

Saviynt IGA Level 100 Training

Training Datasheet

Authored by: Saviynt University

Learning Path Overview

The Saviynt IGA L100 training introduces the core concepts and capabilities of Saviynt Identity Governance and Administration (IGA). Designed for IGA Implementation Specialists, Solution Architects, and identity practice leaders, this learning path provides a comprehensive overview of the key IGA features and functionality within the Saviynt Identity Cloud.

Learners gain hands-on exposure to the platform's user interface, configuration options, and essential administrative tasks while exploring the foundational components of identity lifecycle management and access governance. Through real-world scenarios and practical examples, the training demonstrates how Saviynt IGA supports enterprise identity infrastructure by enabling organizations to manage identities, govern access, and strengthen security and compliance.

Built on the latest version of the Saviynt Identity Cloud, this training equips participants with the foundational knowledge needed to evaluate, implement, and support Saviynt IGA capabilities within modern identity programs.

Learning Path Duration

- 24 hours of learning content
- 20% lecture, 30% demo, and 50% hands-on lab

Target Audience

- IDM Consultants
- IDM Managers
- Saviynt IGA Implementation Teams
- IGA Solution Architects
- Pre-Sales Teams
- IDM Consultants and Decision Makers in the Identity Practice

Delivery Methods

- Classroom (In-Person)
- Virtual Classroom (Live-Online)
- Onsite
- Self-Paced

Lab Environment

- Hands-on labs are included as part of this training

Prerequisites

- This training has no prerequisites.

Learning Path Objectives

This learning path enables you to achieve the following objectives:

- Explain the core concepts of IGA and describe how Saviynt's Identity Cloud delivers enterprise transformation and key benefits.
- Demonstrate how Saviynt Identity Cloud enables Single Sign-On (SSO) and explain the process for implementing SSO.
- Identify various SAV Roles and differentiate their permissions.
- Configure user onboarding from HRMS and applications using connected and disconnected methods, including Agentic AI onboarding.
- Implement and customize the Access Request System, including approval of logic, email templates, trust scoring, and intelligent recommendations using Dynamic Peer Groups.
- Explain the concept and apply the principles of JITA (Just-in-Time Access).
- Utilize Identity Lifecycle Management (ILM) policies with Technical and User Update Rules to govern identity data.
- Implement certifications, trust modelling, and recommendations for certification.
- Explore user manager, entitlement owner, and application owner certifications.
- Perform Transport operations and navigate the Log Viewer efficiently to identify issues.
- Apply best practices and troubleshoot common issues using established techniques.

Courses and Modules

01 | Saviynt Overview and Course Introduction

- About Saviynt
- Saviynt's Product Offerings

02 | Getting Started with IGA

- Introduction to IGA
- Saviynt Identity Cloud Architecture and Database Schema
- IGA Concepts and Terminologies
- Types of Applications
- Walkthrough of Saviynt Identity Cloud

03 | Identity Cloud Building Blocks

- Introduction
- Workflow Management and
- Troubleshooting

04 | Identity Management–Integration with HRMS

- REST Integration Overview and Prerequisites
- Best Practices and Troubleshooting



05 | Intelligent Application Onboarding

- Introduction to Application Onboarding
- Application Discovery
- Connected Application Onboarding
- Disconnected Application Onboarding
- Integration Agent for Disconnected Applications
- Best Practices and Troubleshooting

06 | Access Request Management

- Introduction to Access Request System
- Types of Access Requests
- Approval Logic – Configuration and Management
- Setting up Access Request for Applications
- Access Provisioning Using Saviynt Tasks
- Access Provisioning Using Saviynt Tasks - Demo
- Intelligent Recommendations Using Dynamic Peer Groups
- Recommendations in Access Request
- Email Notifications and Templates
- Introduction to JITA
- Best Practices and Troubleshooting

07 | Identity Life Cycle Policies (Rules)

- Introduction to Policies
- Technical Rules
- Setting up Technical Rules
- User Update Rules
- Setting up User Update Rules
- Common Use Cases
- Best Practices and Troubleshooting

08 | Certifications

- Certifications Overview
- Trust Modelling
- Application Owner Access Review – Feature Overview
- Application Owner Access Review – Configuration Overview
- Best Practices and Troubleshooting

09 | Saviynt Intelligence

- Intelligence Overview
- Data Analyzer
- Types of Analytics
- Common Analytics Use Cases
- Introduction to ISPM
- Best Practices and Troubleshooting

10 | Admin Functions

- Transport
- Log Viewer
- Best Practice and Troubleshooting

11 | ISPM Fundamentals (v2026)

- Overview
- Problem Statement
- Introduction to Saviynt ISPM
- ISPM Architecture
- ISPM for CISO
- ISPM for Compliance Leader
- ISPM for BISO
- ISPM for Identity Security Leader
- AI Trust and Safety FAQs
- Entitlement Enrichment FAQs
- Frequently Asked Questions

Upon Training Completion

Saviynt will provide you with a training completion certificate after completion of this training. A sample of the certificate is shown below:

