

Complete New EAEP2201 Test Testking & Leader in Qualification Exams & Newest EAEP2201 Pass Exam



P.S. Free & New EAEP2201 dumps are available on Google Drive shared by VCE4Dumps: <https://drive.google.com/open?id=1unSHgofxE20od2jLnNvj7eQT2DBuAa87>

If you get the EAEP2201 certification, your working abilities will be proved and you will find an ideal job. We provide you with EAEP2201 exam materials of high quality which can help you pass the exam easily. We provide you with EAEP2201 exam materials of high quality which can help you pass the exam easily. It also saves your much time and energy that you only need little time to learn and prepare for exam. We also provide timely and free update for you to get more EAEP2201 Questions torrent and follow the latest trend. The EAEP2201 exam torrent is compiled by the experienced professionals and of great value.

The EAEP2201 Certification is recognized globally as a standard of excellence in enterprise GIS administration. It is a valuable credential for professionals who work with ArcGIS Enterprise and wish to demonstrate their knowledge and expertise in the field. Enterprise Administration Professional 2201 certification can help professionals advance their careers, increase their earning potential, and gain recognition within the GIS community.

[**>> New EAEP2201 Test Testking <<**](#)

New EAEP2201 Test Testking - Pass Enterprise Administration Professional 2201 Forever

Our Enterprise Administration Professional 2201 study question has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit EAEP2201 exam questions. It points to the exam heart to solve your difficulty. So high quality materials can help you to pass your exam effectively, make you feel easy, to achieve your goal. With the EAEP2201 Test Guide use feedback, it has 98%-100% pass rate. That's the truth from our customers. And it is easy to use for you only with 20 hours' to 30 hours' practice. After using the EAEP2201 test guide, you will have the almost 100% assurance to take part in an examination. With high quality materials and practices, you will get easier to pass the exam.

Esri Enterprise Administration Professional 2201 Sample Questions (Q23-Q28):

NEW QUESTION # 23

An organization must limit the users who can publish services that reference data in a user-managed database.

At the same time, all users must be able to access and edit the data in that user-managed data store.

How should the database be registered?

- A. As a data store item in the ArcGIS Enterprise portal
- B. As a relational data store in ArcGIS Data Store
- C. As an ArcGIS-managed data store in Server Manager

Answer: C

Explanation:

Registering the database as a data store item in the ArcGIS Enterprise portal allows administrators to control who can publish services referencing the data. By sharing the data store item with specific groups or individuals, administrators can restrict publishing capabilities to authorized users. At the same time, all users can be granted appropriate permissions to access and edit the data directly in the user-managed database, independent of the publishing privileges.

Registering the database as an ArcGIS-managed data store in Server Manager does not provide the same level of control over publishing permissions. Registering it as a relational data store in ArcGIS Data Store is intended for managed data storage and does

not apply to user-managed databases.

Reference Source: ArcGIS Enterprise documentation on registering user-managed data stores and controlling access.

NEW QUESTION # 24

A GIS administrator has a group of users who share maintenance responsibilities for a critical application.

The administrator needs to allow all users to edit the application without transferring ownership.

Which option should the administrator use?

- A. A shared update group
- B. A public group
- C. An administrative group
- D. A collaboration group

Answer: A

Explanation:

A shared update group allows group members to edit each other's items without needing to transfer ownership. This is ideal for collaborative editing and shared responsibility for applications, maps, or dashboards.

From Esri documentation:

"Shared update groups allow multiple members to update items shared with the group, even if they do not own the items."

* Option B doesn't exist as a group type in ArcGIS Enterprise.

* Option C allows viewing, but not editing others' content.

* Option D applies to distributed collaboration, not shared editing.

Reference: ArcGIS Enterprise - Group Settings for Collaborative Management

NEW QUESTION # 25

Multiple users report that a map service is experiencing negative performance. Upon review of ArcGIS Monitor data, the GIS analyst finds the following:

- * The minimum number of instances is 2 and the maximum is 8 for that service.
- * The data is in a publication Enterprise Geodatabase with no system usage in excess of 50%.
- * At the p75 level of requests, the map service time is 10 times longer than the service time at the p25 level.
- * The number of instances in use at the p50 level is 8.
- * The maximum % of physical memory in use is 40%, and the maximum % of virtual memory in use is 44% on the ArcGIS Server.
- * The maximum % CPU utilization observed is 53%.

