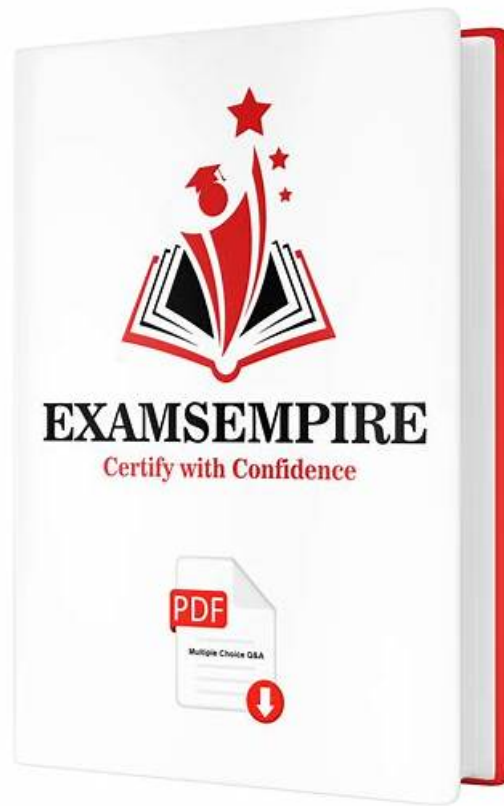


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Esri EAEP2201 (Enterprise Administration Professional 2201) Certification Exam is a professional certification exam that is designed to test the knowledge and skills of individuals who work with ArcGIS Enterprise. EAEP2201 Exam is targeted towards professionals who are responsible for the administration of ArcGIS Enterprise and its associated components.

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Esri EAEP2201: Enterprise Administration Professional 2201 Exam is a certification program designed for professionals seeking to prove their expertise in the administration of Esri enterprise GIS software. EAEP2201 exam is intended for IT professionals, GIS managers, and system administrators with experience in Esri software deployment and administration. Passing EAEP2201 exam can help professionals demonstrate their knowledge and skills to potential employers and clients.

Esri EAEP2201 certification exam is intended for experienced GIS professionals who have a deep understanding of the Esri platform and its capabilities. Candidates who Pass EAEP2201 Exam will have the skills and knowledge required to manage large and complex GIS systems, administer enterprise geodatabases, configure and optimize ArcGIS Server, and troubleshoot issues that may arise in an enterprise GIS environment. Enterprise Administration Professional 2201 certification is ideal for professionals who work in industries such as government, utilities, telecommunications, and transportation, where GIS is used to support critical business processes.

Esri Enterprise Administration Professional 2201 Sample Questions (Q27-Q32):

NEW QUESTION # 27

Users are reporting service timeouts and performance issues. The administrator notices that only the minimum number of instances are running during performance spikes. They want to monitor usage trends before adjusting instance settings.

Which action should the administrator perform?

- **A. Create a report of server statistics in ArcGIS Server Manager**
- B. Change the log level to Debug in ArcGIS Server Manager
- C. Monitor Task Manager on each ArcGIS Server machine
- D. Enable Windows Performance Monitor

Answer: A

Explanation:

To monitor usage patterns, including the number of requests and instances in use, ArcGIS Server provides statistics reports in Server Manager. These reports show peak and average service usage, helping administrators decide how to scale service instance counts.

From ArcGIS Server documentation:

"Use the ArcGIS Server Manager statistics reporting tool to monitor service usage trends over time. This data helps inform adjustments to instance counts."

* Option A gives only raw system metrics, not service-specific insights.

* Option B (Debug logs) causes overhead and isn't appropriate for monitoring trends.

Reference: ArcGIS Server - Monitoring and Reporting Service Usage Statistics

NEW QUESTION # 28

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

Answer: A

NEW QUESTION # 29

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

Answer: A

Explanation:

ArcGIS Enterprise doesn't currently offer automated license expiration email alerts. However, administrators can use administrative scripts to query license status and generate 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."

* OptionA is not a native capability of the portal.

* OptionC is not tied to licensing and is only useful as a passive alert.

* OptionD is not a valid license management option.

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

NEW QUESTION # 30

An organization's portal license file provides for 30 Editor user type and 15 GIS Professional user type licenses. After performing a needs assessment, the GIS administrator discovers that the organization requires 10 Viewer, 40 Editor, and 20 GIS Professional user type licenses.

When downloading a new license file, how many of each user type license should the administrator specify?

- A. 40 Editor and 20 GIS Professional user type licenses
- B. 10 Viewer, 10 Editor, and 5 GIS Professional user type licenses
- **C. 10 Viewer, 40 Editor, and 20 GIS Professional user type licenses**
- D. 30 Viewer, 30 Editor, and 15 GIS Professional user type licenses

Answer: C

Explanation:

When downloading a new license file from My Esri to accommodate the organization's user needs, administrators should request the exact quantities identified in the internal needs assessment:

* 10 Viewer

* 40 Editor

* 20 GIS Professional

These quantities will be used to generate the new license file, which reflects the actual number of entitlements needed. Esri licensing is flexible in this regard, and the administrator can request different counts per type within their entitlements.

From the ArcGIS Enterprise Licensing documentation:

"When generating a new license file for your deployment, you can specify the number of each user type and role needed. The license file will reflect these values, and must match the needs of your organization."

* OptionA provides insufficient licenses.

* OptionB omits the necessary Viewer licenses.

* OptionD reflects original entitlements, not the updated requirement.

Reference: ArcGIS Enterprise Administration - User Types and Licensing Model

NEW QUESTION # 31

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

Answer: B

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

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