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Vendor: Salesforce
Code: PLAT-DEV-210

**Exam: Salesforce Certified OmniStudio Developer** 

https://www.examsnest.com/exam/plat-dev-210/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

# Version: 16.2

| Question: 1   |                               |
|---|-------------------------------|
| Question: 1   |                               |
| A developer creates a DataRaptor Extract to retrieve data to pass to an extensive expects the field value to be an integer. However, the DataRaptor is Which action can the developer take to fix this?   |                               |
| A. In the DataRaptor Output tab, select the Output Data Type of that field t B. In the DataRaptor Output tab, enter the default value as 0 on the field. C. In the DataRaptor Extract tab, set the Input Data Type field to Integer. D. In the DataRaptor Formula tab, define a formula using the function TOIN output.   | •                             |
|   | Angurous D                    |
|   | Answer: D                     |
| Explanation:  |                               |
| The DataRaptor Formula tab allows the developer to define formulas using manipulate data. The TOINTEGER function converts a string value to an integer this function to output the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the formula to the field value as an integer and use the field value as an integer | eger value. The developer can |
| Question: 2   |                               |

Which two of these options can a developer use to retrieve data from a Salesforce object? Choose 2 answers

- A. A DataRaptor Load Action
- B. A DataRaptor Extract Action
- C. A Lookup Input Element
- D. A DataRapt or Post Action

| Answer: A,C |  |
|-------------|--|

### Explanation:

A DataRaptor Load Action can be used to retrieve data from a Salesforce object by specifying the object name, fields, and filter criteria. A Lookup Input Element can be used to retrieve data from a Salesforce object by allowing the user to search for a record using a lookup field

### Question: 3

A company wants to allow agents to send customers a quote for signature. The quote is a document created using a DocuSign template that has been prefilled with all of the quote details. The document will be emailed to one or more recipients for signature.

How should a developer configure this functionality in OmniScript?

- A. DocuSign Envelope Action
- B. PDF Acwm
- C. DocuSign Signature Action
- D. Email Action

### Explanation:

A DocuSign Envelope Action can be used to create and send a document for signature using a DocuSign template. The developer can specify the template ID, recipient details, and prefill data in the action configuration

### Question: 4

In a calculation procedure, what is required for the output of a calculation step to be used in an aggregation step?

- A. It must be included in constants.
- B. It must be a matrix lookup step.
- C. It must be a calculation step.
- D. It must be included in the calculation output.

|  | Answer: D |
|--|-----------|
|  |           |
| Explanation:   |           |
| In a calculation procedure, the output of a calculation step must be inclu order to be used in an aggregation step. The calculation output defines the for aggregation | •         |
| Question: 5  |           |
| A developer needs to configure a calculation procedure to calculate the s<br>What is the most efficient way for the developer to meet this requiremen                  | •         |
| A. Create a Postprocessor apex class to calculate the sum.<br>B. Add an Aggregation Step as SUM (BasePrice)<br>C. Add A Calculation Step as SUM (BasePrice).           |           |
| D. Create a Preprocessor class to calculate the sum  |           |
|  | Answer: B |

### Explanation:

he Aggregation Step in a calculation procedure allows the developer to perform aggregate functions such as SUM, COUNT, MIN, MAX, and AVG on the output of a previous step. The developer can use this step to calculate the sum of the entire base price by specifying the field name and the aggregation function



# Thank You for trying the PDF Demo

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