

2026 EAEP2201–100% Free New Exam Duration | Useful EAEP2201 Latest Exam Answers



INNOVATIVE COMPUTER EDUCATION
15 Years of Excellence

Now an Authorized Centre of
Raipur's 1st A+ Accredited
Private University –
Mats University

COURSES OFFERED

 DCA	 PGDCA	 BCA
 BBA	 MCA	 MBA

ADMISSIONS OPEN – ENROLL NOW!

📍 2nd Floor, Nisha Complex,
Ghantaghlar Chowk, Korba

WHY CHOOSE US?

- ✓ 15 Years of Trust
- ✓ Mats University Authorized
- ✓ Online + Offline Admission
- ✓ Experienced Faculty
- ✓ Free Demo Classes

BOOK YOUR FREE DEMO CLASS

📞 **9424141414 | 8224962222**

P.S. Free & New EAEP2201 dumps are available on Google Drive shared by DumpsKing: https://drive.google.com/open?id=1HBi6JgkyRJNs_C3ngREBVN6Z51Rn9Qqn

Candidates who become Esri EAEP2201 certified demonstrate their worth in the Esri field. EAEP2201 certification is proof of their competence and skills. This is a highly sought after credential and it makes career advancement easier for the candidate. To become Esri EAEP2201 Certified, you must pass the Enterprise Administration Professional 2201 (EAEP2201) Exam. For this task, you need actual and updated EAEP2201 Questions.

Esri EAEP2201 (Enterprise Administration Professional 2201) Certification Exam is a comprehensive assessment designed to measure an individual's knowledge and expertise in administering enterprise GIS systems. Enterprise Administration Professional 2201 certification exam is intended for professionals who work with the ArcGIS Enterprise platform and are responsible for managing and configuring its various components. Successful completion of the exam is a testament to an individual's skills and abilities in managing large-scale GIS implementations.

The Esri EAEP2201 exam covers a broad range of topics, including ArcGIS architecture, installation and configuration, security, performance tuning, and maintenance. It is intended for experienced ArcGIS administrators who have a deep understanding of the software and its capabilities. EAEP2201 exam is rigorous and challenging, requiring candidates to demonstrate their skills through a

combination of multiple-choice questions and hands-on exercises. Successful completion of the exam requires a high level of competence in both theoretical and practical aspects of ArcGIS administration. With this certification, individuals can showcase their expertise in enterprise administration and enhance their career prospects in the field of GIS.

Earning the Esri EAEP2201 Certification provides a recognized and respected credential that demonstrates an individual's expertise in ArcGIS Enterprise administration. Enterprise Administration Professional 2201 certification can help individuals advance their careers by demonstrating their skills and knowledge to potential employers. Additionally, organizations that employ certified professionals can be confident in the expertise and knowledge of their staff, which can lead to increased efficiency and productivity.

>> New EAEP2201 Exam Duration <<

100% Pass Efficient Esri - New EAEP2201 Exam Duration

In the industry, EAEP2201 certifications have acknowledged respect that leads the certified professionals to the best work positions as per their career objectives. We materialize your dreams by offering you the top dumps. We help you sow the seeds for success. The comprehensive study content of our DumpsKing's EAEP2201 Dumps PDF is enough to cater all of your exam needs just at one spot.

Esri Enterprise Administration Professional 2201 Sample Questions (Q16-Q21):

NEW QUESTION # 16

Some members of an ArcGIS Enterprise organization are unable to create web maps and web scenes. The users are only responsible for creating stories with ArcGIS StoryMaps.

What should the GIS administrator do to prevent confusion about non-accessible functionality to those users?

- A. Configure a maintenance notification to explain the access limitation in Portal for ArcGIS
- B. **Configure the ArcGIS Enterprise home page to show only items that are accessible to the signed-in user**
- C. Configure Page visibility settings to remove web maps and web scenes from the navigation bar

Answer: B

Explanation:

To prevent confusion among users who do not have access to certain functionalities, such as creating web maps and web scenes, the GIS administrator should configure the ArcGIS Enterprise home page to display only the items and tools that are accessible to the signed-in user. This customization ensures that users see a tailored interface that aligns with their permissions and responsibilities, reducing the likelihood of encountering inaccessible options.

Configuring a maintenance notification (Option A) is more appropriate for temporary service outages or updates, not for managing user interface elements. Adjusting Pagevisibility settings (Option B) affects the visibility of entire pages but does not provide the granular control needed to tailor the home page based on user roles and permissions.

Reference Source: ArcGIS Enterprise documentation on customizing the home page and user experience

NEW QUESTION # 17

A client develops a tiered approach to back up their ArcGIS Enterprise base deployment using the webgisdrtool. The client has no map service or hosted tile layer caches. All spatial data is stored in the ArcGIS Data Store (relational). The client will perform full webgisdr backups every Sunday and incremental webgisdr backups Monday through Saturday. The default settings of an ArcGIS Enterprise deployment must be modified to support this. Which action should the administrator perform?

- A. Increase the heap size of the ArcGIS Data Store to support incremental backups
- B. Decrease the max connections during backups to reduce the number of users connected.
- C. **Enable point-in-time recovery on the ArcGIS Data Store to support daily backups**

Answer: C

NEW QUESTION # 18

An organization must publish hosted feature layers and hosted scene layers to its ArcGIS Enterprise portal. The GIS administrator takes the following steps to enable this functionality:

* Federates a GIS Server with the portal

* Registers an ArcGIS Data Store relational data store with the GIS Server Which action should the administrator perform next?

- A. Set the GIS Server as the hosting server in the ArcGIS Enterprise portal
- B. Register an ArcGIS Data Store tile cache data store with the GIS Server
- C. Publish a hosted feature layer to test the deployment's functionality

Answer: A

Explanation:

After federating a GIS Server with the portal and registering a relational data store, the next step is to designate the GIS Server as the hosting server in the ArcGIS Enterprise portal. This configuration enables the portal to support the publishing of hosted feature layers and hosted scene layers. The hosting server must have both a relational data store and a tile cache data store configured to support these functionalities.

Reference Source: ArcGIS Enterprise documentation on configuring a hosting server

NEW QUESTION # 19

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

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 # 20

An ArcGIS Enterprise deployment is completely internal and does not have access to the internet. How should the organization find patches and updates for the deployment components?

- A. Open the Check For Updates option on the machine where ArcGIS Server is installed
- B. Refer to the Patches and Service Pack page on the Esri Support website
- C. Run the patch notification bat utility from the command line

Answer: C

Explanation:

For environments without internet access, the organization can use the patchnotification.bat utility to check for available patches and updates. This utility can be run from the command line and provides information about the current patch status of the ArcGIS Enterprise components. Administrators can then manually download the necessary patches from another machine with internet access and transfer them to the internal environment for installation.

Reference Source: ArcGIS Enterprise documentation on checking for and installing software patches and updates

NEW QUESTION # 21

.....

DumpsKing has designed EAEP2201 pdf dumps format that is easy to use. Anyone can download Esri EAEP2201 pdf questions file and use it from any location or at any time. Esri PDF Questions files can be used on laptops, tablets, and smartphones.

Moreover, you will get actual Esri EAEP2201 Exam Questions in this Esri EAEP2201 pdf dumps file.

EAEP2201 Latest Exam Answers: <https://www.dumpsking.com/EAEP2201-testking-dumps.html>

What's more, part of that DumpsKing EAEP2201 dumps now are free: https://drive.google.com/open?id=1HBi6JgkyRJNs_C3ngREBVN6Z51Rn9Qqn