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Salesforce Admin 201 Exam Practice Questions With Complete Solutions (Latest Updated 2024/2025) Graded 100%

1. What should a system administrator use to disable access to a custom application for a group of users?
- A. Profiles
 - B. Sharing rules
 - C. Web tabs
 - D. Page layouts - ✓✓A. Profiles
2. Universal Containers needs to track the manufacturer and model for specific car companies. How can the system administrator ensure that the manufacturer selected influences the values available for the model?
- A. Create the manufacturer field as a dependent picklist and the model as a controlling picklist.
 - B. Create a lookup field from the manufacturer object to the model object.
 - C. Create the manufacturer field as a controlling picklist and the model as a dependent picklist.
 - D. Create a multi-select picklist field that includes both manufacturers and models. - ✓✓C. Create the manufacturer field as a controlling picklist and the model as a dependent picklist.
3. Sales representatives at Universal Containers need assistance from product managers when selling certain products. Product managers do not have access to opportunities, but need to gain access when they are assisting with a specific deal. How can a system administrator accomplish this?
- A. Notify the product manager using opportunity update reminders.
 - B. Enable opportunity teams and allow users to add the product manager.
 - C. Use similar opportunities to show opportunities related to the product manager.
 - D. Enable account teams and allow users to add the product manager. - ✓✓B. Enable opportunity teams and allow users to add the product manager.

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Salesforce Certified Tableau Server Administrator Sample Questions (Q20-Q25):

NEW QUESTION # 20

To which site role can you associate the Viewer user-based license level?

- A. Explorer (can publish)
- B. Explorer
- C. Creator
- D. Viewer

Answer: D

Explanation:

Tableau Server uses a role-based licensing model with three primary license levels: Creator, Explorer, and Viewer. Each license level corresponds to specific site roles that define what users can do on the server.

Viewer License: This is the most restrictive license, allowing users to view and interact with published content (e.g., dashboards and visualizations) but not to create or publish new content.

Site Role: The Viewer license can only be associated with the Viewer site role. This role restricts users to viewing capabilities, aligning with the license's purpose.

Option A (Creator): Incorrect. The Creator license is for users who can create, edit, and publish content using Tableau Desktop and the web interface. It corresponds to the Creator site role, not Viewer.

Option B (Explorer (can publish)): Incorrect. This is a variation of the Explorer license, which allows users to edit and publish content within limits. It's more permissive than Viewer.

Option C (Viewer): Correct. The Viewer site role matches the Viewer license level perfectly.

Option D (Explorer): Incorrect. The Explorer license allows users to explore data and create content in the web interface, exceeding the Viewer license's capabilities.

Reference: Tableau Server Documentation - "User Site Roles and Licenses" (https://help.tableau.com/current/server/en-us/license_usage.htm).

NEW QUESTION # 21

What command should you run to update the automatically-generated secrets that are created during a Tableau Server installation?

- A. tsm data-access caching set -r 1
- B. tsm security validate-asset-keys
- C. tsm security regenerate-internal-tokens
- D. tsm licenses refresh

Answer: C

Explanation:

Tableau Server uses internal secrets (tokens) for secure communication between its processes (e.g., Repository, File Store). These are automatically generated during installation and can be regenerated if compromised or for security maintenance. The command to update these is:

* tsm security regenerate-internal-tokens: This regenerates the internal security tokens, ensuring all processes use the new tokens after a restart.

* Option C (tsm security regenerate-internal-tokens): Correct. This is the documented command for updating internal secrets.

* Option A (tsm data-access caching set -r 1): Incorrect. This command configures caching behavior, not security tokens.

* Option B (tsm licenses refresh): Incorrect. This refreshes license data, unrelated to internal secrets.

* Option D (tsm security validate-asset-keys): Incorrect. This validates encryption keys for assets, not internal tokens.

Reference: Tableau Server Documentation - "Regenerate Internal Tokens" (<https://help.tableau.com/current/server/en->

us/cli_security.htm#regenerate-internal-tokens).

NEW QUESTION # 22

Which three items can be contained in a project? (Choose three.)

- A. Groups
- B. Workbooks
- C. Nested Projects
- D. Data Sources

Answer: B,C,D

Explanation:

In Tableau Server, projects are containers for organizing and securing content. They help manage permissions and structure content hierarchically. Let's define what can be contained:

* Workbooks: Visualizations and dashboards published to the Server.

