

# IBM C1000-143

IBM Cloud Pak for Watson AIOps Administrator Certification Questions & Answers

Exam Summary – Syllabus –Questions

C1000-143 IBM Certified Administrator - Cloud Pak for Watson AlOps v3.2 65 Questions Exam – 71% Cut Score – Duration of 90 minutes



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# Know Your C1000-143 Certification Well:

The C1000-143 is best suitable for candidates who want to gain knowledge in the IBM Cloud - Management and Platform. Before you start your C1000-143 preparation you may struggle to get all the crucial Cloud Pak for Watson AlOps Administrator materials like C1000-143 syllabus, sample questions, study guide.

But don't worry the C1000-143 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 C1000-143 syllabus?
- How many questions are there in the C1000-143 exam?
- Which Practice test would help me to pass the C1000-143 exam at the first attempt?

Passing the C1000-143 exam makes you IBM Certified Administrator - Cloud Pak for Watson AlOps v3.2. Having the Cloud Pak for Watson AlOps 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 C1000-143 Cloud Pak for Watson AIOps Administrator Certification Details:

Exam Name	IBM Certified Administrator - Cloud Pak for Watson AlOps v3.2
Exam Code	C1000-143
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	65
Passing Score	71%
Books / Training	IBM Cloud Pak for AlOps
Schedule Exam	Pearson VUE
Sample Questions	IBM Cloud Pak for Watson AlOps Administrator Sample Questions
Practice Exam	IBM C1000-143 Certification Practice Exam

# C1000-143 Syllabus:

Торіс	Details	Weights
IBM Cloud Pak for Watson AlOps Overview	<ul> <li>Describe the architectural overview of Cloud Pak for Watson AlOps</li> <li>Describe Al Manager key functionalities</li> <li>Describe Event Manager key functionalities</li> <li>Describe Metric Manager key functionalities</li> </ul>	11%
Install the IBM Cloud Pak for Watson AlOps	<ul> <li>Plan for an installation of Cloud Pak for Watson AlOps</li> <li>Prepare the infrastructure</li> <li>Add catalog sources</li> <li>Install Al Manager</li> <li>Install Event Manager</li> <li>Install Metric Manager</li> <li>Uninstall the IBM Cloud Pak for Watson AlOps</li> </ul>	17%
Configuration	<ul> <li>Manage certificates</li> <li>Configure AI Manager</li> <li>Configure Event Manager</li> <li>Configure Metric Manager</li> <li>Configure Topology</li> <li>Backup and restore Cloud Pak for Watson AIOps</li> </ul>	30%
Operate the Platform	- Operate Al Manager - Operate Event Manager	22%
Manage User Access Control	<ul> <li>Add and manage Roles, User Groups and Users</li> <li>Configure LDAP servers and authentication</li> <li>Change the cluster administrator credentials</li> </ul>	8%
Troubleshoot	<ul> <li>Troubleshoot Cloud Pak for Watson AlOps installation</li> <li>Troubleshoot pods</li> <li>Troubleshoot access control and user management</li> <li>Troubleshoot the CP4WAlOps components</li> </ul>	12%

# IBM C1000-143 Sample Questions:

# Question: 1

Which statement is true regarding the Impact component of Event Manager?

- a) When running Impact servers in a cluster, self-monitoring operates on a per-cluster basis.
- b) The SelfMonitoring service needs to be created when impact is installed.
- c) The self-monitoring feature is provided by the SelfMonitoring service.
- d) New instances of the SelfMonitoring service can be created.

### Answer: c

# Question: 2

In AI Manager, what role must be assigned to a user in order to view operational policies?

- a) Automation User
- b) Automation Analyst
- c) Automation Creator
- d) Automation Developer

# Answer: d

# Question: 3

Which default user repository is configured automatically during installation of AI Manager?

- a) Sun Java System Directory Server
- b) IBM SecureWay Directory Server
- c) RedHat OpenShift OAuth server
- d) OpenLDAP

#### Answer: c

### Question: 4

Which persistent storage class in RedHat OpenShift can be used to install Event Manager?

- a) FlexVolume
- b) RedHat OpenShift Container Storage (OCS)
- c) Any storage that implements the Persistent Storage Interface (PSI)
- d) Any storage that implements the RedHat OpenShift Extensible Storage (OCES)

#### Answer: b



### Question: 5

Which component is used to implement Backup and Restore in Event Manager?

- a) Terraform
- b) Ansible Tower
- c) OpenShift operator
- d) Kubernetes cron jobs

Answer: d

# Question: 6

What is the result of selecting the LDAP "mode:standalone" option during the installation of Event Manager on RedHat OpenShift?

- a) It will use external LDAP server
- b) It will use the built-in LDAP server
- c) It will use file-based authentication
- d) It will use ObjectServer-based authentication

Answer: b

### Question: 7

Which file(s) must be edited to configure the REST Mediation service to enable Metric Manager to connect to Kafka for metric consumption?

- a) config.properties
- b) metric-kafka-service.yml
- c) metric-api-service.yml and metric-spark.yml
- d) metric-cassandra-service.yml and metric-metrics.yml

Answer: a

# Question: 8

What is the purpose of specifying a Reactive Channel while establishing a ChatOps integration with AI Manager?

- a) It is used for stories and alerts coming from AI Manager.
- b) It is used for notifications from change risk, for example, from AI Manager.
- c) It is used for reactive collaborations between involved teams, the channel will be ignored by AI Manager.
- d) The channel is used by AI Manager as a history bucket for retraining, it doesn't require user's attention.

#### Answer: a



# Question: 9

Which two policy languages are supported in the Impact component of Event Manager?

- a) Python
- b) C++ (MS C++)
- c) JavaScript (JS)
- d) Visual Basic (VB)
- e) Impact Policy Language (IPL)

Answer: c, e

Question: 10

Which steps should be taken to remove the ConfigMaps when uninstalling the full cloud-based Event Manager using the Operator Lifecycle Manager (OLM)?

- a) Manually delete the ConfigMaps.
- b) No special action is required, as removing the CRD will remove the ConfigMaps.
- c) No special action is required, as uninstalling the Operator will remove the ConfigMaps.

d) No special action is required if the administrator has already selected the option to remove the ConfigMaps during the CRD removal.

Answer: a

Study Guide to Crack IBM Cloud Pak for Watson AIOps Administrator C1000-143 Exam:

- Getting details of the C1000-143 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 C1000-143 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 C1000-143 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 C1000-143 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 C1000-143 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

# **Reliable Online Practice Test for C1000-143 Certification**

Make EduSum.com your best friend during your IBM Cloud Pak for Watson AIOps v3.2 Administrator exam preparation. We provide authentic practice tests for the C1000-143 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual C1000-143 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 C1000-143 exam.

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