

Saviynt Identity Security for AI Age (ISAA)

Certification Preparation Guide

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Certification Overview

The **Saviynt Identity Security for AI Age (ISAA)** certification validates an individual's foundational knowledge of various Saviynt Products that comprise the Saviynt Identity Cloud Solution. The certification is intended for university graduates and entry-level IT professionals interested in working with cybersecurity technologies. The ISAA exam is relatively easy compared to other professional-level exams and can be passed with minimal effort. The exam covers questions from the video courses in the *ISAA - Exam Prep Series* learning path hosted on Saviynt University's learning portal. You'll be prepared for exam day with the right resources, including some of the ones we mentioned earlier.

ISAA certification validates the candidate's ability to:

- Explain the standard terms and concepts used in the Cybersecurity domain.
- Explain the fundamentals of Identity Security and Saviynt's role in this space.
- Explain the value of Saviynt Identity Cloud offerings.
- Showcase a basic understanding of Saviynt's IGA platform.
- Showcase a basic understanding of Saviynt's PAM platform.
- Showcase a basic understanding of Saviynt's AAG platform.
- Showcase a basic understanding of Saviynt's TPAG platform.
- Describe the common use cases and business problems that Saviynt Identity Cloud can solve.

Certification Path

Step 1: Create a profile on Saviynt University's Learning Portal

1a) For self-signup: <u>Click Here</u>1b) Use the code: **ISAAEXAM40**

Step 2: Complete the **ISAA - Exam Prep Series** learning path by watching the video courses

Step 3: Take the exam at the end of the learning path

Exam Content

The exam contains 40 multiple-choice questions based on the video courses in the Exam Prep Series learning path.

Exam Duration

The duration of this exam is 45 minutes.

Exam Results

The Saviynt Identity Security for AI Age (ISAA) examination is a pass-or-fail exam. Your results are reported as a score from 0 to 100, with a minimum passing score of 60%. 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.



Saviynt Identity Security for AI Age (ISAA) Certification - FAQs

What is ISAA?

The Saviynt Identity Security for AI Age (ISAA) certification is a new credential offered by Saviynt that validates the basic skills and knowledge in areas across Saviynt Identity Cloud solutions for both new and experienced technical students.

Who should earn the ISAA?

The ISAA is for anyone new to the industry, whether a newly graduating student, someone changing careers, or someone working in the industry and looking for advancement opportunities. It is built for those keen to grow their careers with Saviynt.

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

Completing the ISAA - Exam Prep Series learning path hosted on Saviynt University's learning portal is the best way to prepare for the exam.

How long is this certification valid for?

ISAA certification is valid for two years from the date of passing the exam. The recertification period opens 60 days before the expiry date of the certification. Learners can retake the exam during the 60-day recertification period to extend the validity period.

Is the ISAA a prerequisite for the higher Saviynt certification exams?

No. The Saviynt Certified Professional and Saviynt Certified Advanced Professional exams are for a higher-level, more advanced certification aligned to an implementation specialist and administrator job. Experienced candidates may earn the SCP/SCAP without first earning the ISAA.



Content Outline/Exam Syllabus

The table below lists the main exam topics.

| Section | Topic |
|------------------------|---|
| 01 | Cybersecurity Fundamentals |
| 02 | Introduction to Converged Identity |
| 03 | Saviynt Identity Governance and Administration (IGA) Fundamentals |
| 04 | Saviynt Intelligence Fundamentals |
| 05 | Industry Solutions on Saviynt Identity Cloud |
| 06 | Saviynt Privileged Access Management (PAM) Fundamentals |
| 07 | Saviynt External Identity Management (EIM) Fundamentals |
| 08 | Saviynt Application Access Governance (AAG) Fundamentals |
| Total Exam Questions40 | |

Section 1 – Cybersecurity Fundamentals

Track 1: What is Cybersecurity?

Track 2: Why Cybersecurity is Important?

Track 3: Common Cybersecurity Threats

Track 4: Types of Cybersecurity

Track 5: Cybersecurity best practices and technologies

Track 6: What is GRC?

