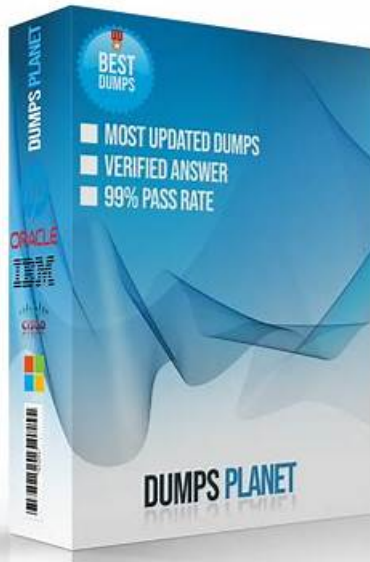


New EAEP2201 Dumps Ebook & New EAEP2201 Dumps Book



2026 Latest PDFVCE EAEP2201 PDF Dumps and EAEP2201 Exam Engine Free Share: https://drive.google.com/open?id=1QIKZKYOEDVplJiJnmJpcc_hpRI8hZDb2

In line with the concept that providing the best service to the clients, our company has forged a dedicated service team and a mature and considerate service system. We not only provide the free trials before the clients purchase our EAEP2201 training materials but also the consultation service after the sale. We provide multiple functions to help the clients get a systematical and targeted learning of our EAEP2201 Certification guide. So the clients can trust our EAEP2201 exam materials without doubt.

The EAEP2201 certification exam is intended for GIS administrators, database administrators, system administrators, and other IT professionals who are responsible for deploying and maintaining GIS systems. It is also suitable for GIS analysts who want to advance their careers by proving their expertise in GIS administration.

The EAEP2201 exam covers a wide range of topics related to ArcGIS Enterprise administration, including installation and configuration, security, high availability, and performance tuning. EAEP2201 exam is designed to be challenging, and requires a thorough understanding of the ArcGIS Enterprise platform and its various components. However, it is also designed to be accessible to professionals with varying levels of experience, and includes resources and study materials to help candidates prepare for the exam. Overall, the EAEP2201 Exam is a valuable certification for professionals who work with ArcGIS Enterprise, and can help to demonstrate their expertise and advance their careers in the field of GIS administration.

Esri EAEP2201 Certification Exam is a comprehensive assessment of an individual's knowledge and expertise in administering enterprise GIS systems. It covers a wide range of topics and is intended for experienced professionals who have a strong theoretical and practical understanding of ArcGIS Enterprise. Successful completion of the exam is a valuable credential that can help professionals advance their careers and gain recognition within the GIS community.

[**>> New EAEP2201 Dumps Ebook <<**](#)

New EAEP2201 Dumps Book & EAEP2201 Valid Exam Braindumps

It is not hard to find that there are many different kinds of products in the education market now. It may be difficult for users to determine the best way to fit in the complex choices. We can tell you with confidence that the EAEP2201 study materials are superior in all respects to similar products. First, users can have a free trial of EAEP2201 Learning Materials, to help users better

understand the EAEP2201 study materials. If the user discovers that the product is not appropriate for him, the user can choose another type of learning material.

Esri Enterprise Administration Professional 2201 Sample Questions (Q15-Q20):

NEW QUESTION # 15

A GIS administrator must automate certain data workflows and administrative tasks in ArcGIS Enterprise.

The administrator must meet several requirements:

- * The processes and methods must be well and thoroughly documented
- * An option must be provided to modify the processes on the fly
- * Scripts and processes must be shared to different individuals throughout the ArcGIS Enterprise organization. Which ArcGIS Server role should be used to meet these requirements?

- A. ArcGIS Workflow Manager Server
- B. ArcGIS Notebook Server
- C. ArcGIS GeoEvent Server

Answer: B

Explanation:

ArcGIS Notebook Server provides an integrated platform to create, share, and run data science, data management, and administrative scripts. It allows users to write, document, and run Python code in one place, facilitating well-documented processes. The interactive nature of notebooks enables users to modify processes on the fly. Additionally, notebooks can be shared across the organization, allowing different individuals to access and run the scripts as needed.

