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**Shared by Chen on 15-04-2024**

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## Question 1

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**Question Type:** MultipleChoice

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How many object spawners, at a minimum, need to be defined in the metadata?

### Options:

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- A- One per machine running a stored process server, workspace server, and/or pooled workspace server.
- B- One for each type of server instantiated by an object spawner.
- C- One for every three servers that need to be instantiated by an object spawner.
- D- Never more than one per environment.

### Answer:

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A

## Question 2

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**Question Type:** MultipleChoice

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A platform administrator needs to restore backup files to a running metadata server. Which macro can the platform administrator use to perform this task?

**Options:**

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A- OMAREORG

B- OMARESTORE

C- OMACONFIG

D- OMABAKUP

**Answer:**

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D

## Question 3

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**Question Type:** MultipleChoice

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The suffix of a SAS Internal account is:

**Options:**

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A- @sas

B- @saspw

C- @LocalHost

D- @sasMain

**Answer:**

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B

## Question 4

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**Question Type: MultipleChoice**

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By default, which type of servers run under shared credentials?

**Options:**

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A- Stored process server and workspace server

- B-** Workspace server and pooled workspace server
- C-** Pooled workspace server and stored process server
- D-** Stored process server, workspace server, and pooled workspace server

**Answer:**

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C

## Question 5

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**Question Type:** MultipleChoice

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A user needs to access data in a cube. The user has the following characteristics: Is in Enterprise Guide: CLAP role Does not have Read and ReadMetadata permissions for the cube What will be the result when the user attempts to access data in the cube?

**Options:**

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- A-** The user will be able to access the data since Read and ReadMetadata permissions are not required.
- B-** The user will be able to access the data since they are using Enterprise Guide.

**C-** The user will be able to access the data since they are in the CLAP Role.

**D-** The user will not be able to access the data.

**Answer:**

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D

## Question 6

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**Question Type: MultipleChoice**

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Which server does the Connection Profile allow you to connect to?

**Options:**

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**A-** metadata server

**B-** workspace server

**C-** OLAP server

**D-** stored process server

**Answer:**

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A

## Question 7

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**Question Type:** MultipleChoice

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If a server or spawner is failing to start, what would be the most appropriate first step in troubleshooting the cause of the failure?

**Options:**

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**A-** Run the SAS Deployment Manager to reconfigure the servers.

**B-** Modify the SAS Server configuration files.

**C-** Copy the command line used to invoke the server and issue it directly in the operating system, noting any errors or information generated.

**D-** Use SAS Management Console to modify the server's configuration.

**Answer:**

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C

## Question 8

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**Question Type:** MultipleChoice

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You have used the SAS Management Console to delete a repository. Which statement is true?

### Options:

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- A- The metadata and physical files for the repository are deleted.
- B- The metadata for the repository is deleted but the physical files are not affected.
- C- The metadata for the repository is not affected but the physical files are deleted.
- D- The metadata and physical files for the repository are not affected.

### Answer:

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A

## Question 9

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**Question Type:** MultipleChoice

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The metadata server is stopped. What will be the result when operating system commands are used to backup the metadata repositories and repository manager?

**Options:**

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- A- The backup files will be unusable.
- B- The backup files will not include metadata configuration files.
- C- The backup files should be usable for a restore.
- D- The backup files will include metadata configuration files only.

**Answer:**

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C

## Question 10

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**Question Type:** MultipleChoice

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Metadata repositories are a collection of files in a physical folder. In what format are the files stored?

**Options:**

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- A- SAS data sets
- B- SAS metadata sets
- C- XML
- D- SGML

**Answer:**

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A

## Question 11

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**Question Type: MultipleChoice**

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The METALIB procedure enables you to update table metadata. Which method does NOT provide access to the METALIB procedure?

**Options:**

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- A- SAS Management Console's update metadata feature

- B-** SAS Enterprise Guide Explorer's library management feature
- C-** SAS Data Integration Studio's update table metadata feature
- D-** custom code using PROC METALIB

**Answer:**

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B

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