Latest Version: 7.1 Subjects

- 1. Service Integration
- 2. Custom and Standard Business Objects and Debugging
- 3. Business Configuration
- 4. Extensibility
- 5. SAP Cloud Applications Studio Overview
- 6. Managing Clean Core
- 7. UI Designer
- 8. Mashups and Translation
- 9. Mass Data Run Object
- 10. Analytics, Approvals, and Notifications
- 11. Lifecycle Management and Data Protection and Privacy

Topic: 1

Service Integration

Question: 1

How can you enable data workbench support for a custom object?

A. In the Data Workbench work center, view Migration Templates, select Add, and choose the correct namespace and your custom business object from the list.

B. In the Administrator work center, view OData Service Explorer, open the service, and mark the Data Workbench Enabled checkbox.

C. In the Data Workbench work center, view Import, select Add, and choose your custom business object from the list.

D. In the SAP Cloud Applications Studio, right-click on your custom business object, choose Service Integration: OData Service, and mark the Data Workbench Enabled checkbox.

Answer: D

Service Integration

Question: 2

Which work center and view can you use to create OData services?

- A. Service Entitlements > Common Tasks
- B. Service Control Center > Overview
- C. Administrator > OData Service Explorer
- D. Administrator > Communication Arrangements

Answer: C

Service Integration

Question: 3

What authentication methods are supported for SOAP Web services that are created using SAP Cloud Applications Studio? Note: There are 2 correct answers to this question.

- A. SSL Client Certificate
- B. User ID and Password
- C. API Keys
- D. OAuth 2 SAML Bearer Assertion

Answer: A, B

Service Integration

Question: 4

You created a Web service for one of your custom business objects and have downloaded the WSDL (Web Service Description Language) file. What does the WSDL file contain? Note: There are 3 correct answers to this question.

- A. User ID and password
- B. Endpoint
- C. Data types and structures
- D. Operations
- E. Authorizations

Answer: B, C, D

Service Integration

Question: 5

Which of the following Service Integration types can you create in SAP Cloud Applications Studio? Note: There are 2 correct answers to this question.

- A. External Web Service Integration
- B. ERP IDoc integration
- C. XML file input
- D. CSV file input

Answer: A, B

Service Integration

Question: 6

Which operations can you define for a Web service that you created for your custom business object? Note: There are 3 correct answers to this question.

- A. Retrieve
- B. Query
- C. Delete
- D. Action
- E. Read

Answer: A, B, C

Service Integration

Question: 7

Which of the following Service Integrations can you create using a wizard in SAP Cloud Applications Studio?

Note: There are 2 correct answers to this question.

- A. OData service
- B. Internal communication
- C. CSV file input
- D. External Web Service Integration

Answer: A, D

Topic: 2

Custom and Standard Business Objects and Debugging

Question: 8

Which events are always triggered automatically when a user selects the Save button? Note: There are 2 correct answers to this question.

- A. AfterLoading
- B. Validation: OnSave
- C. Before Save
- D. AfterModify

Answer: B, C

Custom and Standard Business Objects and Debugging

Question: 9

Starting from the following business object definition, which event allows you to initialize the Population field?

```
businessobject PB0_Regions {
element RegionID: ID;
node MicroRegions [0,n] {
[Transient] element Population: IntegerValue;
}
}
```

- A. Root-AfterModify
- B. MicroRegions-AfterModify
- C. MicroRegions-AfterLoading
- D. Root-AfterLoading

Answer: C

Custom and Standard Business Objects and Debugging

Question: 10

Which runtime debugging capabilities does SAP Cloud Applications Studio offer? Note: There are 3 correct answers to this question.

- A. Display the content of fields of associations
- B. Display the content of local variables
- C. Debug a developer user's session
- D. Edit the value of variables and fields
- E. Debug a business user's session

Answer: A, B, D