Pass C1000-130 Exam with First-grade C1000-130 Study Reference by ValidVCE



BONUS!!! Download part of ValidVCE C1000-130 dumps for free: https://drive.google.com/open?id=1PRSFMsDgsk0cpKasin2DO4Z8Lo22bIZy

As long as what you are looking for is high quality and accuracy practice materials, then our C1000-130 training guide is your indispensable choices. We are sufficiently definite of the accuracy and authority of our C1000-130 practice materials. So lousy materials will lead you end up in failure. They cannot be trusted unlike our C1000-130 Study Materials. Come together and our materials will serve as a doable way to strengthen your ability to solve questions on your way to success.

IBM C1000-130 (IBM Cloud Pak for Integration V2021.2 Administration) Certification Exam is a highly specialized test designed for individuals wanting to prove their expertise in administering and managing the IBM Cloud Pak for Integration. IBM Cloud Pak for Integration V2021.2 Administration certification exam is intended for professionals, administrators, and consultants who have significant experience working with IBM Cloud Pak for Integration.

The IBM Cloud Pak for Integration V2021.2 Administration certification exam holds immense value for IT professionals seeking career advancement in the field of IBM Integration. The IBM Cloud Pak for Integration V2021.2 Administration certification is recognized globally and is a testament to the candidate's expertise in managing a critical component of today's business landscape – integration. IBM Cloud Pak for Integration V2021.2 Administration certification can also lead to various job opportunities and higher earning potential for the candidate.

Actual C1000-130 Exam Prep Materials is The Best Choice for You

Our technology and our staff are the most professional. What are the C1000-130 practice materials worthy of your choice, I hope you spend a little time to find out. First of all, after you make a decision, you can start using our C1000-130 Exam Questions soon. We will send you an email within five to ten minutes after your payment is successful. You can choose any version of C1000-130 study guide, as long as you find it appropriate.

IBM Cloud Pak for Integration is a platform that provides a comprehensive set of tools and services for integrating applications and services across an organization's IT landscape. The IBM C1000-130 (IBM Cloud Pak for Integration V2021.2 Administration) Certification Exam is designed to test the skills and knowledge of IT professionals who are responsible for administering and managing the IBM Cloud Pak for Integration platform.

IBM Cloud Pak for Integration V2021.2 Administration Sample Questions (Q73-Q78):

NEW OUESTION #73

Which command shows the current cluster version and available updates?

- A. update
- B. admupgrade
- C. adm update
- D. upgrade

Answer: B

NEW QUESTION #74

What are two ways an Aspera HSTS Instance can be created?

- A. OpenShift console
- B. Foundational Services Dashboard
- C. Terraform
- D. IBM Aspera HSTS Installer
- E. Platform Navigator

Answer: A,E

Explanation:

Explanation

https://www.ibm.com/docs/en/cloud-paks/cp-integration/2021.1?topic=runtimes-high-speed-transfer-server-depl

NEW QUESTION #75

An administrator has been given an OpenShift Cluster to install Cloud Pak for Integration.

What can the administrator use to determine if the infrastructure pre-requisites are met by the cluster?

- A. Use the oc Use the oc describe nodes command to dump the node capacity and utilization statistics for all the nodes.
- B. Use the oc cluster status command to dump the node capacity and utilization statistics for all the nodes.
- C. Use the adm top nodes command to obtain the capacity and utilization statistics of memory and compute of the nodes.
- D. Use the oc get nodes -o wide command to obtain the capacity and utilization statistics of memory and compute of the nodes.

Answer: C

Explanation:

Before installing IBM Cloud Pak for Integration (CP4I) on an OpenShift Cluster, an administrator needs to verify that the cluster meets the infrastructure prerequisites such as CPU, memory, and overall resource availability.

