

2026 SAVIGA-C01 Online Bootcamps - Saviynt Saviynt IGA Certified Professional Exam (L100) - Valid SAVIGA-C01 Authorized Test Dumps

Download Valid SAVIGA-C01 Exam Dumps for test preparation

1. Which of the following options support Authentication Mechanisms in Saviynt?

- A. None of the below
- B. REST
- C. LDAP
- D. SAML 2.0
- E. Database

Answer: D

Explanation:

Saviynt primarily leverages SAML 2.0 as its core authentication mechanism. SAML (Security Assertion Markup Language) is an open standard for exchanging authentication and authorization data between parties, in this case, between users and Saviynt. It allows for secure, single sign-on experiences. While Saviynt can interact with databases, REST APIs, and LDAP directories for various purposes like identity data aggregation or provisioning, these are not its primary authentication methods. Databases: Saviynt can connect to databases to pull identity information, but the platform itself doesn't authenticate users directly against a database.

REST: REST APIs are used for programmatic interaction with Saviynt, not typically for initial user authentication.

LDAP: While LDAP can be a source of identity data, Saviynt's core authentication relies on SAML for its standardized and secure approach.

Key Saviynt IGA references supporting this:

Saviynt Documentation: The official Saviynt documentation consistently refers to SAML as the primary authentication mechanism.

Saviynt Connectors: Saviynt provides pre-built connectors for various identity providers (IdPs) that support SAML, further emphasizing its reliance on this standard.

Saviynt Training Materials: Saviynt's training courses and certifications highlight SAML's role in the platform's authentication framework.

2. In the process of setting up Single Sign-On using SAML 2.0, the "SP Entity ID" acts as a unique identifier for the Saviynt SP. If "SP Entity ID" is set to the value of SaviyntSP, which of the following will be the correct Single Sign-On URL to log in to EIC?

- A. <https://myorg.saviyntcloud.com/ECM/saml/SSO/SaviyntSP>
- B. <https://myorg.saviyntcloud.com/SaviyntSP>
- C. <https://myorg.saviyntcloud.com/ECM/saml/SSO/alias/SaviyntSP>

Answer: C

Explanation:

In Saviynt's SAML 2.0 based Single Sign-On (SSO) configuration, the "SP Entity ID" uniquely identifies Saviynt as the Service Provider (SP) to the Identity Provider (IdP). The correct SSO URL structure incorporates this "SP Entity ID" within a specific path.

Saviynt's URL Structure: Saviynt's SSO URLs follow a pattern to ensure proper routing and authentication. The /ECM/saml/SSO/alias/ portion is crucial for directing SAML-based login attempts.

Why the other options are incorrect:

- A. <https://myorg.saviyntcloud.com/ECM/saml/SSO/SaviyntSP>: This URL is missing the crucial "alias" segment in the path, making it invalid for SAML SSO.
- B. <https://myorg.saviyntcloud.com/SaviyntSP>: This URL doesn't include the necessary components for

2 / 6

What's more, part of that RealValidExam SAVIGA-C01 dumps now are free: https://drive.google.com/open?id=1vGNeYJNwoi2Bm_EhRhmqrKlaH46KjftG

The best news is that during the whole year after purchasing our SAVIGA-C01 study materials, you will get the latest version of our SAVIGA-C01 exam prep for free, since as soon as we have compiled a new versions of the SAVIGA-C01 learning quiz, our company will send the latest one of our SAVIGA-C01 training engine to your email immediately. It will be quite fast and convenient to process and our system will auto inform you to free download as long as we update our exam dumps.

Saviynt SAVIGA-C01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Identity Warehouse: Saviynt IGA Professionals are expected to showcase their understanding of the Identity Warehouse concept in this section. It covers data modeling, identity reconciliation, and data synchronization.

