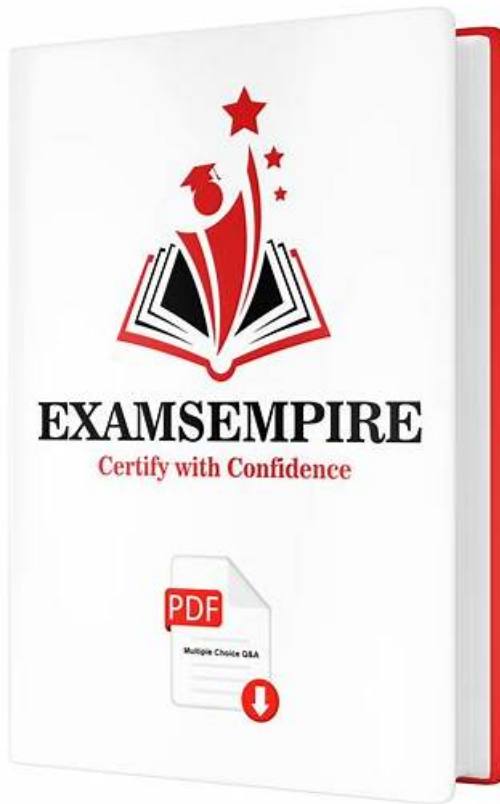


Analyze Your Progress With Desktop EAEP2201 Practice Exam Software



2026 Latest VCE4Plus EAEP2201 PDF Dumps and EAEP2201 Exam Engine Free Share: https://drive.google.com/open?id=1opYTvTXDIaoiKwiFkIMQISjxLPP_Bfom

Additionally, the web-based Enterprise Administration Professional 2201 (EAEP2201) practice test works on all operating systems such as Windows, iOS, Android, and Linux, providing flexibility to users. Browsers including MS Edge, Internet Explorer, Safari, Opera, Chrome, and Firefox also support the online version of the Enterprise Administration Professional 2201 (EAEP2201) practice exam. Features we have discussed in the above section of the VCE4Plus Enterprise Administration Professional 2201 (EAEP2201) practice test software are present in the online format as well. But the web-based version of the EAEP2201 practice exam requires a continuous internet connection.

You can easily download these formats of Esri EAEP2201 actual dumps and use them to prepare for the Esri EAEP2201 certification test. You don't need to enroll yourself in expensive EAEP2201 Exam Training classes. With the Esri EAEP2201 valid dumps, you can easily prepare well for the actual Esri EAEP2201 exam at home.

[**>> EAEP2201 New Braindumps Questions <<**](#)

EAEP2201 Pass-Sure Dumps & EAEP2201 Exam Dumps & EAEP2201 Exam Simulator

As we all know, there are many reasons for the failure of the EAEP2201 exam, such as chance, the degree of knowledge you master. Although the EAEP2201 exam is an exam to test your mastery of the knowledge of EAEP2201, but there are so many factors to influence the result. As long as you choose our EAEP2201 exam materials, you never have to worry about this problem. Because we will provide you a chance to replace other exam question bank if you didn't pass the EAEP2201 Exam at once. What's more important it's that it's also free of charge only if you provide relevant proof. It is very convenient to replace and it's not complicated at all. It will not cause you any trouble.

Esri EAEP2201 Exam is a comprehensive assessment of an individual's understanding of ArcGIS Enterprise. To take the exam, individuals must have prior experience with ArcGIS Enterprise administration, including deploying and configuring the ArcGIS Server, Portal for ArcGIS, and ArcGIS Data Store. Enterprise Administration Professional 2201 certification also requires proficiency in creating and managing services, configuring security and authorization permissions, and managing users, groups and content.

Esri Enterprise Administration Professional 2201 Sample Questions (Q52-Q57):

NEW QUESTION # 52

A GIS administrator uses a data connection file (SDE file) for a Microsoft SQL Server database to add a user-maintained data store item to Portal for ArcGIS.