The most effective way to check real-time resource utilization and capacity is by using the oc adm top nodes command.
Why is oc adm top nodes the correct answer?
This command provides a summary of CPU and memory usage for all nodes in the cluster.
It is part of the OpenShift administrator CLI (oc adm), which is designed for cluster-wide management.
The information is fetched from Metrics Server or Prometheus, giving accurate real-time data.
It helps administrators assess whether the cluster has sufficient resources to support CP4I deployment.
Example usage:
oc adm top nodes
Example Output:
SCSS
Сору
NAME CPU(cores) CPU% MEMORY(bytes) MEMORY%
worker-node-1 1500m 30% 8Gi 40%
worker-node-2 1200m 25% 6Gi 30%
Why the Other Options Are Incorrect?
Option
Explanation:
Correct?
A. Use the oc cluster status command to dump the node capacity and utilization statistics for all the nodes.
☐ Incorrect - The oc cluster status command does not exist in OpenShift CLI. Instead, oc status gives a summary of the cluster but
does not provide node resource utilization.
B. Use the oc get nodes -o wide command to obtain the capacity and utilization statistics of memory and compute of the nodes.
☐ Incorrect - The oc get nodes -o wide command only shows basic node details like OS, internal/external IPs, and roles. It does
not display CPU or memory utilization.
C. Use the oc describe nodes command to dump the node capacity and utilization statistics for all the nodes.
☐ Incorrect - The oc describe nodes command provides detailed information about a node, but not real-time resource usage. It lists
allocatable resources but does not give current utilization stats.
Final answer:
☐ D. Use the oc adm top nodes command to obtain the capacity and utilization statistics of memory and compute of the nodes.
IBM Cloud Pak for Integration (CP4I) v2021.2 Administration Reference:
IBM Cloud Pak for Integration - OpenShift Infrastructure Requirements
Red Hat OpenShift CLI Reference - oc adm top nodes
Red Hat OpenShift Documentation - Resource Monitoring

NEW QUESTION #76

What is the minimum number of Elasticsearch nodes required for a highly-available logging solution?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

Explanation:

In IBM Cloud Pak for Integration (CP4I) v2021.2, which runs on Red Hat OpenShift, logging is handled using the OpenShift Logging Operator, which often utilizes Elasticsearch as the log storage backend.

For a highly available (HA) Elasticsearch cluster, the minimum number of nodes required is 3.

Why Are 3 Elasticsearch Nodes Required for High Availability?

Elasticsearch uses a quorum-based system for cluster state management.

A minimum of three nodes ensures that the cluster can maintain a quorum in case one node fails.

HA requires at least two master-eligible nodes, and with three nodes, the system can elect a new master if the active one fails.

Replication across three nodes prevents data loss and improves fault tolerance.

Example Elasticsearch Deployment for HA:

A standard HA Elasticsearch setup consists of:

3 master-eligible nodes (manage cluster state).

At least 2 data nodes (store logs and allow redundancy).

Optional client nodes (handle queries to offload work from data nodes).

Why Answer C (3) is Correct?

Ensures HA by allowing Elasticsearch to withstand node failures without loss of cluster control.

Prevents split-brain scenarios, which occur when an even number of nodes (e.g., 2) cannot reach a quorum.

Recommended by IBM and Red Hat for OpenShift logging solutions.

Explanation of Incorrect Answers:

 $A: 1 \rightarrow Incorrect$

A single-node Elasticsearch deployment is not HA because if the node fails, all logs are lost.

B. $2 \rightarrow Incorrect$

Two nodes cannot form a quorum, meaning the cluster cannot elect a leader reliably.

This could lead to split-brain scenarios or a complete failure when one node goes down.

D. $7 \rightarrow Incorrect$

While a larger cluster (e.g., 7 nodes) improves scalability and performance, it is not the minimum requirement for HA. Three nodes are sufficient for high availability.

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

IBM Cloud Pak for Integration Logging and Monitoring

OpenShift Logging Operator - Elasticsearch Deployment

Elasticsearch High Availability Best Practices

IBM OpenShift Logging Solution Architecture

NEW QUESTION #77

Which two statements are true for installing a new instance of IBM Cloud Pak for Integration Operations Dashboard?

