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Esri Enterprise Administration Professional 2201 Sample Questions (Q31-Q36):

NEW QUESTION # 31

A GIS administrator publishes a feature service that references user-managed data. The administrator wants users to add new features. Users should not make changes to attributes of existing features or delete features.

Which feature service operations should be set?

- A. Update and sync
- B. Extract and create
- **C. Create and query**

Answer: C

Explanation:

To allow users to add new features without the ability to modify or delete existing ones, the feature service should have the "Create" and "Query" operations enabled. The "Create" operation permits users to add new features, while the "Query" operation allows them to view existing features. By not enabling the "Update" and

"Delete" operations, users are restricted from making changes to or removing existing features. This configuration is ideal for workflows where data integrity is crucial, and only the addition of new data is permitted.

Enabling "Update and sync" (Option A) would allow users to modify existing features and synchronize changes, which is not desired in this scenario. "Extract and create" (Option C) is not a standard combination of operations for controlling editing permissions in feature services.

Reference Source: ArcGIS Server documentation on editor permissions for feature services

NEW QUESTION # 32

After upgrading, a GIS administrator tries to log in to Portal for ArcGIS using admin credentials. The portal site doesn't display correctly and an error is shown. Login fails.

What should the administrator do?

- A. Reinstall the ArcGIS Web Adaptor
- B. Roll back the upgrade
- **C. Clear the browser's cache**
- D. Run portalscan.py

Answer: C

Explanation:

After an upgrade, Portal for ArcGIS often changes web elements, scripts, and cached content. If the browser is using old cached files, the portal page may not render correctly, and authentication may fail. Clearing the browser cache ensures that new files are loaded.

From Esri documentation:

"After upgrading ArcGIS Enterprise, clear the browser's cache to ensure that all updated components and scripts are loaded properly."

* Option A is a diagnostic tool, not a fix.

* Option B may be excessive if the issue is simply browser cache.

* Option D is not a standard troubleshooting step.

Reference: ArcGIS Enterprise - Post-Upgrade Troubleshooting and Web Adaptor Behavior

NEW QUESTION # 33

An organization recently upgraded Portal for ArcGIS. The organization must reduce the number of named users to the maximum allowed by the authorization file and delete members in bulk.

Which action should the administrator perform?

- A. Batch delete users with ArcPy
- B. Delete users using the Member tab
- **C. Use command line utilities**

Answer: C

Explanation:

The most efficient and supported method for managing and removing multiple users after a Portal for ArcGIS upgrade is by using command line utilities, specifically the deleteusers utility included with Portal for ArcGIS. This tool allows administrators to batch delete user accounts by referencing a file that lists usernames. This method is especially useful when needing to quickly reduce the number of named users to comply with licensing restrictions.

Deleting users individually via the Member tab (Option B) is time-consuming and inefficient when dealing with large numbers of accounts. Using ArcPy (Option C) is not supported for managing Portal users in bulk.
Reference Source: ArcGIS Enterprise Administrator Guide - Portal for ArcGIS tools and command line utilities

NEW QUESTION # 34

An organization expects a large influx of users who use the standard analysis tools in the portal Map Viewer. The organization is concerned with the hosting server's available resources. Which system resource should be closely monitored?

- A. Disk activity
- **B. CPU utilization**
- C. Network utilization

Answer: B

Explanation:

When users perform standard analysis tasks in the portal Map Viewer, the hosting server executes geoprocessing operations that are computationally intensive. These operations require significant CPU resources. Monitoring CPU utilization helps ensure that the server can handle the increased load without performance degradation.

While disk activity and network utilization are important, they are less directly impacted by standard analysis tasks compared to CPU usage. Therefore, CPU utilization is the primary resource to monitor in this scenario.

Reference Source: ArcGIS Enterprise documentation on system performance monitoring.

NEW QUESTION # 35

In a multi-machine ArcGIS Server site, the following is observed:

- * Random services missing on one server but reappear later
- * Intermittent service failures
- * Warnings and severe errors like:
 - * Failed to write heartbeat
 - * Error synchronizing with config store
 - * Failed to return all folder configurations
 - * Failed to return all services configurations in folder

What should the administrator review?

- A. ArcGIS Server virtual machine resources
- **B. Specification for the file share location**
- C. ArcGIS Server patches applied
- D. Network DNS cache

Answer: B

Explanation:

These errors point to problems accessing the configuration store, which is commonly stored on a shared file location across ArcGIS Server machines. Intermittent access, latency, or I/O issues with the shared drive can cause synchronization failures and service visibility problems.

From Esri documentation:

"If ArcGIS Server cannot reliably access the configuration store, errors such as heartbeat failure, sync issues, and missing service configurations may occur. Always ensure the shared file location is on a reliable, supported file system with proper permissions and stability."

- * Option A (VM resources) might impact general performance but not sync reliability.
- * Option C (patches) is important but doesn't fix shared drive instability.
- * Option D is not relevant in this context.

Reference: ArcGIS Server - High Availability Configuration Store Troubleshooting

NEW QUESTION # 36

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