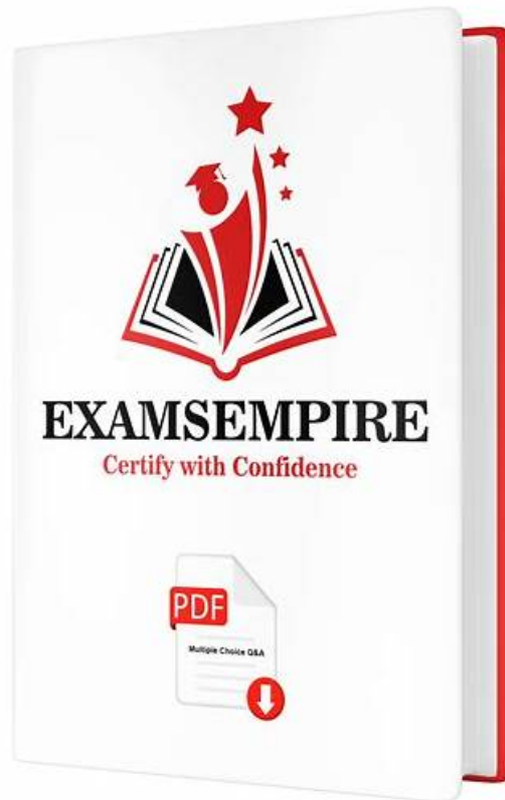


EAEP2201 Exam Cram Review, EAEP2201 Authentic Exam Questions



DOWNLOAD the newest Exam4Labs EAEP2201 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=16D1-ZFWr4cT5GkvWrqy1o1Q71Y1IuBi>

These Enterprise Administration Professional 2201 (EAEP2201) practice exams contain all the EAEP2201 questions that clearly and completely elaborate on the difficulties and hurdles you will face in the final Enterprise Administration Professional 2201 (EAEP2201) exam. Enterprise Administration Professional 2201 (EAEP2201) practice test is customizable so that you can change the timings of each session. Exam4Labs desktop Esri EAEP2201 Practice Test questions software is only compatible with windows and easy to use for everyone.

The EAEP2201 Certification Exam is a challenging exam that requires extensive preparation and experience in GIS administration. Candidates who pass EAEP2201 exam can demonstrate their expertise in managing and administering enterprise GIS systems, which can lead to better job opportunities and higher salaries in the GIS industry.

>> EAEP2201 Exam Cram Review <<

EAEP2201 Authentic Exam Questions, Key EAEP2201 Concepts

Do you have bought the Esri pdf version for your preparation? If not, hurry up to choose our EAEP2201 pdf torrent. Our EAEP2201 pdf study material is based on the EAEP2201 real exam scenarios covering all the exam objectives. You will find it is very helpful and precise in the subject matter since all the EAEP2201 Exam contents is regularly updated and has been checked and verified by our professional experts. EAEP2201 will help you to strengthen your technical knowledge and allow you pass at your first try.

Esri Enterprise Administration Professional 2201 Sample Questions (Q27-Q32):

NEW QUESTION # 27

A GIS contractor is developing and testing an upcoming workflow for a client. The contractor is publishing fictional hydrant locations as a service to be consumed in a custom application. The contractor wants to consume as few resources as possible for the client's ArcGIS Server because they do not have a testing environment.

Which type of service should the contractor publish?

- **A. Hosted feature service**
- B. Non-hosted feature service
- C. Non-hosted map service
- D. Scene service

Answer: A

Explanation:

The contractor should publish a hosted feature service. Hosted feature services are managed entirely by the ArcGIS Data Store, not by the ArcGIS Server site directly. This means they consume fewer server resources since they are not managed by a dedicated ArcGIS Server site's memory or CPU at runtime the way traditional services are.

From ArcGIS documentation:

"Hosted feature layers (services) are stored in and powered by the ArcGIS Data Store, relieving ArcGIS Server from managing service processes. This is ideal for testing, lightweight apps, or non-production workflows when minimizing load on the GIS Server is desired."

