

# IBM C1000-130

IBM Cloud Pak for Integration Administration Certification Questions & Answers

Exam Summary - Syllabus - Questions

C1000-130



## **Table of Contents:**

Know Your C1000-130 Certification Well:	.2
IBM C1000-130 Cloud Pak for Integration Administration Certification Details:	
C1000-130 Syllabus:	.3
IBM C1000-130 Sample Questions:	.4
Study Guide to Crack IBM Cloud Pak for Integration  Administration C1000-130 Exam:	.7



### Know Your C1000-130 Certification Well:

The C1000-130 is best suitable for candidates who want to gain knowledge in the IBM Cloud - Integration and Development. Before you start your C1000-130 preparation you may struggle to get all the crucial Cloud Pak for Integration Administration materials like C1000-130 syllabus, sample questions, study guide.

But don't worry the C1000-130 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 C1000-130 syllabus?
- How many questions are there in the C1000-130 exam?
- Which Practice test would help me to pass the C1000-130 exam at the first attempt?

Passing the C1000-130 exam makes you IBM Certified Administrator - Cloud Pak for Integration V2021.2. Having the Cloud Pak for Integration Administration 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 C1000-130 Cloud Pak for Integration Administration Certification Details:

Exam Name	IBM Certified Administrator - Cloud Pak for Integration
Exam Name	V2021.2
Exam Code	C1000-130
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	62
Passing Score	68%
Books / Training	Administrator: IBM Cloud Pak for Integration
Schedule Exam	Pearson VUE
Sample Questions	IBM Cloud Pak for Integration Administration Sample
	<u>Questions</u>
Practice Exam	IBM C1000-130 Certification Practice Exam



# C1000-130 Syllabus:

Торіс	Details	Weights
Planning and Installation	<ul> <li>Understand system requirements</li> <li>Understand cloud-based installation specifics</li> <li>Install the IBM Cloud Pak for Integration cluster</li> <li>Install and configure Identity and Access Management (ZEN)</li> <li>Perform post-installation activities</li> <li>Uninstall IBM Cloud Pak for Integration</li> </ul>	20%
Configuration	<ul> <li>Deploy and configure an instance of API Connect</li> <li>Deploy and configure an instance of App Connect</li> <li>Deploy and configure an instance of DataPower</li> <li>Deploy and configure an instance of MQ</li> <li>Deploy and configure a product instance of Aspera</li> <li>Deploy and configure add-on capabilities</li> </ul>	19%
Platform Administration	<ul> <li>- Understand general administration</li> <li>- Understand OpenShift built-in platform administration capabilities</li> <li>- Administer Cloud Pak foundational services</li> <li>- Perform Cloud Pak platform upgrades</li> <li>- Build a CI/CD for Cloud Pak for Integration using OpenShift Pipelines and OpenShift GitOps</li> </ul>	25%
Product capabilities, licensing and governance	<ul> <li>Describe the product capabilities of Cloud</li> <li>Pak for Integration</li> <li>Understand the licensing mechanisms</li> <li>Configure license service and license service reporter</li> </ul>	13%
Product Administration and Troubleshooting	<ul> <li>Upgrade CP4I Capabilities, Foundational &amp; Common Services, and OpenShift</li> <li>Understand product-specific scaling</li> <li>Use platform tracing feature to diagnose application problems</li> <li>Understand logging to troubleshoot platform issues</li> </ul>	23%



Topic	Details	Weights
	<ul> <li>Troubleshoot Cloud Pak for Integration</li> </ul>	
	operators	
	- Troubleshoot Cloud Pak for Integration using	
	platform command line capabilities	

## IBM C1000-130 Sample Questions:

#### Question: 1

What are two ways to track license usage in a multi-cluster environment?

- a) Using License Service Reporter.
- b) Install Multi-cluster License Service operator.
- c) Manual procedure for creating consolidated reports.
- d) Using command-line interface for generating merged reports.
- e) Invoking License Service API for multi-cluster bundled report.

Answer: a, c

#### Question: 2

When using Confluent in a Cloud Pak for Integration cluster, what is the impact if the Kafka Data is lost in ZooKeeper?

