



QUESTION & ANSWER

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Exam : **Public Sector Solutions**

Title : Salesforce Public Sector
Solutions Accredited
Professional

Version : DEMO

1. A Technical Consultant has been asked to give insight to the reviewers explaining how a particular grant seeker was prioritized now that the Prioritization Expression Sets and Matrix have been developed.

Which three tasks must the Technical Consultant do to accommodate this request?

- A. Create a Screen flow and incorporate the Decision Explainer component to display the outcome.
- B. Create an Apex Trigger to document the decision steps performed.
- C. Add the Decision Explainer Log History component to the Lightning record page(s).
- D. Integrate the BRE with Decision Explainer.
- E. Assign the Decision Explainer Permission Set License to the appropriate user(s).

Answer: A,C,E

Explanation:

A Screen flow, a Decision Explainer Log History component, and a Decision Explainer Permission Set License are three tasks that must be done to accommodate the request of explaining how a particular grant seeker was prioritized. A Screen flow is a type of flow that can create an interactive user interface to display information or collect data from users. A Screen flow can incorporate the Decision Explainer component, which is a custom Lightning component that can display the outcome and explanation of a decision made by a Decision Matrix or a Business Rules Engine (BRE). A Decision Explainer Log History component is a standard Lightning component that can display a list of Decision Explanations that have been generated for a record by a Decision Matrix or a BRE. A Decision Explainer Permission Set License is a type of license that can grant users access to the Decision Explainer features, such as viewing and creating Decision Explanations.

Reference:

https://help.salesforce.com/s/articleView?id=psc_admin_setup_decision_explainer.htm&type=5&language=en_US

2. A government agency recently implemented Public Sector Solutions to drive efficiency in its licensing programs; they are leveraging OmniStudio in their implementation. Post-implementation, some stakeholders still have efficiency concerns with certain parts of licensing processing.

Which OmniStudio feature could a technical consultant recommend to identify potential areas for further Improvement?

- A. OmniStudio Tracking Service
- B. Field tracking services
- C. Event Monitoring
- D. Roll Up libraries

Answer: C

Explanation:

Event Monitoring is a feature that tracks user interactions with the Salesforce platform, providing visibility into system performance and user behavior. By analyzing event logs, stakeholders can identify inefficiencies, such as which processes are slow or encountering errors, and how users are interacting with the system. This information can be crucial for pinpointing areas where the licensing process can be further optimized. OmniStudio Tracking Service (A) is not a standard feature of OmniStudio, and Roll Up libraries (D) are typically used for summarizing data rather than monitoring events for efficiency. Field tracking services (B) could provide data on field usage but are less comprehensive than event monitoring for this purpose.

3. A government agency wants to provide the ability for an external customer to apply for a grant. They require data about the applicant, their financial status, project plans, and other details, which must match the structure of their paper form to comply with the Paper Reduction Act. The expectation is that there will be a lot of interest in this grant, and a high volume of applications will occur. It is also required to have pixel-perfect branding of the application within the authenticated website.

What tool(s) would be required to provide an application form like experience to enter this data?

- A. OmniChannel, Flows, Apex, and DataLoader
- B. Scripts, Einstein AI, Assessments, and Grants
- C. OmniScripts, DataRaptors, Integration Procedures, and FlexCards
- D. Application Form, Lightning Web Components, Communities, and Applications

Answer: C

Explanation:

OmniScripts, DataRaptors, Integration Procedures, and FlexCards are tools that can be used to provide an application form like experience to enter data. OmniScripts are guided digital forms that can capture data from external customers and provide recommendations based on business logic. DataRaptors are data transformation tools that can map data between different objects or systems. Integration Procedures are integration orchestration tools that can execute multiple actions in a sequence, such as calling DataRaptors or external services. FlexCards are reusable UI components that can display data from multiple sources in a single view.

Reference: <https://trailhead.salesforce.com/content/learn/modules/public-sector-solutions-design/explore-the-components-of-public-sector-solutions>

4. The Department of Disaster Assistance has received the approval to fund government agencies if a disaster occurs in their region.

What is the best solution to capture the fund-related requirements, objectives, and supporting documents?

- A. Utilize the "Funding Program Request" object to capture the details
- B. Utilize the "Funding Program" object to capture the details
- C. Utilize the "Funding Request" object to capture the details
- D. Utilize the "Business Licence Application" object to capture the details

Answer: C

Explanation:

The "Funding Request" object is the best solution to capture the fund-related requirements, objectives, and supporting documents. The "Funding Request" object is a standard object that comes with Public Sector Solutions. It can be used to track requests for funding from different sources, such as government agencies or external organizations. The "Funding Request" object can store information such as the funding program, the funding amount, the funding status, the funding requestor, and the funding recipient. It can also have related records such as documents, tasks, or disbursements.

Reference:

https://help.salesforce.com/s/articleView?id=psc_admin_setup_funding_request.htm&type=5&language=en_US

5. A government agency runs various research and grant programs for scholars. They have decided to use the Individual Application object in Grants Management for Public Sector Solutions.

Which Salesforce features must be enabled to support this use case?

- A. Salesforce Flow
- B. Product Schedule
- C. Person Accounts
- D. Custom Object for Applications

Answer: C

Explanation:

Person Accounts are a Salesforce feature that must be enabled to support the use case of using the Individual Application object in Grants Management for Public Sector Solutions. Person Accounts are a type of account that can store information about individual people, such as scholars, who are not associated with a business account. The Individual Application object is a child object of the Account object and it can be used to track grant applications from individual applicants.

Reference:

https://help.salesforce.com/s/articleView?id=psc_admin_setup_individual_applications.htm&type=5&language=en_US