

Linux Foundation CBA Study Guide PDF

GRAB THE LINUX FOUNDATION BACKSTAGE ASSOCIATE CERTIFICATION PDF QUESTIONS & ANSWERS

Exam Summary – Syllabus –Questions

CBA

Certified Backstage Associate (CBA)

60 Questions Exam – 75% Cut Score – Duration of 90 minutes

www.VMExam.com



Table of Contents

Get an Overview of the CBA Certification:	3
Why Should You Earn the Linux Foundation CBA Certification?	3
What Is the Linux Foundation CBA Backstage Associate Certification Exam Structure?	
Enhance Knowledge with CBA Sample Questions:	4
What Study Guide Works Best in Acing the Linux Foundation CBA Backstage Associate Certification?	6
Explore the Syllabus Topics and Learn from the Core:	6
Make Your Schedule:	6
Get Expert Advice from the Training:	7
Get Access to the PDF Sample Questions:	7
Avoid Dumps and Utilize the Linux Foundation CBA Practice Test:	7



Get an Overview of the CBA Certification:

Who should take the CBA exam? This is the first question that comes to a candidate's mind when preparing for the Backstage Associate certification. The CBA certification is suitable for candidates who are keen to earn knowledge on the Cloud & Containers and grab their Certified Backstage Associate (CBA). When it is about starting the preparation, most candidates get confused regarding the study materials and study approach. But CBA study guide PDF is here to solve the problem. CBA PDF combines some effective sample questions and offers valuable tips to pass the exam with ease.

Why Should You Earn the Linux Foundation CBA Certification?

There are several reasons why one should grab the CBA certification.

- The Backstage Associate certification proves to be one of the most recognized certifications.
- The certification badge proves the knowledge of the candidate regarding subject matters and makes his resume presentable to potential candidates.
- Thus earning the <u>Certified Backstage Associate (CBA)</u> is a powerful qualification for a prosperous career.

What Is the Linux Foundation CBA Backstage Associate Certification Exam Structure?

Exam Name	Linux Foundation Certified Backstage Associate
Exam Code	СВА
Exam Price	\$250 USD
Duration	90 minutes
Number of Questions	60
Passing Score	75%
Schedule Exam	The Linux Foundation Training & Certification
Sample Questions	Linux Foundation CBA Sample Questions
Recommended Practice	Certified Backstage Associate (CBA) Practice Test



Enhance Knowledge with CBA Sample Questions:

Question: 1

What are the purposes of running a Backstage project locally?

- a) To debug deployment issues
- b) To test custom plugins
- c) To update global dependencies
- d) To troubleshoot local configurations

Answer: b, d

Question: 2

What is a key difference between frontend and backend plugins in Backstage?

- a) Frontend plugins manage API integrations, while backend plugins manage UI components.
- b) Frontend plugins handle user interfaces, while backend plugins manage server-side logic.
- c) Backend plugins are required for CI/CD integration, while frontend plugins handle entity ingestion.
- d) Backend plugins render UI components dynamically, while frontend plugins are static.

Answer: b

Question: 3

In Backstage's client-server architecture, what role does the frontend play?

- a) Hosts the Backstage catalog
- b) Processes backend plugins
- c) Interacts with APIs and renders the UI
- d) Manages database connections

Answer: c

Question: 4

Which utilities are used to theme Material UI components in Backstage?

- a) ThemeProvider
- b) Typography
- c) createTheme
- d) StylesProvider

Answer: a, c



Question: 5

Which of the following are required steps to create a Docker container for a Backstage project?

- a) Write a Dockerfile
- b) Run docker build.
- c) Run docker-compose up
- d) Add dependencies in package.json

Answer: a, b

Question: 6

How can you customize the default Backstage layout?

- a) By modifying the app-config.yaml file
- b) By overriding React components in App.tsx
- c) By creating new backend plugins
- d) By editing routes.ts in the backend

Answer: b

Question: 7

Which Docker command is used to build a Backstage image?

- a) docker-compose up
- b) docker build.
- c) docker run -p 7007:7007
- d) docker pull backstage

Answer: b

Question: 8

When creating a new Backstage plugin, which command initializes the plugin structure?

- a) yarn create-plugin
- b) npm plugin-init
- c) yarn plugin-init
- d) npm create-plugin

Answer: a



Question: 9

What type of file is typically used to specify dependencies for Backstage backend plugins?

- a) package.json
- b) app-config.yaml
- c) Dockerfile
- d) backend-config.yaml

Answer: a

Question: 10

What are valid methods for adding entities to the Backstage Catalog?

- a) Manual registration
- b) Entity ingestion API
- c) Plugin discovery
- d) Editing the database directly

Answer: a, b

What Study Guide Works Best in Acing the Linux Foundation CBA Backstage Associate Certification?

The CBA study guide is a combination of some proven study tips and the combination of all valuable study materials like sample questions, syllabus and practice tests in one place.

Explore the Syllabus Topics and Learn from the Core:

If you are determined to earn success in the Backstage Associate exam, getting in full touch of the <u>syllabus</u> is mandatory. During preparation, you might not like all syllabus sections or topics, but try to get at least the fundamental knowledge from the sections you don't like. The more you possess knowledge on all syllabus sections, the more is the chance to attempt maximum number of questions during the actual exam.

Make Your Schedule:

Studying and completing the syllabus becomes easier, if you work on the syllabus topics after making a schedule. Your syllabus must mention what areas you want to cover and within what time. Once you make a schedule and follow it regularly, syllabus completion becomes easier and preparation becomes smoother.



Get Expert Advice from the Training:

Do not forget to join the Linux Foundation CBA training if it is providing any. Training enhances the practical knowledge of a candidate, which helps them to work well in the practical field during projects.

Get Access to the PDF Sample Questions:

If your study material is in a <u>PDF format</u> or the materials are mobile-friendly, what could be better than that? Get access to the free sample questions and keep enhancing your knowledge beyond the syllabus.

Avoid Dumps and Utilize the Linux Foundation CBA Practice Test:

Why should you rely on practice tests? The reason is simple: you must get familiar with the exam pattern before reaching the exam hall. An aspirant aware of the exam structure and time management during the exam preparation can perform well in the actual exam and attempt the maximum number of questions during the exam.

Many aspirants prefer to read from dumps, but they miss out on the self assessment method. Therefore, CBA practice tests always stand out to be the better choice than dumps PDF.

Avail the Proven CBA Practice Test for Success!!!

Do you want to pass the CBA exam on your first attempt? Stop worrying; we, VMExam.com are here to provide you the best experience during your Linux Foundation Certified Backstage Associate preparation. Try out our free mock tests to get a glimpse of our quality study materials, and build your confidence with the premium CBA practice tests. Our expert-designed questions help you to improve performance and pass the exam on your first attempt.