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A developer is creating an OmniScript that provisions trial orgs to their customers. The following text block in the OmniScript uses a merge code to display the ID for the new trial org:

Welcome to Salesforce!

Your ID is %Details:Customer|0:ID%

During testing, the developer notices that the ID does not display. The data JSON is structured as shown below.

How should the developer correct the merge code in order for the ID to display?

```
{
  "Details": {
    "Customer": [
      {"ID": "123456"}
    ]
  }
}
```

- A. To %Details:Customer|n:ID%
- B. To \$Details:Customer|0:ID\$
- C. To %Details:Customer|1:ID%
- D. To %%Details:Customer|0:ID%%

**Suggested Answer:** C

Community vote distribution

C (100%)

🗨️ 👤 **Afaf\_ben** Highly Voted 👍 1 year ago

**Selected Answer:** C

indexes starts from 1

upvoted 5 times

🗨️ 👤 **Haru25321** Most Recent 🕒 4 months, 2 weeks ago

**Selected Answer:** C

Index starts from 1

upvoted 1 times

🗨️ 👤 **adesh123** 5 months, 2 weeks ago

Index starts from 1

upvoted 1 times

🗨️ 👤 **suntionut** 5 months, 3 weeks ago

A couple of points:

- The index starts from 1 not from 0.

Tested myself just now even if the JSON structure is clearly starting at position 0: <https://imgur.com/a/wZJnDOv>

- The merge syntax for omniscritps is "%" not "\$"

upvoted 1 times

🗨️ 👤 **studvikram** 7 months, 2 weeks ago

**Selected Answer:** C

Refer to this section [https://help.salesforce.com/s/articleView?id=sf.os\\_access\\_omniscritp\\_data\\_json\\_with\\_merge\\_fields.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.os_access_omniscritp_data_json_with_merge_fields.htm&type=5)


upvoted 1 times

🗨️ 👤 **lindem** 8 months ago

**Selected Answer:** C

I already tested an the correct answer is C

upvoted 1 times

 **ppremy** 10 months, 2 weeks ago

The correct merge code for the developer to use in order for the ID to display is:

B. To `$(Details:Customer|0:ID)`

Explanation:

The correct syntax for referencing a merge code in OmniScript is to use a dollar sign (\$) followed by the merge code, which includes the object name, index number, and field name. In this case, the object name is "Customer", the index number is "0" (since there is only one element in the "Customer" array), and the field name is "ID". Therefore, the correct merge code to display the ID for the new trial org is `$(Details:Customer|0:ID)`.

Option A is incorrect because it uses the letter "n" instead of the index number "0".

Option C is incorrect because it uses the index number "1" instead of "0".

Option D is incorrect because it uses double percentage signs (%%) instead of a single dollar sign (\$), which is not the correct syntax for referencing merge codes in OmniScript.

upvoted 1 times

A developer is building an OmniScript and needs to retrieve data from many fields in a Salesforce record.

Which OmniScript element does this?

- A. Lookup
- B. HTTP Action
- C. Select
- D. DataRaptor Extract Action

**Suggested Answer:** *D*

🗨️ 👤 **Laurens12345** 3 months ago

One field -> Lookup

Many fields if only one object -> DR TURBO Extract

Many fields if multiple objects -> DR Extract

upvoted 2 times

🗨️ 👤 **ppremy** 4 months, 2 weeks ago

The OmniScript element that allows a developer to retrieve data from many fields in a Salesforce record is the "DataRaptor Extract Action."

Therefore, the correct answer is D.

The DataRaptor Extract Action is used to retrieve data from a data source such as Salesforce, and it allows developers to specify the object and fields they want to retrieve data from. This element is specifically designed to work with Salesforce data and is often used in combination with other OmniScript elements such as "Select" or "Lookup" to populate fields in a form or create new records in Salesforce.

upvoted 3 times

A developer creates an OmniScript to display FirstName, LastName, and BirthDate of a contact using a Type Ahead Block. The DataRaptor used in the Type Ahead has been tested and fetches the correct data.

When previewing the OmniScript, the developer enters a name in the Type Ahead and makes a selection of a contact from the list. However, the text fields FirstName, LastName, and BirthDate are not getting populated with the data.

Refer to the exhibit below.

The exhibit shows the configuration for a Type Ahead Block. On the left, under 'Script Configuration', 'Step1' contains a 'TAContact' block with a 'GetContact' DataRaptor. Below this are three text fields: 'FirstName', 'LastName', and 'BirthName'. On the right, the 'TAContact Type Ahead Block' configuration is shown. The 'Element Name' is 'TAContact' and the 'Field Label' is 'TypeAhead1'. There are three unchecked checkboxes: 'Required', 'Label Outside Of Field', and 'Help Text Active?'. The 'Minimum Length' is set to '0' and the 'Typeahead Key' is empty.

What is the reason that the fields fail to display the fetched data?

- A. Use Data JSON is not selected in the properties of the Type Ahead Block.
- B. The Typeahead Key is not in the correct format.
- C. Lookup Mode is not selected in the properties of the Type Ahead Block.
- D. FirstName, LastName, and BirthDate are not placed inside the Type Ahead Block.

**Suggested Answer:** D

Community vote distribution

D (100%)

ppremy Highly Voted 4 months, 2 weeks ago

**Selected Answer: D**

Based on the exhibit provided, the reason that the fields fail to display the fetched data is most likely D. FirstName, LastName, and BirthDate are not placed inside the Type Ahead Block.

The exhibit shows that the text fields FirstName, LastName, and BirthDate are placed outside the Type Ahead Block, while the DataRaptor is set to fetch data for the Type Ahead Block. Therefore, when a contact is selected from the Type Ahead list, the data is fetched correctly but not displayed in the text fields because they are not located within the Type Ahead Block.

To fix this issue, the developer should move the text fields FirstName, LastName, and BirthDate inside the Type Ahead Block. This will allow the fetched data to be displayed in the appropriate fields when a contact is selected from the Type Ahead list.

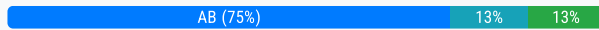
upvoted 5 times

An OmniScript displays data from an API using an Integration Procedure, but all of the data is missing. What two errors could cause this? (Choose two.)

- A. The API url is not allowlisted in Salesforce.
- B. The JSON sent from the Integration Procedure Action does not match any of the Original Input for the Integration Procedure.
- C. The OmniScript has no active version.
- D. The Integration Procedure Preview Input Parameters do not match the JSON sent from the OmniScript.

**Suggested Answer:** BD

Community vote distribution



🗳️ 👤 **olfartlol** 3 months ago

BD

Mismatched Element Names:

The element name for the missing data does not match the JSON node key in the Integration Procedure Response1.

Ensure that the element names in the OmniScript match the corresponding keys in the Integration Procedure's response.

Incorrect Preview Input Parameters:

The Integration Procedure Preview Input Parameters do not match the JSON sent from the OmniScript1.

Verify that the input parameters align correctly between the OmniScript and the Integration Procedure

upvoted 1 times

🗳️ 👤 **Haru25321** 10 months, 3 weeks ago

**Selected Answer: AB**

I would say A and B

upvoted 1 times

🗳️ 👤 **hi19times** 11 months ago

**Selected Answer: BD**

option A results in an error.

upvoted 1 times

🗳️ 👤 **kikanti** 12 months ago

**Selected Answer: AB**

Correct answer: AB.

and can't be D, because 'Integration Procedure Preview Input Parameters, it is only used for testing purposes and does not impact the functionality of the Integration Procedure.

upvoted 1 times

🗳️ 👤 **cooldeeps** 1 year, 1 month ago

**Selected Answer: AD**

A and D are the right choices. Explanation for D IS CORRECT. B is incorrect. JSON is sent from Omniscript to IP. Choice B states JSON sent from IP. OS calls IP, so ideally json from Omniscript MUST match the original JSON for IP.

upvoted 1 times

🗳️ 👤 **Laurens12345** 1 year, 3 months ago

Correct Answer AB

upvoted 4 times

🗳️ 👤 **thneeb** 1 year, 3 months ago

**Selected Answer: AB**



I would say A and B.

A: On my Developer Org I needed to setup some remote settings in th ebeginning, to get the communication running.

