



QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

Provide One Year Free Update!

<https://www.passquestion.com>

Exam : **CAD**

Title : ServiceNow Certified
Application Developer

Version : DEMO

1. When designing and creating a form, what do you create to organize fields on a form?

- A. Related lists
- B. Tabs
- C. Sections
- D. Buttons

Answer: C

2. Which one of the following is NOT a method used for logging messages in a server-side script for a privately- scoped application?

- A. `gs.log()`
- B. `gs.error()`
- C. `gs.warn()`
- D. `gs.debug()`

Answer: A

Explanation:

`gs.print()` and `gs.log()` are older and not available in scoped applications, whereas `gs.debug()`, `gs.info()`, `gs.warn()`, `gs.error()` work in both scoped applications and global are therefore are more versatile going forward in future versions.

Reference: https://community.servicenow.com/community?id=community_QUESTION_NO:&sys_id=bd71cb29db98dbc01dcaf3231f9619c6

3. When creating an application through the Guided Application Creator, which of the following is NOT an option for creating a table?

- A. Upload spreadsheet
- B. Create table from template
- C. Extend a table
- D. Create table from scratch

Answer: B

Explanation:

<https://docs.servicenow.com/bundle/tokyo-application-development/page/build/guided-app-creator/concept/gac-tables.html>

4. Which of the following is NOT a caller access field option?

- A. Caller Tracking
- B. Caller Restriction
- C. None
- D. Caller Permission

Answer: D

Explanation:

<https://docs.servicenow.com/bundle/tokyo-application-development/page/build/applications/task/set-RCA-level.html>

5. Which of the following is true for the Application Picker and Application Scope?

- A. Selecting application from the Application Picker does not set the Application Scope.

- B. Selecting Global in the Application Picker sets the Application Scope to incident
- C. Global is a reserved application which does not appear in the Application Picker
- D. Selecting an application from the Application Picker sets the Application Scope

Answer: D

Explanation:

"Application developers must select an application as their current scope context."

[https://docs.servicenow.com/bundle/tokyo-application-](https://docs.servicenow.com/bundle/tokyo-application-development/page/build/applications/task/t_SelectAnAppFromTheAppPicker.html)

[development/page/build/applications/task/t_SelectAnAppFromTheAppPicker.html](https://docs.servicenow.com/bundle/tokyo-application-development/page/build/applications/task/t_SelectAnAppFromTheAppPicker.html)