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Batch- Data Analytics With AI Nov Live Batch

Assignment 32 - Publishing and Sharing in Tableau

Ques1-What is the key difference between publishing a dashboard on Tableau Public versus Tableau Server/Cloud in terms of accessibility and data security?

Answer:

Tableau Public is a free platform where all dashboards are publicly accessible on the internet. Anyone can view or download the data, so there is no data security. It is mainly used for learning, portfolios, and showcasing projects.

Tableau Server/Cloud is used by organizations and provides secure access. Only authorized users can view dashboards using login credentials. It includes features like authentication, permissions, and role-based access control.

Key Difference: Tableau Public is open and insecure, whereas Tableau Server/Cloud is secure and controlled.

Ques2-When publishing a Tableau dashboard, what happens to a live connection compared to an extract? How does this affect data refresh and performance?

Answer:

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A Live Connection connects directly to the database and always shows real-time data. However, performance depends on the database, which can make it slower.

An Extract is a snapshot of the data stored in Tableau. It provides faster performance but requires scheduled refreshes to stay updated.

Impact: Live connection provides real-time data but may be slow, while extract provides faster performance but is not real-time.

Ques3-In Tableau Server or Cloud (conceptually), which feature allows administrators to control which users can view, interact with, or edit a published dashboard?

Answer:

The feature used is Permissions.

Permissions allow administrators to control who can view, interact with, edit, or download dashboards. These are managed using users, groups, and roles.

Ques4-If you want users to view a dashboard but not download the underlying data, which permission setting would you adjust in Tableau Server?

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Answer:

To prevent users from downloading data, set the permission “Download Full Data” to Deny.

This ensures users can only view the dashboard but cannot access or download the underlying data.

Ques5-Name two methods by which a Tableau dashboard can be embedded into a web page or website.

Answer:

Two common methods are:

1. iFrame Embed Code – Simple HTML code that can be pasted into a webpage.
2. JavaScript API – Advanced method that allows interaction, filtering, and customization.

Ques6-List two best practices you should follow when preparing a dashboard for public sharing to ensure data security and privacy.

Answer:

1. Remove sensitive data such as personal information, emails, or confidential details.

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2. Use aggregated data like totals or averages instead of raw data.

Additional practices include hiding unnecessary fields and using extracts instead of live connections.

Ques7-After publishing a dashboard, users report a “Data not found” error. What is the most common cause related to data source settings?

Answer:

The most common cause is a broken or inaccessible data source connection.

Examples include:

- File path changes
- Missing credentials
- Database not accessible from server

Solution: Reconnect the data source and ensure credentials are properly embedded.

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Ques8-When embedding a Tableau dashboard into a secure internal portal, what two additional security measures should be implemented to ensure only authorized users can access the embedded content

Answer:

Two important measures:

1. Authentication – Use Single Sign-On (SSO) or trusted authentication to ensure only authorized users can access the dashboard.
2. Row-Level Security (RLS) – Restrict data so users can only see data relevant to them.

Additional measures include using HTTPS and restricting embedding to specific domains.