

Version: 16.2

Question: 1

A developer creates a DataRaptor Extract to retrieve data to pass to an external service. The external service expects the field value to be an integer. However, the DataRaptor is sending it as a string. Which action can the developer take to fix this?

- A. In the DataRaptor Output tab, select the Output Data Type of that field to Integer.
- 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 TOINTEGER and use the formula as output.

Answer: D

Explanation:

The DataRaptor Formula tab allows the developer to define formulas using functions and operators to manipulate data. The TOINTEGER function converts a string value to an integer value. The developer can use this function to output the field value as an integer and use the formula as output

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 DataRaptor 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

Answer: A

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 included in the calculation output in order to be used in an aggregation step. The calculation output defines the variables that are available for aggregation

Question: 5

A developer needs to configure a calculation procedure to calculate the sum of the entire base price. What is the most efficient way for the developer to meet this requirement?

- A. Create a Postprocessor apex class to calculate the sum.
- B. Add an Aggregation Step as SUM (BasePrice)
- C. Add A Calculation Step as SUM (BasePrice).
- D. Create a Preprocessor class to calculate the sum

Answer: B

Explanation:

The 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