



IBM C1000-120

IBM Security Verify SaaS Administrator Certification Questions & Answers

Exam Summary – Syllabus – Questions

C1000-120

**[IBM Certified Administrator - Security Verify SaaS v1](#)
67 Questions Exam – 67% Cut Score – Duration of 90 minutes**

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Know Your C1000-120 Certification Well:

The C1000-120 is best suitable for candidates who want to gain knowledge in the IBM Security - Not Applicable. Before you start your C1000-120 preparation you may struggle to get all the crucial Security Verify SaaS Administrator materials like C1000-120 syllabus, sample questions, study guide.

But don't worry the C1000-120 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the C1000-120 syllabus?
- How many questions are there in the C1000-120 exam?
- Which Practice test would help me to pass the C1000-120 exam at the first attempt?

Passing the C1000-120 exam makes you IBM Certified Administrator - Security Verify SaaS v1. Having the Security Verify SaaS Administrator certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

IBM C1000-120 Security Verify SaaS Administrator Certification Details:

Exam Name	IBM Certified Administrator - Security Verify SaaS v1
Exam Code	C1000-120
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	67
Passing Score	67%
Books / Training	Security Learning Academy - Verify SaaS Foundations: Administrator Roadmap IBM Security Verify SaaS v1 Administrator Preparation - Exam C1000-120
Schedule Exam	Pearson VUE
Sample Questions	IBM Security Verify SaaS Administrator Sample Questions
Practice Exam	IBM C1000-120 Certification Practice Exam

C1000-120 Syllabus:

Topic	Details	Weights
Reporting & Analytics	<ul style="list-style-type: none"> - Describe the various supported reports - Analyze audit events 	6%
General Administration	<ul style="list-style-type: none"> - Identify the various default admin roles - Create new admin roles - Manage certificates - Customize look and feel of IBM Security Verify 	8%
Supporting Developers	<ul style="list-style-type: none"> - Add the Developer portal to IBM Security Verify - Add and configure an API client 	6%
Integration	<ul style="list-style-type: none"> - Describe the configuration integration capabilities with IBM Resilient - Describe the MaaS360 integration for Verify - Describe the IBM Security QRadar integration for IBM Security Verify - Describe the hybrid scenarios with IBM Verify Access - Describe the device manager integration with 3rd party unified endpoint management solutions 	7%
Consent & Privacy	<ul style="list-style-type: none"> - Manage an end user license agreement - Manage privacy purposes - Create privacy rules - Describe the consent types - Assign rules to policy 	8%
User Access, Lifecycle, & Governance	<ul style="list-style-type: none"> - Force business justification for application access - Provision users in target application - Run account synchronization - Manage recertification campaigns 	12%
User Management	<ul style="list-style-type: none"> - Manage users - Add a new attribute - Describe the methods for user import / creation to the cloud directory - Describe the purpose of the SCIM protocol and its application - Describe and manage groups - Add a federated identity source - Add a social identity source 	18%

Topic	Details	Weights
	<ul style="list-style-type: none"> - Describe just in time provisioning in an identity source? - Connect an on-prem identity source with an identity agent - Configure identity linking - Configure password policy 	
Security Controls	<ul style="list-style-type: none"> - Enable inline multifactor authentication enrollment - Apply access policies to the admin console and homepage - Create and modify a security access policy for SSO - Describe adaptive access capability - Select access policy type - Configure second factor authentication methods - Describe authentication methods supported in IBM Verify - Describe the enrolling process in the Verify app - Configure passwordless authentication - Describe the way IBM Security Verify protects access to operating systems - Describe the way IBM Security Verify protects VPN RADIUS access 	16%
Application Management	<ul style="list-style-type: none"> - Add a SAML 2.0 application to IBM Security Verfiy - Add an OIDC 1.0 application - Describe application types - Identify the right component for single sign on for legacy app - Distinguish between native and federated applications - Determine the correct grant type - Select authentication protocol with JWT token - Describe the use of an access policy for SSO - Configure account life cycle for a target application - Create and assign application roles 	19%

Topic	Details	Weights
	<ul style="list-style-type: none"> - Assign entitlement to users and groups - Assign purposes to applications - Create a custom application profile - Perform SSO troubleshooting 	

IBM C1000-120 Sample Questions:

Question: 1

If an account on a target system shows as compliant, which statement was true at the time of the account synchronization?

- a) The account was marked as active in IBM Security Verify.
- b) The remediation policy was set to Do not remediate non-compliant accounts automatically.
- c) All attributes set in attribute mapping matched between the account and the IBM Security Verify user.
- d) All attributes set in reverse attribute mapping configuration matched between the account and the IBM Security Verify user.

Answer: d

Question: 2

What functionality is covered by the Authentication Activity Report?

- a) multi-factor authentication activity by method
- b) all sign-in attempts, application access requests, and API calls
- c) management events performed by administrator users and application owners
- d) all sign-in attempts to IBM Security Verify for a given time range

Answer: d

Question: 3

What are two actions available in the IBM Resilient integration with IBM Security Verify?

- a) Add User
- b) Add User to Role
- c) Add User as Admin
- d) Add User to Group
- e) Add User Entitlement

Answer: d, e

Question: 4

Which use case describes the IBM Security Verify integration with IBM QRadar?

- a) Protects application access through conditional constraints.
- b) Provides a way to archive and analyze events.
- c) Enhances user registration capabilities.
- d) Automates user lifecycle events.

Answer: b

Question: 5

How can an OpenID Connect 1.0 application definition be added in the IBM Security Verify administrator interface?

- a) Add a custom application with OIDC 1.0 as the sign-on method.
- b) Add an OAuth application definition and add OIDC as a permitted scope.
- c) Add a Generic OpenID Connect application in the application type selector.
- d) Add an OAuth application definition and select the Enable OIDC 1.0 checkbox.

Answer: a

Question: 6

Where can the IBM Security Verify Directory Sync Agent be downloaded?

- a) GitHub
- b) Dockerhub
- c) IBM App Exchange
- d) IBM Passport Advantage

Answer: c

Question: 7

What are two types of application access policies that can be authored in IBM Security Verify?

- a) Native custom app policy
- b) Kerberos based policy
- c) Form login based policy
- d) HTTP header based policy
- e) Federated sign-on policy

Answer: a, e

Question: 8

Which three methods can be used to authenticate to the provisioning endpoint when Account lifecycle is enabled for a custom application?

- a) SAML
- b) OAuth Bearer
- c) Kerberos Token
- d) JSON Web Token
- e) Client Certificate
- f) Basic Authentication

Answer: b, d, f

Question: 9

An administrator has been asked to configure an application, so that users in the sales group are automatically provisioned with an account. Which option should be used to configure this under Application Entitlements?

- a) Automatic access for all users and groups.
- b) Approval required for all users and groups.
- c) Select users and groups, and assign individual access.
- d) This can only be configured using Roles and Permissions.

Answer: c

Question: 10

An administrator tries to onboard an application to IBM Security Verify but the application isn't in the catalog. What action should the user take to continue to onboard the application?

- a) Use Add app in the Launchpad.
- b) Create a custom application.
- c) Connect an identity agent.
- d) Open a support ticket.

Answer: b

Study Guide to Crack IBM Security Verify SaaS Administrator C1000-120 Exam:

- Getting details of the C1000-120 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the C1000-120 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the IBM provided training for C1000-120 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the C1000-120 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on C1000-120 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

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