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ServiceNow Certified Application Developer-ServiceNow Sample Questions (Q227-Q232):

NEW QUESTION # 227

Which of the following methods prints a message on a blue background to the top of the current form by default?

- A. `g_form.showFieldMsg()`
- B. `g_form.addInfoMsg()`

- C. `g_form.addInfoMessage()`
- D. `g_form.showFieldMessage()`

Answer: A

Explanation:

Explanation/Reference: https://docs.servicenow.com/bundle/orlando-application-development/page/script/useful-scripts/reference/r_DisplayFieldMessages.html

NEW QUESTION # 228

Which options are strategies for debugging client-side scripts? (Choose 2 answers)

- A. `gs.log()`
- B. `jslog()`
- C. `gs.addErrorMessage()`
- D. `g_form.addInfoMessage()`

Answer: B,D

Explanation:

Comprehensive and Detailed Step-by-Step

Client-Side Debugging Context:

Client-side scripts, such as Client Scripts or UI Policies, run in the browser. Debugging these scripts requires tools and methods that interact directly with the client-side environment.

Valid Options for Debugging:

`g_form.addInfoMessage()`:

This method displays an informational message on the form, which is useful for providing immediate feedback to the user or debugging purposes. Example:

```
g_form.addInfoMessage('This is a test message.');
```

`jslog()`:

This method logs messages to the browser's JavaScript console, which is an essential tool for debugging client-side scripts. Example:

```
jslog('Debugging message: Variable X = ' + x);
```

Incorrect Options Explained:

`gs.addErrorMessage()` (Option B): This is a server-side method and cannot be used in client-side scripts.

`gs.log()` (Option D): Similarly, this is a server-side method and is not applicable for debugging client-side scripts.

Reference:

ServiceNow Developer Documentation on Client Scripts.

NEW QUESTION # 229

For Application Access there is a configuration option called Allow access to this table via web services.

Which one of the following statements is true when this option is selected?

- A. Even when not selected, users with the correct permissions can use web services to access the table's records
- B. The user performing the query via web services must have the correct permissions to access the table's records
- C. This option restricts the ability to delete records via web services but records can always be read
- D. This option restricts access only to SOAP web services but does not apply to REST

Answer: B

Explanation:

Application Access is a feature that allows you to control the access level of other application scopes to your application's data tables. By selecting the Allow access to this table via web services option, you can enable other application scopes to access your data tables using web services, such as SOAP or REST. However, the user performing the query via web services must have the correct permissions to access the table's records.

The user must have the appropriate roles and access controls to perform the operations on the table, such as create, read, write, or delete.

The other statements are not true when this option is selected. This option does not restrict the ability to delete records via web services, nor does it allow records to be always read. The access to the records depends on the user's permissions and the web service method. This option also does not restrict access only to SOAP web services, but applies to both SOAP and REST web

services. Finally, this option is not the only way to enable web service access to the table's records. Even when this option is not selected, users with the correct permissions can use web services to access the table's records, as long as they specify the application scope in the web service request.

References:

- * Application Access
- * Web service access to scoped applications

NEW QUESTION # 230

Which options are strategies for debugging client-side scripts?

Choose 2 answers

- A. `gs.log()`
- B. `jslog()`
- C. `gs.addErrorMessage()`
- D. `g_form.addInfoMessage()`

Answer: B,D

Explanation:

Debugging client-side scripts in ServiceNow involves using methods that provide feedback during script execution. The following methods are commonly used:

* `g_form.addInfoMessage()`:

* Description: Displays informational messages to the user within the form interface.

* Usage: `g_form.addInfoMessage('Your message here');`

* Purpose: Useful for providing real-time feedback or debugging information directly on the form during script execution.

* `jslog()`:

* Description: Logs messages to the browser's console.

* Usage: `jslog('Your debug message here');`

* Purpose: Helps developers output debugging information to the browser console, which can be inspected during development.

Incorrect Options:

* `gs.addErrorMessage()`: This is a server-side method used to display error messages to the user and is not applicable for client-side debugging.

* `gs.log()`: Another server-side method used to log messages to system logs, not suitable for client-side script debugging.

NEW QUESTION # 231

Which one of the following is true for a table with the "Allow configuration" Application Access option selected?

- A. Only the in scope application's scripts can create Business Rules for the table
- B. Out of scope applications can create Business Rules for the table
- C. Out of scope applications can add new tables to the scoped application
- D. Any user with the application's user role can modify the application's scripts

Answer: B

Explanation:

The Allow configuration Application Access option determines whether users can configure the application tables, such as adding or modifying fields, views, or indexes. The following is true for a table with the Allow configuration option selected:

* Out of scope applications can create Business Rules for the table. This is true because the Allow configuration option grants access to the table configuration to any user who has the admin or `personalize_dictionary` role, regardless of the application scope. This means that users can create Business Rules, which are server-side scripts that run when a record is displayed, inserted, updated, or deleted, for the table from any application.

The following are not true for a table with the Allow configuration option selected:

* Only the in scope application's scripts can create Business Rules for the table. This is false because the Allow configuration option does not restrict the creation of Business Rules to the in scope application, as explained above.

* Any user with the application's user role can modify the application's scripts. This is false because the Allow configuration option does not grant access to the application scripts, such as client scripts or script includes, to any user who has the application's user role. To modify the application scripts, users need to have the admin role or the application's admin role.

* Out of scope applications can add new tables to the scoped application. This is false because the Allow configuration option does not allow out of scope applications to add new tables to the scoped application. To add new tables to a scoped application, users