Now, the administrator must ensure that five users can access the data store item to publish to federated servers. The administrator shares the SDE file with coworkers.

Which additional step must be taken?

- A. Give the coworkers a custom administrator role
- **B. Share the portal item to a group of the coworkers**
- C. Set the data store to public access
- D. Upload the SDE file in Server Manager

Answer: B

Explanation:

In ArcGIS Enterprise, data store items added via the Portal (such as those using .sde files for SQL Server) are represented as portal items. To allow other users to publish using that data store, the administrator must share the item with them, typically via a group.

From the official documentation:

"To allow other users to publish with a user-maintained data store, share the item with a group to which they belong. Users must have access to the data store item in the portal to publish services using it."

* Option A is not required—users don't need admin rights to publish.

* Option C refers to registering data in Server Manager, not managing access.

* Option D is not a valid setting for data store items.

Reference: ArcGIS Enterprise - Sharing Data Store Items for Publishing

NEW QUESTION # 53

A GIS administrator is architecting a new ArcGIS Enterprise deployment. The organization has grown and evolved since the initial deployment. The organization is having difficulty meeting the existing Service Level Agreement.

Recently, the team rolled out a series of web tools that are used in various applications throughout the organization. In the existing deployment, users report poor performance when the web tools are used.

Which action should the GIS administrator perform?

- A. Configure additional ArcGIS Server machines within the existing ArcGIS Server site
- **B. Dedicate an ArcGIS Server site for analysis to use workload separation**
- C. Install an additional ArcGIS Enterprise deployment for analysis workflows

Answer: B

Explanation:

Workload separation is a best practice in ArcGIS Enterprise architecture. By dedicating a separate ArcGIS Server site for analysis tasks, such as geoprocessing services used in web tools, system resources can be managed more effectively, and performance can be improved. This configuration avoids overloading a single site and ensures that interactive web applications are not affected by resource-intensive analysis tools.

Adding more machines to the same site (Option A) does not isolate workloads and may still result in contention. Installing an entirely new ArcGIS Enterprise deployment (Option C) increases complexity and administration effort unnecessarily. The recommended solution is to implement a dedicated ArcGIS Server site for analysis as part of a federated multi-site deployment.

Reference Source: ArcGIS Enterprise System Design Strategies - Workload separation practices

NEW QUESTION # 54

A client wants to perform incremental webgisdr backups daily and full backups weekly. They store all data in the relational ArcGIS Data Store, with no tile or map caches.

Which action is required to enable incremental backups?

- A. Decrease the max connections during backups
- B. Increase the heap size of ArcGIS Data Store
- C. **Enable point-in-time recovery on ArcGIS Data Store**

Answer: C

Explanation:

To perform incremental backups using the webgisdr tool, point-in-time recovery must be enabled on the relational data store. This creates transaction logs needed for differential backups and aligns with best practices for enterprise-level backup strategies.

From Esri documentation:

"Incremental backups can only be used with a relational data store when point-in-time recovery is enabled.

This enables transaction log capture needed for delta backups."

* Option A is unrelated to backup functionality.

* Option C is not required unless performance tuning is needed.

Reference: ArcGIS Enterprise - Enabling Point-in-Time Recovery in ArcGIS Data Store for Incremental Backups

NEW QUESTION # 55

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

Answer: A

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 # 56

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

Answer: A

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 # 57

.....

Many candidates who are ready to participate in the Esri certification EAEP2201 exam may see many websites available online to provide resources about Esri certification EAEP2201 exam. However, VCE4Plus is the only website whose exam practice

questions and answers are developed by a study of the leading IT experts's reference materials. The information of VCE4Plus can ensure you pass your first time to participate in the Esri Certification EAEP2201 Exam.

Exam EAEP2201 Collection: <https://www.vce4plus.com/Esri/EAEP2201-valid-vce-dumps.html>

What's more, part of that VCE4Plus EAEP2201 dumps now are free: https://drive.google.com/open?id=1opYTvTXDIaoiKwiFkIMQISjxLPP_Bfom