B: I would agree with the arguments below

Not D: I would say, the Previe

upvoted 4 times

  **ppremy** 1 year, 4 months ago

Both option B and D could cause the OmniScript to display no data from an API using an Integration Procedure.

B. The JSON sent from the Integration Procedure Action does not match any of the Original Input for the Integration Procedure: If the JSON sent from the Integration Procedure Action does not match the Original Input for the Integration Procedure, the Integration Procedure will not be able to retrieve the correct data from the API. This will cause the OmniScript to display no data or incorrect data.

D. The Integration Procedure Preview Input Parameters do not match the JSON sent from the OmniScript: If the Integration Procedure Preview Input Parameters do not match the JSON sent from the OmniScript, the Integration Procedure will not be able to retrieve the correct data from the API. This will cause the OmniScript to display no data or incorrect data.

upvoted 1 times

An Integration Procedure uses an HTTP action to make a REST API call. The response from the REST API must be converted into a specific XML structure before sending it as an input to another external web service.

How should the developer configure the Integration Procedure to meet this requirement?

- A. Use a DataRaptor Transform to convert JSON to XML
- B. Use a Remote Action that calls the XMLStreamReader class
- C. Use a DataRaptor Extract and check the XML checkbox on the Output JSON Path
- D. Use a Remote Action that calls the XMLStreamWriter class

**Suggested Answer: A**

*Community vote distribution*

A (100%)

🗨️ 👤 **Ging19910k** 4 months, 3 weeks ago

**Selected Answer: A**

DR transform can do it and is easier than calling an apex classes.

upvoted 1 times

🗨️ 👤 **lindem** 8 months ago

**Selected Answer: A**

DR Transform can convert Json to XML

upvoted 2 times

🗨️ 👤 **ppremy** 10 months, 2 weeks ago

To meet the requirement of converting the response from a REST API into a specific XML structure before sending it as an input to another external web service in an Integration Procedure that uses an HTTP action, the developer should use the "DataRaptor Transform" element to convert the JSON response to XML. Therefore, the correct answer is A.

The "DataRaptor Transform" element can be used to transform data from one format to another, such as from JSON to XML. In this case, the developer can use this element to convert the JSON response from the REST API into the required XML structure before sending it to the external web service.

upvoted 2 times



A developer creates a FlexCard with five state elements. Four of the states have a condition. To test the FlexCard, the developer previews it using sample data that causes two of the states to have true conditions. In this scenario, how will the developer know which state will display?

- A. The first state with a true nested condition, regardless of sequence in the FlexCard canvas, will display.
- B. The first state with true conditions sequenced closest to the top of the FlexCard canvas will display.
- C. The first state with a true AND condition, regardless of sequence in the FlexCard canvas, will display.
- D. The state sequenced first in the FlexCard canvas will display.

**Suggested Answer:** B

*Community vote distribution*

B (100%)

🗨️ 👤 **lindem** 8 months ago

**Selected Answer: B**

Only one State will be displayed , the priority is the one what is more high position on the canvas  
upvoted 1 times

🗨️ 👤 **ppremy** 10 months, 2 weeks ago

In this scenario, if two of the states in the FlexCard have true conditions, the developer needs to know which state will display. Based on the provided options, the correct answer is B.

The first state with true conditions sequenced closest to the top of the FlexCard canvas will display. This means that the state elements that are sequenced higher on the canvas will be evaluated first, and the first state with true conditions will be displayed.

upvoted 2 times

A developer is building a DataRaptor Load for an Integration Procedure used in an OmniScript. Based on best practices, how should the developer configure the Input JSON?

- A. Build the Input JSON node by node in an editor.
- B. Build the Input JSON node by node in the DataRaptor Designer.
- C. Copy the Input JSON from the OmniScript {Data} modal.
- D. Copy the Input JSON from the DataRaptor Action Debug node.

**Suggested Answer:** C

Community vote distribution

D (80%)

C (20%)

🗨️ **thefranix** 6 months, 1 week ago

**Selected Answer: C**

Dataraptor is not being called directly from OmniScript. OS is calling Integration Procedure.

Option C is the correct option

This method ensures that the JSON structure matches exactly what the OmniScript is expecting, reducing the chance of errors.

Since OS is calling IP and not DataRaptor, The Option D, copying the Input JSON from the DataRaptor Action Debug node, is not the best practice because the DataRaptor Action Debug node might not always contain the most up-to-date or accurate representation of the Input JSON. The OmniScript {Data} modal, on the other hand, always contains the current state of the data model, which makes it a more reliable source for copying the Input JSON. This ensures that the JSON structure matches exactly what the OmniScript, IP, DR is expecting, reducing the chance of errors.

upvoted 1 times

🗨️ **Kiduta** 8 months, 2 weeks ago

**Selected Answer: D**

In Omniscript debugger, Data Raptor Debug will contain "input" node which is what actually sent to the Data Raptor

upvoted 2 times

🗨️ **hi19times** 11 months ago

**Selected Answer: D**

D seems more correct to me

upvoted 2 times

🗨️ **souzahgg** 11 months, 1 week ago

D for sure.

upvoted 2 times

🗨️ **cooldeeps** 1 year, 1 month ago

Correct answer is C

upvoted 1 times

🗨️ **ppremy** 1 year, 4 months ago

When building a DataRaptor Load for an Integration Procedure used in an OmniScript, based on best practices, the developer should configure the Input JSON by copying it from the OmniScript {Data} modal. Therefore, the correct answer is C.

The {Data} modal in the OmniScript provides the input JSON for the DataRaptor Load action. The input JSON from the {Data} modal contains all the field values from the OmniScript and is specific to the current transaction. Copying the input JSON from the {Data} modal ensures that the input data is consistent with the current transaction, and reduces the likelihood of errors in the data load.

upvoted 3 times

🗨️ **Laurens12345** 1 year, 4 months ago

Correct answer is D.

upvoted 6 times

A developer has an existing DataRaptor Load that inserts Contact records with inputs as lastName and firstName. The DataRaptor works as expected when previewed.

The developer creates an Integration Procedure to test the DataRaptor and is using a SetValue element in the Integration Procedure to set the first name and last name for the contact record. The DataRaptor and Integration Procedure are set up as shown in the exhibits below.

The first screenshot shows the configuration for a DataRaptor Load named 'drLoadContactData'. It is set to 'Load' interface type, 'JSON' input type, and 'SObject' output type. The 'FIELDS' tab is active, showing a table with columns for 'INPUT JSON PATH' and 'DOMAIN OBJECT FIELD'. The table contains two rows: 'firstName' mapped to 'FirstName' and 'lastName' mapped to 'LastName'.

The second screenshot shows the configuration for an Integration Procedure element named 'SetValuesContactDetails'. It is a 'Set Values' element. The 'Element Name' is 'SetValuesContactDetails'. The 'Element Value Map' table has two rows: 'lastName' with 'JSON Node' type and value 'jx | Doe', and 'firstName' with 'JSON Node' type and value 'jx | John'. There are also fields for 'RESPONSE TRANSFORMATIONS' including 'Response JSON Path' and 'Response JSON Node'.

The third screenshot shows the configuration for another Integration Procedure element named 'LoadContactDetails'. It is a 'DataRaptor Post Action' element. The 'Element Name' is 'LoadContactDetails'. The 'DataRaptor Interface' is 'drLoadContactData'. There are fields for 'SEND/RESPONSE TRANSFORMATIONS' including 'Send JSON Path', 'Send JSON Node', 'Response JSON Path', and 'Response JSON Node'. There are also checkboxes for 'ADDITIONAL INPUT/OUTPUT/FAILURE RESPONSE' including 'Send Only Additional Input' and 'Return Only Additional Output'.

When the developer executes the Integration Procedure in Preview, the following error message displays: "Required fields are missing: [LastName]".

How should the developer address this issue?

- A. SetValuesContactDetails should have been added to Additional Input of DataRaptor Post Action in Integration Procedure
- B. The Set Values Action keys should include the DataRaptor Post Action element name path, e.g. LoadContactDetails:lastname
- C. The DataRaptor Post Action in the Integration Procedure should have been executed before the Set Values Action
- D. The valid field names should be added in the Domain Object Field in the DataRaptor

**Suggested Answer: A**

Community vote distribution

A (100%)

lindem 8 months ago

Selected Answer: A

For me the right way should set the Send JSON Path SetValuesContactDetails on DR Post Action from Integration Procedure upvoted 4 times

Laurens12345 9 months ago

Answer A is correct.  
upvoted 3 times

A developer needs to display the following information together on one FlexCard: account name, address, phone number, website primary contact first name, contact last name, address, phone number, email

The account information must always be visible, and the contact information should only be visible as needed by the user.

