

Hot EAEP2201 Test Guide Online 100% Pass | High-quality EAEP2201 Current Exam Content: Enterprise Administration Professional 2201

The image is a promotional graphic for 'EA EXAM REVIEW' by HOCK. At the top, it says 'EA EXAM REVIEW' in large blue letters, with 'Enrolled Agent' underneath. To the right is a faint outline of a folder. Below this, there are three 'PassKey EA Review' booklets, each featuring a Bitcoin logo and the text 'Enrolled Agent Exam Study Guide May 1, 2025 - February 28, 2026'. A red starburst graphic indicates the 'May 1, 2025 - Feb 28, 2026 Testing Cycle'. To the right of the books, the text 'HOCK EA Exam Review' is displayed. Below that, it says 'Easy Subscription @ \$49/month' in large red and blue font. At the bottom right, there is a blue button that says 'JOIN NOW!' with a hand icon pointing to it. On the left, there is a laptop and a smartphone, both displaying the HOCK logo and exam content.

P.S. Free & New EAEP2201 dumps are available on Google Drive shared by DumpExam: <https://drive.google.com/open?id=1QjEH7vM6LATSULUEZI2EY0qzgvPKja1N>

As long as you choose our EAEP2201 exam questions, we are the family. From the time you purchase, use, and pass the exam, we will be with you all the time. You can seek our help on our EAEP2201 practice questions anytime, anywhere. As long as you are convenient, you can contact us by email. If you have experienced a very urgent problem while using EAEP2201 Exam simulating, you can immediately contact online customer service. And we will solve the problem for you right away.

Different from traditional learning methods, our EAEP2201 exam products adopt the latest technology to improve your learning experience. We hope that all candidates can try our free demo before deciding to buy our EAEP2201 study guide. The Q&A contained in the free demo are also compiled by our vetaren professionals who keep close on the changes of the EAEP2201 learning dumps according to the real exam. Come and have a try, you will get satisfied with our EAEP2201 training engine!

>> EAEP2201 Test Guide Online <<

EAEP2201 Current Exam Content, Reliable EAEP2201 Test Price

Even if you spend a small amount of time to prepare for EAEP2201 certification, you can also pass the exam successfully with the help of DumpExam Esri EAEP2201 braindump. Because DumpExam exam dumps contain all questions you can encounter in the actual exam, all you need to do is to memorize these questions and answers which can help you 100% pass the exam. This is the royal road to Pass EAEP2201 Exam. Although you are busy working and you have not time to prepare for the exam, you want to get Esri EAEP2201 certificate. At the moment, you must not miss DumpExam EAEP2201 certification training materials which are your unique choice.

Esri Enterprise Administration Professional 2201 Sample Questions (Q45-Q50):

NEW QUESTION # 45

An organization must publish hosted feature layers and hosted scene layers to its ArcGIS Enterprise portal.

The GIS administrator takes the following steps to enable this functionality:

* Federates a GIS Server with the portal

* Registers an ArcGIS Data Store relational data store with the GIS Server Which action should the administrator perform next?

- A. Publish a hosted feature layer to test the deployment's functionality
- **B. Set the GIS Server as the hosting server in the ArcGIS Enterprise portal**
- C. Register an ArcGIS Data Store tile cache data store with the GIS Server

Answer: B

Explanation:

After federating a GIS Server with the portal and registering a relational data store, the next step is to designate the GIS Server as the hosting server in the ArcGIS Enterprise portal. This configuration enables the portal to support the publishing of hosted feature layers and hosted scene layers. The hosting server must have both a relational data store and a tile cache data store configured to support these functionalities.

Reference Source: ArcGIS Enterprise documentation on configuring a hosting server

NEW QUESTION # 46

A GIS contractor is developing and testing an upcoming workflow for a client. The contractor is publishing fictional hydrant locations as a service to be consumed in a custom application. The contractor wants to consume as few resources as possible for the client's ArcGIS Server because they do not have a testing environment.

Which type of service should the contractor publish?

- A. Scene service
- B. Non-hosted map service
- **C. Hosted feature service**
- D. Non-hosted feature service

Answer: C

Explanation:

The contractor should publish a hosted feature service. Hosted feature services are managed entirely by the ArcGIS Data Store, not by the ArcGIS Server site directly. This means they consume fewer server resources since they are not managed by a dedicated ArcGIS Server site's memory or CPU at runtime the way traditional services are.

