



ServiceNow

Exam Questions CAD

Certified Application Developer-ServiceNow

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NEW QUESTION 1

When creating a table in a privately-scoped application, which four Access Controls are created for the table?

- A. Insert, Delete, Query, Write
- B. Create, Delete, Read, Write
- C. Create, Delete, Read, Update
- D. Insert, Delete, Query, Update

Answer: B

Explanation:

When creating a table in a privately-scoped application, four Access Controls are automatically created for the table. These Access Controls define the permissions for the four basic operations on the table: Create, Delete, Read, and Write. The Create operation allows the user to create new records on the table. The Delete operation allows the user to delete existing records on the table. The Read operation allows the user to view the records on the table. The Write operation allows the user to modify the records on the table. By default, these Access Controls grant access to the admin role and the application scope. You can modify or delete these Access Controls as needed.

The other options are not valid Access Controls for a table. Insert, Query, and Update are not operations, but methods of the GlideRecord class that are used to manipulate records on the server-side. They are not part of the Access Control rules.

References:

? [Access Control rules]

? Create a table in a scoped application

? [GlideRecord methods]

NEW QUESTION 2

Modules must have a Link type. Which one of the following is a list of Link types?

- A. List of Records, Separator, Catalog Type, Roles
- B. Assessment, List of Records, Separator, Timeline Page
- C. List of Records, Content Page, Order, URL (from arguments:)
- D. Assessment, List of Records, Content Page, Roles

Answer: B

Explanation:

Reference: https://docs.servicenow.com/bundle/geneva-servicenow-platform/page/administer/navigation_and_ui/reference/r_ModuleLinkTypes.html

A module is a navigation item that provides access to a feature or functionality in ServiceNow. Modules must have a link type, which determines how the module behaves when clicked. The following is a list of link types:

Assessment. This is a link type that opens an assessment, which is a survey or questionnaire that measures the effectiveness of a process or service.

List of Records. This is a link type that opens a list of records from a table or a saved filter. Separator. This is a link type that creates a horizontal line to separate modules in the application menu.

Timeline Page. This is a link type that opens a timeline page, which is a graphical representation of the duration and sequence of events or tasks.

The following are not link types, but other module attributes or field types:

List of Records, Separator, Catalog Type, Roles. These are not link types, but a combination of a link type (List of Records), a module attribute (Separator), a field type (Catalog Type), and a user attribute (Roles).

List of Records, Content Page, Order, URL (from arguments:). These are not link types, but a combination of a link type (List of Records), a module attribute (Content Page), a field name (Order), and a link type argument (URL).

Assessment, List of Records, Content Page, Roles. These are not link types, but a combination of a link type (Assessment), a link type (List of Records), a module attribute (Content Page), and a user attribute (Roles). References: Modules, Create a Module

NEW QUESTION 3

Which of the following GlideRecord methods run a query against a database table? Choose 3 answers

- A. -query()
- B. runQuery()
- C. query()
- D. -get()
- E. get()

Answer: ACE

Explanation:

https://docs.servicenow.com/bundle/tokyo-application-development/page/app-store/dev_portal/API_reference/GlideQuery/concept/GlideQueryGlobalAPI.html#GlideQueryAPI

https://docs.servicenow.com/bundle/tokyo-application-development/page/app-store/dev_portal/API_reference/glideRecordScoped/concept/c_GlideRecordScopedAPI.html

NEW QUESTION 4

When a ServiceNow instance requests information from a web service, ServiceNow is the web service:

- A. Publisher
- B. Specialist
- C. Provider
- D. Consumer

Answer: D

Explanation:

When a ServiceNow instance requests information from a web service, ServiceNow is the web service consumer. A web service consumer is an application that sends requests to a web service provider and receives responses from it. A web service provider is an application that exposes its functionality as web services. A web service publisher is a person or organization that publishes web services for others to use. A web service specialist is a person who has expertise in developing or using web services. Reference: Web services
Reference: https://docs.servicenow.com/bundle/orlando-application-development/page/integrate/web-services/reference/r_AvailableWebServices.html

NEW QUESTION 5

Which objects can you use in a Scheduled Script Execution (Scheduled Job) script?

- A. GlideRecord and current
- B. GlideUser and GlideRecord
- C. GlideSystem and GlideRecord
- D. GlideSystem and current

Answer: C

Explanation:

https://developer.servicenow.com/dev.do#!/learn/learning-plans/quebec/servicenow_administrator/app_store_learnv2_automatingapps_quebec_scheduled_script_execution_scripts

The objects that you can use in a Scheduled Script Execution (Scheduled Job) script are GlideSystem and GlideRecord. GlideSystem provides methods for performing system operations, such as logging, running background scripts, or getting system information. GlideRecord provides methods for working with records in the database, such as querying, updating, inserting, or deleting records. The current object is not available in Scheduled Script Execution scripts, as it refers to the current record on a form or list. The GlideUser object is also not available, as it refers to the current user session. Reference: Scheduled Script Execution, GlideSystem, GlideRecord

NEW QUESTION 6

Which of the following is an available feature in Studio? Choose 2 answers

- A. Push to external source control
- B. Search branch
- C. Merge branches
- D. Push to update set

Answer: BC

Explanation:

Search branch and merge branches are available features in Studio. Search branch allows you to search for a specific branch name or ID in your Git repository. Merge branches allows you to merge changes from one branch to another, resolving any conflicts that may arise. Push to external source control and push to update set are not available features in Studio. Push to external source control is a feature of Source Control Integration, which is a separate application from Studio. Push to update set is a feature of Update Set Previewer, which is also a separate application from Studio. Reference: Studio, Source Control Integration, Update Set Previewer

NEW QUESTION 7

Which of the following steps can be used to import new data into ServiceNow from a spreadsheet?

