

# 100% Pass Quiz Esri - EAEP2201 - Enterprise Administration Professional 2201–Professional Exam Study Solutions

## valid EAEP2201 Enterprise Administration Professional 2201 Practice Course

Please Get the Link of the Exam to proceed further - <https://www.educationry.com/?product=pass-eaep2201-enterprise-administration-professional-2201-certification-exam-educationry>

Most effective these exam dumps are routinely updated with usually precise and most current material by profoundly talented authorities, that have obtained authentication in their absolute very first attempt. Whenever you get your hands around the most current exam dumps preparation supply, then, at that point, you don't need to pressure over alluding to distinctive sources. These correct exam dumps pdf cover just about every single prospectus of this exam. You must merely concentrate on these exam questions cautiously and comprehend them well.

Using the assistance with the exam dumps you can quickly release your stress more than your exam readiness due to the deficiency. Prepare on time and get genuine exam dumps for efficient preparation. Get the additional weight due to the fact of it, you can get the itemized this exam questions connected along with your affirmation. These precise exams supply you using a belief of how to plan for the exam successfully. The genuine exams intended for operating on the expert abilities of the contender for the exam certification dumps who want to be able to cope with just about every one of the concerns impeccably.

Get prepared by means of the updated exam, you find out using the most current innovations, and any time you program by the most recent exam dumps 2022, you comprehend its significance and also the advantages in the executions. The part of the veritable exam dumps is coordinated appropriately by the endeavors of our topic matter experts. Carve out opportunities to perform it appropriately and afterward, you receive the greatest outcomes in your exam conclusion. Make your preparation in advance by taking the exam dumps.

Choose the major excellent exam dumps for the preparation of the exam which are checked by the exam dumps. The greatest exam questions and answers are finished by the precise exam dumps that happen to be in your schedule. Get ready with a compelling exam dumps pdf then you definitely will truly like to answer 90% from the exam certification dumps ideal. The fundamentals of the certified exam are investigated by professionals, so our refreshed exam questions will construct your capacity of inventiveness.

P.S. Free & New EAEP2201 dumps are available on Google Drive shared by ValidDumps: <https://drive.google.com/open?id=1PuYhkPkYRYyEpfOfprYiy6OzAD4MYy>

To help candidates overcome this challenge, ValidDumps offers authentic, accurate, and genuine Esri EAEP2201 PDF Dumps. When preparing for the Enterprise Administration Professional 2201 (EAEP2201) certification exam, candidates need not worry about their preparation notes or the format of the EAEP2201 Exam because ValidDumps offers updated Enterprise Administration Professional 2201 (EAEP2201) practice test material.

Esri EAEP2201 (Enterprise Administration Professional 2201) Certification Exam is a professional certification offered by Esri, the global leader in GIS software and solutions. Enterprise Administration Professional 2201 certification exam is designed to test the knowledge and skills of GIS professionals who are responsible for the administration of Esri enterprise systems. EAEP2201 Exam is intended for professionals who have experience with the implementation, configuration, and administration of Esri enterprise systems.

>> Exam EAEP2201 Study Solutions <<

## 100% Pass Quiz 2026 EAEP2201: Trustable Exam Enterprise Administration Professional 2201 Study Solutions

After using our EAEP2201 learning materials, you will find that things that have been difficult before have become simple. Of course, that's because you are better. Opportunities are for those who are prepared. And our EAEP2201 exam questions are the right tool

to help you get prepared. With the most up-to-date knowledge and information of the EAEP2201 Practice Braindumps, you can be capable to deal with all of the conditions in your job. Believe it, good people will be better!

## Esri Enterprise Administration Professional 2201 Sample Questions (Q68-Q73):

### NEW QUESTION # 68

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. restoredatastore
- B. restore
- 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 # 69

A GIS administrator installs and configures an ArcGIS GeoAnalytics Server machine with four cores and 16 GB of RAM. Users experience a slowdown when analyzing large datasets.

Which action should the administrator perform?

- A. Set the GeoAnalytics Server as the hosting server
- B. Add two cores to the GeoAnalytics Server machine
- C. Add 16 GB of RAM to the GeoAnalytics Server machine

**Answer: C**

Explanation:

ArcGIS GeoAnalytics Server is designed to perform distributed analysis on large volumes of spatial and temporal data. To efficiently process large datasets, it is recommended that each machine in the GeoAnalytics Server site has at least 16 GB of RAM and 4 CPU cores. However, for optimal performance, especially when handling very large datasets, increasing the available RAM can significantly improve processing times.

In this scenario, the machine already has 16 GB of RAM and 4 cores. Adding more RAM would allow the GeoAnalytics Server to allocate more memory per job, enhancing its ability to process large datasets efficiently. Therefore, the recommended action is to add 16 GB of RAM to the GeoAnalytics Server machine.

Reference Source: ArcGIS Enterprise documentation on GeoAnalytics Server system requirements and performance optimization.

### NEW QUESTION # 70

An organization experiences a temporary loss of service for its ArcGIS Enterprise deployment due to expired licenses.

What should the administrator have done to prevent this issue?

- A. Configure the ArcGIS Enterprise portal to send an automated email when the portal license is expiring
- B. Use the license file in read-only mode to extend the license
- C. Design an information banner to automatically display the license expiration date
- D. Create a Python script to run an administrative report and schedule the script to run regularly

**Answer: D**

Explanation:

ArcGIS Enterprise doesn't currently offer automated license expiration email alerts. However, administrators can use administrative

scriptsto query license status andgenerate reports that can be automated using task schedulers (e.g., Windows Task Scheduler).  
From Esri guidance:

"Administrators can monitor license status using the ArcGIS REST API or scripting tools. Automating these checks allows timely action before licenses expire."

- \* OptionAis not a native capability of the portal.
- \* OptionCis not tied to licensing and is only useful as a passive alert.
- \* OptionDis not a valid license management option.

Reference:ArcGIS Enterprise -Managing License Expiry and Automating Admin Reports

#### NEW QUESTION # 71

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 # 72

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: C**

#### NEW QUESTION # 73

.....

