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Esri Enterprise Administration Professional 2201 Sample Questions (Q55-Q60):

NEW QUESTION # 55

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?

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

Answer: C

Explanation:

ArcGIS GeoAnalytics Server is designed to perform distributed analysis on large volumes of spatial and temporal data. It is particularly suited for workflows that involve analyzing patterns over time and space, such as identifying interstates with the most incidents over decades and correlating vehicle behavior (like speeding and braking) with accident locations.

GeoAnalytics Server provides tools for aggregating data, detecting incidents, and reconstructing tracks, which are essential for understanding complex transportation datasets. Its distributed computing framework allows for efficient processing of big data, making it the appropriate choice for the described workflow.

GeoEvent Server (Option B) is primarily used for real-time data processing and event detection, which is not the focus of this analysis. Notebook Server (Option C) supports interactive data science and analysis workflows using Jupyter notebooks but does not provide the same level of performance and scalability for big data analysis as GeoAnalytics Server.

Reference Source: ArcGIS Enterprise documentation on GeoAnalytics Server capabilities and use cases.

NEW QUESTION # 56

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

Answer: A

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 # 57

A GIS administrator is responsible for maintaining the stability of a large internal ArcGIS Enterprise deployment. After the Domain CA certificate is replaced with a new one and the new PKCS#12 format PFX file is imported into all Portal for ArcGIS, ArcGIS Server, and ArcGIS Data Store deployments, the following issues are identified:

* When connecting directly to the Portal for ArcGIS administration endpoint via port 7443, the new certificate is not recognized and is considered invalid

* When connecting directly to the ArcGIS Server administration endpoint via port 6443, the new certificate is not recognized and is considered invalid

* When connecting to the ArcGIS Data Store endpoint via port 2443, the new certificate is recognized and considered valid. What is causing this issue?

- A. Domain CA certificates must be imported using a DER encoded binary X.509 (CER) format file for ArcGIS Server and Portal for ArcGIS
- **B. ArcGIS Server and Portal for ArcGIS require that new root and new issuing authority certificates be imported explicitly into the software**
- C. Domain CA certificates are no longer supported by ArcGIS Server and Portal for ArcGIS and should be replaced by self-signed certificates
- D. ArcGIS Server and Portal for ArcGIS are not compatible with PKCS#12 certificates

Answer: B

Explanation:

When replacing SSL certificates in ArcGIS Enterprise components, ArcGIS Server and Portal for ArcGIS require the root and intermediate (issuing) certificates to be explicitly imported into their trust stores.

Unlike the ArcGIS Data Store, which can often rely on the system-level trust store, ArcGIS Server and Portal maintain their own certificate trust management.

From the official ArcGIS Enterprise documentation:

"When using certificates issued by an internal or external CA, it is essential to also import the corresponding root and intermediate certificates into the Portal for ArcGIS and ArcGIS Server trust stores to ensure the certificate chain is validated properly."

* Option B is incorrect. Domain CA certificates are supported and recommended over self-signed certificates for internal deployments.

* Option C refers to an acceptable format but does not address the issue, which is about importing the chain of trust.

* Option D is incorrect; PKCS#12 (.pfx) certificates are supported but must be paired with the correct chain files.

Reference: ArcGIS Enterprise - Managing CA certificates in Portal and ArcGIS Server environments

NEW QUESTION # 58

An organization expects a large influx of users who use the standard analysis tools in the portal Map Viewer.

The organization is concerned with the hosting server's available resources.

Which system resource should be closely monitored?

- A. Disk activity
- **B. CPU utilization**
- C. Network utilization

Answer: B

Explanation:

When users perform standard analysis tasks in the portal Map Viewer, the hosting server executes geoprocessing operations that are computationally intensive. These operations require significant CPU resources. Monitoring CPU utilization helps ensure that the server can handle the increased load without performance degradation.

While disk activity and network utilization are important, they are less directly impacted by standard analysis tasks compared to CPU usage. Therefore, CPU utilization is the primary resource to monitor in this scenario.

Reference Source: ArcGIS Enterprise documentation on system performance monitoring.

NEW QUESTION # 59

A GIS administrator needs to add a member to the ArcGIS Enterprise organization. This member will perform publishing and editing workflows.

Which user type and role should the member be assigned?

- A. The GIS Professional user type and the Data Editor role
- B. The Editor user type and the Publisher role
- **C. The Creator user type and the Publisher role**

Answer: C

Explanation:

In ArcGIS Enterprise, the Creator user type includes full privileges for content creation, sharing, and administration. When paired with the Publisher role, it grants the user the ability to publish hosted feature layers, map image layers, and other services, as well as

Reference Source:ArcGIS Enterprise Administrator Guide - User types and roles

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