

# Plat-Con-201 Certification Exam Infor & Exam Plat-Con-201 Success



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>> **Plat-Con-201 Certification Exam Infor** <<

## **Exam Salesforce Plat-Con-201 Success, Exam Discount Plat-Con-201 Voucher**

However, you should keep in mind that to get success in the Salesforce Certified Omnistudio Consultant (Plat-Con-201) exam is not an easy task. It is a challenging exam and not a traditional exam. But complete Salesforce Plat-Con-201 exam preparation can enable you to crack the Salesforce Plat-Con-201 exam easily. For the quick and complete Salesforce Certified Omnistudio Consultant (Plat-Con-201) exam preparation you can trust Plat-Con-201 exam practice test questions. The Salesforce Plat-Con-201 exam practice test questions have already helped many Salesforce Plat-Con-201 exam candidates in their preparation and success and you can also trust "ActualTestsQuiz" exam questions and start preparing today.

## **Salesforce Certified Omnistudio Consultant Sample Questions (Q114-Q119):**

### NEW QUESTION # 114

An existing OmniScript used to capture and update customer information displays the following information on the same page:

- \* Name
- \* Age
- \* Street
- \* Last name
- \* Postal code
- \* Gender
- \* State
- \* Phone
- \* City
- \* Country
- \* Email

Users report that the information displays in no specific order. Users experience errors when filling the information because it is not categorized. The process fails after submission because the mandatory fields are blank.

How can the consultant improve the user experience of the OmniScript?

- A. Use a Visualforce Page with the categories, labels, and the required validation
- **B. Use Block elements to group and required property checked in some of the inputs**
- C. Use a Section to break the information and Headline to the title and a required icon in the input
- D. Use a template for each category and add custom code for the required validation

**Answer: B**

Explanation:

The consultant can improve the user experience of the OmniScript by using a Section element to break the information and a Headline element to add the title and a required icon in the input. A Section element can group related fields and elements in a logical way, making it easier for the user to navigate and fill the information. A Headline element can display a label and an icon for each field, indicating which ones are mandatory. This way, the OmniScript can display the information in a specific order and prevent errors and failures

### NEW QUESTION # 115

A consultant is tasked with migrating Calculation Matrices and Procedures as Decision Matrices and Expression Sets respectively. What is a key consideration when migrating Calculation Matrices and Procedures?

- A. Matrices can be migrated without considerations.
- B. Procedures can be migrated without considerations.
- C. Matrices can be migrated with minimal considerations.
- **D. Looping procedures cannot be migrated as expression sets.**

**Answer: D**

Explanation:

The task involves migrating legacy Calculation Matrices to Decision Matrices and Calculation Procedures to Expression Sets in OmniStudio. A key consideration arises from the differences in functionality between these tools, particularly with looping logic, making D the correct answer.

Here's why D. Looping procedures cannot be migrated as Expression Sets is the correct answer:

\* Migration Context:

\* Calculation Matrices # Decision Matrices: Calculation Matrices (from older Vlocity tools) are lookup tables that map inputs to outputs. They migrate to Decision Matrices in OmniStudio, which serve the same purpose (e.g., returning a discount based on inputs) and are generally straightforward to convert, as both are data-driven tables stored as Salesforce metadata.

\* Calculation Procedures # Expression Sets: Calculation Procedures are sequential, logic-driven processes that can include formulas, conditions, and loops. They migrate to Expression Sets in OmniStudio, which are collections of reusable expressions (formulas or conditions) executed in a specific order.

\* Key Consideration - Looping:

\* Calculation Procedures: These legacy procedures support looping logic, such as iterating over a list of items (e.g., processing multiple line items in a quote to calculate totals).

\* Expression Sets: Expression Sets in OmniStudio are designed for linear, non-iterative calculations. They execute a series of expressions (e.g., Total = Price \* Quantity) but do not natively support looping constructs like "for each" or "while" loops. Looping requires an Integration Procedure or custom Apex in OmniStudio, not Expression Sets.

\* **Impact:** If a Calculation Procedure includes looping (e.g., summing values across a JSON array), it cannot be directly migrated to an Expression Set without rearchitecting the logic. The consultant must consider alternative tools (e.g., an Integration Procedure with a Loop Block) to handle such cases.

\* **Why It's Key:** Failing to account for looping can break the migrated process, as Expression Sets lack this capability. Identifying and addressing looping logic upfront is critical to ensure functional equivalence post-migration.

Now, let's examine why the other options are incorrect:

\* **A. Procedures can be migrated without considerations:** This is false. Calculation Procedures often include complex logic (e.g., loops, branching), and Expression Sets have limitations (e.g., no looping), requiring careful analysis and potential redesign during migration.

\* **B. Matrices can be migrated with minimal considerations:** While migrating Calculation Matrices to Decision Matrices is relatively straightforward (both are lookup tables), "minimal considerations" understates potential issues like data mapping or deprecated features, though looping isn't a factor here.

This isn't the key consideration compared to D.

\* **C. Matrices can be migrated without considerations:** This is incorrect. Even for matrices, considerations like field mappings, data type compatibility, or version differences exist, though they're less complex than procedure migrations.