What approach should the developer use to display the contact information on the card?

- A. Set the collapsible property on the block element
- B. Use a Datatable element
- C. Use a conditional FlexCard State
- D. Set the class="collapsible" on the block element

**Suggested Answer: C**

Community vote distribution

A (100%)

🗨️ **phemmy2k2** Highly Voted 2 years, 1 month ago

The correct answer should be A  
upvoted 10 times

🗨️ **4d2c7f6** Most Recent 8 months, 4 weeks ago

A is the correct answer  
upvoted 1 times

🗨️ **cooldeeps** 1 year, 7 months ago

Selected Answer: A

A is the right answer  
upvoted 1 times

🗨️ **thneeb** 1 year, 9 months ago

Selected Answer: A

If the system would decide, then C would be correct. But the user can decide to uncollapse the block, so it is A  
upvoted 1 times

🗨️ **sirius\_spa** 1 year, 9 months ago

Selected Answer: A

The key is "The account information must always be visible, and the contact information should only be visible as needed by the user".  
For me, the correct answer should be "Set the collapsible property on the block element"  
upvoted 2 times

🗨️ **ppremy** 1 year, 10 months ago

To display the contact information on a FlexCard only as needed by the user, the developer should use a conditional FlexCard State. Therefore, the correct answer is C.

With a conditional FlexCard State, the developer can define conditions that determine which elements are displayed based on the values of specific fields in the input data. In this case, the FlexCard would initially display the account information, and the contact information would be displayed only if the user selects an option or if certain fields have values.

Option A is not recommended because the collapsible property on a block element only hides or shows an entire block, not individual fields or elements within the block.

upvoted 1 times

Which two fields in an Integration Procedure can use a function like CONCAT or DATEDIFF? (Choose two.)

- A. In Procedure Configuration, in a Tracking Custom Data value field.
- B. In a Response Action, in an Additional Input value field.
- C. In a Remote Action, in an Additional Output value field.
- D. In a Remote Action, In a Remote Options value field.

**Suggested Answer:** BC


Community vote distribution

B (100%)

 **Ike300** 2 months, 3 weeks ago

**Selected Answer: A**

Based on documentation it's A and C (response action does only have output value field)  
upvoted 1 times

 **cooldeeps** 7 months, 2 weeks ago

only C is correct. for B, response action does not have additional input values  
upvoted 4 times

 **lindem** 8 months ago


**Selected Answer: B**

Just B is correct , ResponseAction does not have Additional Input values, just Additional Output Values  
upvoted 2 times

 **thneeb** 9 months, 2 weeks ago

**Selected Answer: B**

I think that just B ist correct. For all the other input fields there is no f(x) coming before the value field. May be that question here is wrong with two answers.  
upvoted 1 times

 **ppremy** 10 months, 2 weeks ago

The two fields in an Integration Procedure that can use a function like CONCAT or DATEDIFF are:


- A. In Procedure Configuration, in a Tracking Custom Data value field.
- B. In a Response Action, in an Additional Input value field.

Therefore, the correct answers are A and B.

In Procedure Configuration, a developer can specify custom data values that are tracked in the Integration Procedure. These custom data values can use functions like CONCAT or DATEDIFF to modify the input data.

In a Response Action, a developer can specify additional input values that are passed to the Integration Procedure. These additional input values can also use functions like CONCAT or DATEDIFF to modify the input data before it is returned to the calling application.

upvoted 1 times

 **Nirmalasa** 9 months, 2 weeks ago

Cannot enter functions for Procedure Configuration --> Tracking Custom Data.

upvoted 2 times

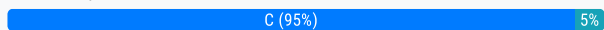
A developer is troubleshooting an Integration Procedure with two elements: a Remote Action named FetchCart and a Response Action named ResponseCart.

In Preview, what JSON node shows the data sent to the Remote Action?

- A. ResponseCart
- B. ResponseCartDebug
- C. FetchCartDebug
- D. FetchCart

**Suggested Answer: B**

Community vote distribution



**phemmy2k2** Highly Voted 2 years, 1 month ago

**Selected Answer: C**

FetchCartDebug is the correct answer

upvoted 16 times

**ppremy** Highly Voted 1 year, 10 months ago

In Preview, the JSON node that shows the data sent to the Remote Action is the FetchCartDebug node.

The FetchCartDebug node contains the debug information for the Remote Action, including the input parameters that were sent to the external system. This can be used by developers to troubleshoot issues with the Integration Procedure, such as incorrect input parameters or unexpected behavior from the external system.

The ResponseCart node contains the response data from the external system, after it has been processed by the Integration Procedure. The ResponseCartDebug node contains the debug information for the Response Action, including any custom data values that were tracked in the Integration Procedure.

Therefore, the correct answer is C. FetchCartDebug.

upvoted 6 times

**pauloperez12** Most Recent 6 months, 4 weeks ago

Really, i dont know why the best answer here is "B", it does not make sense FetchCartDebug is the correct answer

upvoted 1 times

**lindem** 1 year, 8 months ago

**Selected Answer: B**

FetchCartDebug is the correct answer

upvoted 1 times

**RicardoSimo** 1 year, 10 months ago

**Selected Answer: C**

FetchCartDebug is the correct answer

upvoted 4 times

On a FlexCard canvas, several fields display with Salesforce data, but one of the fields shows only the label. What could cause this?

- A. In the FlexCard state, the Field type for the field does not match the type in the Salesforce record.
- B. The Field name in the FlexCard state does not match the DataRaptor Extract's Output JSON Path name.
- C. There are No Test Data Test Parameters configured.
- D. In the Setup Panel, {recordId} is misspelled in the Data Source Input Map.

**Suggested Answer: A**

Community vote distribution

B (95%) 5%

 **phemmy2k2** Highly Voted 1 year, 1 month ago

**Selected Answer: B**

Correct answer

upvoted 15 times


 **ppremy** Highly Voted 10 months, 2 weeks ago

The most likely cause for a field on a FlexCard canvas to display only the label, instead of the Salesforce data, is that the Field name in the FlexCard state does not match the API name or Output JSON Path name of the corresponding field in the Salesforce record.

When a FlexCard is designed, the field names and data types in the FlexCard states must match the API names and data types of the corresponding fields in the Salesforce record. If the names do not match, then the FlexCard will not display the data correctly.

Therefore, the correct answer is B. The Field name in the FlexCard state does not match the DataRaptor Extract's Output JSON Path name.

upvoted 5 times

 **Ging19910k** Most Recent 4 months, 1 week ago

**Selected Answer: A**

It doesnt say anything about a dr in they question.

upvoted 1 times

 **lindem** 8 months ago

**Selected Answer: B**

I agree with ppremy. If the field type was not correct sometimes even would not make any diference. If FC expect a number and receive an String ( number) would be ok. But if the contact the field Name would be different, them the value of field would be not passed to the FC

upvoted 1 times

 **Warbandile** 10 months, 2 weeks ago

**Selected Answer: B**

Yes! B is the right answer as per salesforce documentation.

upvoted 4 times



A developer is creating a FlexCard for a new Community page. The FlexCard will display case information along with actions to close the case and update the case, and it will be styled using the Community's theme.

What must the developer do to configure the FlexCard for deployment in a Community?

