

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 optional tasks are supported by configuration in the invoicing process?

A.

Interest on cash securities

Interest on receivables

Dunning

Write off

B.

Post a new receivable

Account maintenance

Dunning

Late payment charges on receivables

C.

Late payment charges on receivables

Interest on credits

Dunning

Late payment charges on installment plans

D.

Account maintenance

Interest on cash securities

Interest on receivables

Late payment charges on installment plans

Correct Answer: D

QUESTION 2

On May 15, you try to process dunning for an account with an issue date of May 10.

Why does dunning fail to produce a result?

- A. A dunning block which expired on May 13 was set on the contract account.
- B. A dunning block which expired on May 13 was set on the business partner.
- C. A dunning block which began on May 13 was set on the business partner.
- D. A dunning block which began on May 13 was set on the contract account.

Correct Answer: A

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

What is the valid sequence for processing scheduled meter readings?

- A. 1. Create orders
 - 2. Download meter reading data
 - 3. Perform meter readings
 - 4. Upload meter reading results
 - 5. Validate meter readings
- B. 1. Create orders
 - 2. Download meter reading data
 - 3.

Perform meter readings

4.

Validate orders

5.

Upload meter reading results

C. 1. Create orders

2.

Perform meter readings

3.

Output orders

4.

Upload orders

5.

Validate meter readings

D. 1. Output orders

2.

Download meter reading data

3.

Perform meter readings

4.

Validate orders

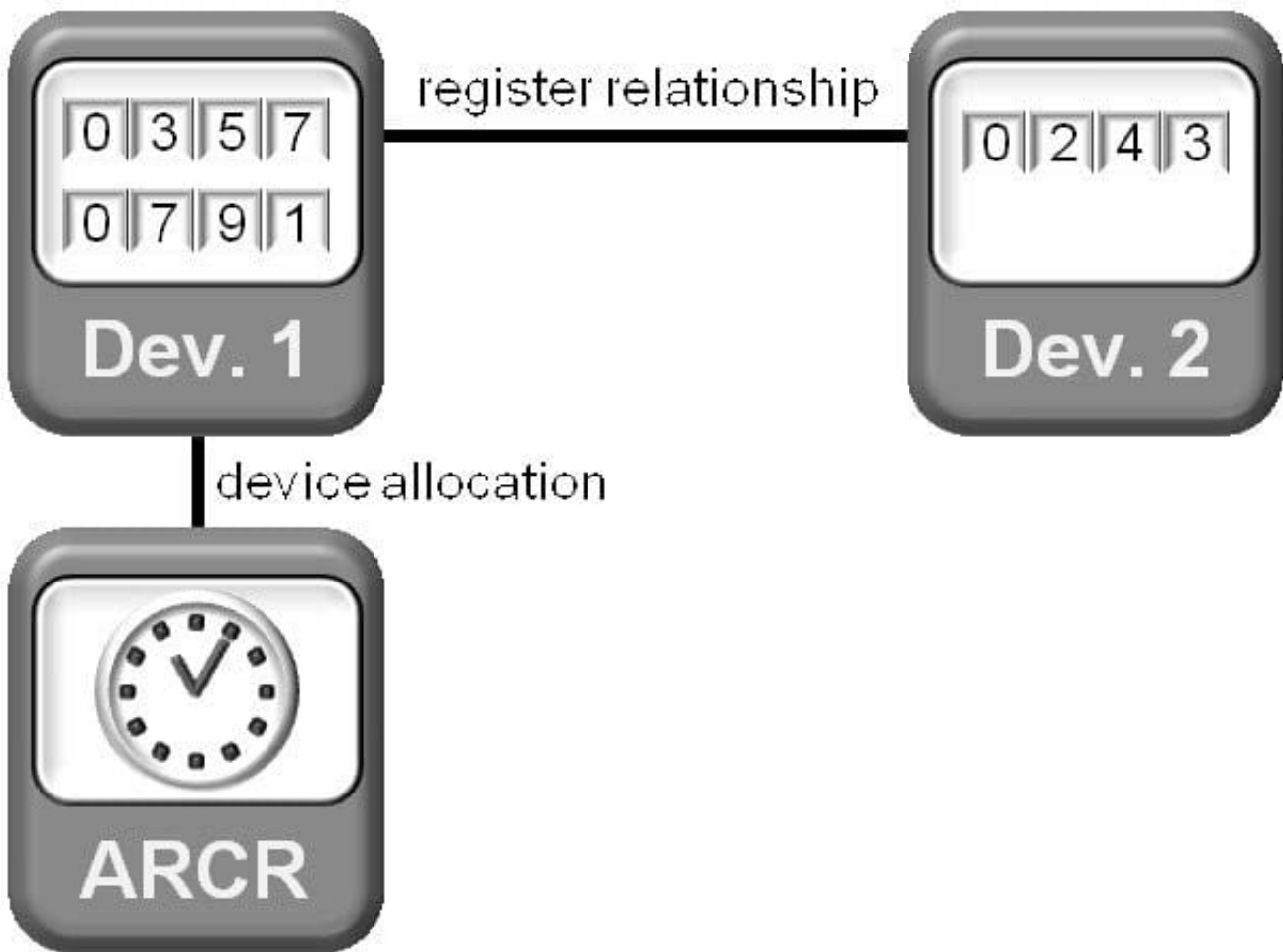
5.

Upload orders

Correct Answer: A

QUESTION 5

In the attached image you can see a double-rate meter (Dev. 1), controlled by a ripple control receiver (ARCR). One of the registers in Dev. 1 has a relationship with a register in another meter (Dev. 2). Consumption in Dev. 2 is automatically deducted from consumption in the main register in Dev. 1 during the billing run.



What type of register relationship is described here?

- A. Control relationship
- B. On-peak/off-peak relationship
- C. Serial switching relationship
- D. Reactive/active relationship

Correct Answer: C

[Latest C_FSUTIL_60 Dumps](#)

[C_FSUTIL_60 Practice Test](#)

[C_FSUTIL_60 Braindumps](#)