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ServiceNow CAD certification exam is a comprehensive test that covers a wide range of topics related to the ServiceNow platform. CAD exam is designed to evaluate the candidate's knowledge and skills in various areas such as ServiceNow architecture, application design, data model, scripting, integrations, and security. CAD Exam is conducted online and consists of multiple-choice questions.

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Exam Preparation

Questions in the exam are based on official training material provided by ServiceNow over different official platforms. Also the information in these pieces of training is the source for the exam. Hence, Candidates should complete the following training courses before appearing for the certification exam.

- Application Development Fundamentals
- Scripting in ServiceNow Fundamentals
- Automated Test Framework

On successful completion of training, candidates will receive voucher codes, using which they can register for the examination.

Apart from this, ServiceNow recommends candidates to go through the following pieces of training and courses for better understanding of platform and development fundamentals

- ServiceNow Fundamentals (ILT)
- Certified System Administrator
- Integration Hub Fundamentals
- Performance Analytics Essentials

- ServiceNow Platform Implementation (ILT)

Candidates can get the details for these trainings on Now Learning portal

The certification exam also verifies the ability of the candidate to practical experience and expertise of the candidate, hence candidates with following work experience or knowledge will always have an upper hand during the examination

- Connect or be a member of various ServiceNow developer groups that allow developer access to ServiceNow
- At least six months of hands-on experience developing applications on the ServiceNow platform
- Certified ServiceNow System Administrator
- General familiarity with industry terminology, acronyms, and initial-ism

ServiceNow Certified Application Developer-ServiceNow Sample Questions (Q118-Q123):

NEW QUESTION # 118

Which one of the following is true for GlideUser (g_user) methods?

- A. Can be used in Client Scripts, UI Policies, and UI Actions
- B. Can be used in Client Scripts and UI Policies only
- C. Can be used in Business Rules only
- D. Can be used in Business Rules, and Scripts Includes

Answer: A

NEW QUESTION # 119

Which one of the following is true for GlideUser (g_user) methods?

- A. Can be used in Client Scripts, UI Policies, and UI Actions
- B. Can be used in Client Scripts and UI Policies only
- C. Can be used in Business Rules only
- D. Can be used in Business Rules, and Scripts Includes

Answer: A

Explanation:

The following is true for GlideUser (g_user) methods:

* Can be used in Client Scripts, UI Policies, and UI Actions. This is true because GlideUser (g_user) methods are part of the client-side scripting APIs that provide information about the current user and the user's preferences. Client Scripts, UI Policies, and UI Actions are all types of client-side scripts that run in the web browser and manipulate the user interface.

The following are not true for GlideUser (g_user) methods:

* Can be used in Client Scripts and UI Policies only. This is false because GlideUser (g_user) methods can also be used in UI Actions, which are another type of client-side scripts that can be triggered by a user's click on a button, link, or choice.

* Can be used in Business Rules only. This is false because GlideUser (g_user) methods cannot be used in Business Rules, which are server-side scripts that run on the ServiceNow platform and manipulate the database. Business Rules use a different API to access the current user information, which is GlideSystem (gs).

* Can be used in Business Rules, and Scripts Includes. This is false because GlideUser (g_user) methods cannot be used in Business Rules or Script Includes, which are both server-side scripts. Script Includes are reusable units of code that can be called from any server-side script. Script Includes also use GlideSystem (gs) to access the current user information. References: Client-Side Scripting APIs, GlideUser, Business Rules, Script Includes Reference:

https://developer.servicenow.com/dev.do#!/reference/api/newyork/client/c_GlideUserAPI

NEW QUESTION # 120

In an Email Notification, which one of the following is NOT true for the Weight field?

- A. A Weight value of zero means that no email should be sent
- B. The Weight value defaults to zero
- C. Only Notifications with the highest weight for the same record and recipients are sent
- D. A Weight value of zero means the Notification is always sent when the Notification's When to send criteria is met

Answer: A

Explanation:

https://docs.servicenow.com/bundle/tokyo-servicenow-platform/page/administer/notification/task/t_CreateANotification.html

[https://developer.servicenow.com/dev.do#!/learn/learning-](https://developer.servicenow.com/dev.do#!/learn/learning-plans/quebec/new_to_servicenow/app_store_learnv2_automatingapps_quebec_when_to_send)

[plans/quebec/new_to_servicenow/app_store_learnv2_automatingapps_quebec_when_to_send](https://developer.servicenow.com/dev.do#!/learn/learning-plans/quebec/new_to_servicenow/app_store_learnv2_automatingapps_quebec_when_to_send)

The Weight field in an Email Notification determines which notification is sent when multiple notifications are triggered for the same record and recipients. Only the notification with the highest weight is sent. A weight value of zero means the notification is always sent when the notification's When to send criteria is met. A weight value of -1 means that no email should be sent³. References: Email Notification Weight

NEW QUESTION # 121

When evaluating Access Controls, ServiceNow searches and evaluates:

- A. From the most generic match to the most specific match
- B. Only for matches on the current field
- C. Only for matches on the current table
- **D. From the most specific match to the most generic match**

Answer: D

Explanation:

When evaluating Access Controls, ServiceNow searches and evaluates:

* From the most specific match to the most generic match. This is the correct answer because ServiceNow follows a top-down approach when evaluating Access Control (ACL) rules, which are used to restrict the access to the data and functionality of the ServiceNow platform based on the user's roles and conditions. ServiceNow starts with the most specific match, which is the field-level ACL rule, then moves to the table-level ACL rule, and finally to the global or * ACL rule. ServiceNow grants access if any of the ACL rules evaluates to true, and denies access if all of the ACL rules evaluate to false.

The following are not correct descriptions of how ServiceNow searches and evaluates Access Controls:

* Only for matches on the current table. This is not correct because ServiceNow does not only look for matches on the current table, but also on the parent tables and the global or * table. For example, if there is no ACL rule for the incident table, ServiceNow will look for an ACL rule for the task table, which is the parent table of the incident table, and then for the global or * table, which is the parent table of all tables.

* Only for matches on the current field. This is not correct because ServiceNow does not only look for matches on the current field, but also on the table that contains the field and the global or * table. For example, if there is no ACL rule for the short_description field on the incident table, ServiceNow will look for an ACL rule for the incident table, and then for the global or * table.

* From the most generic match to the most specific match. This is not correct because ServiceNow does not follow a bottom-up approach when evaluating Access Controls, but a top-down approach, as explained above. References: Access Control Rules, ACL Evaluation Order

https://developer.servicenow.com/dev.do#!/learn/learning-plans/paris/new_to_servicenow/app_store_learnv2_securingapps_paris_access_controls_evaluation_order

NEW QUESTION # 122

Access Control debug information identifies whether each element of an Access Control granted or denied access. The elements appear in the debug information in the order of evaluation. In which order are the elements of an Access Control evaluated?

- A. Script, Conditions, Roles
- B. Conditions, Script, Roles
- **C. Roles, Conditions, Script**
- D. Conditions, Roles, Script

Answer: C

Explanation:

"The sequence is ROLES first, then condition, then script." - Chuck Tomasi says so at this

link:<https://www.servicenow.com/community/grc-forum/order-of-execution-of-an-acl/m-p/1311962/highlight/true>

NEW QUESTION # 123

CAD New Dumps Questions: <https://www.premiumvcedump.com/ServiceNow/valid-CAD-premium-vce-exam-dumps.html>

- [illegible]

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