

# SAP C\_CPE\_2409

## SAP Certified Associate - Backend Developer - SAP Cloud Application Programming Model

- 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: 7.1

## Question: 1

Your CAP project contains an entity called Books. You want to extend the Books entity with the managed aspect. You have already imported the aspect from the '@sap/cds/common' package (see code).

```
using {managed} from '@sap/cds/common';

entity Books {
  key ID : UUID @(Core.Computed : true);
  title : String;
  author : String;
}
```

Which is a valid way to extend the entity with the aspect?

- ☒

```
entity Books : managed {
  key ID : UUID @(Core.Computed : true);
  title : String;
  author : String;
}
```
- ☐

```
entity Books : {
  key ID : UUID @(Core.Computed : true);
  title : String;
  author : String;
}

aspect : managed : Books{}
```
- ☐

```
entity Books : {
  key ID : UUID @(Core.Computed : true);
  title : String;
  author : String;
  aspect : managed;
}
```

- A. using {managed} from '@sap/cds/common';
- ```
entity Books {
  • key ID: UUID @(Core.computed: true);
  • title: String;
  • author: String;
}
```
- B. Which is a valid way to extend the entity with the aspect?
- entity Books: managed {
  - key ID
  - UUID @(Core.Computed: true);
  - title: String;
  - author: String;
  - }
- C. entity Books: {
- key ID
  - UUID @(Core.Computed: true);
  - title: String;

- author: String;
  - aspect managed Books{}
- D. entity Books: {
- key ID
  - UUID (Core.Computed: true);
  - title: String;
  - author: String;
  - aspect managed;
- }

**Answer: B**

## Question: 2

You need to secure your application in the Cloud Foundry environment. In which file do you maintain routes during design time?

- A. xs-app.json
- B. mta.yml
- C. C xs-security.json
- D. C manifest.yml

**Answer: A**

## Question: 3

Which actions are executed in Cloud Foundry under the Deploy & Execute phase when you run an application? Note: There are 2 correct answers to this question.

- A. Fueling generic runtimes to serve recurring tasks automatically
- B. Integrating the data with other SAP systems
- C. Declaratively capturing domain knowledge in CDS models
- D. Maximizing boilerplate code to real custom logic

**Answer: A, B**

## Question: 4

When you create an API Rule for a service, what is created automatically?

- A. A Helm Chart
- B. An Istio VirtualService

- C. A Kubernetes Deployment
- D. A Kubernetes Service

**Answer: B**

### Question: 5

How do you debug a Node.js module in SAP Business Application Studio?

- A. Add the sap.hana.xs.debugger:Debugger role to the HDI container's #RT user.
- B. Start the debugger from the CF command line interface and run the program.
- C. Set the enabled parameter to true in the section debugger of the xsengine.ini file.
- D. Attach the debugger to the application.

**Answer: D**

### Question: 6

You have configured an approuter by creating the xs-app.json file in the approuter folder with the following content: What does this routes array tell the approuter? Note: There are 2 correct answers to this question.

- A. The files requested for /app will be put to the resources folder.
- B. All requests starting with /service will be forwarded to the CAP service.
- C. The files in the resources folder will be served for all requests to /app.
- D. All requests starting with /service will be targeted to the folder resources.

**Answer: B, C**

### Question: 7

What must you do first before you can get visibility into how a process is running?

- A. Save the version of the process you are working on.
- B. Circulate the process for pre-approvals before finalizing it.
- C. Prepare the process to be consumed by the visibility scenario.
- D. Purchase the visibility dashboard capabilities from the SAP store.

**Answer: C**

### Question: 8

What is the correct sequence of steps when implementing Tenant-aware Persistence?

- A. Configure a data source
  - Configure Hibernate for multi-tenancy
  - Persisting and accessing the data
  - Tenant onboarding and offboarding
- B. Configure a data source
  - Configure Hibernate for multi-tenancy
  - Tenant onboarding and offboarding
  - Persisting and accessing the data
- C. Tenant onboarding and offboarding
  - Configure a data source
  - Configure Hibernate for multi-tenancy
  - Persisting and accessing the data
- D. Configure Hibernate for multi-tenancy
  - Configure a data source
  - Tenant onboarding and offboarding
  - Persisting and accessing the data

**Answer: A**

### Question: 9

Which configuration steps are necessary to set process conditions in SAP Build Process Automation?

Note: There are 3 correct answers to this question.

- A. Define If/Else criteria
- B. Map condition input to process content
- C. Add environment variables
- D. Define flow for different conditional paths
- E. Add a condition to the process

**Answer: A, D, E**

### Question: 10

What are tasks of the approuter? Note: There are 3 correct answers to this question.

- A. Routing requests from the web browser to the provider of the UI service.
- B. Routing requests from the application to the SAP Launchpad service.

- C. Authorizing users for the CAP service and the provider of the UI service.
- D. Routing requests from the web browser to the CAP service.
- E. Forwarding user requests to the XSUAA service for authentication and authorization.

**Answer: A, D, E**

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.....

