

[Q34-Q57 Get 100% Passing Success With True C-HCDEV-01 Exam! [Aug-2022



Get 100% Passing Success With True C-HCDEV-01 Exam! [Aug-2022 SAP C-HCDEV-01 PDF Questions - Exceptional Practice To SAP Certified Development Associate - SAP HANA Cloud 1.0 NO.34 What is the SAP Business Application Studio user interface made up of?

- * Tiles
- * Frames
- * Windows
- * Views

NO.35 Why should you register an error handler in your service implementation for the exception of the CAP SDK for Node.js?

- * To force the execution of the CRUD operation
- * To provide a meaningful error message
- * To ensure that the end user receives a message
- * To avoid a break in the app execution

NO.36 You are using Git from switch view in SAP Business Application Studio and have staged a file after modifications. What is the status of the file?

- * Deleted(D)
- * Modified(M)

- * Copied(C)
- * New(A)

NO.37 What extension is created for the runtime object when using files under the data folder during the Build activity?

- * .hdbdatatable
- * .cdstabledata
- * .hdbtabledata
- * .hdbtable

NO.38 What can you set in a package.json file to configure a Multi-Target Application (MTA) project?Note:

There are 2 correct Answers to this question.

- * The version
- * The service name
- * The schema version
- * The options of the deploy program

NO.39 How does SAP recommend implementing error handling in application development?Note: There are 2 correct Answers to this question.

- * Focus on business logic.
- * Use try/catch blocks for unexpected errors.
- * Log unexpected errors.
- * Hide errors and let the app run.

NO.40 What properties can you set in the procedure header when developing a procedure?Note: There are 3 correct Answers to this question.

- * Begin/end statements
- * Language (SQLScript/R)
- * Read/write access
- * Expression
- * Security (invoker/definer)

NO.41 Which components are part of SAP HANA Cloud?Note: There are 3 correct Answers to this question.

- * SAP Adaptive Server Enterprise
- * SAP Enterprise Architecture Designer
- * SAP Analytics Cloud
- * SAP HANA database
- * Data lake

NO.42 Which sequence of steps do you follow when working with files locally in Git in SAP Business Application Studio?

- * (a)Check out (b)Create, modify, save(c)Stage(d)Commit(e)Stage
- * (a)Create, modify, save(b)Check out(c)Commit(d)Stage
- * (a)Create, modify, save(b)Commit (c)Check out
- * (a)Create, modify, save(b)Stage(c)Check out (e)Commit

NO.43 What does the SAP Cloud Application Programming Model provide to enhance cloud-native technologies?Note: There are 3 correct Answers to this question.

- * Data access layers
- * Destination service
- * (Generic) service providers

- * Service SDKs
- * Cloud Foundry service

NO.44 Why would you choose an HDI-shared service plan instead of a schema service plan? Note: There are 3 correct Answers to this question.

- * You want to create database objects using source files.
- * You want to use containers to isolate objects.
- * You want to use SAP Business Application Studio.
- * You want to use synonyms to access external data.
- * You want to develop calculation views.

NO.45 What is mandatory when working on public Git in a distributed environment?

- * Connect to a central repository to share your project contribution.
- * Keep the entire history of your project locally.
- * Buy the software license on the Git website.
- * Block the piece of code you are working on in the central repository.

NO.46 You are debugging a procedure and you want to do the following: Delete all breakpoints. Run the program to the end. Do NOT plan any further debugging activity. What is the sequence of steps you should follow?

- * (a) Remove all breakpoints in the debugger pane. (b) Detach the debugger from the running application. (c) Resume module execution.
- * (a) Detach the debugger from the running application. (b) Remove all breakpoints in the debugger pane. (c) Resume module execution.
- * (a) Detach the debugger from the running application. (b) Resume module execution. (c) Remove all breakpoints in the debugger pane.
- * (a) Remove all breakpoints in the debugger pane. (b) Resume module execution. (c) Detach the debugger from the running application.

NO.47 What does the service document of an OData service list? Note: There are 3 correct Answers to this question.

- * Singletons
- * Entity sets
- * Functions
- * Actions
- * Types

NO.48 Which major logical areas are involved when working with files locally in Git? Note: There are 3 correct Answers to this question.

- * Local Git repository
- * Working directory
- * Central Git repository
- * Staging area
- * Team repository

NO.49 Which of the following are Cloud Foundry service types that are supported for binding in the Run Configurations view? Note: There are 3 correct Answers to this question.

- * Space
- * application-logs
- * xsuaa
- * auditlog
- * managed-hana

NO.50 Why do you use request objects in the event handlers?Note: There are 3 correct Answers to this question.

- * To give information on the HTTP method
- * To call external services
- * To register another set of handlers
- * To send an arbitrary event
- * To provide error messages to the client

NO.51 Which request headers values are passed when the scheduler invokes the endpoint?Note: There are 2 correct Answers to this question.

- * req.headers.connection
- * x-sap-job-id
- * req.headers.authorization
- * x-sap-job-schedule-id

NO.52 Which file can an administrator use to augment the Multi-Target Application (MTA) model in the deployment descriptor?

- * mtaext.yaml
- * mtad.yaml
- * manifest.yaml
- * mta.yaml

NO.53 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.

- * User-provided service
- * SAP HANA Cloud database
- * Local database
- * External OData service
- * SAP Job Scheduling service

NO.54 Which Core Data Services (CDS) object type can you use to read and write data for an application?

- * Entity
- * Composition
- * Namespace
- * Types

NO.55 Which of the following annotations provides the most fine-grained control for Core Data Services (CDS) security?

- * @restrict
- * @readonly
- * @insertonly
- * @requires

NO.56 What can you do to personalize SAP Business Application Studio?Note: There are 2 correct Answers to this question.

- * Customize its native functionalities.
- * Implement the available user exits.
- * Implement an open-source extension.
- * Customize its native version control.

NO.57 Which of the following types of data model can you develop with SAP HANA Cloud?Note: There are 3 correct Answers to this question.

- * Semantic

- * Spatial
- * Graph
- * Composite
- * Predictive

SAP C-HCDEV-01 Exam Syllabus Topics:

TopicDetailsTopic 1- Explain the multi-target application (MTA) and the different files involved during the development of an MTA- Expose Data as OData Services and Create and Integrate the UITopic 2- Application Development using the SAP Cloud Application Programming Model- Core Data Services association, and Core Data Services viewTopic 3- Explain basic concepts of OData in SAP HANA. Create an OData service- Explain the use of Git as a source control systemTopic 4- Explain the SAP Cloud Application Programming Model and the tools used for application development with SAP HANA Cloud- SAP HANA Cloud, Modeling, and Administration BasicsTopic 5- Explain the deployment options of the persistence models- Source Control Using GitTopic 6- Explain the basic concepts of Core Data Services (CDS) such as Core Data Services entity- Event Handling and Error HandlingTopic 7- Describe key capabilities of SAPUI5- Explain the advantages and usage of SQLScriptTopic 8- Describe basic concepts of authorizations in a Cloud Foundry application and in Cloud Application Programing- Describe methods for event handling and error handling

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