

Analytics-Con-301 Training For Exam & Analytics-Con-301 Valid Exam Sample

Pesticide Applicator Training C3 (Practice Exam 5) Questions And Answers

Streaked, silvered foliage results from feeding by:

- A) mites
- B) lace bugs
- C) fungus gnats
- D) thrips

- correct answer D) thrips

All of the following are cultural management techniques for fungal diseases except:

- A) removing and destroying diseased plant parts
- B) using disease resistant cultivars
- C) preventative bactericide applications
- D) proper irrigation

- correct answer C) preventative bactericide applications

Commercial applicators must keep records of:

- A) General use pesticides.
- B) Restricted use pesticides.
- C) General and Restricted use pesticides.

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Salesforce Analytics-Con-301 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Data Analysis: This domain targets Tableau Consultants to plan and prepare data connections effectively. It includes recommending data transformation strategies, designing row-level security (RLS) data structures, and implementing advanced data connections such as Web Data Connectors and Tableau Bridge. Skills in specifying granularity and aggregation strategies for data sources across Tableau products are emphasized.
Topic 2	<ul style="list-style-type: none">• Data Visualization: This section evaluates the Tableau Consultant's ability to design effective visual analytics solutions. It involves creating dashboards and visual reports that enhance user understanding, employing techniques like dynamic actions and advanced chart types, and ensuring performance optimization for an interactive user experience.

Topic 3	<ul style="list-style-type: none"> • Data Management: This part focuses on establishing governance and support for published content. Tableau Consultants are expected to manage data security, publish and maintain data sources and workbooks, and oversee content access. It includes applying governance best practices, using metadata APIs, and supporting administration functions to maintain data integrity and accessibility.
Topic 4	<ul style="list-style-type: none"> • Business Consulting: For Tableau Consultants, this section involves designing and troubleshooting calculations and workbooks to meet advanced analytical use cases. It covers selecting appropriate chart types, applying Tableau's order of operations in calculations, building interactivity into dashboards, and optimizing workbook performance by resolving resource-intensive queries and other design-related issues.
Topic 5	<ul style="list-style-type: none"> • Business Analysis: This section of the exam measures skills of Tableau Consultants focusing on evaluating the current state of analytics within an organization. It covers mapping business needs to Tableau capabilities, translating analytical requirements to best practices in Tableau, and recommending appropriate deployment options like Tableau Server or Tableau Cloud. It also includes evaluating existing data structures for supporting business needs and identifying performance risks and opportunities.

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Salesforce Certified Tableau Consultant Sample Questions (Q74-Q79):

NEW QUESTION # 74

A client has many published data sources in Tableau Server. The data sources use the same databases and tables. The client notices different departments give different answers to the same business questions, and the departments cannot trust the data. The client wants to know what causes data sources to return different data.

Which tool should the client use to identify this issue?

- A. Tableau Prep Conductor
- B. Ask Data
- **C. Tableau Catalog**
- D. Tableau Resource Monitoring Tool

Answer: C

Explanation:

The Tableau Catalog is part of the Tableau Data Management Add-on and is designed to help users understand the data they are using within Tableau. It provides a comprehensive view of all the data assets in Tableau Server or Tableau Online, including databases, tables, and fields. It can help identify issues such as data quality, data lineage, and impact analysis. In this case, where different departments are getting different answers to the same business questions, the Tableau Catalog can be used to track down inconsistencies and ensure that everyone is working from the same, reliable data source.

References: The recommendation for using Tableau Catalog is based on its features that support data discovery, quality, and governance, which are essential for resolving data inconsistencies across different departments12.

When different departments report different answers to the same business questions using the same databases and tables, the issue often lies in how data is being accessed and interpreted differently across departments.

Tableau Catalog, a part of Tableau Data Management, can be used to solve this problem:

Visibility: Tableau Catalog gives visibility into the data used in Tableau, showing users where data comes from, where it's used, and who's using it.

Consistency and Trust: It helps ensure consistency and trust in data by providing detailed metadata management that can highlight discrepancies in data usage or interpretation.

