

Saviynt Identity Security for the AI Age (ISAA)

Training Datasheet

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Learning Path Overview

The Identity Security for AI Age (ISAA) certification validates foundational knowledge of Saviynt products that are part of the Saviynt Identity Cloud Solution. This certification is ideal for university graduates and entry-level IT professionals who want to build a strong foundation in cybersecurity and identity governance technologies. The ISAA exam is designed to be accessible and can be completed with minimal effort. This makes it a perfect starting point for a career in security.

Unlock your cybersecurity potential with Saviynt's foundational ISAA certification. This program is designed to help you launch your professional career and gain expert product knowledge. The self-paced learning path provides you with essential cybersecurity skills and prepares you for a career in Identity Security.

Learning Path Duration

- 3 hours of learning content
- 50% lecture and 50% product demonstration of the Saviynt solution

Target Audience

- Technical staff new to the Identity Management field.
- University graduates entering the cybersecurity industry

Delivery Methods

- Self-Paced Training

Exam Duration

- 45 Minutes

Prerequisites

This training has no prerequisites.

Learning Path Objectives

This learning path enables you to achieve the following objectives:

- Explain the core concepts of artificial intelligence in cybersecurity, its importance, and how it helps detect common threats.
- Explore how the Saviynt solution delivers Governance, Risk Management, Compliance, and Segregation of Duties.
- Identify benefits, key applications, and challenges of AI in enhancing cybersecurity measures.
- Recognize capabilities of IGA, CPAM, AAG, ISPM, and JITA within Saviynt platform.
- Perform End-User Tasks and Apply Industry-Specific Saviynt Solutions.

Courses and Modules

01 | ISAA: Cybersecurity Fundamentals

- Cybersecurity and Security Types
- What is GRC
- Why GRC is Important
- Governance
- Risk Management and Compliance
- Segregation of Duties (SOD)
- What is Cloud Security
- What is Cloud Computing
- Principles of Zero Trust
- Identity and Access Management (IAM)
- IAM Terminology
- Access Control
- Authentication and Authorization
- Identity Governance and Administration
- Privileged Access Management
- Importance of Identity Governance and Administration (IGA)

02 | ISAA: Importance of Artificial Intelligence in Cybersecurity

- Introduction to AI Concepts
- Importance of AI in Cybersecurity

03 | ISAA: AI Powered Saviynt Converged Identity Cloud

- Convergence by Design
- Saviynt's Enterprise Identity Cloud
- Why Saviynt was born?
- Introduction to IGA
- Core IGA Capabilities
- Introduction to CPAM
- Core CPAM Capabilities
- Introduction to GRC
- Core AAG Capabilities
- Introduction to External Identity Management (EIM)
- Introduction to ISPM
- JITA Features and Benefits
- Introduction to JITA
- JITA Features and Benefits

04 | ISAA: Industry Solutions on Saviynt Identity Cloud

- Challenges in HealthCare
- Saviynt Healthcare Solutions
- Transformations in Energy sector
- Transformations in Finance sector
- Transformations in Education sector
- Transformations in Retail sector

05 | ISAA: End User Tasks

- Access Request System - Overview
- Access Request System - Demonstration
- Application Access Request Submission
- Application Access Request Submission - Demonstration
- Application Access Request Approval
- Application Access Request Approval - Demonstration
- Recommendations in Access Requests
- Recommendations in Access Requests - Demonstration
- Recommendations in Access Review
- Recommendations in Access Review - Demonstration

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:

