

Realistic EAEP2201 Reliable Exam Simulations - Find Shortcut to Pass EAEP2201 Exam

Special 60% Discount Offer


Pass Your Next Certification Exam Fast!
Everything you need to prepare, learn & pass your certification exam easily.

- ✓ Latest Exam Questions & Answers from certification exams.
- ✓ High Success Rate supported by our 99.5% pass history.
- ✓ Hassle Free Refund if you failed your exam.
- ✓ Instant Downloads as soon as you complete your purchase.
- ✓ Free Quick Updates available within 2 weeks of any change to the actual exam.



[Explore All Certification Vendors](#) [Buy Now Unlimited Packages](#)

BONUS!!! Download part of DumpExam EAEP2201 dumps for free: <https://drive.google.com/open?id=1BJYkkCxQtAsX1QPoskhoPB8tvfDGLUia>

If you want to clear the exam for Esri EAEP2201 certification along with your job, there is no need to worry about it. You can choose flexible timings for the learning session and get all the Enterprise Administration Professional 2201 (EAEP2201) exam questions online and practice with Esri EAEP2201 exam dumps any time you want. There is no strict schedule for it.

Esri EAEP2201 Exam requires individuals to demonstrate their expertise in managing the Esri platform, including ArcGIS Server, ArcGIS Enterprise, ArcGIS Online, and ArcGIS Desktop. EAEP2201 exam also evaluates the individual's knowledge of implementing geodatabases, automating workflows, configuring geospatial data services, and managing mobile and web applications.

>> EAEP2201 Reliable Exam Simulations <<

100% Pass Esri - EAEP2201 –Valid Reliable Exam Simulations

The Esri EAEP2201 desktop practice test software and web-based practice test software, both are the mock Enterprise Administration Professional 2201 (EAEP2201) exam that provides you real-time EAEP2201 exam environment for quick and complete preparation. Whereas the Esri EAEP2201 PDF Dumps file is concerned, this file is simply a collection of real, valid, and updated Enterprise Administration Professional 2201 (EAEP2201) exam questions that also help you in preparation. So choose the right "DumpExam" exam questions format and start EAEP2201 exam preparation today. Order your EAEP2201 Dumps now to Avail 25% EXTRA Discount on the EAEP2201 Exam Dumps learning material and get your dream certification.

Esri Enterprise Administration Professional 2201 Sample Questions (Q23-Q28):

NEW QUESTION # 23

An organization publishes a map image layer to ArcGIS Enterprise that references data from a user-managed PostgreSQL geodatabase.

The schema of a table is updated to add a field, but the map service cannot be stopped due to a Service Level Agreement (SLA). Schema locking is disabled.

Even after restarting the map service and database, the new field is not shown in the REST endpoint.

Which action should the administrator perform?

- A. Republish the map service by overwriting the original
- B. Ensure that the field is made visible by default in the ArcGIS Enterprise portal
- C. Clear the enterprise geodatabase cache
- D. Re-enable schema locking for the map service

Answer: A

Explanation:

Map image layers (map services) do not automatically detect schema changes, especially in registered enterprise geodatabases. Even with schema locking disabled, services cache the original schema at the time of publishing. To reflect the new field, you must overwrite the existing service.

From ArcGIS Server documentation:

"If the schema of a dataset is changed after a service is published (such as adding a field), the change is not automatically reflected in the service. You must overwrite the service or republish the map to reflect schema updates."

* Option B is not applicable; field visibility in the portal reflects what's in the published service definition.

* Option C is related to editing access, not field visibility.

* Option D is not a valid administrative action in this context.

Reference: ArcGIS Server - Schema Changes and Map Service Behavior

NEW QUESTION # 24

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. Run the ArcGIS Enterprise Cloud Builder for Microsoft Azure tool
- B. Upgrade the entire deployment with ArcGIS Enterprise Builder
- 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 # 25

A GIS administrator team must perform system maintenance over the weekend. The team must ensure that members do not add, publish, or edit any items in ArcGIS Enterprise. Members still need the ability to access and view items as necessary.