Topic 2	<ul style="list-style-type: none"> • Saviynt IGA Implementation: This section focuses on the implementation aspects of Saviynt IGA solutions. It covers deployment strategies, integration with existing systems, and customization techniques.
Topic 3	<ul style="list-style-type: none"> • Access Reviews: This section focuses on the access review and certification processes in Saviynt IGA. It covers campaign management, reviewer workflows, and remediation procedures. Saviynt IGA Administrators should be able to set up and manage effective access review campaigns.
Topic 4	<ul style="list-style-type: none"> • Configure Common IGA Use-Cases: Saviynt IGA Administrators are expected to showcase their ability to configure common IGA use-cases in this final section. It covers scenarios such as joiner-mover-leaver processes, role-based access control, and privileged access management.
Topic 5	<ul style="list-style-type: none"> • ARS: This section of the exam measures the skills of Saviynt IGA Administrators and covers the Access Request System (ARS) in Saviynt. It includes understanding the ARS workflow, configuring access requests, and managing approvals. Candidates should be able to set up and customize the ARS for different organizational needs. The exam assesses the ability to implement effective access request processes.
Topic 6	<ul style="list-style-type: none"> • Analytics: Saviynt IGA Administrators are expected to demonstrate knowledge of analytics capabilities in the Saviynt IGA platform. This section covers reporting, dashboards, and data analysis techniques.
Topic 7	<ul style="list-style-type: none"> • Implement IGA Solutions: This section focuses on the practical implementation of IGA solutions using Saviynt. It covers project planning, requirements gathering, and solution design. Saviynt IGA Administrators should be able to translate business needs into technical solutions.

>> SAVIGA-C01 Online Bootcamps <<

SAVIGA-C01 Authorized Test Dumps & SAVIGA-C01 Latest Exam Tips

No company in the field can surpass us on the SAVIGA-C01 exam questions. So we still hold the strong strength in the market as a leader. At present, our SAVIGA-C01 guide materials have applied for many patents. We attach great importance on the protection of our intellectual property. And our website is so famous that it is easily recognised by the candidates as a popular brand among all of the webistes. And a lot of our loyal customers only trust our SAVIGA-C01 Study Guide for their exam as well.

Saviynt IGA Certified Professional Exam (L100) Sample Questions (Q44-Q49):

NEW QUESTION # 44

Which of the following Jobs is responsible for configuring a dashboard in a Campaign?

- A. Campaign Import Job
- **B. Create or Schedule Attestation Job**
- C. Upgrade Job
- D. Campaign Export Job

Answer: B

Explanation:

The Job responsible for configuring a dashboard (among other configurations) in a Saviynt Campaign is B.

Create or Schedule Attestation Job. Here's a detailed explanation:

* Saviynt's Campaigns: Campaigns in Saviynt are used for access certification, allowing reviewers (Certifiers) to review and approve or revoke user access.

* Create or Schedule Attestation Job: This job is the core mechanism for creating and configuring various aspects of a campaign, including:

* Campaign Scope: Defining which users, entitlements, or resources are included in the campaign.

* Certifier Selection: Specifying who will be the reviewers for the campaign.

* Scheduling: Setting the start and end dates for the campaign.

* Notifications: Configuring email notifications for Certifiers and other stakeholders.

* Dashboard Configuration: Defining the information and layout displayed on the campaign dashboard for Certifiers. This includes selecting which data points, charts, and filters are visible.

* Why Other Options Are Incorrect:

* A. Campaign Export Job: This job is used to export campaign data, not to configure the campaign itself.

* C. Campaign Import Job: This job is used to import data into a campaign, typically from an external source.

* D. Upgrade Job: This job is related to upgrading the Saviynt platform, not to campaign configuration.

In summary: The "Create or Schedule Attestation Job" is the central job for setting up and configuring all aspects of a Saviynt campaign, including the dashboard that provides Certifiers with a summarized view of the certification data.

NEW QUESTION # 45

Which of the following Connections is used for integrating Saviynt with a ticketing system?

- A. Provisioning Connection
- B. Ticket Connection
- C. Service Ticket Connection
- **D. Service Desk Connection**

Answer: D

Explanation:

A Service Desk Connection in Saviynt is used to integrate with external ticketing systems. This integration allows Saviynt to:

* Automate request fulfillment: Access requests created in Saviynt can automatically generate tickets in the service desk system.

* Track request status: Saviynt can update the status of access requests based on the corresponding ticket status in the service desk system.

* Improve communication: Integration facilitates seamless communication and collaboration between Saviynt and the service desk team.

Why other options are incorrect:

* Service Ticket Connection, Ticket Connection, Provisioning Connection: These are not standard terms used in Saviynt for service desk integration.

Saviynt IGA References:

* Saviynt Documentation: The documentation on integrating with Service Desk systems explains the purpose and configuration of a Service Desk Connection.