- A. Set the Deployment property in Card Configuration to "Community"
- B. Add the FlexCard's API name to the FlexCard Player component
- C. Configure the Component Visibility in the Custom Component
- D. Set the Target property in Publish Options to "CommunityPage"

**Suggested Answer: D**

Community vote distribution

D (79%)

B (21%)

🗨️ **haily244** 5 months, 4 weeks ago

**Selected Answer: D**

It is D

upvoted 2 times

🗨️ **lindem** 8 months ago

**Selected Answer: D**

The correct answer is D

upvoted 2 times

🗨️ **[Removed]** 9 months ago

**Selected Answer: D**

It is D

upvoted 2 times

🗨️ **thneeb** 9 months, 2 weeks ago

**Selected Answer: D**

From Trailheads point of view it is D

upvoted 3 times

🗨️ **sirius\_spa** 9 months, 3 weeks ago

**Selected Answer: D**

Correct answer is D - Set the Target property in Publish Options to "CommunityPage"

upvoted 2 times

🗨️ **ppremy** 10 months, 2 weeks ago

**Selected Answer: B**

B. Add the FlexCard's API name to the FlexCard Player component.

To use a FlexCard in a Community page, the developer must add the FlexCard's API name to the FlexCard Player component. This component can be added to a Lightning page in the Community Builder, and it provides a container for displaying FlexCards on a page. Once the component is added, the developer can configure the component's properties to determine which FlexCard(s) to display and how they should be displayed.

upvoted 3 times

🗨️ **Laurens12345** 10 months ago

Nope, answer is D as per documentation but nice try chatGPT

upvoted 8 times

🗨️ **renatolpir** 4 months, 2 weeks ago

The answer is D, because the question is "What we need to config into FlexCard?", not how we put...

upvoted 1 times


In an Integration Procedure, a developer needs to perform a multi-step calculation on every element of an array. Based on best practices, what two methods are recommended? (Choose two.)

- A. Use a Matrix Action to call a Calculation Matrix.
- B. Use a Calculation Action to call a Calculation Procedure.
- C. Use a Set Values Element inside a Loop Block.
- D. Use a List Action to merge the array elements together.

**Suggested Answer:** AB

Community vote distribution

CD (100%)

 **bellaHadidi456** Highly Voted 8 months, 1 week ago

Check these. A B are correct answers

[https://help.salesforce.com/s/articleView?id=sf.os\\_matrix\\_action\\_for\\_integration\\_procedures.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.os_matrix_action_for_integration_procedures.htm&type=5)

[https://help.salesforce.com/s/articleView?id=sf.os\\_calculation\\_action\\_for\\_integration\\_procedures.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.os_calculation_action_for_integration_procedures.htm&type=5)  
upvoted 5 times

 **cooldeeps** Most Recent 7 months, 2 weeks ago

A and B seems to be correct - based on best practices  
upvoted 1 times

 **thneeb** 8 months, 3 weeks ago

**Selected Answer:** CD

There is no Matrix Action nor a Calculation Action.

The following trailhead covers Loop and Set Value (<https://trailhead.salesforce.com/content/learn/modules/advanced-features-of-omnistudio-integration-procedures/meet-loop-blocks>)

and this one covers the List Action (<https://trailhead.salesforce.com/content/learn/modules/advanced-features-of-omnistudio-integration-procedures/discover-list-actions>)

upvoted 1 times

A communications provider wants to enable their customers to troubleshoot mobile devices using a self-service portal. The developer builds an OmniScript to meet this requirement.

The OmniScript must retrieve device details stored in the Asset object and then call an external system to send troubleshooting commands via REST API to the device.


Which two OmniScript elements should the developer use to configure this functionality?

- A. SOQL Action
- B. HTTP Action
- C. REST API Action
- D. DataRaptor Extract Action
- E. Navigate Action

**Suggested Answer:** *BD*


*Community vote distribution*

BD (100%)

 **renatolpjr** 4 months, 2 weeks ago

**Selected Answer:** BD

BD, DR for extract the data e HTTP Action for communicate with another system  
upvoted 1 times

 **lindem** 8 months ago

**Selected Answer:** BD

BD are right answers  
upvoted 1 times

Refer to the exhibit below. A developer has configured an Integration Procedure element with Additional Input. Alternatively, how could the developer configure SEND/RESPONSE TRANSFORMATIONS to send exactly the same data? Assume the developer has un-checked Send Only Additional Input.

#### Additional Input



- A. Send JSON PathSend JSON Node -  
SecondaryAccountDRExtractAction:Account
- B. Send JSON PathSend JSON Node -  
%SecondaryAccount%DRExtractAction:Account
- C. Send JSON PathSend JSON Node -  
DRExtractAction:Account%SecondaryAccount%
- D. Send JSON PathSend JSON Node -  
DRExtractAction:AccountSecondaryAccount

**Suggested Answer: D**

*Community vote distribution*

D (70%)

A (30%)

🗳️ **lindem** Highly Voted 8 months ago

**Selected Answer: D**

It seems that text from answer is not well formatted.

Send JSON Node: SecondaryAccount

Send JSON Parth: DRExtractAction:Account

upvoted 6 times

🗳️ **haily244** Most Recent 5 months, 4 weeks ago

**Selected Answer: D**

D is right

upvoted 1 times

🗳️ **cooldeeps** 7 months, 2 weeks ago

D is correct

upvoted 1 times

🗳️ **thneeb** 8 months, 3 weeks ago

**Selected Answer: A**

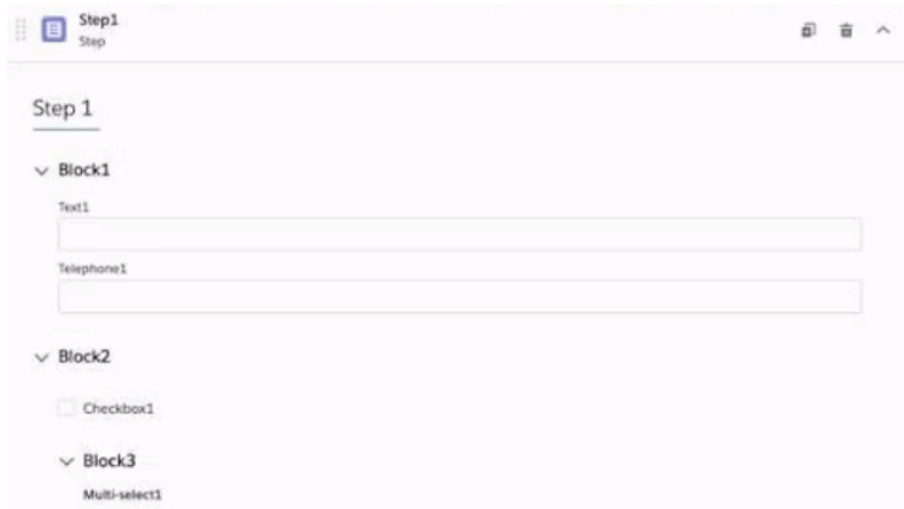
I would say no answer is correct. The correct answer should be:

SecondaryAccount:DRExtractAction:Account

I vote a, because I think th ecolon just get lost.

upvoted 3 times

Refer to the exhibit below. What JSON code correctly represents the step in the OmniScript Structure panel shown?



A.

```
"Step1": {
  "Block1": {
    "Text1": "Text",
    "Telephone1": "1234567890",
    "Block2": {
      "Checkbox1": false
    }
  },
  "Block3": {
    "Multi-select1": "Value A;Value B"
  }
}
```

B.

```
"Step1": {
  "Block1": {
    "Text1": "Text",
    "Telephone1": "1234567890",
  },
  "Block2": {
    "Checkbox1": false,
    "Block3": {
      "Multi-select1": "Value A;Value B"
    }
  }
}
```

C.

```
"Step1": {
  "Block1": {
    "Text1": "Text",
  },
  "Block2": {
    "Telephone1": "1234567890",
    "Checkbox1": false,
    "Block3": {
      "Multl-select1": "Value A;Value B"
    }
  }
}
```

D.

```
"Step1": {
  "Block1": {
    "Text1": "Text",
    "Block2": {
      "Telephone1": "1234567890",
      "Checkbox1": false
    }
  },
  "Block3": {
    "Multl-select1": "Value A;Value B"
  }
}
```

**Suggested Answer: A**

*Community vote distribution*

B (100%)

 **tani588** Highly Voted 1 year ago

**Selected Answer: B**

Yes, correct answer is B  
upvoted 9 times

 **phemmy2k2** Highly Voted 1 year, 1 month ago


**Selected Answer: B**

BLOCK 2 IS NOT A CHILD BLOCK UNDER BLOCK 1  
upvoted 8 times

 **Haru25321** Most Recent 4 months, 2 weeks ago

**Selected Answer: B**

B is correct  
upvoted 1 times

 **haily244** 5 months, 4 weeks ago

**Selected Answer: B**

B is right  
upvoted 1 times

 **lindem** 8 months ago



**Selected Answer: B**

The Correct Answer is B  
upvoted 1 times

  **thneeb** 9 months, 2 weeks ago

**Selected Answer: B**

Block 1 and Block 2 are on the same level, so just B + C are possible. And Telephone is part of Block 1, so it is B  
upvoted 2 times

  **sirius\_spa** 9 months, 3 weeks ago

**Selected Answer: B**

B is correct  
upvoted 1 times

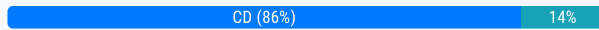
A developer is creating a FlexCard and needs to display additional information using a Flyout.

