

100% Pass Quiz 2026 Esri EAEP2201–Reliable Latest Exam Online

Esri Pro Associate Certification Exam Questions and Answers 100% Pass Latest Update 2025/2026

Why can getting points from a GPS into ArcGIS be problematic?

Poor connection - hardware and software issues; different companies/products/versions
Difficult to find the specified datum/projection

What is remote sensing? Give examples.

Collecting information from a distance; ex. photographs or radar/LiDAR. Typically satellite or air plane. Offer great detail over a continuous surface

How is remote sensing imagery stored?

Great detail = large file sizes. Stored using raster data models - typically, three rasters superimposed together to get color (one each for Red, Green, and Blue value: RGB)

How can we pull information from remote sensing?

Can often be detected by the human eye and then digitized or classified based on type; but is very time consuming and expensive. Plus, humans can make mistakes. So we increasingly use computers to pull out the information correctly. Computers use automatic processing, being trained to write rules to automatically pull out information. This is hugely beneficial for large datasets. Not ideal for small areas.

What is artificial intelligence?

Show computer what to look for and it figures it out; E.g. cancer on a brain scan, gentrification on street view. Cutting edge of computer technology - but humans

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Nobody wants to be stranded in the same position in his or her company and be a normal person forever. Maybe you want to get the EAEP2201 certification, but daily work and long-time traffic make you busier to improve yourself. There is a piece of good news for you. Thanks to our EAEP2201 Training Materials, you can learn for your EAEP2201 certification anytime, everywhere. With our EAEP2201 study materials, you will easily pass the EAEP2201 examination and gain more confidence. Now let's see our products together.

Achieving the Esri EAEP2201 Certification is a valuable accomplishment for individuals who are responsible for managing and administering ArcGIS Enterprise systems. It demonstrates that they have the necessary skills and knowledge to effectively manage these systems, which can lead to career advancement and increased job opportunities.

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.

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It is known to us that our EAEP2201 study materials have been keeping a high pass rate all the time. There is no doubt that it must be due to the high quality of our study materials. It is a matter of common sense that pass rate is the most important standard to testify the EAEP2201 Study Materials. The high pass rate of our study materials means that our products are very effective and useful for all people to pass their exam and get the related certification.

Esri EAEP2201 (Enterprise Administration Professional 2201) Exam is a certification program offered by Esri aimed at professionals who are specialized in administering the ArcGIS Enterprise Systems. The main objective of EAEP2201 exam is to provide the credentials that showcase an individual's ability to manage an ArcGIS Enterprise system and administer the functionality of its various components. EAEP2201 Exam also helps to enhance the professional's competency and validates their knowledge and skills in implementing a successful Enterprise Solution using Esri's ArcGIS platform.

Esri Enterprise Administration Professional 2201 Sample Questions (Q49-Q54):

NEW QUESTION # 49

A GIS administrator works for the Department of Transportation. Users need to analyze decades of traffic and crash data to determine the interstates with the most incidents. They will also analyze when certain vehicles were speeding and braking, and then correlate this data with vehicular accident locations.

Which server must be configured to support this workflow?

- A. GeoEvent Server
- **B. GeoAnalytics Server**
- C. Notebook Server

Answer: B

Explanation:

ArcGIS GeoAnalytics Server is designed to perform distributed analysis on large volumes of spatial and temporal data. It is particularly suited for workflows that involve analyzing patterns over time and space, such as identifying interstates with the most incidents over decades and correlating vehicle behavior (like speeding and braking) with accident locations.

GeoAnalytics Server provides tools for aggregating data, detecting incidents, and reconstructing tracks, which are essential for understanding complex transportation datasets. Its distributed computing framework allows for efficient processing of big data, making it the appropriate choice for the described workflow.

GeoEvent Server (Option B) is primarily used for real-time data processing and event detection, which is not the focus of this analysis. Notebook Server (Option C) supports interactive data science and analysis workflows using Jupyter notebooks but does not provide the same level of performance and scalability for big data analysis as GeoAnalytics Server.

Reference Source: ArcGIS Enterprise documentation on GeoAnalytics Server capabilities and use cases.

NEW QUESTION # 50

A GIS administrator needs to change the ownership of a shared update group to a different user. The administrator receives an error message: "Unable to reassign the group at this time." What is causing this error?

- A. The sharing settings on the group are configured incorrectly
- **B. The user does not have the correct privileges**
- C. It is not possible to reassign ownership of shared update groups

Answer: B

Explanation:

The error message "Unable to reassign the group at this time" typically occurs when attempting to transfer ownership of a shared update group to a user who lacks the necessary privileges. Specifically, the new owner must have the privilege to create and own groups. If the user's role does not include this privilege, the ownership transfer will fail. To resolve this, ensure that the user has a role (either default or custom) that includes the privilege to create groups.

NEW QUESTION # 51

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 # 52

A GIS administrator receives reports from users about a map service that is slow to draw. The service has the following characteristics:

- * Numerous detailed features
- * Complex symbology
- * Scale-dependent rendering
- * Infrequently updated
- * Query capability enabled
- * Uses shared instances

Which action should the administrator perform?

- A. Eliminate scale-dependent rendering
- B. Use dedicated instances instead of shared instances
- **C. Configure the map service to use cached tiles**

Answer: C

Explanation:

For map services that are infrequently updated and contain numerous detailed features with complex symbology, configuring the service to use cached tiles is the most effective way to improve drawing performance. Cached map services pre-render map images at various scales and store them, allowing for faster display to users. This approach is particularly beneficial when the data does not change frequently, as it reduces the server's processing load during user interactions.

Eliminating scale-dependent rendering (Option B) may lead to performance degradation, as it could result in rendering all features at all scales, increasing the amount of data processed and displayed unnecessarily.

Switching to dedicated instances (Option C) can improve performance in some scenarios, but it also increases resource usage on the server. Given that the service is infrequently updated and the primary concern is drawing performance, caching is the more efficient and scalable solution.

Reference Source: ArcGIS Enterprise documentation on optimizing map services for performance.

NEW QUESTION # 53

A GIS administrator must restore an ArcGIS Enterprise deployment from a backup file previously created by the `webgisdr` utility.
Which utility should the administrator run first?

- A. `restoredatystore`
- B. `restore`
- **C. `webgisdr`**

Answer: C

Explanation:

The `webgisdr` utility is the official tool used to both back up and restore ArcGIS Enterprise deployments.

When restoring a backup, this tool ensures all components—Portal for ArcGIS, ArcGIS Server (federated), ArcGIS Data Store, and

associated configurations-are restored in the correct sequence and with integrity.

The utility reads from a configuration file that defines the backup location, type, and parameters. `webgisdr` orchestrates the entire restoration process automatically. Running `restoredatystore` (Option B) individually is not required and may only restore part of the deployment, such as the relational store. `Restore` (Option C) is not a valid utility for ArcGIS Enterprise.

Reference Source: ArcGIS Enterprise documentation - Web GIS Disaster Recovery tool (webgisdr)

NEW QUESTION # 54

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