

# Oracle

## 1Z0-1042-25

### Oracle Cloud Infrastructure 2025 Application Integration Professional

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/>

Visit us at: <https://www.examsempire.com/1z0-1042-25>

# Latest Version: 11.0

## Question: 1

Which is NOT an advantage of using Oracle Integration Cloud (OIC) for creating application integrations?

- A. Prebuilt integrations
- B. Auto-association of Oracle SaaS applications
- C. User Choice of IDE for development
- D. Public/Private Cloud portability
- E. Data mapping recommendations

**Answer: C**

## Question: 2

Oracle Integration Cloud (OIC) Service is available in two editions, Standard and Enterprise. Which two OIC Enterprise Edition capabilities are ALSO available in OIC Standard Edition?

- A. File Server
- B. Visual Builder
- C. Integration Insight
- D. B2B Trading Partner Agreements
- E. Enterprise Application adapters (such as EBS, JDE, SAP, and Siebel)

**Answer: A,B**

## Question: 3

You are tasked with creating an Oracle Integration Cloud (OIC) integration flow that supports a B2B document exchange. When configuring the B2B action, there are several capabilities as well as limitations. Which statement is NOT valid concerning OIC B2B capabilities?

- A. It is mandatory to perform validations on EDI documents for inbound translations; however, for outbound translations, it is optional.
- B. A previously created Trading Partner Agreement is optional when configuring the inbound or outbound translation.
- C. You can customize standard Electronic Data Interchange (EDI) documents by adding new schema constructs or by editing existing constructs.

**Answer: A**

### Question: 4

As an integration developer, you are creating an integration in Oracle Integration Cloud (OIC) to transform a payload with multiple orders. You need to configure a for-each action to loop through each order and process them individually. How do you correctly configure the for-each action to loop through each order and process them individually?

- A. Select the Parallel Processing option and set the number of threads to the number of orders.
- B. Select the Group By option and group the orders by the order number.
- C. Select the Repeating Element field and map the source element that contains the orders.
- D. Select the Sequential Processing option and set the batch size to the number of orders.

**Answer: C**

### Question: 5

Once they have been configured, which actions are allowed to be repositioned to another location within the design canvas of an orchestration-style integration flow? Select THREE.

- A. Stage File Action using a Read File in Segments operation
- B. Stage File Action using a Write File operation
- C. Switch Action
- D. JavaScript Call Action
- E. For Each Loop Action
- F. Stage File Action using a Read File operation

**Answer: B,D,F**

**Thank You for Trying Our Product**  
**Special 16 USD Discount Coupon: NSZUBG3X**  
**Email: support@examsempire.com**

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

**Visit our website.**

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