Which two types of components can the developer embed in the flyout? (Choose two.)

- A. A DataRaptor
- B. An Integration Procedure
- C. An OmniScript
- D. A child FlexCard

**Suggested Answer:** CD

Community vote distribution



🗳️ **haily244** 5 months, 4 weeks ago

**Selected Answer: CD**

The following components can be embedded in the flyout - Child Card, Custom Lwc, Omniscritps. So out of the given options its C and D  
upvoted 2 times

🗳️ **JoannaZhang** 7 months, 1 week ago

An OmniScript and A child flexcard can be embeded in a flexcard  
upvoted 1 times

🗳️ **lindem** 8 months ago

**Selected Answer: CD**

I agree with edy81, Omniscritp and child Flexcard can be embedded within a flyout  
upvoted 1 times

🗳️ **edy81** 8 months, 3 weeks ago

**Selected Answer: CD**

Omniscritp and child Flexcard can be embedded within a flyout  
upvoted 2 times

🗳️ **thneeb** 8 months, 3 weeks ago

**Selected Answer: AB**

Difficult how to understand the question. What can be integrated into the Flyout. A Flyout is a child Flexcard and can use Integration Procedure and Data Raptor as a datasource. I tend to A and B.  
upvoted 1 times

🗳️ **ppremy** 10 months, 2 weeks ago

**Selected Answer: CD**

The two types of components that a developer can embed in a Flyout are:

- C. An OmniScript
- D. A child FlexCard

OmniScript is a component that allows the developer to create a guided user interface for performing a series of tasks. It is an ideal component for presenting forms, wizards, or multi-step processes within the Flyout.

A child FlexCard is a type of FlexCard that is embedded within another FlexCard. A developer can embed a child FlexCard in a Flyout to display additional information.

A DataRaptor and an Integration Procedure are not components that can be embedded in a Flyout. A DataRaptor is used for data integration purposes, while an Integration Procedure is a type of action in Integration Builder that can perform tasks such as data manipulation and integration.



upvoted 1 times



A developer creates a new FlexCard to display customer data and actions, such as updating billing information and changing the primary contact for the customer account. The FlexCard contains 10 fields and 5 actions. During testing, several fields display with the correct data, but one of the fields shows only the label. What could cause this?

- A. There are no test parameters configured.
- B. The field is null in the Salesforce record.
- C. {recordId} is misspelled in the Data Source Input Map.
- D. The fields have exceeded the maximum number allowed on the card.

**Suggested Answer:** *B*

  **4d2c7f6** 8 months, 4 weeks ago

I believe the answer is D

upvoted 1 times

What OmniStudio tool pre-populates the data in a PDF used by an OmniScript?

- A. A Data Raptor Extract
- B. A Data Raptor Transform
- C. A DataRaptor Load
- D. A SOQL Query

**Suggested Answer:** B

Community vote distribution

B (83%)

A (17%)

 **thneeb** Highly Voted 9 months, 2 weeks ago

**Selected Answer: B**


B is the correct answer. Look here

[https://help.salesforce.com/s/articleView?id=sf.os\\_create\\_a\\_dataraptor\\_interface\\_to\\_map\\_omniscrypt\\_data\\_to\\_a\\_pdf.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.os_create_a_dataraptor_interface_to_map_omniscrypt_data_to_a_pdf.htm&type=5)  
upvoted 5 times

 **cooldeeps** Most Recent 7 months, 2 weeks ago

B is the right answer

upvoted 1 times

 **ppremy** 10 months, 2 weeks ago

**Selected Answer: A**

The OmniStudio tool that pre-populates the data in a PDF used by an OmniScript is:

A. A Data Raptor Extract

The Data Raptor Extract tool in OmniStudio is used to extract data from a data source such as a Salesforce object or a CSV file. The extracted data can then be used to pre-populate a PDF that is used in an OmniScript.

Once the data is extracted using the Data Raptor Extract tool, it can be transformed and loaded into a PDF using the appropriate tools. However, the tool that specifically pre-populates the data in the PDF is the Data Raptor Extract tool.

A Data Raptor Transform is used to transform the extracted data into the required format. A DataRaptor Load is used to load the transformed data into the target data source. SOQL Query is a query language used to search and retrieve data from a Salesforce database.

upvoted 1 times

 **Laurens12345** 10 months ago

Your explanation is perfect but you don't understand your own answer GPT, the answer is Data Raptor Transform since it's loaded then in the pdf. You will need a DR extract as well ofc

upvoted 4 times

Refer to the exhibit.

Input Data	Output Data
ProductCode (Text) <input type="text" value="HRA320"/>	BasePrice (#) <input type="text" value="13.99"/>
Search column	Search column
ACC154	10.23
CAA876B	20.36
HRA320	12.99
HRA320B	13.99

All inputs to the Calculation Matrix are set correctly.

The Calculation Matrix has the following input:

```
{
  "input": {
    "ProductCode": "HRA320"
  }
}
```

What is the output?

- A. 12.99,13.99
- B. null
- C. 12.99
- D. 13.99

**Suggested Answer:** D

Community vote distribution

C (100%)

 **sathyasomayajula** Highly Voted 1 year, 1 month ago


The Answer Should be 12.99

upvoted 17 times

 **Paps29** Most Recent 7 months, 1 week ago

I thought it was C as well but I'm not an expert but I guess it is D because that contains the value plus an additional letter, maybe the syntax of the JSON indicates 'contains' which in this case D is correct because it contains HRA320B? It's not an exact match?

upvoted 1 times

 **cooldeeps** 7 months, 2 weeks ago

C should be the answer. A calculation matrix is a table that looks up information using multiple input dimensions and returns the corresponding output value. refer [https://help.salesforce.com/s/articleView?id=sf.os\\_calculation\\_matrices.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.os_calculation_matrices.htm&type=5)

upvoted 4 times

 **lindem** 8 months ago

Selected Answer: C

The Correct Ansswer is C

upvoted 2 times

 **thneeb** 9 months, 2 weeks ago

Selected Answer: C

Should be C

upvoted 2 times

☒  **sirius\_spa** 9 months, 3 weeks ago

**Selected Answer: C**

The correct answer is C. 12.99

upvoted 2 times

☒  **Kurte** 9 months, 3 weeks ago

**Selected Answer: C**

Correct answer is C

upvoted 2 times

A developer creates a FlexCard that displays a contact's mailing address and passes the contact's postal code to a child FlexCard. When configuring text elements in the child FlexCard, what syntax should a developer use to refer to the contact's postal code?

- A. {postalcode}
- B. {Params.postalcode}
- C. {Parent.postalcode}
- D. {Records.postalcode}

**Suggested Answer:** C

Community vote distribution

C (80%)

B (20%)

🗨️ **ksar4u** 6 months, 3 weeks ago

Question is incomplete. PostalCode was passed as an attribute or data node? If passed as attribute, then C and if its passed as data node, then A.

upvoted 3 times

🗨️ **cooldeeps** 7 months, 2 weeks ago

Answer is C

upvoted 1 times

🗨️ **[Removed]** 9 months, 3 weeks ago

**Selected Answer: C**

Answer is C

upvoted 2 times

🗨️ **Kurte** 9 months, 3 weeks ago

**Selected Answer: C**

Correct answer is C

upvoted 2 times

🗨️ **ppremy** 10 months, 2 weeks ago

**Selected Answer: B**

To refer to the contact's postal code passed from the parent FlexCard to the child FlexCard, the developer should use the following syntax:

B. {Params.postalcode}

When passing data from a parent FlexCard to a child FlexCard, the data is typically passed as a parameter. In this case, the postal code value is being passed to the child FlexCard, so it should be referenced using the {Params.} syntax.

