



**Download Esri EAEP2201 Exam Dumps Free**

Shared by Parker on 17-06-2026

**For More Free Questions and Preparation Resources**

Check the Links on Last Page



# Question 1

---

Question Type: MultipleChoice

---

A GIS administrator is architecting a new ArcGIS Enterprise deployment. The organization has grown and evolved since the initial deployment. The organization is having difficulty meeting the existing Service Level Agreement.

Recently, the team rolled out a series of web tools that are used in various applications throughout the organization. In the existing deployment, users report poor performance when the web tools are used.

Which action should the GIS administrator perform?

## Options:

---

- A- Configure additional ArcGIS Server machines within the existing ArcGIS Server site
- B- Dedicate an ArcGIS Server site for analysis to use workload separation
- C- Install an additional ArcGIS Enterprise deployment for analysis workflows

## Answer:

---

B

## Explanation:

---

Workload separation is a best practice in ArcGIS Enterprise architecture. By dedicating a separate ArcGIS Server site for analysis tasks, such as geoprocessing services used in web tools, system resources can be managed more effectively, and performance can be improved. This configuration avoids overloading a single site and ensures that interactive web applications are not affected by resource-intensive analysis tools.

Adding more machines to the same site (Option A) does not isolate workloads and may still result in contention. Installing an entirely new ArcGIS Enterprise deployment (Option C) increases complexity and administration effort unnecessarily. The recommended solution is to implement a dedicated ArcGIS Server site for analysis as part of a federated multi-site deployment.

Reference Source: ArcGIS Enterprise System Design Strategies --- Workload separation practices

=====

## Question 2

---

Question Type: MultipleChoice

---

A GIS administrator is setting up a distributed collaboration between an ArcGIS Online organization and an ArcGIS Enterprise organization for a data validation project. Users from a second ArcGIS Online org will also participate.

What should the administrator set up?

Options:

- A- Multiple collaborations between the ArcGIS Enterprise organization and multiple ArcGIS Online organizations
- B- A collaboration between ArcGIS Online and ArcGIS Enterprise and then add users from the second ArcGIS Online org to the common group
- C- One collaboration with all three organizations: ArcGIS Enterprise and two ArcGIS Online orgs
- D- Enable data sharing with public access

Answer:

---

A

Explanation:

---

A distributed collaboration in ArcGIS Enterprise is designed to operate between two organizations only. Therefore, to collaborate with two separate ArcGIS Online organizations, the administrator must create separate collaborations between the Enterprise org and each ArcGIS Online org.

From Esri documentation:

"Each collaboration is established between two organizations. To collaborate with multiple organizations, you must set up multiple one-to-one collaborations."

Option B is incorrect because adding external users from other orgs to a group doesn't extend collaboration capabilities.

Option C is not supported --- collaborations are strictly between two parties.

ArcGIS Enterprise -- Distributed Collaboration Limitations and Multi-Org Setup

=====

## Question 3

---

Question Type: MultipleChoice

---

An organization is implementing a disaster recovery strategy for an ArcGIS Enterprise deployment for custom cached basemaps.

Which action should the organization perform?

Options:

- A- Run the webgisdr disaster recovery utility tool
- B- Make backup copies of all cache folder directories
- C- Use the ArcGIS Data Store backup utility

Answer:

---

B

Explanation:

---

Custom cached basemaps are stored as tile cache files on disk and are not included in backups created by the webgisdr tool or the ArcGIS Data Store backup utility. Therefore, to ensure these basemaps can be restored in the event of a disaster, it's essential to manually back up the cache directories where these tiles are stored. This involves copying the cache folders to a secure backup location and ensuring they are kept in sync with any updates made to the basemaps.

The webgisdr tool (Option A) is used for backing up and restoring the ArcGIS Enterprise configuration and content but does not include custom tile caches. The ArcGIS Data Store backup utility (Option C) is used for backing up hosted feature layers and other data managed by the ArcGIS Data Store, not custom cached basemaps.

Reference Source: ArcGIS Enterprise documentation on backup and restore best practices

## Question 4

---

Question Type: MultipleChoice

---

A GIS administrator works for the Department of Transportation. Users need to analyze decades of traffic and crash data to determine the interstates with the most incidents. They will also analyze when certain vehicles were speeding and braking, and then correlate this data with

vehicular accident locations.

Which server must be configured to support this workflow?

Options:

- A- GeoAnalytics Server
- B- GeoEvent Server
- C- Notebook Server

Answer:

B



## Question 5

Question Type: MultipleChoice

A GIS administrator needs to change the ownership of a shared update group to a different user. The administrator receives an error message: "Unable to reassign the group at this time."

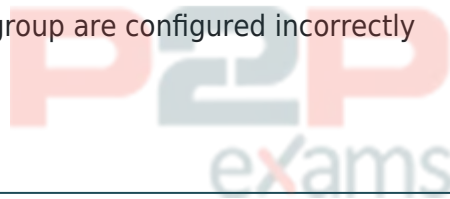
What is causing this error?

Options:

- A- It is not possible to reassign ownership of shared update groups
- B- The user does not have the correct privileges
- C- The sharing settings on the group are configured incorrectly

Answer:

A



## Question 6

Question Type: MultipleChoice

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?

Options:

---

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

Answer:

---

A



## Question 7

---

Question Type: MultipleChoice

---

An organization buys an additional 25 licenses for ArcGIS Pro and needs to assign the licenses to ArcGIS Enterprise users.

Which license file is required to make those assignments?

Options:

---

- A- New license file with just the 25 ArcGIS Pro licenses
- B- An updated license file with only the 25 additional ArcGIS Pro licenses
- C- An updated license file with 25 additional ArcGIS Pro licenses
- D- Any existing license file used previously

Answer:

---

C



Explanation:

---

When an organization purchases additional licenses (e.g., ArcGIS Pro), a new combined license file must be generated that includes both the existing entitlements and the newly purchased ones. This updated license file reflects the total number of licenses (original + new).

From the ArcGIS Enterprise Licensing documentation:

"When downloading a new license file from My Esri to assign additional licenses, the license file

must reflect the complete set of user types and extensions required. You must generate a new license file that includes both the existing and new entitlements."

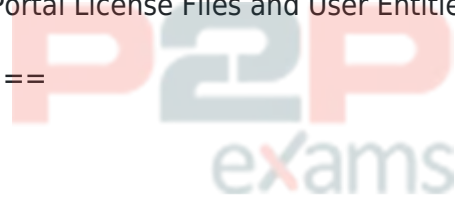
Option A is incorrect because a license file with only the new licenses would overwrite the previous file.

Option B is incorrect for the same reason---partial license files are not valid for merging with existing licenses.

Option D does not accommodate the new licenses.

ArcGIS Enterprise -- Managing Portal License Files and User Entitlements

=====



To Get Premium Files for EAEP2201 Visit

<https://www.p2pexams.com/products/eaep2201>

For More Free Questions Visit

<https://www.p2pexams.com/esri/pdf/eaep2201>

**20%**  
**DISCOUNT**

**P2P**  
exams