

# SAP

C\_C4H630\_34

SAP Certified Associate - Implementation Consultant - SAP Customer Data Platform

For More Information – Visit link below:

<https://www.examsempire.com/>

**Product Version**

1. Up to Date products, reliable and verified.
2. Questions and Answers in PDF Format.



<https://examsempire.com/>

---

# Latest Version: 6.0

## Question: 1

What are the possible application identifier conflict policy options when ingesting customer data using the Unified Customer Profile? Note: There are 2 correct answers to this question.

- A. Raise an error and abort the entire ingestion operation
- B. Duplicate Customer Profile
- C. Create new Customer Profile
- D. Discard data event

**Answer: B D**

## Question: 2

Which of the following flow controls are supported in CX flows? Note: There are 2 correct answers to this question.

- A. Split
- B. Wait until duration
- C. Trigger
- D. Join

**Answer: B D**

## Question: 3

You are creating a new legacy variant business unit.

Which matching rules does SAP Customer Data Platform preconfigure for both the Contextual Profile view and the Unified Profile view? Note: There are 3 correct answers to this question.

- A. CDC ID
- B. Master Data ID
- C. CIAM ID
- D. CRM ID
- E. C4C ID

**Answer: B C D**

---

### Question: 4

For an incoming event, what value can SAP Customer Data Platform store for an active processing purpose status field?

- A. 1
- B. Yes
- C. Allowed
- D. Granted

**Answer: D**

### Question: 5

The customer schema of a group includes two predefined attributes that can be used for B2B scenarios. Which one of the following attributes is one of the two predefined ones?

- A. BusinessName
- B. Accountid
- C. CustomerId
- D. BusinessId

**Answer: B**

**Thank You for Trying Our Product**

**Special 16 USD Discount Coupon: **NSZUBG3X****

**Email:** [support@examsempire.com](mailto:support@examsempire.com)

**Check our Customer Testimonials and ratings  
available on every product page.**

**Visit our website.**

**<https://examsempire.com/>**