

# Latest Plat-Dev-210 Exam Practice, Plat-Dev-210 Valid Test Sample



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## 2026 Latest Plat-Dev-210 Exam Practice - Trustable Salesforce Salesforce Certified Omnistudio Developer - Plat-Dev-210 Valid Test Sample

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### Salesforce Plat-Dev-210 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• Omnistudio Data Mappers: This part of the exam measures the skills of a Data Engineer and focuses on the use of Omnistudio Data Mappers for extracting, transforming, and loading data. It includes identifying the appropriate Data Mapper for a given requirement, as well as determining the necessary Extract, Load, Transform, and Turbo Extract functionalities based on specific use cases. This section ensures the candidate can effectively map and manipulate data to support business processes.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Integrated Troubleshooting and Deployment: This final section measures the skills of a Support Engineer and focuses on identifying and resolving issues within Omnistudio tools. It involves diagnosing errors based on given scenarios and determining where breakdowns occur in the data flow for specific customer issues. This ensures the candidate can effectively troubleshoot, debug, and maintain solutions to ensure optimal performance and reliability.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Expression Sets &amp; Decision Matrices: This section measures the skills of a Logic Designer and covers the configuration and application of Expression Sets and Decision Matrices within Omnistudio tools. It requires demonstrating an understanding of how Expression Sets evaluate conditions and how Decision Matrices use rule-based logic to determine outcomes. This knowledge is essential for automating decisions and streamlining complex business processes.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Integration Procedures: This section measures the skills of an Integration Architect and involves designing and configuring Integration Procedures to automate processes and integrate systems. It requires comparing and contrasting different elements and configurations within Integration Procedures to meet specific use cases. Candidates are also tested on selecting the correct elements and properties to satisfy functional requirements, ensuring seamless data flow and process automation.</li> </ul>

## Salesforce Certified Omnistudio Developer Sample Questions (Q81-Q86):

### NEW QUESTION # 81

Refer to the exhibit.

Input Data	Output Data
ProductCode {Text}	BasePrice {#}
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
- B. Null
- C. 12.99,13.99
- D. 13.99

**Answer: D**

Explanation:

According to the Calculation Matrix Overview page, a Calculation Matrix is "a lookup table that takes an input and returns an output". In this case, the input is the ProductCode and the output is the Price. The exhibit shows a Calculation Matrix with four rows, each with a different ProductCode and Price. The input given is ProductCode: HRA3320, which matches the second row of the matrix. Therefore, the output is Price: 13.99, which is the value in the same row.

**NEW QUESTION # 82**

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

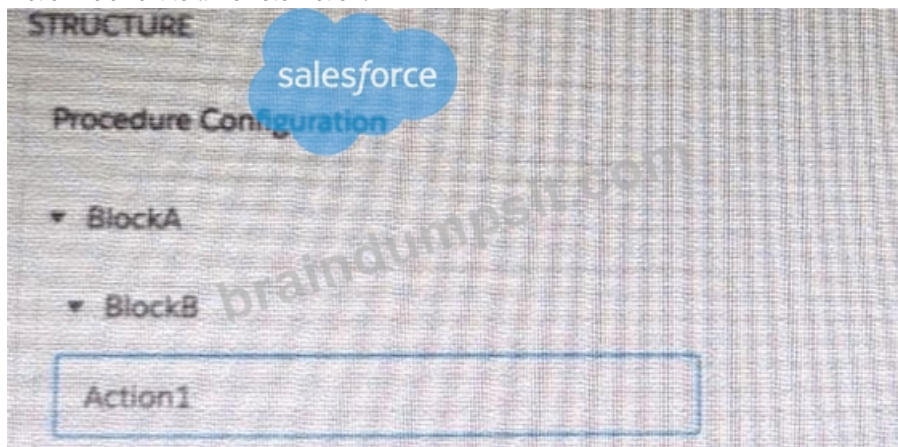
**Answer: A**

Explanation:

The Lookup element is used to retrieve data from a single field in a Salesforce record. The Lookup element allows the developer to specify the object, field, and filter criteria for the data retrieval. The Select element is used to display a list of options for the user to choose from. The HTTP Action element is used to send or receive data from an external system using HTTP methods. The DataRaptor Post Action element is used to create or update Salesforce records using a DataRaptor Transform.

**NEW QUESTION # 83**

Refer to the exhibit below. In this integration production structure, what Send JSON Path would be used to send the Output of the Action1 element to a Remote Action?



- A. Action1. BlockB. Block A
- B. BlockA: BlockB. Action 1
- C. BlockB: BlockB. Action1
- D. Action1: BlockB. Block A

**Answer: D**

Explanation:

The correct syntax for the Send JSON Path is ActionName: BlockName, where ActionName is the name of the action element and BlockName is the name of the block element that contains the output data. The other options are either missing the colon or using incorrect names.

**NEW QUESTION # 84**

Refer to the exhibit.



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",
    "Block2": {
      "Telephone1": "1234567890",
      "Checkbox1": false
    }
  },
  "Block3": {
    "Multi-select1": "Value A;Value B"
  }
}
```
- C.

```

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

```

- D.

**Answer: B**

Explanation:

According to the OmniScript Data JSON page, the OmniScript structure JSON defines the data elements and their properties that are used in an OmniScript. The exhibit shows an OmniScript structure JSON with three elements: Step, Block, and Telephone. The Step element is an empty object, the Block element is an object with two properties: Text and Telephone, and the Telephone element is a string. Therefore, the JSON code that correctly represents the step in the OmniScript Structure panel shown is option C, which has the following structure:

```

{
    "Step": {},
    "Block": {
        "Text": "Text",
        "Telephone": "1234567890"
    },
    "salesforce": "1234567890"
}

```

The other options have different structures that do not match the OmniScript structure shown. Therefore, the correct answer is C.

**NEW QUESTION # 85**

A developer needs to retrieve data from an external system that stores policy data. The external system supports REST APIs to access and update the policies. Due to the volume of the policy data and peak hours of business, calls to the REST APIs sometimes take longer than expected to respond.

The developer creates an Integration Procedure to retrieve the policy data for use in an OmniScript.

Given the external system's known performance issues, which two configurations should be used to implement the call to the external system?

Choose 2 answers

- A. Configure a Remote action with timeout settings of 120000
- B. Check the Chainable checkbox on the Integration Procedure Action in the OmniScript
- C. Check the Chain On Step checkbox on the HTTP Action in the Integration Procedure
- D. Set the Timeout property on the HTTP Action in the Integration Procedure

**Answer: C,D**

Explanation:

The Timeout property on the HTTP Action in the Integration Procedure specifies how long to wait for a response from the external system before throwing an error. The Chain On Step checkbox on the HTTP Action in the Integration Procedure indicates that the next action should be executed only if the current action is successful. These two configurations should be used to implement the call to the external system given its known performance issues.

**NEW QUESTION # 86**

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