Which action should the team perform?

- A. Disable ArcGIS Web Adaptor
- B. Clone the organization's content to a standby deployment
- C. Change members' user role to Viewer
- D. Place ArcGIS Enterprise in read-only mode

Answer: D

Explanation:

The correct solution is to place ArcGIS Enterprise in read-only mode. This is an administrative function designed specifically to prevent changes to content or configuration while still allowing users to view and access existing items.

From the official ArcGIS Enterprise documentation:

"Read-only mode allows an administrator to restrict changes to the portal. When enabled, no users (including administrators) can create, update, or delete items, groups, or users. However, users can still search for and view items, access content, and use apps and services." This feature is typically used during maintenance windows or before performing disaster recovery tasks to preserve system state.

* Option B is incorrect because changing user roles to Viewer would not prevent content changes by administrators or other roles with publishing privileges.

* Option C refers to cloning, which is not a preventive or temporary access control measure, but rather a method for standby deployments or replication.

* Option D (disabling the Web Adaptor) would disrupt access entirely, which does not match the requirement to allow viewing.

Reference: ArcGIS Enterprise Portal Administration Guide - Read-only mode feature behavior and impact on user interactions

NEW QUESTION # 26

ArcGIS Server is installed with its Web Adaptor on the same server. The configuration is as follows:

- * ArcGIS Server is federated with Portal for ArcGIS
- * Portal is set up to use Integrated Windows Authentication
- * The environment was set up using a domain certificate
- * The attempted login account is a Windows account with admin privileges A GIS administrator tries to connect to ArcGIS Server Manager through ArcGIS Web Adaptor but the connection fails. Why did the connection fail?

- A. The certificate must come from a valid Certificate Authority and not a Domain Certificate Authority
- B. The connection must be made with an internal admin account and not a Windows account
- C. The Web Adaptor was not set to allow administrative access to the server

Answer: C

Explanation:

When using a Web Adaptor to access ArcGIS Server Manager, administrative access must be explicitly enabled during Web Adaptor configuration. If this setting is not enabled, even valid administrator accounts (including Windows accounts with elevated privileges) will be unable to access ArcGIS Server Manager via the Web Adaptor.

This is a common configuration oversight. The federation, IWA setup, and domain certificate are not the causes here. A domain certificate is valid within trusted enterprise networks, and Windows accounts can access services through IWA once configured correctly.

Reference Source: ArcGIS Enterprise documentation - Enabling administrative access for Web Adaptor

NEW QUESTION # 27

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. Set the data store to public access
- B. Share the portal item to a group of the coworkers
- C. Give the coworkers a custom administrator role
- 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 # 28

.....

The EAEP2201 exam dumps are the ideal study material for quick and complete EAEP2201 exam preparation. The real and top-notch Esri EAEP2201 exam questions are being offered in three different formats. These formats are Esri EAEP2201 PDF Dumps Files, desktop practice test software, and web-based practice test software.

EAEP2201 Valid Test Cram: <https://www.dumpexam.com/EAEP2201-valid-torrent.html>

- Braindumps EAEP2201 Pdf ☐ Books EAEP2201 PDF ☐ Real EAEP2201 Exam Answers ☐ Open ⇒

Associate EAEP2201 Level Exam ☐ Latest EAEP2201 Test Online ☐ New EAEP2201 Test Price ☐ Download “EAEP2201 ” for free by simply searching on { www.pdfvce.com } ☐ Latest EAEP2201 Test Online

- US!!! Download part of DumpExam EAEP2201 dumps for free: <https://drive.google.com/open?8JYkkCxOtAsX1OPosxhoPB8tvfDGLUia>

BONUS!!! Download part of DumpExam EAEP2201 dumps for free: <https://drive.google.com/open?id=1BJYkkCxOtAsX1OPosxhoPB8tvfDGLUia>