The {Params.} syntax is used to refer to parameters that are passed to a FlexCard. When passing a parameter to a child FlexCard, the parameter can be referenced using the {Params.} syntax followed by the name of the parameter. In this case, the parameter name is "postalcode", so the developer should use {Params.postalcode} to refer to the value in the child FlexCard's text elements.

upvoted 1 times

🗨️ **Laurens12345** 10 months ago

C\* <https://www.omnistudiofacts.com/post/passing-data-from-parent-to-child-flexcard>

upvoted 3 times


A developer is building an OmniScript and needs to retrieve data from a single field in a Salesforce record. Which OmniScript element does this?

- A. HTTP Action
- B. Lookup
- C. Select
- D. DataRaptor Post Action

**Suggested Answer:** B

*Community vote distribution*

B (100%)

 **ppremy** 4 months, 2 weeks ago

**Selected Answer: B**

To retrieve data from a single field in a Salesforce record, a developer should use the "Lookup" element in an OmniScript.

B. Lookup element is used to search and retrieve data from a Salesforce object, including a single field value. The developer can configure the Lookup element to search for the desired record based on specified criteria, such as an ID or a field value. Once the Lookup element retrieves the record, the developer can then use the field value in subsequent steps of the OmniScript.

The "HTTP Action" element is used to make an HTTP request to an external service or API. The "Select" element is used to retrieve multiple records from a Salesforce object based on specified criteria. The "DataRaptor Post Action" element is used to update a Salesforce object record or create a new record in the object.

upvoted 1 times

Why would you version an Integration Procedure instead of cloning it?

- A. The new Integration Procedure will be used independently.
- B. The new Integration Procedure is Chainable.
- C. The new Integration Procedure will replace the existing one.
- D. The new Integration Procedure uses a Cache Block.

**Suggested Answer: A**

Community vote distribution

C (83%)

A (17%)

- 🗳️ **tani588** Highly Voted 1 year ago  
In the case of versioning, wouldn't option C be better?  
upvoted 12 times
- 🗳️ **cooldeeps** Most Recent 7 months, 2 weeks ago  
C is the right answer. A basically would allow developer o create a new IP for an entirely different purpose.  
upvoted 3 times
- 🗳️ **studvikram** 7 months, 3 weeks ago  
FlexCards only replace the current Version, IP's can be utilized separately with Same Name (most likely versioned and modified)  
upvoted 1 times
- 🗳️ **studvikram** 7 months, 3 weeks ago  
Selected Answer: A  
They can be versioned and updated separately.  
They combine multiple data sources in one server call.  
upvoted 1 times
- 🗳️ **lindem** 8 months ago  
If the Integartion Procedure Would replace a new one would not be batter to use another version ?  
upvoted 1 times
- 🗳️ **sirius\_spa** 9 months, 3 weeks ago  
Selected Answer: C  
The correct is The new Integration Procedure will replace the existing one.  
upvoted 2 times
- 🗳️ **Kurte** 10 months ago  
Correct Answer is C  
upvoted 3 times
- 🗳️ **ppremy** 10 months, 2 weeks ago  
Selected Answer: C  
The reason to version an Integration Procedure instead of cloning it is:  
C. The new Integration Procedure will replace the existing one.  
When a developer versions an Integration Procedure, a new version is created while the existing Integration Procedure remains intact. The new version replaces the existing one and all references to the previous version are updated to use the new version. This ensures that any changes made to the Integration Procedure are reflected throughout the application.  
upvoted 3 times
- 🗳️ **LivingTheDream** 10 months, 2 weeks ago  
Yes - C is the correct answer  
upvoted 3 times

In an OmniScript, a developer needs to configure a Disclosure element to require user input only if the user already checked a Non-Disclosure Agreement checkbox.

How should the developer configure the conditional view to meet this requirement?

- A. Set element to required if true
- B. Show element if true
- C. Set element to optional if false
- D. Disable read only if true

**Suggested Answer:** D

Community vote distribution

A (70%)

B (30%)

🗳️ **tani588** Highly Voted 👍 2 years ago

I think answer B fits better  
upvoted 7 times

🗳️ **kwon25** Most Recent 🕒 7 months, 2 weeks ago

You can set the element to required and then use show element if true, however this is not mentioned in the question. What you "could do" should not be part of your answer. The correct answer should be set element to require if true - A.  
upvoted 1 times

🗳️ **haily244** 1 year, 5 months ago

Selected Answer: A

I think A is right, if checkbox is true, it will be required to input. If the checkbox is unchecked, the user has either option to input or ignore  
upvoted 3 times

🗳️ **Antonispar** 1 year, 3 months ago

We can set the element to required. So answer B is more appropriate.  
upvoted 1 times

🗳️ **cooldeeps** 1 year, 7 months ago

A is the right answer  
upvoted 4 times

🗳️ **pratikshagorhe2000** 1 year, 8 months ago

A is the correct answer.  
upvoted 3 times

🗳️ **thneeb** 1 year, 9 months ago

Selected Answer: A

B makes a lot of sense, but correct is A. It says in the text "OmniScript to require user input only". The user may input data in the field, if he didn't check the checkbox, but he requires , if he checked the checkbox.  
upvoted 4 times

🗳️ **Kurte** 1 year, 10 months ago

B is the correct answer  
upvoted 1 times

🗳️ **stunkikar** 1 year, 10 months ago

A is the correct answer, it sets element as required if true.  
upvoted 3 times

🗳️ **ppremy** 1 year, 10 months ago

Selected Answer: B

To configure a Disclosure element in an OmniScript to require user input only if the user has already checked a Non-Disclosure Agreement checkbox, a developer should configure the conditional view using:



B. Show element if true

By configuring the Disclosure element's conditional view with the "Show element if true" option, the element will only be displayed if the condition is true, which in this case would be if the user has already checked the Non-Disclosure Agreement checkbox.

upvoted 3 times

  **LivingTheDream** 1 year, 10 months ago

I agree - B seems to be the correct answer

upvoted 3 times

A developer needs to configure a DataRaptor to retrieve data from a single object. The structure of the output data does not need to be changed.

Following best practices, which type of DataRaptor should the developer use?


- A. DataRaptor Turbo Extract
- B. DataRaptor Extract
- C. DataRaptor Transform
- D. DataRaptor Load

**Suggested Answer: A**

Community vote distribution

A (83%)

B (17%)

 **rosepooja** Highly Voted 1 year, 10 months ago


A is the correct answer if it only one object  
upvoted 8 times

 **sirius\_spa** Highly Voted 1 year, 9 months ago

**Selected Answer: A**  
For only 1 object, the best practice is  
A. DataRaptor Turbo Extract  
upvoted 5 times

 **Tonganeitor** Most Recent 6 months, 3 weeks ago

= A  
[https://help.salesforce.com/s/articleView?id=sf.os\\_dataraptor\\_turbo\\_extract\\_overview\\_45624.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.os_dataraptor_turbo_extract_overview_45624.htm&type=5)  
upvoted 1 times

 **ppremy** 1 year, 10 months ago

**Selected Answer: B**  
If a developer needs to configure a DataRaptor to retrieve data from a single object and the structure of the output data does not need to be changed, following best practices, the developer should use:

B. DataRaptor Extract

DataRaptor Extract is the appropriate type of DataRaptor to use in this case as it is designed to extract data from a source system or data source, such as a Salesforce object, without modifying the data structure.

DataRaptor Turbo Extract, on the other hand, is an advanced option that can be used to extract data from very large datasets. It includes features like parallel processing and optimized queries for large-scale data extraction.

upvoted 1 times

A customer has a new Engagement Manager who is going to be the new Primary Contact for the Account.  
What type of mapping does a DataRaptor Load use to create the new contact and then add it as the new Primary Contact?

