

C_FSUTIL_60^{Q&As}

SAP Certified Associate - Utilities with SAP ERP 6.0

Pass SAP C_FSUTIL_60 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/c_fsutil_60.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

Which of the following must exist before an agent can create an automatic billing document?

- A. Validated meter reading result
- B. Posted payment
- C. Billable billing order
- D. Active budget billing plan

Correct Answer: C

QUESTION 2

You have created the following master data:

Connection object

Premise

Installation

Point of delivery

Device location

Register group

Device category

Device info record

When you try to do a full installation, you receive a system error.

What would most probably be the cause of the error in this scenario?

- A.
The installation is not billing-relevant.
- B.
Technical installation is not possible.
- C.
There is no contract assigned to the installation.
- D.
A valid business partner is missing.

Correct Answer: B

QUESTION 3

Why could a final invoice fail to be created after the customer reported a move-out?

- A. The move-out confirmation did not take place.
- B. The dunning procedure was not changed.
- C. The final meter reading result was not entered.
- D. The move-out date was not entered.

Correct Answer: C

QUESTION 4

Which factors can influence the returns process?

- A.
 - Tolerance group
 - Returns history
 - Payment document
 - Returns category
- B.
 - Creditworthiness
 - Returns amount
 - Returns reason
 - Clearing category
- C.
 - Returns history
 - Creditworthiness
 - Tolerance group
 - Returns amount
- D.

Returns reason

Returns amount

Returns category

Clearing category

Correct Answer: C

QUESTION 5

A supplier has won new customers in a gas and electricity network.

How can the network subdivisions be modeled in IS-U?

- A. By grid level type
- B. By grid level
- C. By point of delivery groups
- D. By division category

Correct Answer: B

[C_FSUTIL_60 PDF Dumps](#) [C_FSUTIL_60 Practice Test](#) [C_FSUTIL_60 Braindumps](#)