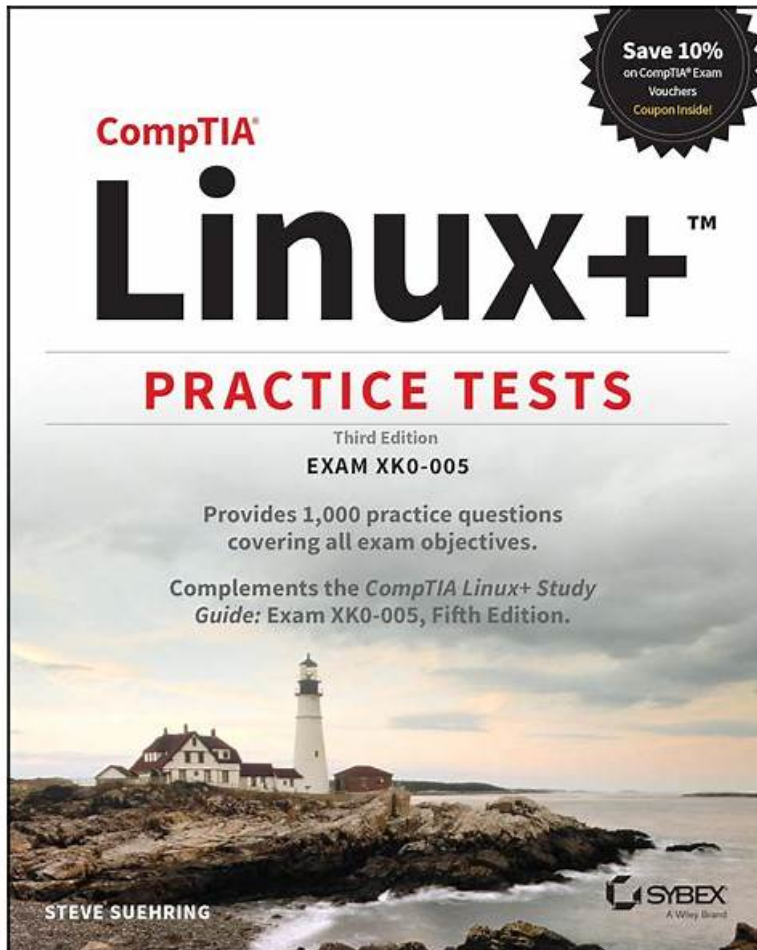


# Plat-Dev-210 Flexible Testing Engine | Plat-Dev-210 Test Cram Pdf



Do you want to find a job that really fulfills your ambitions? That's because you haven't found an opportunity to improve your ability to lay a solid foundation for a good career. Our Plat-Dev-210 quiz torrent can help you get out of trouble regain confidence and embrace a better life. Our Plat-Dev-210 exam question can help you learn effectively and ultimately obtain the authority certification of Salesforce, which will fully prove your ability and let you stand out in the labor market. We have the confidence and ability to make you finally have rich rewards. Our Plat-Dev-210 Learning Materials provide you with a platform of knowledge to help you achieve your wishes.

Actual4Exams helps you in doing self-assessment so that you reduce your chances of failure in the examination of Salesforce Certified Omnistudio Developer (Plat-Dev-210) certification. Similarly, this desktop Salesforce Certified Omnistudio Developer (Plat-Dev-210) practice exam software of Actual4Exams is compatible with all Windows-based computers. You need no internet connection for it to function. The Internet is only required at the time of product license validation.

>> [Plat-Dev-210 Flexible Testing Engine](#) <<

## Salesforce Plat-Dev-210 Test Cram Pdf - Plat-Dev-210 Cert Exam

We will continue to pursue our passion for better performance and human-centric technology of latest Plat-Dev-210 quiz prep. And we guarantee you to pass the exam for we have confidence to make it with our technological strength. A good deal of researches has been made to figure out how to help different kinds of candidates to get the Plat-Dev-210 certification. We have made classification to those faced with various difficulties, aiming at which we adopt corresponding methods to deal with. According to the statistics shown in the feedback chart, the general pass rate for Latest Plat-Dev-210 Test Prep is 98%, which is far beyond that of others in this field. In recent years, our Plat-Dev-210 exam guide has been well received and have reached 99% pass rate with all our dedication. As one of the most authoritative question bank in the world, our study materials make assurance for your passing the