From ArcGIS documentation:

"Hosted feature layers (services) are stored in and powered by the ArcGIS Data Store, relieving ArcGIS Server from managing service processes. This is ideal for testing, lightweight apps, or non-production workflows when minimizing load on the GIS Server is desired."

* Option B (Non-hosted map service) would require server-side management and is more resource-intensive.

* Option C (Scene service) is used for 3D visualization and is not appropriate for 2D hydrant location data.

* Option D (Non-hosted feature service) would also consume more ArcGIS Server resources.

Reference: ArcGIS Enterprise - Understanding hosted layers vs. services on GIS Server

NEW QUESTION # 47

A small organization has an ArcGIS Enterprise deployment where all components are installed on one virtual server hosted on Microsoft Azure. Each deployment component was initially installed manually. The organization wants to upgrade its deployment to the most recent version in the most efficient way.

Which action should the organization perform?

- A. Upgrade the entire deployment with ArcGIS Enterprise Builder
- B. Run the ArcGIS Enterprise Cloud Builder for Microsoft Azure tool
- **C. Manually upgrade each ArcGIS Enterprise component**

Answer: C

Explanation:

For ArcGIS Enterprise deployments on Microsoft Azure that were initially installed manually, the recommended approach for

upgrading is to manually upgrade each component. This involves downloading the latest installers for each component (Portal for ArcGIS, ArcGIS Server, ArcGIS Data Store, etc.) and following the standard upgrade procedures for each. This method ensures that each component is properly updated and configured according to the organization's specific setup.

Using ArcGIS Enterprise Builder (Option B) is intended for new installations and is not suitable for upgrading existing deployments. ArcGIS Enterprise Cloud Builder for Microsoft Azure (Option C) is designed for deployments that were originally created using Cloud Builder; it cannot be used to upgrade deployments that were installed manually.

Reference Source: ArcGIS Enterprise documentation on upgrading manually installed deployments

NEW QUESTION # 48

An ArcGIS analyst is curating a series of basemaps for field crews editing utility infrastructure in the field.

The analyst must ensure optimal performance.

Which type of service should be published?

- A. Dynamic map service
- B. Cached map service
- C. Vector tile service

Answer: C

Explanation:

For field operations, Vector Tile Services are highly efficient and suitable for basemaps. They offer fast rendering, smaller file sizes, and are easily scalable across various devices, including those with limited bandwidth or processing capabilities. Vector tiles also support dynamic styling and are ideal for offline use, which is often necessary for field crews working in areas with limited connectivity.

Cached map services (Option A) are raster-based and can be larger in size, making them less optimal for mobile use. Dynamic map services (Option C) require real-time data rendering, which can be resource-intensive and may not perform well in field conditions with limited connectivity.

Reference Source: ArcGIS Enterprise documentation on customizing basemaps

NEW QUESTION # 49

A single Linux machine deployment of ArcGIS Enterprise has a home partition of 20 GB, a /data partition of 150 GB, and an /opt partition of 75 GB.

Where should the configuration store and directories be located?

- A. /home
- B. /data
- C. /opt

Answer: B

Explanation:

The configuration store and server directories for ArcGIS Enterprise should be placed in a partition with ample disk space and stable read/write performance, as these directories store logs, cache, uploads, and critical site configuration information.

In this scenario:

- * The /home partition (20 GB) is insufficient for growth and operational overhead.
- * The /opt partition (75 GB) is moderately sized but still smaller than the /data partition.
- * The /data partition (150 GB) provides the most space, making it the best choice to ensure scalability and system reliability.

Best practice from ArcGIS Enterprise documentation recommends placing server directories and configuration stores on high-capacity partitions like /data when available.

Reference Source: ArcGIS Enterprise Installation Guide - File system and storage planning on Linux

NEW QUESTION # 50

.....

Students are given a fixed amount of time to complete each test, thus Esri Exam Questions candidate's ability to control their time and finish the Esri EAEP2201 exam in the allocated time is a crucial qualification. Obviously, this calls for lots of practice. Taking DumpExam EAEP2201 Practice Exam helps you get familiar with the Enterprise Administration Professional 2201 (EAEP2201)

What's more, part of that DumpExam EAEP2201 dumps now are free: <https://drive.google.com/open?id=1QjEH7vM6LATSULUEZI2EYoqzgvPKja1N>