Usage Metrics and Lineage: It offers tools for tracking usage metrics and understanding data lineage, which can help in identifying

why different departments might see different results from the same underlying data.

References:

Tableau Catalog Usage: The Catalog is instrumental in providing a detailed view of the data environment, allowing organizations to audit, track, and understand data discrepancies across different users and departments.

NEW QUESTION # 75

A client uses Tableau Data Management and notices that when they view a data source, they sometimes see a different count of workbooks in the Connected Workbooks tab compared to the lineage count in Tableau Catalog.

What is the cause of this discrepancy?

- A. Some workbooks have not been viewed by enough users yet.
- B. Some workbooks have been connected to the data source, but do not use any fields from it.
- C. Some Creators have connected to the data source in Tableau Desktop but have not yet published a workbook.
- D. Some of the workbooks connected to the data source are not visible to the user due to permissions.

Answer: D

Explanation:

The discrepancy between the count of workbooks in the Connected Workbooks tab and the lineage count in Tableau Catalog can occur because of user permissions. In Tableau Data Management, the visibility of connected workbooks is subject to the permissions set by administrators. If a user does not have permission to view certain workbooks, they will not see them listed in the Connected Workbooks tab, even though these workbooks are part of the data source's lineage and are counted in Tableau Catalog.

References: This explanation is based on the functionality of Tableau Data Management and Tableau Catalog, which includes managing user permissions and access to workbooks. The information is supported by Tableau's official documentation on data management and security practices.

NEW QUESTION # 76

A company's Tableau Cloud admin wants to maintain control over what content gets published to its site for viewers, while also supporting self-service for dashboard creators.

Which governance strategy should the admin implement?

- A. Create sandbox projects to contain ad hoc content and production projects for validated content.
- B. Maintain a separate sandbox site and use the Content Migration Tool to promote content between sites.
- C. Allow dashboard creators to publish to their Personal Space and for site administrators to move content to projects.
- D. Restrict users' permission to view data sources used in uncertified dashboards.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's recommended content governance model for Server and Cloud emphasizes project-based separation between development ("sandbox") content and certified, production-ready content.

Key points from Tableau governance guidance:

* Organizations should define sandbox projects where creators can freely publish and iterate on workbooks and data sources.

* Once content is reviewed and validated, it is promoted into "production" projects that are designated for trusted content for viewers.

* This model allows self-service authoring while keeping tight control over what is exposed to broad viewer audiences.

Option A exactly reflects this model: sandbox projects for ad hoc content, and production projects for validated content.

Option B uses separate sites and the Content Migration Tool, which is heavier to manage and usually reserved for cross-environment moves (such as dev to prod), not necessary for basic project-level governance in a single Tableau Cloud site.

Option C relies on Personal Space. Tableau recommends Personal Space for private drafts, not as the main promotion path, and it is not the primary governance pattern for viewer-facing content.

Option D restricts data source viewing but does not provide a full governance strategy for managing ad hoc versus production dashboards.

Therefore, the correct strategy is sandbox projects plus production projects, which is option A.

* Tableau governance whitepapers describing sandbox versus production projects as a best-practice pattern.

* Tableau Cloud site administration guidance recommending project structure for self-service and controlled promotion of content.

NEW QUESTION # 77

A transport and delivery company uses a command center dashboard in its logistics and distribution hubs. The dashboard is displayed on screens to show fleet movements, delivery status, and warehouse operations. The company needs the dashboard to provide up-to-date information without human intervention. The company's environment cannot access the internet, and the data source is configured to maintain a real-time connection.

How should the company meet this requirement?

- A. Build a web app with dashboard extension API that refreshes the dashboard at regular intervals. Host the web app on the company's web server.
- B. Search and download a suitable sandboxed dashboard extension from Tableau Exchange to refresh the dashboard at regular intervals.
- C. Configure the data source to extract instead of live. Schedule the extract refresh of data at regular intervals.
- D. Schedule a prep flow to refresh the dashboard at regular intervals.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Key details from the scenario:

- * The dashboard is on a command center screen.
- * The environment cannot access the internet.
- * The data source is real-time (live).
- * The dashboard must keep itself refreshed automatically.
- * No human interaction should be required.