* Option B (Non-hosted map service) would require server-side management and is more resource-intensive.

* Option C (Scene service) is used for 3D visualization and is not appropriate for 2D hydrant location data.

* Option D (Non-hosted feature service) would also consume more ArcGIS Server resources.

Reference: ArcGIS Enterprise - Understanding hosted layers vs. services on GIS Server

NEW QUESTION # 28

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. Increase the max record count**
- C. Enable cached drawing mode
- D. Use service defaults for publishing

Answer: B

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

NEW QUESTION # 29

A GIS administrator needs to add a member to the ArcGIS Enterprise organization. This member will perform publishing and editing workflows.

Which user type and role should the member be assigned?

- A. The GIS Professional user type and the Data Editor role
- **B. The Creator user type and the Publisher role**
- C. The Editor user type and the Publisher role

Answer: B

Explanation:

In ArcGIS Enterprise, the Creator user type includes full privileges for content creation, sharing, and administration. When paired with the Publisher role, it grants the user the ability to publish hosted feature layers, map image layers, and other services, as well as perform editing tasks on existing data. This combination is specifically designed for users who require both publishing and editing capabilities.

The Editor user type is limited to editing and cannot publish content. The GIS Professional user type provides access to ArcGIS Pro but, when assigned the Data Editor role, restricts the user from publishing content.

Therefore, only the Creator user type with Publisher role supports both publishing and editing workflows.

Reference Source: ArcGIS Enterprise Administrator Guide - User types and roles

NEW QUESTION # 30

An organization is implementing a disaster recovery strategy for an ArcGIS Enterprise deployment for custom cached basemaps. Which action should the organization perform?

- A. Use the ArcGIS Data Store backup utility
- **B. Make backup copies of all cache folder directories**
- C. Run the webgisdr disaster recovery utility tool

Answer: B

Explanation:

Custom cached basemaps are stored as tile cache files on disk and are not included in backups created by the webgisdr tool or the ArcGIS Data Store backup utility. Therefore, to ensure these basemaps can be restored in the event of a disaster, it's essential to manually back up the cache directories where these tiles are stored.

This involves copying the cache folders to a secure backup location and ensuring they are kept in sync with any updates made to the basemaps.

The webgisdr tool (Option A) is used for backing up and restoring the ArcGIS Enterprise configuration and content but does not include custom tile caches. The ArcGIS Data Store backup utility (Option C) is used for backing up hosted feature layers and other data managed by the ArcGIS Data Store, not custom cached basemaps.

Reference Source: ArcGIS Enterprise documentation on backup and restore best practices

NEW QUESTION # 31

A GIS administrator is analyzing the usage statistics of ArcGIS Enterprise. The administrator needs to pull tabular statistics on various groups and users about the type of content that they produce and consume.

Which action should the administrator perform?

- A. Use ArcGIS Monitor to capture desired information over a period of time in a report.
- B. Run usage reports in Portal for ArcGIS to determine the effect on the organization.
- **C. Open ArcGIS Server statistics to create a report for commonly used items.**

Answer: C

NEW QUESTION # 32

.....

Our App online version of EAEP2201 study materials, it is developed on the basis of a web browser, as long as the user terminals on the browser, can realize the application which has applied by the EAEP2201 simulating materials of this learning model, users only need to open the App link, you can quickly open the learning content in real time in the ways of the EAEP2201 Exam Guide, can let users anytime, anywhere learning through our App, greatly improving the use value of our EAEP2201 exam prep.

EAEP2201 Authentic Exam Questions: <https://www.exam4labs.com/EAEP2201-practice-torrent.html>

- 100% Pass 2026 Unparalleled Esri EAEP2201: Enterprise Administration Professional 2201 Exam Cram Review Download [EAEP2201] for free by simply entering [www.torrentvce.com] website EAEP2201 Valid Test Review
- Free PDF Quiz 2026 Pass-Sure Esri EAEP2201: Enterprise Administration Professional 2201 Exam Cram Review Easily obtain EAEP2201 for free download through www.pdfvce.com EAEP2201 Vce Exam

