

# Choose Any Salesforce Plat-Dev-210 Exam Dumps Format and Start Preparation



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

Topic	Details
Topic 1	<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>
Topic 2	<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 3	<ul style="list-style-type: none"><li>Flexcards: This section of the exam measures the skills of a Solution Architect and covers the ability to design and configure FlexCards based on specific business requirements. It evaluates the candidate's knowledge in selecting appropriate card styles, defining data sources and fields, and implementing user actions across different card states. Additionally, this domain tests the understanding of constructing the underlying JSON data structure that powers the FlexCards framework, ensuring that the configured cards meet both functional and technical specifications.</li></ul>

Topic 4	<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>
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### Salesforce Certified Omnistudio Developer Sample Questions (Q22-Q27):

#### NEW QUESTION # 22

Refer to the exhibit below. What is the merge code needed for this Integration Procedure structure to pass a CaseData node from the HTTP Action's output to the DataRaptor Transform Action?

- A. {{ HTTPGetCaseDetails:CaseData}}
- B. %DRXformCaseData: CaseData%
- C. {{CaseData}}
- D. %HTTPGetDetails:CaseData%

**Answer: A**

Explanation:

The merge code syntax for accessing a node from an Integration Procedure output is {{ProcedureName: NodeName}}. In this case, the ProcedureName is HTTPGetCaseDetails and the NodeName is CaseData. The % sign is used for single-value merge codes, not node merge codes. The \$ sign is used for variables, not merge codes.

#### NEW QUESTION # 23

Which two fields in an Integration Procedure or Data Mapper can execute a function like CONCAT or DATEDIFF?  
Choose 2 answers

- A. In a Set Values Action in a Value field
- B. In a Data Mapper in an Output Tab Output JSON Path
- C. In a Data Mapper Action in an Input Parameters value field
- D. In a Remote Action in an Additional Output value field

**Answer: A,C**

Explanation:

Functions like CONCAT, DATEDIFF, and IF are supported in value fields where expressions can be parsed at runtime.  
 \* B. In a Set Values Action in a Value field - Correct. The Set Values element supports expression functions in its Value field, allowing for real-time evaluation during IP execution.  
 \* C. In a Data Mapper Action in an Input Parameters value field - Correct. Input Parameters to DataRaptors in Integration Procedures can use expression logic to dynamically compute and pass values.

Incorrect Options:

- \* A. Output JSON Path in DataRaptor is for structural mapping, not function execution.
- \* D. Remote Action Output fields typically receive data, not compute it.

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Salesforce OmniStudio Developer Guide # Expression Functions in Integration Procedures

## NEW QUESTION # 24

Refer to the following row-versioned calculation matrix.

The developer needs to delete the row that contains the Code CA-SF.

If the developer deletes that row in Version 3, what is the result?

- A. The row is deleted in Version 3 and Version 1.
- **B. The row is deleted only in Version 3.**
- C. The row is deleted in all versions
- D. The row is deleted in Versions 2 and 3 but will remain in Version 1.

**Answer: B**

Explanation:

Deleting a row in Version 3 will only affect that version, not any previous or future versions. The row that contains the Code CA-SF will remain in Versions 1 and 2, as well as any versions created after Version 3. The other options are incorrect because they imply that deleting a row in one version will affect other versions as well.

## NEW QUESTION # 25

A developer needs to transform contact data into a JSON array.

Given the input JSON shown above, what are two ways a developer could configure a DATA Raptor transform to achieve the expected Output JSON? Choose 2 answers

- A. Set the Input JSON path as List(Contact) and the Output JSON Path as Contact.
- **B. Use a formula LIST(Contact), and add the output of the formula as the input in the Transform tab.**
- **C. Set the Input JSON Path as Contact the out JSON Path as Contact and the output Data type as List.**
- D. Set the input JSON Path as Contact and the OutPut JSON Path as List (Contact)

**Answer: B,C**

Explanation:

A DataRaptor Transform can be used to transform data from one format to another, such as JSON, XML, or CSV. The developer can specify the input and output paths for each field in the Transform tab. The developer can also use formulas to manipulate data in the Formula tab. To transform contact data into a JSON array, the developer can use either of these methods:

\* Use a formula LIST(Contact), and add the output of the formula as the input in the Transform tab. This will create a list of contact objects from the input JSON and output it as a JSON array.

\* Set the Input JSON Path as Contact, the Output JSON Path as Contact, and the Output Data Type as List. This will output each contact object as an element of a JSON array.

## NEW QUESTION # 26

Refer to the exhibit below. In this Integration Procedure structure, what Send JSON Path would you use to send the output of the ActionZ element to a Response Action?

- A. BlockX:BlockY:ActionAZ
- B. ActionZ:BlockY:BlockX
- **C. BlockX:BlockY:ActionZ**
- D. ActionZ:BlockY:BlockX

**Answer: C**

Explanation:

The Send JSON Path syntax for accessing an element from an Integration Procedure structure is BlockName.

ElementName. In this case, the BlockName is BlockX and the ElementName is ActionZ. The colon (:) is used to separate the input and output parameters, not the block and element names. The order of the block and element names should follow the hierarchy of the structure, from top to bottom.

## NEW QUESTION # 27

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