

Linux Foundation CBA

Certified Backstage Associate

- Up to Date products, reliable and verified.
- Questions and Answers in PDF Format.

Full Version Features:

- 90 Days Free Updates
- 30 Days Money Back Guarantee
- Instant Download Once Purchased
- 24 Hours Live Chat Support

For More Information:

<https://www.testsexpert.com/>

- **Product Version**

Latest Version: 6.0

Question: 1

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

- A. Hosts the Backstage catalog
- B. Interacts with APIs and renders the UI
- C. Processes backend plugins
- D. Manages database connections

Answer: B

Question: 2

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

- A. ThemeProvider
- B. Typography
- C. createTheme
- D. StylesProvider

Answer: A,C

Question: 3

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

- A. Write a Dockerfile
- B. Run docker build.
- C. Run docker-compose up
- D. Add dependencies in package.json

Answer: A,B

Question: 4

Which Docker command is used to build a Backstage image?

Response:

- A. docker-compose up
- B. docker build.
- C. docker run -p 7007:7007
- D. docker pull backstage

Answer: B

Question: 5

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

Response:

- A. yarn create-plugin
- B. npm plugin-init
- C. yarn plugin-init
- D. npm create-plugin

Answer: A

Question: 6

What are the purposes of running a Backstage project locally?

Response:

- A. To test custom plugins
- B. To debug deployment issues
- C. To update global dependencies
- D. To troubleshoot local configurations

Answer: A,D

Question: 7

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

Response:

- 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: 8

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

Response:

- A. package.json
- B. app-config.yaml
- C. Dockerfile
- D. backend-config.yaml

Answer: A

Question: 9

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

Response:

- A. Manual registration
- B. Entity ingestion API
- C. Plugin discovery
- D. Editing the database directly

Answer: A,B

Question: 10

How can you customize the default Backstage layout?

Response:

- 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

For More Information – Visit link below:
<https://www.testsexpert.com/>

16\$ Discount Coupon: **9M2GK4NW**

Features:

■ Money Back Guarantee.....



■ 100% Course Coverage.....



■ 90 Days Free Updates.....



■ Instant Email Delivery after Order.....

