



Pass2Certify.com
Prepare, Practice, & Pass.

SAP

C_ABAPD_2601

ExamName: SAP Certified - Backend Developer - ABAP Cloud (Beta Version)

Exam Version: 6.0

Questions & Answers Sample PDF

(Preview content before you buy)

Check the full version using the link below.

https://pass2certify.com/exam/c_abapd_2601

Unlock Full Features:

Stay Updated: 90 days of free exam updates

Zero Risk: 30-day money-back policy

Instant Access: Download right after purchase

Always Here: 24/7 customer support team

Question 1. (Single Select)

Which of the following can the Explain capability in Joule provide?

Choose the correct answer.

- A: Simple explanations of ABAP code
- B: Automatic generation of UIs
- C: Performance analysis of ABAP code
- D: Suggestions for database optimization

Answer: A

Explanation:

In SAP Joule, the Explain capability is designed to help developers understand existing code. It can analyze ABAP code and generate clear, human-readable explanations of what the code is doing. This is especially useful for learning, reviewing legacy code, or onboarding new developers.

Question 2. (Multi Select)

An ABAP Cloud Project in ABAP Development Tools (ADT) allows you to connect to what kinds of system?

There are two correct answers.

- A: SAP BTP ABAP instance
- B: On-Premise ABAP system
- C: Embedded ABAP instance in SAP S/4HANA Cloud

Answer: A, C

Explanation:

- SAP Business Technology Platform ABAP instance supports ABAP Cloud development, so ADT ABAP Cloud projects can connect to it.
- Embedded ABAP in SAP S/4HANA Cloud also supports the ABAP Cloud development model, so it is supported as well.

Question 3. (Single Select)

What do you have to remember when copying data between structures using the CORRESPONDING expression?

Choose the correct answer.

- A: Only components with identical names are copied.
- B: Components are copied according to their positions.
- C: Only components with identical types are copied.

Answer: A

Question 4. (Single Select)

Which of the following statements is true for a standard internal table?

Choose the correct answer.

- A: The key is always unique
- B: The key is always non-unique
- C: You can choose whether the key should be unique or non-unique

Answer: B

Explanation:

In ABAP, a standard internal table has these characteristics:

- It is index-based (like an array).
- The primary key is always non-unique, meaning duplicate key values are allowed.
- Records are typically accessed by table index or sequential search.

Question 5. (Single Select)

In the READ ENTITIES statement, you use an internal table with a special type (TYPE TABLE FOR READ RESULT). How is this type created?

Choose the correct answer.

- A: The developer of the business object creates it as a global type.
- B: The developer of the business object creates it in the behavior implementation.
- C: The system creates it automatically.

Answer: C

Explanation:

In the RAP (RESTful ABAP Programming Model) used in ABAP, when you use the READ ENTITIES statement, the internal table types such as:

- TYPE TABLE FOR READ RESULT
- TYPE TABLE FOR READ IMPORT

are automatically generated by the system based on the Business Object (BO) definition.

Developers do not manually define these types; they are derived from the CDS entity and behavior definition.

Need more info? Check the link below:

https://pass2certify.com/exam/c_abapd_2601

Thanks for Being a Valued Pass2Certify User!

Guaranteed Success Pass Every Exam with Pass2Certify.

Save \$15 instantly with promo code

SAVEFAST

Sales: sales@pass2certify.com

Support: support@pass2certify.com