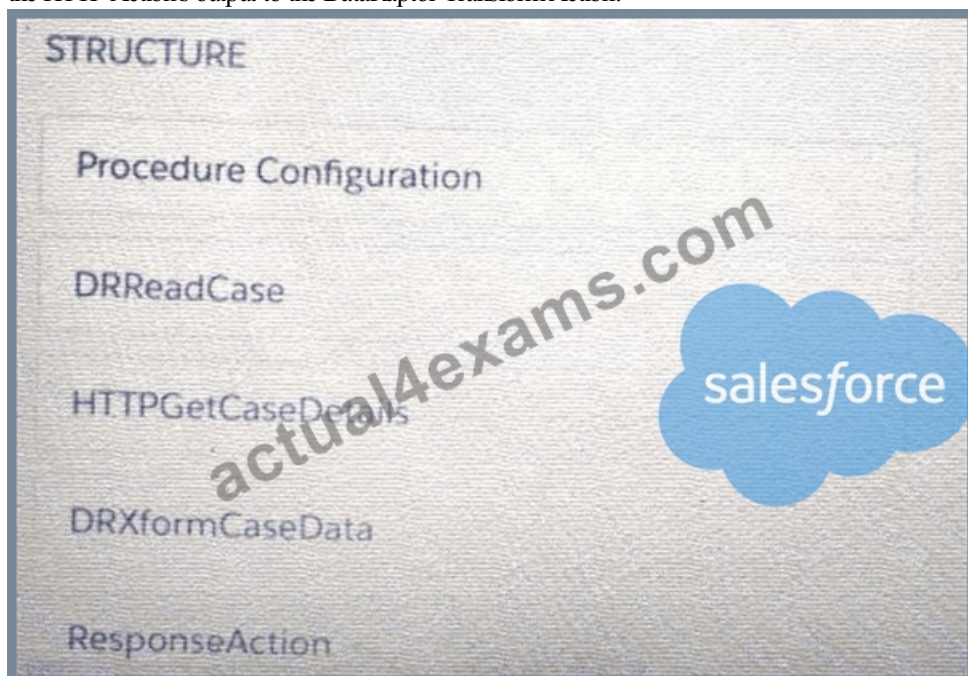
## **Salesforce Plat-Dev-210 Exam Syllabus Topics:**

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Omniscripts: This portion of the exam measures the skills of a Business Analyst and focuses on the use of OmniScripts to create dynamic, guided user experiences. It includes comparing and contrasting various OmniScript elements and their configurations to fulfill given use cases. The section also examines the candidate's understanding of the JSON structure that supports OmniScripts, as well as the ability to select appropriate elements and properties to address functional requirements effectively.</li></ul>
Topic 2	<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 3	<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>

Salesforce Certified Omnistudio Developer Sample Questions (Q87-Q92):

## NEW QUESTION # 87

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

Answer: B

### 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 # 88

A developer needs to build a multi-step intake form. Each step must allow the user to cancel the intake at any time. The developer is using an LWC OmniScript to build the form.

How should the developer implement the cancel functionality for all steps using the LWC OmniScript Designer?

- A. Add a navigation Action inside each step and set the Element Name to "Cancel",
- B. Add a navigation Action outside each step and set the Element Name to "Cancel",
- **C. Check the Enable Cancel checkbox in the Setup tab under Cancel Options.**
- D. Add a navigation Action inside each step and set the Component name to "Cancel",

**Answer: C**

Explanation:

Checking the Enable Cancel checkbox in the Setup tab under Cancel Options allows the developer to enable the cancel functionality for all steps in the OmniScript. The user can cancel the OmniScript at any time by clicking the Cancel button in the top right corner of the OmniScript. Adding a navigation Action inside each step is not necessary and would clutter the OmniScript design. Setting the Component name or Element Name to "Cancel" has no effect on enabling the cancel functionality.

### NEW QUESTION # 89

An OmniScript updates data from one Salesforce record, but when it completes, only some of the data is updated in Salesforce. A Data Mapper Load saves the data. What error could cause this behavior?

Choose 2 answers

- A. ContextId is misspelled in the merge code that passes the RecordId to the Data Mapper.
- B. In the Data Mapper Load, in the preview tab, the RecordId is from the wrong record type.
- **C. The Input JSON paths in the Data Mapper Load do not match the JSON sent from the OmniScript.**
- **D. The fields that are not updated are read-only in Salesforce.**

**Answer: C,D**

Explanation:

According to the Salesforce OmniStudio DataRaptor documentation, specifically under DataRaptor Load Best Practices and Common Issues:

- \* A. "The Input JSON paths in the Data Mapper Load do not match the JSON sent from the OmniScript." This is a common configuration issue. If the paths between the OmniScript's structure and the DataRaptor Load mapping are mismatched, fields may not map correctly, resulting in partial updates or no updates.
- \* B. "The fields that are not updated are read-only in Salesforce." If a field is Read-Only at the field- level security (FLS) or object schema, DataRaptor Load will not be able to write to it, which explains why only some data is updated.

Incorrect Options:

- \* C. The RecordId from the wrong record type would typically cause a complete failure, not a partial update.
- \* D. A misspelled ContextId could prevent data from being linked correctly, but this is less likely to cause partial field-level issues, and more likely to affect record association.

:

Salesforce OmniStudio Developer Guide # DataRaptor Load # Troubleshooting Salesforce Help Documentation: OmniStudio DataRaptor Best Practices

### NEW QUESTION # 90

A developer is configuring the API URL in an HTTP Action element within an Integration procedure.

