

Plat-Con-201 Test Collection Pdf & Latest Plat-Con-201 Dumps Pdf



How to Collect a Stool Sample for Your Lab Test

Collecting a Stool Sample

Read all of the instructions before collecting a stool sample. It is important to follow the instructions so the sample is collected the right way. This will help your test results be correct.

Your health care provider has ordered the following test(s):

- ☐ stool pathogen PCR panel
- ☐ Giardia antigen
- ☐ ova and parasites
- ☐ Cryptosporidium
- ☐ Clostridium difficile
- ☐ stool culture.

Follow any instructions your health care provider gives you.

Before You Collect Your Sample

- Do not take any of the following within 1 week of collecting your sample:
 - medicines to treat heartburn, indigestion or to prevent stomach ulcers (antacids)
 - barium or bismuth
 - medicines to treat diarrhea
 - oily laxatives such as castor oil.
- Your health care provider will give you instructions for picking up your specimen container(s) for collecting your sample.
- You will also need a clean collection device such as a shallow pan, plastic bag or clear plastic wrap (to place over the toilet seat) in which to collect your sample before transferring part of it to the specimen container(s).



You will need to pick up one or more specimen containers, depending on which test(s) your health care provider ordered. It is important that you transfer only enough stool to raise the level of liquid to the "fill to here" line on the orange- and green-cap specimen containers (top photo). Do not overfill. There is not a "fill to here" line on the screw-cap container without liquid (bottom photo).



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To collect a sample from a child in diapers, line the diaper with clear plastic wrap and transfer part of the sample to the specimen container(s).

Special Notes About the Specimen Containers

- Some specimen containers contain liquid (a preservative). Do not pour it out. You will add your sample to it. The liquid in the:
 - orange-cap specimen container may cause irritation to skin or eyes. Rinse or flush with cool water right away if contact occurs. **(over)**

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Quiz 2026 Plat-Con-201: Salesforce Certified Omnistudio Consultant Authoritative Test Collection Pdf

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Salesforce Certified Omnistudio Consultant Sample Questions (Q66-Q71):

NEW QUESTION # 66

A company is designing a new console for contact center agents to display case data for customers. All cases will be fetched using a single DataRaptor. This page needs to display cases as follows:

- * "Open" cases with case description, case open date, case type, assigned to, and priority fields. Open cases should be highlighted with a red border.

- * "Awaiting Closure" cases with case description, last action taken date, resolution, approval reason for closure, and assigned to fields. These cases should be highlighted with a grey border.

- * "Closed" cases with case description, resolution, case closed date fields with a link to duplicate cases.

How should the consultant design the FlexCard solution to meet these requirements?

- A. Using a single FlexCard with multiple card filters
- B. Using three FlexCards
- **C. Using a single FlexCard with three states**
- D. Using a single FlexCard with three flyouts

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation: The requirement involves designing a FlexCard solution to display case data fetched by a single DataRaptor, with three distinct categories of cases ("Open," "Awaiting Closure," and "Closed"), each with specific fields and unique styling (e.g., red border for Open, grey border for Awaiting Closure). Based on Salesforce OmniStudio capabilities, the most efficient and appropriate design is a single FlexCard with three states.

Here's why B. Using a single FlexCard with three states is the correct answer:

- * FlexCard States Overview: In OmniStudio, a FlexCard can have multiple "states," which are conditional views of the card's content and styling based on data conditions. Each state can display different fields, apply unique CSS styles (e.g., borders), and include interactive elements (e.g., links).

States are driven by conditions evaluated against the data retrieved by the DataRaptor, making them ideal for scenarios where the same dataset (in this case, cases from a single DataRaptor) needs to be presented differently based on a field value (e.g., Status).

- * Meeting the Requirements:

- * Data Source: All cases are fetched via a single DataRaptor, which aligns with using one FlexCard since FlexCards are designed to work with a single data source (e.g., a DataRaptor Extract) and then manipulate or display that data in various ways.

- * "Open" Cases: A state can be configured with a condition like Status = 'Open', displaying fields such as CaseDescription, CaseOpenDate, CaseType, AssignedTo, and Priority. Custom CSS can be applied in the state's style settings to add a red border (e.g., border: 2px solid red).

- * "Awaiting Closure" Cases: Another state with a condition like Status = 'Awaiting Closure' can show CaseDescription, LastActionTakenDate, Resolution, ApprovalReasonForClosure, and AssignedTo, styled with a grey border (e.g., border: 2px solid grey).

- * "Closed" Cases: A third state with Status = 'Closed' can display CaseDescription, Resolution, and CaseClosedDate, with a hyperlink element added for duplicate cases (e.g., linking to a related DuplicateCaseId field). No specific border color is mentioned, so default styling or a custom style could be applied.

- * Display Logic: By default, FlexCards in a list format (e.g., a datatable or repeating block) can iterate over the DataRaptor's JSON output, applying the appropriate state to each case record based on its Status. This ensures all cases are displayed dynamically with their respective fields and styles.

- * Why One FlexCard?: Using a single FlexCard with states keeps the solution efficient, maintainable, and aligned with OmniStudio best practices. It leverages one DataRaptor call, reduces redundancy, and centralizes the logic and styling in a single component.

