

C1000-130 Exam Voucher and IBM Valid Test C1000-130 Vce Free: IBM Cloud Pak for Integration V2021.2 Administration Latest Released



BONUS!!! Download part of Pass4SureQuiz C1000-130 dumps for free: <https://drive.google.com/open?id=1Uh9SCTacfwRrDbeLACgITsNwfx18IHlg>

If you want to pass the C1000-130 exam then you have to put in some extra effort, time, and investment then you will be confident to pass the IBM Cloud Pak for Integration V2021.2 Administration (C1000-130) exam. With the complete and comprehensive IBM C1000-130 Exam Dumps preparation you can pass the IBM Cloud Pak for Integration V2021.2 Administration (C1000-130) exam with good scores. The IBM C1000-130 Questions can be helpful in this regard. You must try this.

IBM Cloud Pak for Integration V2021.2 Administration certification exam is an essential step for IT professionals who want to demonstrate their expertise in managing integration solutions on the IBM Cloud Pak platform. By passing C1000-130 Exam, you can validate your skills and advance your career in IT. With proper preparation and study, you can confidently approach the exam and earn this valuable certification.

>> C1000-130 Exam Voucher <<

Valid Test C1000-130 Vce Free & Test C1000-130 Dumps Pdf

If you want to get a desirable opposition and then achieve your career dream, you are a right place now. Our C1000-130 Study Tool can help you pass the exam. So, don't be hesitate, choose the C1000-130 test torrent and believe in us. Let's strive to our dreams together. Life is short for us, so we all should cherish our life. Our IBM Cloud Pak for Integration V2021.2 Administration guide torrent can help you to save your valuable time and let you have enough time to do other things you want to do.

IBM Cloud Pak for Integration V2021.2 Administration Sample Questions (Q19-Q24):

NEW QUESTION # 19

What is a prerequisite when configuring foundational services IAM for single-sign-on?

- A. Access to IAM service as administrator.
- B. Access to OpenShift cluster as root.
- C. Access to the OpenShift Container Platform console as kubeadmin.
- D. Access to IBM Cloud Pak for Integration as kubeadmin.

Answer: A

Explanation:

In IBM Cloud Pak for Integration (CP4I) v2021.2, Identity and Access Management (IAM) is part of Foundational Services, which provides authentication and authorization across different modules within CP4I.

When configuring IAM for single sign-on (SSO), the administrator must have administrator access to the IAM service. This is essential for:

Integrating external identity providers (IdPs) such as LDAP, SAML, or OIDC.

Managing user roles and access control policies across the Cloud Pak environment.

Configuring SSO settings for seamless authentication across all IBM Cloud Pak services.

Why Answer D (Access to IAM service as administrator) is Correct?

IAM service administrators have full control over authentication and SSO settings.

They can configure and integrate identity providers for authentication.

This level of access is required to modify IAM settings in Cloud Pak for Integration.

Explanation of Incorrect Answers:

A . Access to the OpenShift Container Platform console as kubeadmin. → Incorrect While kubeadmin is a cluster-wide OpenShift administrator, this role does not grant IAM administrative privileges in Cloud Pak Foundational Services.

IAM settings are managed within IBM Cloud Pak, not solely through OpenShift.

B . Access to IBM Cloud Pak for Integration as kubeadmin. → Incorrect

kubeadmin can manage OpenShift resources, but IAM requires specific access to the IAM service within Cloud Pak.

IAM administrators are responsible for configuring authentication, SSO, and identity providers.

C . Access to OpenShift cluster as root. → Incorrect

Root access is not relevant here because OpenShift does not use root users for administration.

IAM configurations are done within Cloud Pak, not at the OpenShift OS level.

IBM Cloud Pak for Integration (CP4I) v2021.2 Administration Reference:

IBM Cloud Pak Foundational Services - IAM Configuration

Configuring Single Sign-On (SSO) in IBM Cloud Pak

IBM Cloud Pak for Integration Security Overview

OpenShift Authentication and Identity Management

NEW QUESTION # 20

The following deployment topology has been created for an API Connect deployment by a client.

Which two statements are true about the topology?

- A. In case of Data Center J failing, the Kubernetes service of Data Center 2 will detect and instantiate the portal and management services on Data Center 2.
- B. A. Regular back-ups of the API Manager and Portal have to be taken and these backups should be replicated to the second site.
- C. This represents an Active/Active deployment for Gateway and Analytics services.
- D. This represents a Active/Passive deployment (or Portal and Management services).
- E. This represents a distributed Kubernetes cluster across the sites.