- a) No impact, Confluent does not utilize ZooKeeper.
- b) No impact, ZooKeeper is automatically resilient to data loss.
- c) Mapping of replicas to Brokers are persisted to disc and auto recovered.
- d) Mapping of replicas to Brokers and topic configurations would be lost.

Answer: d

#### Question: 3

What are two CLI prerequisites to administer OpenShift Pipelines?

- a) oc
- b) tkn
- c) git
- d) docker
- e) podman

Answer: a, b



#### Question: 4

Cloud Pak for Integration has just been installed on an OpenShift cluster. How can the Cloud Pak for Integration administrator password be obtained initially?

- a) Log in to the OpenShift web console as the "cluster-administrator" and access the platform-auth-idp-credentials secret in the openshift-cp4i project.
- b) Log in to the OpenShift web console as the "cluster-administrator" and access the platform-auth-idp-credentials secret in the ibmcommonservices project.
- c) Log in to the cluster as a "developer" user using the CLI tool, and execute the following command oc extract secret/platform-auth-idp-credentials -n openshift-cp4i --to=-
- d) Log in to the cluster as a "developer" user using the CLI tool and execute the following command oc extract secret/platform-auth-idp-credentials -n openshift-operators --to=-

Answer: b

#### Question: 5

Which statement is true about the installation of Process Mining onto an existing Cloud Pak for Integration (CP4I) Cluster?

- a) Process Mining only works with air-gapped Cloud Pak clusters.
- b) Process Mining must be installed into the primary "cp4i" namespace where the platform navigator resides.
- c) Process Mining can be installed multiple times in different namespaces on the same cluster.
- d) Process Mining is only useful when other Cloud Paks outside of the Cloud Pak for Integration are being used together.

Answer: c

#### Question: 6

Which option should an administrator choose if they need to run Cloud Pak for Integration (CP4I) on AWS but do not want to have to manage the OpenShift layer themselves?

- a) Deploy CP4I onto AWS ROSA.
- b) Use Installer-provisioned-Infrastructure to deploy OCP and CP4I onto EC2.
- c) Use the "CP4I Quick Start on AWS" to deploy.
- d) Using the Terraform scripts for provisioning CP4I and OpenShift which are available on IBM's Github.

Answer: c



#### Question: 7

When creating a quick start queue manager from the Platform Navigator in Cloud Pak for Integration, which statement is true if the default configuration is used?

- a) A multi-instance queue manager will be created.
- b) Persistent storage will be allocated for storing messages.
- c) Messages will not be persisted across restarts of the queue manager pod.
- d) Security is configured to only allow users in the mqm group access to queues.

Answer: c

#### Question: 8

How can an administrator manage additional namespaces, if the Platform Navigator is installed into 'All namespaces'?

- a) By assigning them to a team.
- b) By assigning them to a user.
- c) By assigning them to a group.
- d) By assigning them to a new node.

Answer: a

#### Question: 9

What is the function of Elasticsearch in the Cloud Pak for Integration logging service?

- a) Index, search, and store log data.
- b) Capture, collect, and forward log data.
- c) Query, discover, and visualize log data.
- d) Collate, correlate, and interpret log data.

Answer: a

#### Question: 10

What is the function of Elasticsearch in the Cloud Pak for Integration logging service?

- a) Index, search, and store log data.
- b) Capture, collect, and forward log data.
- c) Query, discover, and visualize log data.
- d) Collate, correlate, and interpret log data.

Answer: a



# Study Guide to Crack IBM Cloud Pak for Integration Administration C1000-130 Exam:

- Getting details of the C1000-130 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 C1000-130 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 C1000-130 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 C1000-130 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 C1000-130 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

### Reliable Online Practice Test for C1000-130 Certification

Make EduSum.com your best friend during your IBM Cloud Pak for Integration V2021.2 Administration exam preparation. We provide authentic practice tests for the C1000-130 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual C1000-130 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the C1000-130 exam.

Start Online practice of C1000-130 Exam by visiting URL

https://www.edusum.com/ibm/c1000-130-ibm-cloud-pak-integration-v2021-2-administration