What is the merge code syntax for passing a Date node from an element named SetValues in the URL?

- A. `x%SetValues.Date%`
- B. `('Setvalues')[ 'Date']`
- **C. `{(SetValues. Date)}`**

- D. %SetValues Date

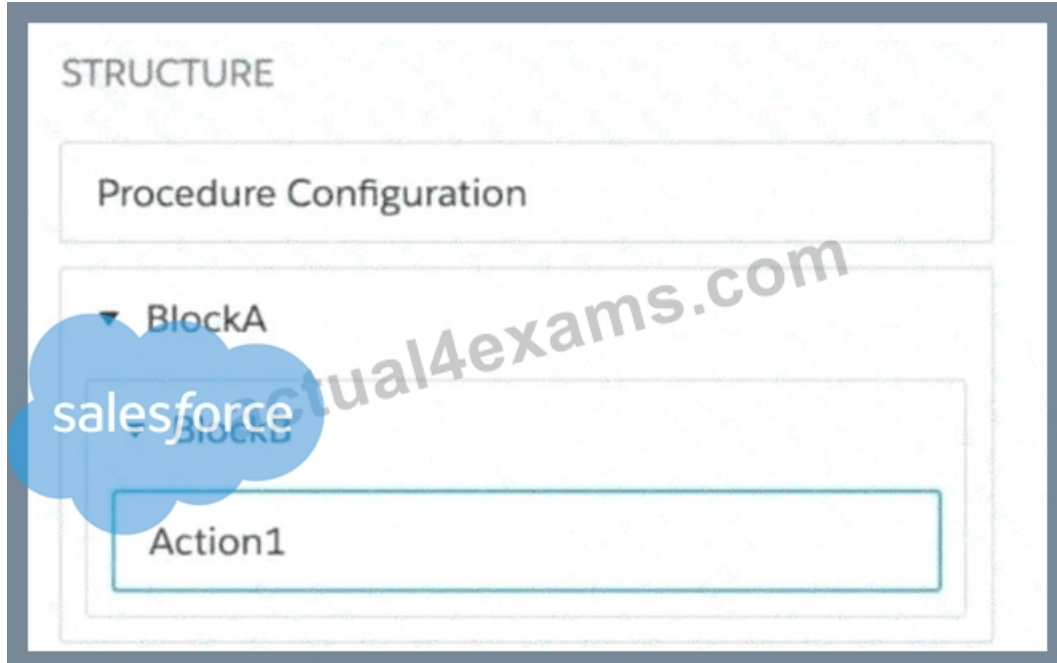
**Answer: C**

Explanation:

The correct syntax for merge codes in Integration Procedure is `{(NodeName)}`, where `NodeName` is the name of the JSON node in the data source. The other options are either missing the parentheses or using incorrect symbols.

**NEW QUESTION # 91**

Refer to the exhibit below.



In this Integration Procedure structure, which Send JSON Path should be used to send the output of the Action1 element to a Remote Action?

- A. BlockA.BlockB.Action1
- B. BlockA:BlockB:Action1
- C. Action1.BlockB.BlockA
- D. Action1:BlockB:BlockA

**Answer: A**

Explanation:

In OmniStudio Integration Procedures, when you want to reference the output of an element in a nested block (e.g., for use in a Remote Action or another step), you must use dot notation that mirrors the block structure hierarchy.

In the exhibit:

- \* Action1 is nested inside:
- \* BlockB, which is nested inside:
- \* BlockA

Therefore, the correct Send JSON Path to access the result of Action1 is:

CopyEdit

BlockA.BlockB.Action1

This format complies with the standard output reference syntax in Integration Procedures, which follows the pattern:

php-template

CopyEdit

`<ParentBlock><ChildBlock><ActionElement>`

Incorrect Options:

- \* B. BlockA:BlockB:Action1 - Uses colons instead of dots. This is invalid syntax in JSON path resolution within Integration Procedures.
- \* C. Action1:BlockB:BlockA - Incorrect order and invalid separators.
- \* D. Action1.BlockB.BlockA - Incorrect order (reversed path).

## Reference:

Salesforce OmniStudio Developer Guide # Integration Procedure Element JSON Pathing Best Practices for Send JSON Path # Nested Blocks and Element Referencing

## NEW QUESTION # 92

• • • • •

Actual4Exams offers Plat-Dev-210 actual exam dumps in easy-to-use PDF format. It is a portable format that works on all smart devices. Questions in the Plat-Dev-210 PDF can be studied at any time from any place. Furthermore, Salesforce Certified Omnistudio Developer (Plat-Dev-210) PDF exam questions are printable. It means you can avoid eye strain by preparing real questions in a hard copy.

Plat-Dev-210 Test Cram Pdf: <https://www.actual4exams.com/Plat-Dev-210-valid-dump.html>