* Data Sources: Published connections or extracts reusable across workbooks.

* Nested Projects: Sub-projects within a parent project, introduced in later versions (e.g., 2018.2) for deeper organization.

* Option B (Workbooks): Correct. Workbooks are the primary content type in projects, containing views and dashboards.

* Option C (Nested Projects): Correct. Nested projects allow hierarchical structuring (e.g., a "Sales" project with "Q1" and "Q2" sub-projects), with inherited or custom permissions.

* Option D (Data Sources): Correct. Published data sources reside in projects, providing reusable data connections.

* Option A (Groups): Incorrect. Groups are collections of users managed at the site or server level, not stored within projects.

Projects contain content, not user entities.

Why This Matters: Projects are key to content governance-knowing what they hold helps administrators organize and secure assets effectively.

Reference: Tableau Server Documentation - "Projects" (<https://help.tableau.com/current/server/en-us/projects.htm>).

NEW QUESTION # 23

What is the minimum required free hard disk space recommended for a Tableau Server installation in production?

- A. 50 GB
- B. 64 GB
- C. 32 GB
- D. 15 GB

Answer: A

Explanation:

Tableau Server has specific hardware requirements for production environments to ensure stability and performance. The minimum recommended free disk space for a production installation is 50 GB. This accounts for:

* The installation itself (approximately 1-2 GB).

* Space for log files, temporary files, and extracts managed by the File Store and Data Engine.

* Room for backups and operational overhead.

The full minimum hardware recommendations for a single-node production deployment are:

* 8 CPU cores (2.0 GHz or faster).

* 32 GB RAM.

* 50 GB free disk space (on the system drive, typically C: on Windows).

* Option A (32 GB): Incorrect. While 32 GB is the minimum RAM requirement, it's insufficient for disk space in production.

* Option B (50 GB): Correct. This matches Tableau's official recommendation for production environments.

* Option C (15 GB): Incorrect. 15 GB is the minimum for a non-production or trial installation, not production.

* Option D (64 GB): Incorrect. While 64 GB exceeds the minimum, it's not the specified requirement-50 GB is sufficient.

Reference: Tableau Server Documentation - "Minimum Hardware Recommendations" (<https://help.tableau.com/current/server/en-us/requirements.htm>).

NEW QUESTION # 24

Which three types of data should you backup to ensure that you can restore a Tableau Server? (Choose three.)

- A. Configuration data
- B. Topology data
- C. Repository data
- D. Server secrets and Repository passwords

Answer: A,C,D

Explanation:

Backing up Tableau Server ensures recovery from failures or migrations. A full backup includes multiple data types-let's dissect this comprehensively:

* Backup Components:

* Repository Data: PostgreSQL database with metadata (users, permissions, workbooks). Backed up via tsm maintenance backup -f<filename>.tsbak.

* Configuration Data: Server settings (e.g., ports, authentication) also in the .tsbak file.

* Server Secrets: Encryption keys, internal tokens, Repository passwords-critical for restoring functionality.

* Extracts: .hyper files in File Store (optional, separate backup).

* Option A (Server secrets and Repository passwords): Correct.

* Details: Includes encryption keys (for extracts), internal tokens (process communication), and Repository credentials. Backed up separately or stored securely (e.g., tsm security export-keys).

* Why Critical: Without these, restored data may be inaccessible or services may fail.

* Option C (Configuration data): Correct.

* Details: Ports, authentication settings, process topology-part of the .tsbak file.

* Why Critical: Restores server behavior and connectivity post-recovery.

* Option D (Repository data): Correct.

* Details: Core metadata database-also in .tsbak.

* Why Critical: Without it, all content and user data is lost.

* Option B (Topology data): Incorrect.

* Details: Topology (process distribution) is part of configuration data in the .tsbak, not a separate entity. It's not distinctly backed up as "topology data." Why This Matters: A complete backup (secrets, config, repository) ensures full restoration-missing any piece risks an unusable server.

Reference: Tableau Server Documentation - "Back Up Tableau Server Data" (https://help.tableau.com/current/server/en-us/backup_restore.htm).

NEW QUESTION # 25

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