What is causing the issue?

- A. The client is an Android device, and the ArcGIS Server is a Linux virtual machine.
- B. The maximum instance setting is too low for the demand on the underperforming map service.
- C. The network connection between the database server and ArcGIS Server is saturated.

Answer: B

Explanation:

The ArcGIS Monitor data indicates that the map service is reaching its maximum configured instances (8) at the median usage level (p50), suggesting that the service cannot scale to meet higher demand. The significant increase in service time at the p75 level further supports that the service is under-provisioned. Since system resources like CPU and memory are not fully utilized, the bottleneck is likely due to the instance configuration. Increasing the maximum number of instances would allow the service to handle more concurrent requests, improving performance.

There is no evidence of network saturation or client-specific issues affecting performance in this scenario.

Reference Source: ArcGIS Monitor documentation on service instance management and performance tuning

NEW QUESTION # 26

An ArcGIS Pro user receives the following error when trying to publish to ArcGIS Enterprise:

"Unable to publish to ArcGIS Server, error 001369: failed to create service" The ArcGIS Server logs reveal:

- * Failed to create service
- * Internal server error

- * Unable to instantiate class for XML schema type
- * Invalid XML registry file
- * 390 ArcSOC processes running
- * Server uses only half of available RAM

Which action should the administrator perform?

- A. Scale up the ArcGIS Server machine resources
- **B. Increase the non-interactive desktop heap size**
- C. Use more dedicated instances instead of shared

Answer: B

Explanation:

This issue is consistent with desktop heap exhaustion, especially when a high number of ArcSOC processes (e.g., 390) are running on Windows. Desktop heap is a limited memory resource used for GUI and system object management. When it runs out, services can fail to start and produce XML-related errors.

Increasing the non-interactive desktop heap size in the Windows registry resolves this.

From Esri documentation:

"If the Windows desktop heap size is too low, ArcGIS Server may be unable to create new processes (ArcSOC), causing service failures and related internal server errors."

* Option B is a generic fix and won't address the specific heap exhaustion issue.

* Option C doesn't help if the root issue is OS-level heap size limits.

Reference: ArcGIS Enterprise - ArcSOC process limits and Windows desktop heap size

NEW QUESTION # 27

A GIS administrator is installing Portal for ArcGIS and ArcGIS Server on separate machines. They need services to run continuously and comply with enterprise password policies.

Which account should be used to deploy the software?

- A. Create local accounts for every machine being used
- B. Windows built-in account with local admin privileges
- **C. A specific group-managed service account**
- D. A GIS administrator account

Answer: C

Explanation:

For multi-machine deployments, a Group Managed Service Account (gMSA) is the best option. It supports running services across multiple servers without requiring manual password updates, making it ideal for high-availability and enterprise security compliance. From Esri's deployment guidance:

"Use a group managed service account (gMSA) when installing ArcGIS Enterprise on multiple machines.

gMSAs allow centralized password management and seamless cross-machine authentication."

* Option A could lead to password expiration issues.

* Option C lacks centralized management and complicates maintenance.

Reference: ArcGIS Enterprise - Multi-Machine Installations and Secure Service Account Practices

NEW QUESTION # 28

.....

We are specializing in the EAEP2201 exam material especially focus on the service after sales as a leader in this field. In order to provide the top service on our EAEP2201 study engine, our customer agents will work in 24/7. So after purchase, if you have any doubts about the EAEP2201 learning guide you can contact us. We Promise we will very happy to answer your question with more patience and enthusiasm and try our utmost to help you on the EAEP2201 training questions.

EAEP2201 Pass Exam: <https://www.vce4dumps.com/EAEP2201-valid-torrent.html>

- EAEP2201 Printable PDF EAEP2201 Valid Test Voucher PDF EAEP2201 VCE The page for free download of ✓ EAEP2201 ✓ on ✓ www.troytec.dumps.com ✓ will open immediately EAEP2201 Premium Exam
- EAEP2201 Brain Exam Pdf EAEP2201 Dumps Hot EAEP2201 Spot Questions Open website ➔

www.pdfvce.com □□□ and search for ➔ EAEP2201 □ for free download □PDF EAEP2201 VCE

What's more, part of that VCE4Dumps EAEP2201 dumps now are free: <https://drive.google.com/open>?

id=1unSHgofxE20od2jLnNvj7eQT2DBuAa87