Latest Version: 6.0

Question: 1

You are asked to develop a UI application that can be used by a global audience. Which UI5 features can support this requirement? Note: There are 3 correct answers to this question.

- A. Role-based app experience
- B. Easy adoption for different devices
- C. Translation and internationalization
- D. Extensibility concepts at code and application level
- E. High contrast theme to aid visually impaired users

Answer: C,D,E

Question: 2

Which aspect of model reuse can you use to add both Created by/Created at and Changed by/Changed as information for records?

- A. managed
- B. temporal
- C. localized
- D. cuid

Answer: A

Question: 3

In the Run Configurations view, you can see the available dependencies as defined in the package.json file.To which of the following can you bind or unbind these dependencies?Note: There are 3 correct answers to this question.

- A. User-provided service
- B. SAP HANA Cloud database
- C. Local database
- D. External OData service
- E. SAP Job Scheduling service

Answer: B,C,D

Question: 4

Which package can you use to read bound services?

- A. @sap/xsenv
- B. @sap/xssec
- C. @sap/hdi
- D. @sap/hdbext

Answer: A

Question: 5

How do you define an entity for a business application that supports multiple languages dynamically? Note: There are 2 correct answers to this question.

- A. The entity attributes that need to support multiple languages need to be marked with a special keyword called localized.
- B. A text table gets created for each entity that has attributes defined as localized.
- C. The entity that needs to support multiple languages needs to be marked with a special keyword called localized.
- D. A text table gets created for each entity attribute that is defined as localized.

Answer: A,B

Question: 6

You want to implement an event handler to show a console log once a supplier record is read. What is the correct syntax to implement this?

A. const cds = require('@sap/cds')module.exports = cds.service.impl(function () { const {Supplier} = this.entities() this.after('each',Supplier, row =>{ console.log('Read Supplier: \${row.ID}')}})

- B. const cds = require('@sap/cds')module.exports = cds.service.impl(function () { const {Supplier} = this.entities() this.after('each',Supplier, row =>{ output.log('Read Supplier: \${row.ID}')}})}
- C. const cds = require('@sap/cds')module.exports = cds.service.impl(function () { const {Supplier} = this.entities()this.on('each',Supplier, row =>{ output.log(`Read Supplier: \${row.ID}`)})})
- D. const cds = require('@sap/cds')module.exports = cds.service.impl(function () { const {Supplier} = this.entities() this.on('each',Supplier, row =>{ console.log('Read Supplier: \${row.ID}') })})

Answer: C

Question: 7

What can you use to register the JavaScript implementation of an event handler for external services to the framework?

- A. An inline function passed to result of cds.serve()
- B. An @impl annotation in your CDS model file
- C. A .js file with the same name as the .cds file
- D. An inline function passed to result of cds.connect()

Answer: D

Question: 8

Which file in a Multi-Target Application (MTA) project contains the plugin name and version of every supported file suffix?

- A. .hdbsynonymconfig
- B. .hdbprojectiononviewconfig
- C. .hdiconfig
- D. .hdinamespace

Answer: C

Question: 9

Which request headers values are passed when the scheduler invokes the endpoint?Note: There are 2 correct answers to this question.

- A. req.headers.connection
- B. x-sap-job-id
- C. req.headers.authorization
- D. x-sap-job-schedule-id

Answer: B,D

Question: 10

What are some best practices for Domain Modeling? Note: There are 3 correct answers to this question.

- A. Use plural form for types.
- B. Start elements with lowercase letters.
- C. Start entity and type name with lowercase letters.
- D. Use plural form for entities.
- E. Start entity and type name with uppercase letters.

Answer: B,C,D