- A. Lookup Key
- B. Relationship Query
- C. Lookup Mapping
- D. Linked Mapping

**Suggested Answer:** D

*Community vote distribution*

D (100%)

🗨️ 👤 **thneeb** 3 months, 1 week ago

**Selected Answer: D**

[https://help.salesforce.com/s/articleView?id=sf.os\\_multiple\\_related\\_object\\_loadslink\\_mappings\\_47183.htm&type=5](https://help.salesforce.com/s/articleView?id=sf.os_multiple_related_object_loadslink_mappings_47183.htm&type=5)  
upvoted 2 times

🗨️ 👤 **ppremy** 4 months, 2 weeks ago

**Selected Answer: D**

To create a new contact and then add it as the new Primary Contact for an account using a DataRaptor Load, the DataRaptor Load should use:

D. Linked Mapping

A Linked Mapping in a DataRaptor Load enables the creation of new records in the target system, such as creating a new contact record in Salesforce, and links that record to another record, such as the account record.

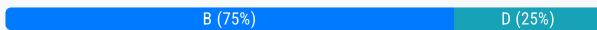
upvoted 3 times

A developer creates an Integration Procedure with a Set Values and a DataRaptor Extract Action that requires AccountId as a key. When the developer previews the Integration Procedure, the developer enters the AccountId correctly and executes the preview. The developer sees the data extracted by the DataRaptor in the Debug Log, but the response is empty. What is the likely cause of this issue?

- A. The Response cannot be previewed directly.
- B. A Response Action was not added to the Integration Procedure.
- C. The AccountId used for the preview is Invalid.
- D. The DataRaptor Action did not have the Add Response To Response JSON property set to true.

**Suggested Answer: B**

Community vote distribution



🗳️ 👤 **lindem** 1 year, 7 months ago

**Selected Answer: B**

B is the correct answer .  
upvoted 2 times

🗳️ 👤 **edy81** 1 year, 8 months ago

**Selected Answer: B**

B is the obvious answer  
upvoted 2 times

🗳️ 👤 **thneeb** 1 year, 9 months ago

**Selected Answer: B**

It is B.  
Not A. Because, why should the response not be displayed?  
Not C. Because in the Debug Log of the data raptor is content  
Not D. Because such a checkbox does not exist  
upvoted 1 times

🗳️ 👤 **4d2c7f6** 8 months, 4 weeks ago

But d did not mention a check box in the answer  
upvoted 1 times

🗳️ 👤 **sirius\_spa** 1 year, 9 months ago

**Selected Answer: B**

For me, the correct is:  
B. A Response Action was not added to the Integration Procedure.  
upvoted 1 times

🗳️ 👤 **Kurte** 1 year, 10 months ago

Answer is B  
upvoted 3 times

🗳️ 👤 **rosepooja** 1 year, 10 months ago

Answer must be D  
upvoted 1 times

🗳️ 👤 **ppremy** 1 year, 10 months ago



**Selected Answer: D**

If a developer creates an Integration Procedure with a Set Values and a DataRaptor Extract Action that requires an AccountId as a key, enters the AccountId correctly and executes the preview, and sees the data extracted by the DataRaptor in the Debug Log but the response is empty, the likely cause of this issue is:

D. The DataRaptor Action did not have the Add Response To Response JSON property set to true.

Options A and B are not correct, as the response can be previewed directly and a Response Action is not required to see the response in the preview.

upvoted 2 times

  **edy81** 1 year, 8 months ago

Confidently incorrect. ChatGPT? lol

upvoted 3 times

A developer builds a new OmniScript. It contains a Set Values element with a ContextId key/value pair that was used during testing. What should the developer do before moving the OmniScript to a production org?

- A. Deactivate the ContextId key/value pair.
- B. Delete or deactivate the Set Values element.
- C. Update the ContextId value to specify an id from the production org.
- D. Add a Show/Hide condition on the Set Values element.

**Suggested Answer:** B

Community vote distribution

B (75%)

C (25%)

🗨️ **lindem** 7 months, 4 weeks ago

**Selected Answer: B**

This expcification is not clear for me.

As pprmey told IF this OmniSript was be buit to show Only the same record, them the right answer would be C. But let's thing a bit ....She parametes from SetValuees is exatally ContextId , so it seems to me that the Omni will be built to be use in a record Page and the programer just create the SetValuees to make test a bit faster, insteasd of using Context Id on Simulate page.

So I guess B !

upvoted 1 times

🗨️ **thneeb** 9 months, 2 weeks ago

**Selected Answer: B**

Answer is B. No debugging stuff in production

upvoted 2 times

🗨️ **RahatCaca** 9 months, 3 weeks ago

Answer is B - Know when testing an IP you could use "Set Values" element but always make sure to deactivate or delete it when promoting to PROD

upvoted 2 times

🗨️ **Laurens12345** 10 months ago

Answer is B. Best practice question: it said it is used for testing. We don't test on prod. So Deactivate/Delete

upvoted 4 times

🗨️ **ppremy** 10 months, 2 weeks ago

**Selected Answer: C**

If a developer builds a new OmniScript that contains a Set Values element with a ContextId key/value pair that was used during testing and needs to move it to a production org, the developer should:

C. Update the ContextId value to specify an id from the production org.

The ContextId key/value pair in the Set Values element is used to specify the context record for the OmniScript. This record is used to control the access and visibility of data in the OmniScript, as well as to provide context for any actions that update or retrieve data from Salesforce. Before moving the OmniScript to a production org, the developer should update the ContextId value to specify an id from the production org. This will ensure that the OmniScript is using the correct context record and is accessing the correct data in the production org.

Option B is not the best choice because deleting or deactivating the Set Values element would remove the context record from the OmniScript, which would cause it to fail in production.

upvoted 1 times

🗨️ **RicardoSimoaes** 10 months, 1 week ago

You should not trust all ChatGPT responses.

upvoted 5 times

A developer has a requirement to create a child FlexCard that contains all of its parent FlexCard's records in a Datatable  
How should the developer configure the parent FlexCard's Data Node?

- A. {recordId}
- B. {Params.records}
- C. {records}
- D. {records[0]}

**Suggested Answer:** C

*Community vote distribution*

C (100%)

🗨️ 👤 **lindem** 7 months, 3 weeks ago

**Selected Answer: C**

The correct answers is C  
upvoted 3 times

What should a developer's first step be when troubleshooting whether a DataRaptor Extract is retrieving data?

- A. Deactivate the card and layout, and go to the PREVIEW tab for the card to test.
- B. Add a key/value pair in the DataRaptor to test it.
- C. Go to the PREVIEW tab in OmniScript to test.
- D. Go to the Lightning Console and reload the page to test.

**Suggested Answer:** B

Community vote distribution

B (83%)

A (17%)


 **rosepooja** Highly Voted 10 months, 1 week ago

Answer must be B. Question says troubleshoot of dataraptor extract.  
upvoted 8 times

 **haily244** Most Recent 5 months, 3 weeks ago

**Selected Answer: B**

The answer is B  
upvoted 3 times


 **cooldeeps** 7 months, 2 weeks ago

B is the right answer. You are troubleshooting data raptor not flexcard/omniscrypt.  
upvoted 1 times

 **lindem** 7 months, 3 weeks ago

**Selected Answer: B**

The correct answer is B  
upvoted 2 times

 **ppremy** 10 months, 2 weeks ago

**Selected Answer: A**

A. Deactivate the card and layout, and go to the PREVIEW tab for the card to test.  
When troubleshooting a DataRaptor Extract, the first step should be to deactivate the card and layout and go to the PREVIEW tab for the card to test. This will allow the developer to see if the DataRaptor is retrieving data and what that data looks like. From there, the developer can make any necessary changes to the DataRaptor or the OmniScript itself to ensure that it is working as expected.  
upvoted 1 times



An Integration Procedure contains a Remote Action element that calls a method of an APEX class. The method requires two fields as input: AccountId and ProductId. The Integration Procedure data JSON contains the following nodes:

```
{
  "AccountId": "023476",
  "Details": {
    "ProductId": "3EU4X9"
  }
}
```

How should the Remote Action element be configured to pass the data correctly to the method?

