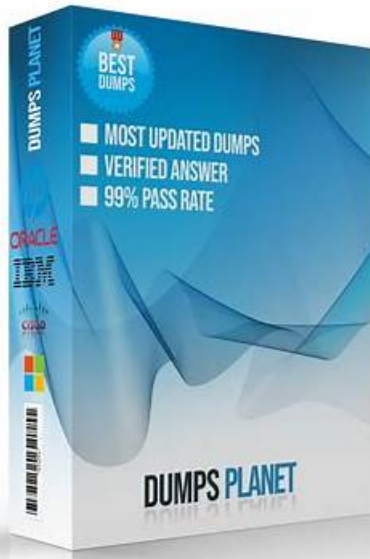


Free EAEP2201 Vce Dumps, Latest EAEP2201 Braindumps Free



DOWNLOAD the newest DumpsReview EAEP2201 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1qfbZ3del5Jy2AQHGOi6PUWJsDtQHD64R>

Our EAEP2201 study materials target all users and any learners, regardless of their age, gender and education background. We provide 3 versions for the clients to choose based on the consideration that all the users can choose the most suitable version to learn. The 3 versions each support different using method and equipment and the client can use the EAEP2201 Study Materials on the smart phones, laptops or the tablet computers.

Esri EAEP2201 Certification Exam is a valuable credential for professionals who work in the GIS industry. It is recognized by Esri and its partners as a mark of excellence in enterprise GIS administration, and is a way for professionals to distinguish themselves in a competitive job market. EAEP2201 exam is challenging, but those who pass it will have the confidence and skills needed to excel in their careers as enterprise GIS administrators.

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.

>> Free EAEP2201 Vce Dumps <<

Latest EAEP2201 Braindumps Free & EAEP2201 Reliable Test Vce

As is known to us, our company is professional brand established for compiling the EAEP2201 study materials for all candidates. The EAEP2201 study materials from our company are designed by a lot of experts and professors of our company in the field. We can promise that the EAEP2201 Study Materials of our company have the absolute authority in the study materials market. We believe that the study materials designed by our company will be the most suitable choice for you.

Esri EAEP2201 (Enterprise Administration Professional 2201) Certification Exam is one of the most prestigious certifications in the field of geographic information systems (GIS). EAEP2201 exam is designed for professionals who are experienced in the

administration of enterprise GIS systems. Enterprise Administration Professional 2201 certification exam is a comprehensive test that evaluates the skills and knowledge of individuals in areas such as system architecture, data management, security, and performance optimization.

Esri Enterprise Administration Professional 2201 Sample Questions (Q61-Q66):

NEW QUESTION # 61

A GIS administrator must share an imagery service with another ArcGIS Enterprise. The administrator sets up a distributed collaboration with the other ArcGIS Enterprise and shares the service as a reference. The users in the other organization keep being prompted for credentials.

Which action should the administrator perform?

- A. Share the image service as a copy
- B. Configure the service with anonymous access
- C. Set the collaboration workspace to send and receive
- D. Save viewer credentials in the collaboration

Answer: A

NEW QUESTION # 62

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

Answer: A

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 # 63

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

Answer: A

Explanation:

Portal for ArcGIS provides built-in usage reports that allow administrators to monitor how members are using, sharing, and contributing resources. These reports offer insights into content creation, usage patterns, and group activities. Administrators can generate and export these reports in tabular formats for further analysis.

ArcGIS Server statistics focus on service-level metrics and do not provide detailed user or group content statistics. ArcGIS Monitor captures system performance metrics but is not designed for detailed content usage analysis by users or groups.
Reference Source: ArcGIS Enterprise documentation on usage reports in Portal for ArcGIS.

NEW QUESTION # 64

In a multi-machine ArcGIS Server site, the following is observed:

- * Random services missing on one server but reappear later
- * Intermittent service failures
- * Warnings and severe errors like:
 - * Failed to write heartbeat
 - * Error synchronizing with config store
 - * Failed to return all folder configurations
 - * Failed to return all services configurations in folder

What should the administrator review?

- A. Network DNS cache
- B. ArcGIS Server patches applied
- C. ArcGIS Server virtual machine resources
- D. Specification for the file share location

Answer: D

Explanation:

These errors point to problems accessing the configuration store, which is commonly stored on a shared file location across ArcGIS Server machines. Intermittent access, latency, or I/O issues with the shared drive can cause synchronization failures and service visibility problems.

From Esri documentation:

"If ArcGIS Server cannot reliably access the configuration store, errors such as heartbeat failure, sync issues, and missing service configurations may occur. Always ensure the shared file location is on a reliable, supported file system with proper permissions and stability."

- * Option A (VM resources) might impact general performance but not sync reliability.
- * Option C (patches) is important but doesn't fix shared drive instability.
- * Option D is not relevant in this context.

Reference: ArcGIS Server - High Availability Configuration Store Troubleshooting

NEW QUESTION # 65

In an existing ArcGIS Enterprise deployment, the ArcGIS Data Interoperability extension must be licensed on one of the federated ArcGIS Server sites. The administrator has received the license file for the extension.

What should the administrator do?

- A. Use the ArcGIS Server installation program to apply the license
- B. Manually add the license to the JSON license file, and then reload it
- C. Use the Software Authorization Wizard to apply the license and then restart

Answer: C

Explanation:

To license the ArcGIS Data Interoperability extension on a federated ArcGIS Server site, the administrator must use the Software Authorization Wizard. This is the officially supported and recommended method provided by Esri for authorizing additional extensions to ArcGIS Server.

According to the ArcGIS Enterprise Installation Guide and Esri's administration best practices:

- * The Software Authorization Wizard is the tool used to input license information and authorize software features such as the Data Interoperability extension.
- * This wizard can be launched after installation or from the ArcGIS Server program group at any time.
- * Once the license is applied using the wizard, it is necessary to restart the ArcGIS Server services so that the newly authorized extension is loaded properly.

Option A is incorrect because Esri does not support manually modifying license JSON files. Doing so can corrupt the licensing configuration and is not documented or recommended.

Option C is incorrect because the ArcGIS Server installation program does not apply or manage licenses - it is used solely for

installing the core server software.

Therefore, the correct method is to use the Software Authorization Wizard, apply the license file, and restart the ArcGIS Server service to activate the extension.

Reference Source: ArcGIS Enterprise Administration and Installation documentation - ArcGIS Server Software Authorization and Extension Licensing section.

NEW QUESTION # 66

• • • • •

Latest EAEP2201 Braindumps Free: <https://www.dumpsreview.com/EAEP2201-exam-dumps-review.html>

What's more, part of that DumpsReview EAEP2201 dumps now are free: <https://drive.google.com/open?id=1qfbZ3del5Jy2AQHGOi6PUWJsDtQHD64R>