References:

\* **Salesforce OmniStudio Documentation: Migration Guide** - Discusses migrating Calculation Matrices and Procedures, noting limitations like looping in Expression Sets.

\* **Salesforce OmniStudio Developer Guide: Expression Sets** - Confirms Expression Sets lack looping, unlike Integration Procedures.

### NEW QUESTION # 116

A Salesforce Omnistudio Consultant is tasked with integrating Salesforce Knowledge into an Omniscript to allow users to search and view Salesforce Knowledge Articles.

What must be enabled in the organization for the consultant to activate Knowledge in an Omniscript?

- A. Omniscript Designer
- B. Salesforce Lightning
- C. Salesforce Classic
- **D. Salesforce Knowledge**

**Answer: D**

Explanation:

\* **Salesforce Knowledge (A)** must be enabled in the org to allow OmniScripts to retrieve and display Knowledge Articles.

\* **Once Salesforce Knowledge is activated**, OmniScripts can fetch Knowledge Articles using DataRaptors or Integration Procedures and display search results dynamically based on user inputs.

\* **B. Omniscript Designer** - This is a tool for building OmniScripts but does not enable Knowledge functionality.

\* **C. Salesforce Classic** - OmniScripts are designed for Salesforce Lightning, and enabling Classic is not required.

\* **D. Salesforce Lightning** - While OmniStudio works in Lightning, enabling Salesforce Lightning is not what activates Knowledge in OmniScripts.

Comprehensive and Detailed In-Depth Explanation: Why not the other options?? Salesforce OmniStudio Reference:

\* **Enabling Salesforce Knowledge**

\* **Using Salesforce Knowledge in OmniScripts**

### NEW QUESTION # 117

A company needs a guided process for their internal support department that will provide the following functionality:

\* Allow the user to enter their employee id

\* Retrieve name, mobile phone, title, and email using the employee id

\* Display the user's details on a page

\* On another page, allow the user to enter case details, including subject, category, severity, and description Which three elements should the consultant recommend to meet these requirements using an OmniScript?

Choose 3 answers

- **A. Steps**
- **B. DataRaptor Extract Action**
- C. Calculation Action
- D. Messaging
- **E. DataRaptor Post Action**

**Answer: A,B,E**

Explanation:

The three elements that the consultant should recommend to meet these requirements using an OmniScript are: Messaging, DataRaptor Post Action, and Steps. A Messaging element is an element that can display a text message with an icon and a color, such as blue for information or yellow for warning. The consultant can use a Messaging element to display the user's details on a page. A DataRaptor Post Action is an action that can write data to a Salesforce object or invoke a Salesforce API. The consultant can use a DataRaptor Post Action to save the case details to Salesforce. A Step element is an element that can group related fields and elements in an OmniScript, and display them in a page or a section. The consultant can use multiple Step elements to organize the OmniScript into logical steps, such as entering employee id, displaying user details, and entering case details.

#### NEW QUESTION # 118

Which Omniscript element enables users to choose from a dropdown list?

- A. Data Mapper Extract Action
- B. Lookup
- C. Calculation Action
- **D. Select**

**Answer: D**

Explanation:

The requirement is to identify an OmniScript element that enables users to choose from a dropdown list. In Salesforce OmniStudio, the Select element is specifically designed for this purpose, making A the correct answer.

Here's why A. Select is the correct answer:

\* Select Element Overview: The Select element in OmniScript creates a dropdown list (or similar UI control like a radio button group, depending on settings) that allows users to pick one option from a predefined set. It's a user-facing input element that supports:

\* Manual Options: Hardcoded values entered in the designer.

\* SObject Options: Values retrieved from a Salesforce field (e.g., picklist values).

\* DataRaptor/Custom Options: Dynamic values from a DataRaptor Extract or Apex.

\* Dropdown Functionality: By default, when configured as a "Dropdown" in the Style settings, the Select element renders as a dropdown menu, enabling users to choose from a list (e.g., selecting a Case Priority like "High," "Medium," "Low").

\* Meeting the Requirement: The Select element directly fulfills the need for a dropdown list, providing a simple, interactive way for users to make a selection within an OmniScript.

Now, let's examine why the other options are incorrect:

\* B. Calculation Action: A Calculation Action performs backend computations or data manipulations (e.g., multiplying values or setting variables). It's not a UI element and doesn't present a dropdown list for user interaction.

\* C. Lookup: The Lookup element allows users to search for and select a Salesforce record (e.g., an Account) via a searchable popup. While it involves selection, it's not a dropdown list-it's a dynamic search interface that returns a record, not a predefined list of options.

\* D. DataRaptor Extract Action: This action (correcting the typo "Data Mapper Extract Action") retrieves Salesforce data using a DataRaptor Extract, but it's a backend process, not a UI element. It can supply data to a Select element for a dropdown, but it doesn't enable user selection itself.

References:

\* Salesforce OmniStudio Documentation: OmniScript Elements Reference - Details the Select element's dropdown capabilities.

\* Salesforce OmniStudio Developer Guide: Select Element - Explains configuration for dropdown lists.

#### NEW QUESTION # 119

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