Track 7: Why GRC is Important?

Track 8: Governance

Track 9: Risk Management

Track 10: Compliance

Track 11: Segregation of Duties



Track 12: What is Cloud Security

Track 13: What is Cloud Computing

Track 14: The Principle of Zero Trust

Track 15: What is Identity and Access Management

Track 16: IAM Terminologies

Track 17: Identity Lifecycle Management

Track 18: Access Control

Track 19: Authentication and Authorization

Track 20: Identity Governance and Administration

Track 21: Privileged Access Management

Track 22: Importance of IGA

Track 23: Core components of IGA

Track 24: About Saviynt

Track 25: The Identity Cloud

Section 2 - Introduction to Converged Identity

Track 1: Saviynt Founders

Track 2: Why Saviynt was born?

Track 3: Convergence by Design

Track 4: World Class Customers

Track 5: Saviynt's Enterprise Identity Cloud

Track 6: Introduction to IGA

Track 7: Core IGA Capabilities

Track 8: IGA - Analyst Recognition



Track 9: IGA: Saviynt vs Competition

Track 10: Introduction to CPAM

Track 11: Core CPAM Capabilities

Track 12: CPAM - Analyst Recognition

Track 13: CPAM: Saviynt vs Competition

Track 14: Introduction to GRC

Track 15: Core AAG Capabilities

Track 16: AAG - Analyst Recognition

Track 17: AAG - Saviynt vs Competition

Track 18: Introduction to External Identity Management

Track 19: Saviynt's External Identity Management

Track 20: Saviynt Architecture and Deployment Models

Track 21: Key Differentiators

Section 3 – Saviynt Identity Governance and Administration (IGA) Fundamentals

Track 1: Concepts and Terminologies

Track 2: Types of Applications

Track 3: Application operations

Track 4: Authentication and Authorization

Track 5: Walkthrough of Saviynt Identity Cloud

Track 6: Neo-New User Experience

Track 7: Access Request System Overview

Track 8: Policies

Track 9: Certifications Overview



Section 4 – Saviynt Intelligence Fundamentals

Track 1: Saviynt Intelligence

Track 2: Duplicate Identity Management Overview

Track 3: How does Duplicate Identity Management Work?

Track 4: Recommendations in Access Requests

Track 5: Recommendations in Access Review

Section 5 - Industry Solutions on Saviynt Identity Cloud

Track 1: Transformations in the Health Care Sector

Track 2: Transformations in the Energy Sector

Track 3: Transformations in the Finance Sector

Track 4: Transformations in the Education Sector

Track 5: Transformations in the Retail Sector

Section 6 - Saviynt Privileged Access Management (PAM) Fundamentals

Track 1: Introduction to PAM

Track 2: Saviynt PAM Highlights

Track 3: Challenges of Traditional PAM

Track 4: CPAM Solutions

Track 5: CPAM Features



Section 7 – Saviynt External Identity Management (EIM)

Track 1: External Identity Management Overview

Track 2: Key Business Drivers and Challenges in Managing External Identities

Track 3: How Saviynt Helps in Managing External Identities

Track 4: Overview of Different SKUs in Saviynt

Track 5: What is an Organization?

Section 8 - Saviynt Application Access Governance (AAG) Fundamentals

Track 1: Application Access Governance (AAG) Overview

Track 2: Common AAG use cases and product walkthrough

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

Saviynt supports onboarding of Connected, Disconnected, & Hybrid applications

Options

A: True

B: False

Sample Question 2

Which rule is used to assign birthright access to the end users?

Options

A: Technical Rule

B: User Update Rule

C: Request Rule

D: Organization Update Rule



Recertification Policy

Saviynt Identity Security for AI Age (ISAA) certification is valid for two years from the date of passing the exam. The recertification period opens 60 days before the expiry date of the certification. Learners can retake the exam during the 60-day recertification period to extend the validity period.

Exam Fee

The exam cost is \$0.

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