ArcGIS Workflow Manager Server is designed for managing and automating GIS workflows but does not provide the same level of flexibility for scripting and documentation. ArcGIS GeoEvent Server is intended for real-time data processing and event detection, which does not align with the requirements outlined.

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

NEW QUESTION # 16

A GIS administrator receives reports of slow-performing services and notices that disk space is filling up after recent troubleshooting sessions.

In those sessions, the following tasks were performed:

- * Services added to the shared instance pool
- * Log retention settings reduced
- * Log level set to Debug
- * ArcGIS Server machine restarted
- * An additional ArcGIS Server site federated

What is causing this slow performance?

- A. Restarting ArcGIS Server
- B. Federating the additional ArcGIS Server site
- C. Additional services in the shared instance pool
- D. Adjusting the log level to Debug

Answer: D

Explanation:

Setting the log level to Debug can significantly impact performance and disk space. Debug-level logging writes detailed information about every process and service request to log files, which can rapidly fill up disk space and consume server resources, leading to performance degradation.

From ArcGIS Server documentation:

"The debug log level is used only for troubleshooting specific problems and should not be used in a production environment as it can negatively affect performance and result in excessive disk space usage."

* Option A is partially valid, but shared instance pooling is designed for efficient resource use and generally improves performance when used properly.

* Option C is unrelated to performance directly unless misconfigured.

* Option D (restart) is typically neutral or helpful.

Reference: ArcGIS Server - Logging Levels and Performance Considerations

NEW QUESTION # 17

A portal administrator is trying to enable web-tier authentication (IWA) for the ArcGIS Enterprise portal using Active Directory and IIS.

Steps taken:

- * Configured portal with Microsoft version of ArcGIS Web Adaptor
- * Set identity store to Active Directory
- * Added AD users to the portal
- * Disabled anonymous access in Portal

Users are not prompted to sign in and are not automatically logged in.

What should the administrator do next?

- A. Refresh user membership in the Portal Administrator Directory
- B. Enable Windows Authentication in IIS
- C. Assign a default user type to all portal members
- D. **Work with the IT department to disable anonymous access to the IIS web server**

Answer: D

Explanation:

When using IWA through the Web Adaptor (IIS), the IIS server itself must be configured to deny anonymous access and allow Windows Authentication. Simply disabling anonymous access within the Portal settings is not enough.

From Esri's web-tier authentication guide:

"For IWA to function as expected, anonymous access must be disabled in IIS for the ArcGIS Web Adaptor, and Windows Authentication must be enabled. If IIS still allows anonymous access, users will bypass authentication prompts."

- * Option B is irrelevant here - user types don't affect login behavior.
- * Option C is a content sync feature, not related to authentication.
- * Option D (Enable Windows Authentication) is correct only if it hasn't already been done, but the missing step is disabling anonymous access in IIS.

Reference: ArcGIS Enterprise - Configuring Web-Tier Authentication with IIS

NEW QUESTION # 18

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. restore
- B. restoredatastore
- 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 restoredatastore (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 # 19

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. **Enable point-in-time recovery on ArcGIS Data Store**
- C. Increase the heap size of ArcGIS Data Store

Answer: B

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."

* OptionAis unrelated to backup functionality.

* OptionCis not required unless performance tuning is needed.

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

NEW QUESTION # 20

• • • • •

This is similar to the EAEP2201 desktop format but this is browser-based. It requires an active internet connection to run and is compatible with all browsers such as Google Chrome, Mozilla Firefox, Opera, MS Edge, Safari, Internet Explorer, and others. The Esri EAEP2201 Mock Exam helps you self-evaluate your Esri EAEP2201 exam preparation and mistakes. This way you improve consistently and attempt the EAEP2201 certification exam in an optimal way for excellent results in the exam.

New EAEP2201 Dumps Book: <https://www.pdfvce.com/Esri/EAEP2201-exam-pdf-dumps.html>

P.S. Free & New EAEP2201 dumps are available on Google Drive shared by PDFVCE: https://drive.google.com/open?id=1QIKZKYOEDVpJiJnmJpcc_hpRI8hZDb2