Saviynt Intelligence Overview

- 8.1.1- Business Value with Intelligence
- 8.1.2- Duplicate Identity Management
- 8.1.3- Role Mining

Objective 8:2 - Data Analyzer

- 8.2.1- Data Analyzer for The Identity Cloud Schema

Objective 8:3 – Analytics

- 8.3.1- Different types of Analytics Controls
- 8.3.2- Setting Up Analytics
- 8.3.3- Common Analytics Use cases

Objective 8:4 – Introduction to ISPM

- 8.4.1- Business Challenges for Identity Security
- 8.4.2- Saviynt's Identity Security Posture Management

Section 9 – Admin Functions

Objective 9:1 – Transport Overview

- 9.1.1- Transport Function
- 9.1.2- Objects Supported by Transport Feature

Objective 9:2 – Log Viewer

- 9.2.1- Saviynt Log Viewer Features
- 9.2.2- Logging Levels
- 9.2.3- Log search scenarios

Sample Questions

Sample questions presented here are examples of the types of questions candidates may encounter and should not be used as a resource for exam preparation.

Sample Question 1

Is it possible to make an application requestable only for certain users?

Options

- A: True
- B: False

Sample Question 2

Which of the following types of roles can be created in Saviynt? Select all correct options.

Options

- A: Enterprise
- B: Firefighter
- C: Entitlement
- D: Application

Sample Question 3

Which job is used to trigger event-based certification?

Options:

- A: Campaign Job
- B: Scheduled Campaign Job
- C: Launch Certification from Rule Job
- D: WSRETRY Job

Recertification Policy

Saviynt certification is valid for 24 months from the date of issue. To maintain the certification, the learner must complete minimum CPE training hours, including attending the Time-to-Value (TTV) workshop and completing new release summary videos. The recertification period opens 60 days before the expiry date of the certification. During the 60-day recertification period, you must submit proof of completing the minimum CPE training hours.

Also, passing a higher-level certification exam automatically renews the expiration date of the lower-level exam. The new expiry date of the lower-level exam will match the expiry date of the higher-level exam. For example, passing the Saviynt Certified Advanced Professional exam automatically renews the expiration date of the Saviynt Certified Professional Exam if you took that earlier.

Exam Fee

The exam cost will be USD 300. The cost is valid for only one attempt.

Exam Content Contributors

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For more information, visit: <https://saviynt.com/university>

Visit the [ProctorU Test-Taker Library](#) for certification exam requirements

Reach out to certification@saviynt.com for certification-exam related questions

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