A. Check the DataRaptor Transform checkbox, and add the following Key/Value pairs to Output JSON Path:

AccountId: %AccountId -  
 ProductId: %Details:ProductId%

B. Add the following to Send JSON Path: AccountId: %AccountId, ProductId: %Details:ProductId%

C. Check the Send Only Additional Input checkbox, and add the following Key/Value pairs to Additional Input:

AccountId: %AccountId%  
 ProductId: %Details:ProductId%

D. Set Return Only Additional Output to true, and add the following Key/Value pairs to Additional Input:

AccountId: %AccountId%  
 ProductId: %Details:ProductId%

**Suggested Answer: C**

*Community vote distribution*

C (67%)

B (27%)

7%

🗳️ 👤 **haily244** 5 months, 3 weeks ago

**Selected Answer: B**

Correct Answer is B  
 upvoted 1 times

🗳️ 👤 **haily244** 5 months, 3 weeks ago

Sorry , meant to post C. Option C is the right answer  
 upvoted 4 times

🗳️ 👤 **lindem** 7 months, 3 weeks ago

**Selected Answer: C**

C is Correct answer. We are passing parameter to the Remote Action , So I need to:  
 - Mark Send Only Additional Input  
 - Add Additional Inputs.  
 upvoted 4 times

🗳️ 👤 **edeedd** 8 months ago

**Selected Answer: C**

Correct answer is C  
 upvoted 3 times

🗳️ 👤 **thneeb** 8 months, 3 weeks ago



**Selected Answer: C**

It is C, but the name is "Send only extra payload".  
 D with the "Only additional output does not exist"

B the JSON Path can just trim a json document and not build a new one

A you can use a data raptor, but the named checkbox does not exist. You need to create an explicit data raptor.

upvoted 3 times

  **RahatCaca** 9 months, 3 weeks ago



**Selected Answer: D**

Correct answer is: D Set Return Only Additional Output to true, and add the following Key/Value pairs to Additional Input:

AccountId: %AccountId%

ProductId: %Details:ProductId%

upvoted 1 times

  **ppremy** 10 months, 2 weeks ago

**Selected Answer: B**

The correct option to configure the Remote Action element to pass the data correctly to the method is:

B. Add the following to Send JSON Path: AccountId: %AccountId, ProductId: %Details:ProductId%

Explanation:

The Send JSON Path property of the Remote Action element specifies the JSON data to send to the target system. In this case, the method requires two fields as input: AccountId and ProductId. So the Send JSON Path should include these two fields with their respective values from the Integration Procedure data JSON. The correct syntax to reference the values from the Integration Procedure data JSON is %FieldName%. Therefore, the Send JSON Path should be configured as follows: AccountId: %AccountId%, ProductId: %Details:ProductId%. This will correctly pass the AccountId and ProductId fields to the APEX class method being called by the Remote Action element.

upvoted 3 times

A developer needs to create a list of cases for an account in a single Datable in a FlexCard, like the one shown below.

The screenshot shows a Vlocity Flex Card interface for 'AccountCases'. At the top, there are buttons for 'Design', 'New Version', 'Clone', 'Activate', and 'Help'. Below this, there are fields for 'Author' (company\_org), 'Current Version' (1), 'Status' (Inactive), 'Parent' (-), 'Is Child Card', 'Last Modified' (8/14/2020, 1:28 PM), and 'Theme' (Lightning). A 'Desktop' dropdown menu is visible on the left, and an 'Add Test Params' button is on the right. The main content is a table with the following data:

Origin	Type	Subject	Status	Created	CaseNumber	Priority
Web	Mechanical	Generator won't start	New	2020-07-22T00:22:42.000Z	00001028	High
Phone	Electrical	Component missing	Escalated	2020-07-22T00:21:41.000Z	00001027	High
Phone	Electrical	Starting generator after electrical failure	Escalated	2020-02-27T22:28:20.000Z	00001000	High
Web	Other	Easy installation process	Closed	2020-02-27T22:28:20.000Z	00001003	Low
Web	Mechanical	Shutting down of generator	Closed	2020-02-27T22:28:20.000Z	00001017	Medium
Phone	Electrical	Cannot start generator after electrical failure	Closed	2020-02-27T22:28:20.000Z	00001018	Medium

How can the developer configure the FlexCard to display the case records in this way?

- A. Enable the Repeat Records feature on the FlexCard setup tab
- B. Enable the Record Looping feature on the data table elements
- C. Disable the Repeat Records feature on the FlexCard setup tab
- D. Select the Repeatable Mode property on the data table elements

**Suggested Answer:** C

Community vote distribution

C (100%)

**RahatCaca** Highly Voted 9 months, 3 weeks ago

C is correct - Repeat Records means one FlexCard for each record in an array, whereas here we are looking at a list  
upvoted 6 times

**lindem** Most Recent 7 months, 3 weeks ago

**Selected Answer: C**

C is the correct Answer  
upvoted 2 times

A developer is building an OmniScript and needs to retrieve data from Salesforce and from an AWS Order Management system. Which two OmniScript elements could retrieve this data? (Choose two.)

- A. Remote Action
- B. Navigate Action
- C. Response Action
- D. DataRaptor Extract Action

**Suggested Answer:** AD

*Community vote distribution*

AD (100%)

🗨️ **edy81** 8 months, 3 weeks ago

A and D

The Remote Action element can call an Apex class that calls the API from AWS.

upvoted 2 times

🗨️ **ppremy** 10 months, 2 weeks ago

**Selected Answer:** AD

A and D are the correct answers.

The Remote Action element can call an API or an external service to retrieve data from AWS Order Management system. The DataRaptor Extract Action can be used to retrieve data from Salesforce.

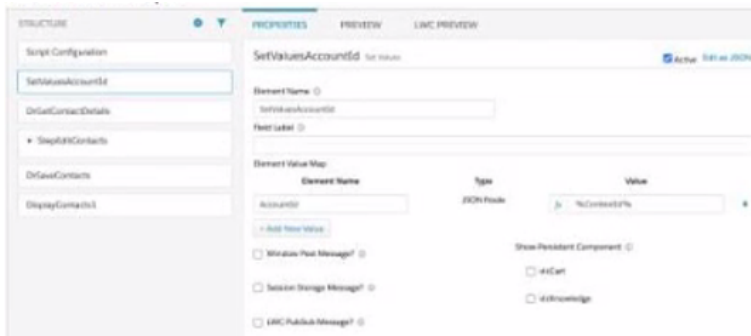
upvoted 2 times

A customer sets up two LWC OmniScripts, one embedded into another. AccountId is set in a Set values element in the parent OmniScript. The AccountId set in the parent OmniScript is used to set another Set Values element ContextAccountId in the embedded OmniScript. The embedded OmniScript is activated.

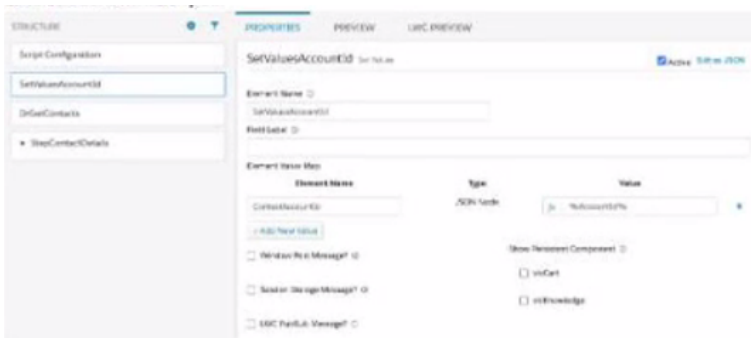
While previewing the OmniScript flow from the parent, it is found that AccountId is set correctly in the parent OmniScript. However, ContextAccountId in the embedded OmniScript is not set with the AccountId from parent OmniScript. On previewing the embedded OmniScript individually, it is found that ContextAccountId is set correctly.

What is the reason for this? Refer to the exhibits below.

Parent OmniScript:



Embedded OmniScript:



- A. The LWC PubSub Message flag in the Set Values action of the parent OmniScript has not been set.
- B. A developer failed to include a Navigate Action Element to pass data from the parent OmniScript.
- C. The flag passDataJSON in the parent OmniScript is not configured correctly.
- D. Both parent and embedded OmniScripts have the same element name for the Set Values element.

**Suggested Answer: A**

Community vote distribution

D (100%)

**dognight2001** 8 months, 1 week ago

**Selected Answer: D**

It is what it is  
upvoted 1 times

**cooldeeps** 1 year, 1 month ago

i think it could be D. image is not clear  
upvoted 2 times

**lindem** 1 year, 1 month ago

The image is not clear to answer  
upvoted 1 times

**se0089786** 1 year, 2 months ago

The images are not clear to make any conclusion  
upvoted 1 times