DUMPSDOSS.

SAP Certified Development Associate - SAP HANA 2.0 SPS04

SAP C HANADEV 16

Version Demo

Total Demo Questions: 10

Total Premium Questions: 92

Buy Premium PDF

https://dumpsboss.com

support@dumpsboss.com

dumpsboss.com



QUESTION NO: 1

Which of the following are characteristics of an SAP HANA Deployment Infrastructure container? Note: There are 3 correct answers to this question.

- A. It is the same as a tenant database.
- **B.** It is logically similar to an SAP HANA schema.
- C. It contains table and view objects.
- **D.** It performs version management of runtime artifacts.
- **E.** It is created by a container-specific technical user.

ANSWER: B C E

QUESTION NO: 2

What characterizes the Node.js environment? Note: There are 2 correct answers to this question.

- **A.** It uses a synchronous programming model.
- **B.** It is a client-side design-time environment for JavaScript.
- C. It is built on Google's V8 JavaScript engine.
- **D.** It is single-threaded.

ANSWER: C D

QUESTION NO: 3

You need to access a remote database table object within your HDB module in an MTA project. In SAP HANA

extended application services, advanced model (XS advanced) a user-provided service was created to access the external schema. The service is already declared in the MTA project YAML file.

Which activities do you perform?

Note: There are 3 correct answers to this question.

A. Create/Update the .hdbgrants file prividing authorizations for the remote schema.



B. Create a synonym for the remote table object. **C.** Create a synonym that refers to the view. **D.** Create a view that refers to the table. **E.** Create a view that refers to the synonym. **ANSWER: A B E QUESTION NO: 4** You need to restrict the selected columns exposed to the client. Which OData capability do you use? A. Parameter entity sets B. Key specification C. Aggregation D. Property projection ANSWER: D **QUESTION NO: 5** Where do you add controls to the user interface? A. JSON model B. OData model C. XML view D. Manifest file **ANSWER: C**

QUESTION NO: 6

You must debug an existing SQLScript procedure in SAP HANA extended application services, advanced model (XS advanced).



What is the valid sequence to debug the procedure?

- A. 1 Select the SQLScript procedure in the project explorer, p. 2 Open the SQLScript console.
- 3 Set the breakpoint in the code of your SQL procedure. 4 Generate the call to the SQL procedure and execute it.
- B. 1 Select the SQLScript procedure in the database explorer, p. 2 Set the debugger privilege.
- 3 Set the external breakpoint in the code of your SQL procedure.
- 4 Run the ABAP program where the SQL procedure is called in debugging mode.
- **C.** 1 Select the ABAP program where the SQLScript procedure is called in the project explorer. p. 2 Set the external debugger privilege.
- 3 Set the external breakpoint in the code of your ABAP program. 4 Run the ABAP program in debugging mode.
- **D.** 1 Select the SQLScript procedure in the database explorer. / pv 2 Specify the SQLScript debugger settings in the SQL Debugger.
- 3 Set the breakpoint in the code of your stored procedure. 4 Generate the call to the SQL procedure and execute it.

ANSWER: D

QUESTION NO: 7

You develop a Node.js application for the SAP HANA platform that executes a SQL statement in the SAP HANA database.

Which modules do you use?

Note: There are 2 correct answers to this question.

- A. @sap/xsenv
- B. @sap/hdbext
- C. @sap/node-vsi
- D. @sap/instance-manager

ANSWER: A B

QUESTION NO: 8

>> Textbox end

Which tool do you use to create a calculation view in a multi-target application?



ANSWER: C

A. SAP HANA database explorer B. SAP HANA studio C. SAP HANA Web-based Delopment Workbench D. SAP web IDE for SAP HANA ANSWER: D **QUESTION NO: 9** Which content can you include in a Node.js module of the multi-target application? Note: There are 3 correct answers to this question. A. Data services in Java B. Node apps C. XSJS apps D. Java apps E. OData services in JavaScript ANSWER: B C E **QUESTION NO: 10** How do you debug a Node.js module in SAP Web IDE for SAP HANA? A. Start the debugger from the XS Command Line interface and run the program in SAP Web IDE for SAP U HANA B. Set the enabled parameter to true in the section debugger of the xsengine.ini file C. Attach the debugger to the application in the SAP Web IDE for SAP HANA D. Add the sap.hana.xs.debugger: :Debugger plugin to the SAP Web IDE for SAP HANA