- A. A pull secret from IBM Entitled Registry must exist in the namespace containing an entitlement key.
- B. If the OpenShift Container Platform Ingress Controller pod runs on the host network, the default namespace must be labeled with network.openshift. io/contoller-group: ingress to allow traffic to the Operations Dashboard.
- C. For shared data, a storage class that provides ReadWriteOnce (RWO) access mode of at least 100 MB is required.
- D. The vm.max_map_count sysctl setting on worker nodes must be higher than the operating system default.
- E. For storing tracing data, a block storage class that provides ReadWriteMany (RWX) access mode and 10 IOPS of at least 10 GB is required.

Answer: D,E

NEW QUESTION #78

••••

New C1000-130 Dumps Ebook: https://www.validvce.com/C1000-130-exam-collection.html

	Valid IBM C1000-130 Study Reference □ Search for → C1000-130 □□□ and download exam
	hrough → www.free4dump.com □□□ □Learning C1000-130 Mode
	Test Pass4sure □ Reliable C1000-130 Mock Test □ Learning C1000-130 Mode □ Open ►
www.pdfvce.com	\blacktriangleleft and search for \triangleright C1000-130 \triangleleft to download exam materials for free □Learning C1000-130 Mode
• New C1000-130	Exam Labs □ C1000-130 New Real Exam □ New C1000-130 Exam Labs □ Search for □ C1000-
130 \square and easily	obtain a free download on www.passtestking.com □ □C1000-130 New Real Exam
• Free PDF 2025 V	Valid IBM C1000-130 Study Reference ☐ Easily obtain [C1000-130] for free download through ☐
www.pdfvce.com	□ □C1000-130 Actual Exams
• C1000-130 Test	Pdf □ C1000-130 Pass4sure □ Prep C1000-130 Guide □ Search for □ C1000-130 □ and easily
obtain a free down	nload on □ www.dumps4pdf.com □ □Reliable C1000-130 Mock Test
• C1000-130 Study	Reference - Realistic Quiz 2025 IBM New IBM Cloud Pak for Integration V2021.2 Administration
Dumps Ebook 🗆	Open ▷ www.pdfvce.com ▷ enter ➤ C1000-130 □ and obtain a free download □C1000-130
Pass4sure	
• Free PDF 2025 V	Valid IBM C1000-130 Study Reference $□$ Search for \blacktriangleright C1000-130 $□$ and download it for free on \blacksquare
www.pass4leader	.com □□□ website □Exam C1000-130 Learning
 Pass Guaranteed 	Quiz 2025 C1000-130: IBM Cloud Pak for Integration V2021.2 Administration Authoritative Study
Reference Easil	y obtain ➤ C1000-130 □ for free download through [www.pdfvce.com] □Prep C1000-130
Guide	
• C1000-130 Test	Pdf ☐ Exam C1000-130 Learning ☐ C1000-130 New Real Exam ☐ Download 【 C1000-130 】
	searching on \[\text{www.pass4leader.com} \] \(\subseteq \text{C1000-130 Exam Discount} \]

- C1000-130 Practice Questions □ C1000-130 Valid Test Cram □ Valid C1000-130 Test Pass4sure □ □ www.pdfvce.com □ is best website to obtain "C1000-130" for free download □New C1000-130 Test Testking
 Reliable C1000-130 Real Test □ C1000-130 Valid Test Cram □ Reliable C1000-130 Real Test □ Search for ➤ C1000-130 □ and easily obtain a free download on ✓ www.free4dump.com □ ✓ □ □ C1000-130 New Real Exam
- tedcole945.develop-blog.com, www.stes.tyc.edu.tw, cpdinone.com, myportal.utt.edu.tt, myport

BTW, DOWNLOAD part of ValidVCE C1000-130 dumps from Cloud Storage: https://drive.google.com/open?id=1PRSFMsDgsk0cpKasin2DO4Z8Lo22bIZy