Answer: B,C

Explanation:

IBM API Connect, as part of IBM Cloud Pak for Integration (CP4I), supports various deployment topologies, including Active/Active and Active/Passive configurations across multiple data centers. Let's analyze the provided topology carefully:

Backup Strategy (Option A - Correct)

The API Manager and Developer Portal components are stateful and require regular backups.

Since the topology spans across two sites, these backups should be replicated to the second site to ensure disaster recovery (DR) and high availability (HA).

This aligns with IBM's best practices for multi-data center deployment of API Connect.

Deployment Mode for API Manager & Portal (Option B - Incorrect)

The question suggests that API Manager and Portal are deployed across two sites.

If it were an Active/Passive deployment, only one site would be actively handling requests, while the second remains idle.

However, in IBM's recommended architectures, API Manager and Portal are usually deployed in an Active/Active setup with proper failover mechanisms.

Cluster Type (Option C - Incorrect)

A distributed Kubernetes cluster across multiple sites would require an underlying multi-cluster federation or synchronization. IBM API Connect is usually deployed on separate Kubernetes clusters per data center, rather than a single distributed cluster. Therefore, this topology does not represent a distributed Kubernetes cluster across sites.

Failover Behavior (Option D - Incorrect)

Kubernetes cannot automatically detect failures in Data Center 1 and migrate services to Data Center 2 unless specifically configured with multi-cluster HA policies and disaster recovery.

Instead, IBM API Connect HA and DR mechanisms would handle failover via manual or automated orchestration, but not via Kubernetes native services.

Gateway and Analytics Deployment (Option E - Correct)

API Gateway and Analytics services are typically deployed in Active/Active mode for high availability and load balancing.

This means that traffic is dynamically routed to the available instance in both sites, ensuring uninterrupted API traffic even if one data center goes down.

Final answer:

- A. Regular backups of the API Manager and Portal have to be taken, and these backups should be replicated to the second site.
- E. This represents an Active/Active deployment for Gateway and Analytics services.

Reference:

[IBM API Connect Deployment Topologies](#)

[IBM Documentation - API Connect Deployment Models](#)

[High Availability and Disaster Recovery in IBM API Connect](#)

[IBM API Connect HA & DR Guide](#)

[IBM Cloud Pak for Integration Architecture Guide](#)

[IBM Cloud Pak for Integration Docs](#)

NEW QUESTION # 21

Which two of the following support Cloud Pak for Integration deployments?

- A. Amazon Web Services
- B. **IBM Cloud Foundry**
- C. Docker
- D. Microsoft Azure
- E. **IBM Cloud Code Engine**

Answer: B,E

NEW QUESTION # 22

Which statement is true about the removal of individual subsystems of API Connect on OpenShift or Cloud Pak for Integration?

- A. They can be deleted regardless of the deployment methods.
- B. They can be deleted if API Connect was deployed using a single top level CR.
- C. **They cannot be deleted if API Connect was deployed using a single top level CR.**
- D. They cannot be deleted if API Connect was deployed using a single top level CRM.

Answer: C

Explanation:

In IBM Cloud Pak for Integration (CP4I) v2021.2, when deploying API Connect on OpenShift or within the Cloud Pak for Integration framework, there are different deployment methods:

Single Top-Level Custom Resource (CR) - This method deploys all API Connect subsystems as a single unit, meaning they are managed together. Removing individual subsystems is not supported when using this deployment method. If you need to remove a subsystem, you must delete the entire API Connect instance.

Multiple Independent Custom Resources (CRs) - This method allows more granular control, enabling the deletion of individual subsystems without affecting the entire deployment.

Since the question specifically asks about API Connect deployed using a single top-level CR, it is not possible to delete individual subsystems. The entire deployment must be deleted and reconfigured if changes are required.

[IBM Cloud Pak for Integration \(CP4I\) v2021.2 Administration Reference](#)

[IBM API Connect v10 Documentation: IBM Docs - API Connect on OpenShift](#)

NEW QUESTION # 23

What is the purpose of the Automation Assets Deployment capability?

- A. It is a streaming platform that enables organization and management of data from many different sources.
- B. It allows the user to only store and manage integration assets from within the Cloud Pak
- C. It allows the user to store, manage, retrieve, and search integration assets from within the Cloud Pak.
- D. It is a streaming platform that enables organization and management of data but only from a single source.

Answer: C

Explanation:

In IBM Cloud Pak for Integration (CP4I) v2021.2, the Automation Assets Deployment capability is designed to help users efficiently manage integration assets within the Cloud Pak environment. This capability provides a centralized repository where users can store, manage, retrieve, and search for integration assets that are essential for automation and integration processes.

Option A is incorrect: The Automation Assets Deployment feature is not a streaming platform for managing data from multiple sources. Streaming platforms, such as IBM Event Streams, are used for real-time data ingestion and processing.