From Tableau's documentation:

Dashboard Extension API

Tableau's Extension API allows developers to create custom extensions that can automate refreshing a live dashboard at intervals. The extension is hosted on the company's internal web server, which solves the "no internet access" limitation.

This is the only method in the listed options that:

- * Works offline
- * Can auto-refresh the dashboard
- * Supports a "screen-based" live monitoring use case
- * Uses the existing live connection (no need for extracts)

Thus, A is correct.

Why the other options are wrong:

B. Schedule a Prep Flow

Prep flows do not refresh dashboards.

They only refresh prepared data sources.

The dashboard still won't auto-update unless reopened.

C. Download an extension from Tableau Exchange

Tableau Exchange requires internet access, which the company does not have.

Also, "sandboxed extensions" cannot refresh the dashboard at timed intervals.

D. Use extracts and scheduled extract refresh

Extracts require:

- * A Tableau Server / Cloud schedule
- * Internet access for Cloud
- * And extracts are not real-timeThis contradicts the requirement for real-time data and an offline environment.

NEW QUESTION # 78

A multi-national company wants to have a Tableau dashboard that will provide country-level information for both its forecast summaries and year-on-year metrics. The company wants to toggle between these two views while leaving main key performance indicators (KPIs) visible on the main dashboard.

Which method is the most efficient in achieving the company's requirements?

- A. Create a parameter that accepts values from a list that contains "Forecast View" and "Year-on-Year View."
 - . Right-click the parameter and select Add to Sheet for both worksheets.
 - . Navigate back to the dashboard and to the upper corner of the two worksheets.
 - . Enable the Use as Filter option.
- B. Create a single worksheet with all the measures required for both the forecast summary and the year-on- year views.
 - . Create a Boolean parameter and a corresponding calculated field with the following calculation: True.

- . Add a blank dashboard object and in the Layout tab, check the box for "Control visibility using value" and select the parameter you created.
- C. Create a Boolean parameter with the two names of the views as aliases and a corresponding calculated field with the following calculation: True.
 - . Add the forecast summary sheet to the dashboard and add the year-on-year metrics sheet to the same dashboard as a Floating dashboard object.
 - . Add the calculated fields as a Detail under the Marks card of the floating view, create a "Change Parameter" action, and set the "Target Parameter" and "Source Fields" to the parameter and calculated field you created.
 - . Check the box for "Control visibility using value" in the Layout tab of the floating view and select the parameter you created.
- D. Create a dashboard with the sheets containing the main KPIs and the forecast summary worksheet.
 - . Duplicate this dashboard and replace the forecast view worksheet with the year-on-year metrics worksheet.
 - . Add navigation buttons to both dashboards.

Answer: C

Explanation:

The most efficient method for toggling between two views (forecast summaries and year-on-year metrics) while keeping main KPIs visible involves using a parameter and calculated fields for controlling visibility:

- * Create a Boolean Parameter: This parameter will have two aliases representing the two views ("Forecast View" and "Year-on-Year View"). This allows the user to select which view they wish to see directly from the dashboard.
- * Calculated Field: Create a calculated field that always returns True. This field acts as a constant placeholder to enable the visibility control tied to the parameter.
- * Dashboard Setup: Place both the forecast summary and the year-on-year metrics sheets on the dashboard. Set the year-on-year metrics sheet as a floating object over the forecast summary.
- * Visibility Control: Use the "Control visibility using value" option in the Layout tab for the floating year-on-year metrics view. Tie this setting to the Boolean parameter so that changing the parameter will show or hide this view without affecting the main KPIs displayed on the dashboard.
- * Interactivity: Implement a "Change Parameter" dashboard action where selecting different options in the dashboard (e.g., clicking on certain parts) triggers the parameter to change, thus toggling the visible view.

References

This method leverages Tableau's dashboard interactivity features including parameters, calculated fields, and visibility settings, as recommended in Tableau's user guide on dynamic dashboard design.

NEW QUESTION # 79

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