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

- * A. Using three FlexCards: While it's technically possible to create three separate FlexCards (one for Open, one for Awaiting Closure, and one for Closed), this approach is inefficient and impractical. Each FlexCard would need its own DataRaptor or a filtered subset of the same DataRaptor output, leading to redundant configurations and multiple queries or data manipulations. Additionally, displaying all three categories together in a cohesive console view would require embedding them in an OmniScript or custom layout, complicating the design. The requirement implies a unified display of all cases, which a single FlexCard with states handles more naturally.

- * C. Using a single FlexCard with multiple card filters: Card filters in FlexCards allow users to dynamically filter the displayed data (e.g., a dropdown to show only Open cases). However, filters don't inherently change the fields displayed or apply specific styling like red or grey borders per category- they only subset the data. To meet the requirement of showing different fields (e.g., Priority for Open vs. LastActionTakenDate for Awaiting Closure) and unique styling, you'd still need states or custom coding beyond what

filters provide. Filters are user-driven, not automatic, and don't fully address the requirement.

* D. Using a single FlexCard with three flyouts: Flyouts are pop-up panels in FlexCards that display additional details or actions when a user interacts with an element (e.g., clicking a case row). While flyouts could show extra case details, they don't suit the requirement of displaying all cases with their respective fields and borders directly on the main card. Flyouts are supplementary, not primary displays, and using three flyouts would require user interaction to view each category, which contradicts the need to "display cases as follows" in a visible, highlighted manner.

Best Practice Alignment:

The OmniStudio documentation emphasizes FlexCard states for scenarios where data from a single source needs conditional rendering and styling. This approach minimizes maintenance overhead, optimizes performance (one DataRaptor call), and provides a seamless user experience for contact center agents viewing all case types in one console.

References:

* Salesforce OmniStudio Documentation: FlexCards Designer - Details how states can conditionally display data and apply custom styles.

* Salesforce OmniStudio Developer Guide: Working with FlexCard States - Explains configuring states based on field values like Status.

* Salesforce Help: FlexCard Styling - Covers applying CSS (e.g., borders) to states for visual differentiation.

NEW QUESTION # 67

A company has account Information that they want to display to agents in a summarized view. For each account they want to display icons that allow the user to launch guided processes for frequent tasks. The processes are reused in other parts of the business.

Which three OmniStudio tools are needed to meet these requirements?

Choose 3 answers

- A. Omni Script
- B. Flyouts
- C. FlexCards
- D. Navigate Actions
- E. OmniStudio Actions

Answer: A,C,E

Explanation:

The three OmniStudio tools that are needed to meet these requirements are: FlexCards, OmniStudio Actions, and OmniScript. A FlexCard is a tool that can display data and actions in a card format. The consultant can use a FlexCard to display the account information and icons for each action. An OmniStudio Action is a button that can invoke an OmniScript or an Integration Procedure from a FlexCard. The consultant can use OmniStudio Actions to launch guided processes for frequent tasks, such as change of plan, new sale, or loyalty. An OmniScript is a tool that can design customer interactions using elements and actions. The consultant can use OmniScripts to create the guided processes for each task.

NEW QUESTION # 68

Which three of the following are functions of a Text Block element in OmniScript?

Choose 3 answers

- A. User input fields
- B. Table formatting
- C. Links or images
- D. Text formatting
- E. Error conditions

Answer: B,C,D

Explanation:

A Text Block element in OmniScript can perform three functions: display links or images, apply text formatting, and format tables. A Text Block element can use HTML tags to create hyperlinks or embed images in the OmniScript. It can also use CSS properties to style the text, such as font size, color, alignment, etc. Additionally, a Text Block element can use HTML table tags to create and format tables in the OmniScript.

NEW QUESTION # 69

Which three functions are performed by Action elements in OmniScript?
Choose 3 answers

- A. Send DocuSign emails for signature
- B. Get and update data through APIs
- C. Display error messages to the user
- D. Organize data into multiple pages
- E. Get and update data in Salesforce

Answer: A,B,E

Explanation:

The three functions that are performed by Action elements in OmniScript are get and update data through APIs, send DocuSign emails for signature, and get and update data in Salesforce. Action elements are used to perform various operations on data within an OmniScript. Display error messages to the user is not a function of Action elements, but of Error elements. Organize data into multiple pages is not a function of Action elements, but of Page elements.

NEW QUESTION # 70

A healthcare company wants to enable its subscribers to add, edit, or delete dependents related to their policy via their community portal. The project team decides to use OmniStudio tools to provide this functionality.

In this scenario, which two OmniStudio features should the consultant recommend?

Choose 2 answers

- A. Remote Action
- B. Datatable
- C. Response Action
- D. Edit Block

Answer: C,D

Explanation:

The two OmniScript features that the consultant should recommend are Response Action and Edit Block. A Response Action is an action that can save or submit data from an OmniScript to a Salesforce object or an external system. The consultant can use a Response Action to allow the user to add, edit, or delete dependents related to their policy via their Community portal. An Edit Block is an element that can display a list of records for the user to view, edit, or delete, using an OmniScript or an Integration Procedure. The consultant can use an Edit Block to display the dependents related to the policy, and allow the user to modify them

NEW QUESTION # 71

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