Option B is incorrect: Similar to Option A, this feature does not focus on data streaming or management from a single source but rather on handling integration assets.

Option C is correct: The Automation Assets Deployment capability provides a comprehensive solution for storing, managing, retrieving, and searching integration-related assets within IBM Cloud Pak for Integration. It enables organizations to reuse and efficiently deploy integration components across different services.

Option D is incorrect: While this capability allows for storing and managing assets, it also provides retrieval and search functionality, making Option C the more accurate choice.

IBM Cloud Pak for Integration (CP4I) v2021.2 Administration Reference:

IBM Cloud Pak for Integration Documentation

IBM Cloud Pak for Integration Automation Assets Overview

IBM Knowledge Center - Managing Automation Assets

NEW QUESTION # 24

.....

To find the perfect IBM Cloud Pak for Integration V2021.2 Administration C1000-130 practice materials for the exam, you search and re-search without reaching the final decision and compare advantages and disadvantages with materials in the market. With systemic and methodological content within our C1000-130 practice materials, they have helped more than 98 percent of exam candidates who chose our C1000-130 guide exam before getting the final certificates successfully.

Valid Test C1000-130 Vce Free: <https://www.pass4surequiz.com/C1000-130-exam-quiz.html>

- Valid C1000-130 Practice Materials □ Exam C1000-130 Exercise □ C1000-130 Valid Exam Cram □ Search for { C1000-130 } and easily obtain a free download on ➔ www.free4dump.com □ □Flexible C1000-130 Testing Engine
- IBM Cloud Pak for Integration V2021.2 Administration Exam Training Torrent - C1000-130 Online Test Engine - IBM Cloud Pak for Integration V2021.2 Administration Free Pdf Study □ The page for free download of ➔ C1000-130 □ on 「 www.pdfvce.com 」 will open immediately □Exam C1000-130 Reviews
- C1000-130 Reliable Exam Sample □ Training C1000-130 Materials ~ Exam C1000-130 Format □ Easily obtain ✨ C1000-130 □ ✨ for free download through 【 www.examdiscuss.com 】 □Exam C1000-130 Online
- Exam C1000-130 Format □ C1000-130 Online Bootcamps □ Related C1000-130 Exams □ The page for free download of ➔ C1000-130 □ on □ www.pdfvce.com □ will open immediately □Training C1000-130 Materials
- IBM C1000-130 Exam Voucher: IBM Cloud Pak for Integration V2021.2 Administration - www.passcollection.com Pass-leading Provider □ Go to website { www.passcollection.com } open and search for ➔ C1000-130 □□□ to download for free □Exam C1000-130 Online
- Exam C1000-130 Reviews □ Training C1000-130 Materials □ Related C1000-130 Exams □ Search on ➔ www.pdfvce.com □ for ✨ C1000-130 □ ✨ to obtain exam materials for free download □Exam C1000-130 Format
- C1000-130 Exam Dumps.zip □ Related C1000-130 Exams □ Related C1000-130 Exams □ ➔ www.torrentvce.com ➔ is best website to obtain ➔ C1000-130 □ for free download □C1000-130 New Dumps Book
- Fantastic C1000-130 Exam Voucher Provide Perfect Assistance in C1000-130 Preparation □ Search for ➔ C1000-130 □ and easily obtain a free download on ➔ www.pdfvce.com □ ➔ C1000-130 Valid Exam Cram

- Related C1000-130 Exams □ C1000-130 Practice Test Fee □ C1000-130 Exam Dumps.zip □ Copy URL “www.real4dumps.com” open and search for 「 C1000-130 」 to download for free □ C1000-130 New Dumps Book
- Related C1000-130 Exams □ C1000-130 Online Bootcamps □ C1000-130 Practical Information □ Easily obtain free download of (C1000-130) by searching on ▶ www.pdfvce.com ▲ □ C1000-130 Interactive Practice Exam
- Fantastic C1000-130 Exam Voucher Provide Perfect Assistance in C1000-130 Preparation □ Download { C1000-130 } for free by simply entering [www.itcerttest.com] website □ Flexible C1000-130 Testing Engine
- thewpstyle.com, 123.59.83.120:8080, cq.x7cq.vip, upsurgeacademy.io, misterconk.pointblog.net, dauispisa.mydeped.net, lms.ait.edu.za, lms.ait.edu.za, lms.ait.edu.za, palangshim.com, Disposable vapes

BONUS!!! Download part of Pass4SureQuiz C1000-130 dumps for free: <https://drive.google.com/open?id=1Uh9SCTacfwRrDbeLACgITsNwfx18IHlg>