* Saviynt Connectors: Saviynt provides connectors for popular service desk solutions like ServiceNow, facilitating the integration process.

NEW QUESTION # 46

Where can an Admin get the details of a successfully executed Rule?

- A. Archived Rule Trail
- B. Archived Application Logs
- **C. Current Rule Trail**
- D. Action Trail

Answer: C

NEW QUESTION # 47

Which of the following options support Authentication Mechanisms in Saviynt?

- A. None of the below
- B. REST
- **C. SAML 2.0**
- D. LDAP
- E. Database

Answer: C

Explanation:

Saviynt primarily leverages SAML 2.0 as its core authentication mechanism. SAML (Security Assertion Markup Language) is an

open standard for exchanging authentication and authorization data between parties, in this case, between users and Saviynt. It allows for secure, single sign-on experiences.

While Saviynt can interact with databases, REST APIs, and LDAP directories for various purposes like identity data aggregation or provisioning, these are not its primary authentication methods.

* Databases: Saviynt can connect to databases to pull identity information, but the platform itself doesn't authenticate users directly against a database.

* REST: REST APIs are used for programmatic interaction with Saviynt, not typically for initial user authentication.

* LDAP: While LDAP can be a source of identity data, Saviynt's core authentication relies on SAML for its standardized and secure approach.

Key Saviynt IGA references supporting this:

* Saviynt Documentation: The official Saviynt documentation consistently refers to SAML as the primary authentication mechanism.

* Saviynt Connectors: Saviynt provides pre-built connectors for various identity providers (IdPs) that support SAML, further emphasizing its reliance on this standard.

* Saviynt Training Materials: Saviynt's training courses and certifications highlight SAML's role in the platform's authentication framework.

NEW QUESTION # 48

The Max Authentication Session parameter in Single Sign-On settings specifies the maximum duration, in seconds, for which an SSO session will remain valid. The default value is 3600 seconds. If the session logout value defined in IDP is 10,000 seconds and Max Authentication Session in Saviynt SSO is 5000 seconds, how long will the session last?

- A. 3600 seconds
- B. 5000 seconds
- C. 10,000 seconds
- D. None of the above

Answer: B

Explanation:

In Saviynt's SSO setup, the "Max Authentication Session" parameter determines the maximum duration of an SSO session within Saviynt, overriding any longer durations set by the Identity Provider (IdP).

* Session Duration Logic: Saviynt's internal session timeout setting takes precedence over the IdP's session timeout. This ensures that Saviynt can enforce its own security policies regarding session lifetimes.

Why other options are incorrect:

* B. 10,000 seconds: This is the IdP's session logout value, but Saviynt's "Max Authentication Session" setting overrides it.

* C. 3600 seconds: This is the default value, but the question specifies a configured value of 5000 seconds.

Saviynt IGA References:

* Saviynt Documentation: The documentation for configuring SSO settings within Saviynt explains the "Max Authentication Session" parameter and its impact on session duration.

* Saviynt Best Practices: Saviynt's best practices for SSO often recommend aligning session timeouts between the IdP and Saviynt to avoid confusion and potential security gaps.

NEW QUESTION # 49

.....

You can get the downloading link and password within ten minutes after payment. Saviynt IGA Certified Professional Exam (L100) SAVIGA-C01 exam dumps contain both questions and answers, and it's convenient for you to check your answers. Saviynt IGA Certified Professional Exam (L100) SAVIGA-C01 training materials are high-quality and high accuracy, since we are strict with the quality and the answers. We ensure you that SAVIGA-C01 Exam Dumps are available, and the effectiveness can be also guarantees.

SAVIGA-C01 Authorized Test Dumps: <https://www.realvalidexam.com/SAVIGA-C01-real-exam-dumps.html>

- SAVIGA-C01 Detail Explanation SAVIGA-C01 Valid Exam Braindumps SAVIGA-C01 Reliable Test Pdf Search for "SAVIGA-C01" and download it for free on www.verifieddumps.com website SAVIGA-C01 Exam Pass Guide
- Pass Guaranteed Quiz SAVIGA-C01 - Saviynt IGA Certified Professional Exam (L100) Updated Online Bootcamps Open www.pdfvce.com enter (SAVIGA-C01) and obtain a free download SAVIGA-C01 Test Valid
- Ensure Success In Exam With Saviynt SAVIGA-C01 PDF Questions Search on { www.troytecdumps.com } for

