

# EAEP2201 Exam Engine | EAEP2201 Reliable Braindumps Free

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## Engine Fuel Systems Final Review Exam And All Complete Solutions.

B-When the boost pump pressure is greater than fuel pump pressure. - Answer 8732. During what period does the fuel pump bypass valve open and remain open?

C-The centrifugal-type pump is classified as a positive displacement pump. - Answer 8733. Which of the following statements concerning a centrifugal-type fuel boost pump located in a fuel supply tank is NOT true?

A-Aft of the firewall. - Answer 8734. Where is the engine fuel shutoff valve usually located?

C-provide a positive flow of fuel to the engine pump. - Answer 8735. Boost pumps in a fuel system

B-To assist in the transfer of fuel from the main tank to the boost pump sump. - Answer 8736. (Refer to Figure 7.) What is the purpose of the fuel transfer ejectors?

B-To prevent a damaged or inoperative pump from blocking the fuel flow of another pump in series with it. - Answer 8737. What is the purpose of an engine-driven fuel pump bypass valve?

A-Rotary-vane-type fuel pump. - Answer 8738. Most large aircraft reciprocating engines are equipped with which of the following types of engine-driven fuel pumps?

C-boost pump. - Answer 8739. When an electric primer is used, fuel pressure is built up by the

B-inlet side of the fuel pump. - Answer 8740. The pump relief valve directs excess fuel to the

C-Vane. - Answer 8741. Which type of pump is commonly used as a fuel pump on reciprocating engines?

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## Esri Enterprise Administration Professional 2201 Sample Questions (Q18-Q23):

### NEW QUESTION # 18

A client has an internet-accessible ArcGIS Enterprise deployment with the Web Adaptors in the DMZ, and the remaining components are on an internal network behind a firewall. A user on the internet must access a web map in that environment. Which ports must be open in the firewall between the DMZ and the internal network?

- A. 443 and 6443
- B. 6443 and 7443
- C. 80 and 443
- D. 2443 and 6443

**Answer: B**

Explanation:

Web Adaptors in the DMZ must forward requests to internal components (Portal and Server). These internal services operate over HTTPS via ports:

\* 7443 for Portal for ArcGIS

\* 6443 for ArcGIS Server

Therefore, the firewall must allow traffic over ports 6443 and 7443 from the Web Adaptors (DMZ) to the respective internal services.

From ArcGIS Enterprise security documentation:

"When using Web Adaptors in the DMZ, make sure ports 6443 and 7443 are open between the Web Adaptors and the internal ArcGIS Server and Portal components respectively."

\* Option B is partially correct but leaves out Portal (7443).

\* Option C is for HTTP/HTTPS access from the public, not internal communications.

\* Option D includes the Data Store admin port (2443), which isn't required here.

Reference: ArcGIS Enterprise - Firewalls, Ports, and DMZ Configuration

### NEW QUESTION # 19

After upgrading, a GIS administrator tries to log in to Portal for ArcGIS using admin credentials. The portal site doesn't display correctly and an error is shown. Login fails.

What should the administrator do?

- A. Roll back the upgrade
- B. Run portalscan.py
- C. Reinstall the ArcGIS Web Adaptor
- D. Clear the browser's cache

**Answer: D**

Explanation:

After an upgrade, Portal for ArcGIS often changes web elements, scripts, and cached content. If the browser is using old cached files, the portal page may not render correctly, and authentication may fail. Clearing the browser cache ensures that new files are loaded.

From Esri documentation:

"After upgrading ArcGIS Enterprise, clear the browser's cache to ensure that all updated components and scripts are loaded properly."

- \* Option A is a diagnostic tool, not a fix.
  - \* Option B may be excessive if the issue is simply browser cache.
  - \* Option D is not a standard troubleshooting step.
- Reference: ArcGIS Enterprise - Post-Upgrade Troubleshooting and Web Adaptor Behavior

### NEW QUESTION # 20

Portal for ArcGIS is running in a Windows environment.  
Which type of account is recommended to run the Portal for ArcGIS service?

- **A. Group-managed service account**
- B. Windows Active Directory domain account
- C. Local machine administrator account
- D. Built-in system account

**Answer: A**

Explanation:

Esri recommends using a Group Managed Service Account (gMSA) to run Portal for ArcGIS services in Windows environments. gMSAs automatically manage passwords, align with Active Directory policies, and are ideal for enterprise-scale deployments.

From Esri documentation:

"Using a group managed service account (gMSA) to run Portal for ArcGIS services improves security by allowing Windows to manage the password, reducing administrative overhead while meeting enterprise security requirements."

\* Option B (regular AD account) is acceptable but requires manual password updates.

\* Option C and D are not secure or scalable for enterprise environments.

Reference: ArcGIS Enterprise - Service Account Recommendations for Windows Environments

### NEW QUESTION # 21

A GIS administrator receives reports from users about a map service that is slow to draw. The service has the following characteristics:

- \* Numerous detailed features
- \* Complex symbology
- \* Scale-dependent rendering
- \* Infrequently updated
- \* Query capability enabled
- \* Uses shared instances

Which action should the administrator perform?

- **A. Configure the map service to use cached tiles**
- B. Use dedicated instances instead of shared instances
- C. Eliminate scale-dependent rendering

**Answer: A**

Explanation:

For map services that are infrequently updated and contain numerous detailed features with complex symbology, configuring the service to use cached tiles is the most effective way to improve drawing performance. Cached map services pre-render map images at various scales and store them, allowing for faster display to users. This approach is particularly beneficial when the data does not change frequently, as it reduces the server's processing load during user interactions.

Eliminating scale-dependent rendering (Option B) may lead to performance degradation, as it could result in rendering all features at all scales, increasing the amount of data processed and displayed unnecessarily.

Switching to dedicated instances (Option C) can improve performance in some scenarios, but it also increases resource usage on the server. Given that the service is infrequently updated and the primary concern is drawing performance, caching is the more efficient and scalable solution.

Reference Source: ArcGIS Enterprise documentation on optimizing map services for performance.

### NEW QUESTION # 22

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



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