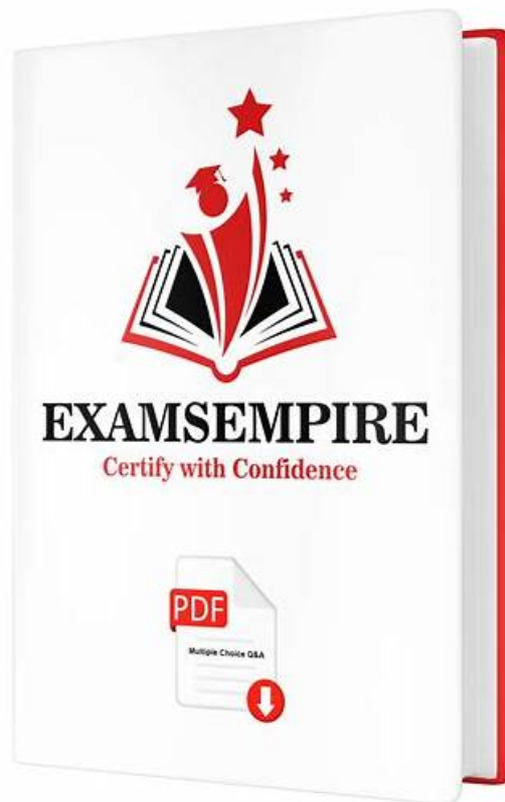


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To prepare for the exam, candidates are encouraged to take Esri's Enterprise Administration Using ArcGIS course and to have hands-on experience with ArcGIS Enterprise. There are also a variety of study materials and practice exams available to help candidates prepare for the exam. Passing the Esri EAEP2201 Certification Exam is a great achievement and can open up new career opportunities within the GIS industry.

Esri Enterprise Administration Professional 2201 Sample Questions (Q62-Q67):

NEW QUESTION # 62

A portal administrator is trying to enable web-tier authentication (IWA) for the ArcGIS Enterprise portal using Active Directory and IIS.

Steps taken:

- * Configured portal with Microsoft version of ArcGIS Web Adaptor
- * Set identity store to Active Directory
- * Added AD users to the portal
- * Disabled anonymous access in Portal

Users are not prompted to sign in and are not automatically logged in.

What should the administrator do next?

- **A. Work with the IT department to disable anonymous access to the IIS web server**
- B. Refresh user membership in the Portal Administrator Directory
- C. Enable Windows Authentication in IIS
- D. Assign a default user type to all portal members

Answer: A

Explanation:

When using IWA through the Web Adaptor (IIS), the IIS server itself must be configured to deny anonymous access and allow Windows Authentication. Simply disabling anonymous access within the Portal settings is not enough.

From Esri's web-tier authentication guide:

"For IWA to function as expected, anonymous access must be disabled in IIS for the ArcGIS Web Adaptor, and Windows Authentication must be enabled. If IIS still allows anonymous access, users will bypass authentication prompts."

- * Option B is irrelevant here-user types don't affect login behavior.
- * Option C is a content sync feature, not related to authentication.
- * Option D (Enable Windows Authentication) is correct only if it hasn't already been done, but the missing step is disabling anonymous access in IIS.

Reference: ArcGIS Enterprise - Configuring Web-Tier Authentication with IIS

NEW QUESTION # 63

An ArcGIS Enterprise deployment is expanding one of its ArcGIS Server sites from one to three machines because some services now require additional resources. Half the services use a shared instance, and the other half includes dedicated instances.

What will happen to the minimum number of ArcSOCs running on the site?

- A. One and a half times as many ArcSOCs will be running
- B. The same number of ArcSOCs will be running
- **C. Three times as many ArcSOCs will be running**

Answer: C

Explanation:

When expanding an ArcGIS Server site from one to three machines, the number of ArcSOC processes (service instances) will increase proportionally. For dedicated instances, each service's minimum and maximum instances are configured per machine, so tripling the number of machines will triple the number of dedicated ArcSOCs. For shared instances, the shared instance pool runs on each machine, and the number of shared instances is configured per machine. Therefore, the total number of ArcSOCs (both dedicated and shared) will be approximately three times greater after the expansion.

NEW QUESTION # 64

After upgrading ArcGIS Enterprise, an administrator observes that some items, groups, and users are missing in the portal. What should the administrator check first?

- A. Portal for ArcGIS index status
- B. That the ArcGIS Data Stores are validating
- C. Portal for ArcGIS service status

Answer: A

Explanation:

After upgrading, it's essential to reindex the portal to ensure that all items, groups, and users are correctly displayed. The administrator should check the Portal for ArcGIS index status to verify if the reindexing process has completed successfully. Incomplete or failed reindexing can result in missing content within the portal.

Reference Source: ArcGIS Enterprise documentation on common problems and solutions after upgrading

NEW QUESTION # 65

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 # 66

A GIS administrator is publishing a feature service. All 2,400 features in the dataset must be able to be returned from a single request to the service. Which action should the administrator perform?

- A. Adjust pooling to handle the request
- B. Use service defaults for publishing
- C. Enable cached drawing mode
- D. Increase the max record count

Answer: D

Explanation:

By default, feature services limit the number of records returned in a single request (usually set to 1,000). To allow all 2,400 features to be returned in one call, the administrator needs to increase the "Maximum number of records returned by the server" (maxRecordCount) setting during or after publishing.

From the ArcGIS Server documentation:

"The maxRecordCount property defines the number of records returned by the server in a single request. To return all features, this value must be increased accordingly."

* Option A (adjust pooling) relates to concurrency and scalability, not data retrieval limits.

* Option C would keep the default setting of 1,000, which would not meet the requirement.

* Option D relates to visual performance, not record retrieval.

Reference: ArcGIS Server - Feature Service Settings and Tuning for Performance