- A. Select Data Source, Schedule Transform
- B. Load Data, Create Transform Map, Run Transform Most Voted
- C. Define Data Source, Select Transform Map, Run Transform
- D. Select Import Set, Select Transform Map, Run Transform

Answer: B

Explanation:

The steps to import new data into ServiceNow from a spreadsheet are: Load Data, Create Transform Map, Run Transform. Load Data is the process of uploading the spreadsheet file and creating an Import Set table that contains the data to be imported. Create Transform Map is the process of defining how the fields from the Import Set table map to the fields of the target table in ServiceNow. Run Transform is the process of executing the Transform Map and copying the data from the Import Set table to the target table. Reference: Import sets, Transform maps

NEW QUESTION 8

Which one of the following is true?

- A. A UI Policy's Actions execute before the UI Policy's Scripts
- B. The execution order for a UI Policy's Scripts and Actions is determined at runtime
- C. A UI Policy's Scripts execute before the UI Policy's Actions
- D. A UI Policy's Actions and Scripts execute at the same time

Answer: A

Explanation:

Created UI policy on incident form, action set's cmdb_ci field as mandatory and script as not. result, field was not mandatory.

A UI Policy's Actions execute before the UI Policy's Scripts. Actions are predefined operations that can be applied to fields or sections, such as making them mandatory, read-only, visible, or setting a default value. Scripts are custom JavaScript code that can be used to perform more complex logic or validations. Actions are executed first, and then Scripts are executed if the UI Policy conditions are met. References: [ServiceNow Docs - UI policy actions], [ServiceNow Docs - UI policy scripts]

NEW QUESTION 9

Which one of the following objects CANNOT be used in a Script Action script?

- A. previous
- B. GlideRecord
- C. event
- D. current

Answer: A

Explanation:

https://docs.servicenow.com/bundle/tokyo-platform-administration/page/administer/platform-events/reference/r_ScriptActions.html

NEW QUESTION 10

Which one of the following is true for the Application Picker?

- A. All custom application scope and the Global scope appear in the Application Picker
- B. All applications in ServiceNow, including baseline applications like Incident, appear in the Application Picker
- C. Only custom applications appear in the Application Picker
- D. Only downloaded applications appear in the Application Picker

Answer: A

Explanation:

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

NEW QUESTION 10

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:

Create table from template is not an option for creating a table through the Guided Application Creator. The other options are available for creating a table in the app. Upload spreadsheet allows you to import data from an Excel file and create a table based on the spreadsheet columns and rows. Extend a table allows you to create a child table that inherits fields and behaviors from a parent table. Create table from scratch allows you to define your own fields and data types for a new table. Reference: Create tables

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

NEW QUESTION 14

Which actions can a Business Rule take without scripting?

- A. Set field values and query the database
- B. Set field values and generate an event
- C. Set field values and write to the system log
- D. Set field values and add message

Answer: B

Explanation:

A Business Rule can take actions such as setting field values and generating an event without scripting. A Business Rule is a server-side script that runs when a record is displayed, inserted, updated, deleted, or queried. A Business Rule can use filter conditions, role conditions, and actions to define when and how it should run. Actions are predefined operations that can be performed on a record, such as setting field values, generating an event, adding a message, or writing to the system log. These actions do not require scripting and can be selected from a drop-down list. Reference: Use business rules and client scripts to control field values

NEW QUESTION 19

Which of the following CANNOT be debugged using the Field Watcher?

- A. Business Rules
- B. Script Includes
- C. Client Scripts
- D. Access Controls

Answer: B

Explanation:

The Field Watcher is a debugging tool that allows you to monitor the values of fields on a form as they change due to scripts or other actions. It can be used to debug Business Rules, Client Scripts, and Access Controls, but not Script Includes. Script Includes are server-side scripts that define reusable functions and classes. They are not associated with any specific field or form, and therefore cannot be watched by the Field Watcher. References:

? Field Watcher

? Script Includes

Reference: https://docs.servicenow.com/bundle/orlando-application-development/page/script/debugging/concept/c_FieldWatcher.html

NEW QUESTION 21

Which of the following are configured in an Email Notification?

- a) Who will receive the notification.
- b) What content will be in the notification.
- c) When to send the notification.
- d) How to send the notification.

- A. a, b and c
- B. a, b, and d
- C. b, c and d
- D. a, c and d

Answer: A

Explanation:

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

Reference: https://hi.service-now.com/kb_view.do?sysparm_article=KB0712569

An Email Notification is a record that defines the content and conditions for sending an email message from the ServiceNow platform. The following are configured in an Email Notification:

Who will receive the notification. This is specified by the Recipients related list, which can include users, groups, email addresses, or scripts that return email addresses.

What content will be in the notification. This is specified by the Subject and Message HTML fields, which can include variables, scripts, or templates to dynamically generate the email content.

When to send the notification. This is specified by the When to send tab, which defines the conditions and events that trigger the email notification.

The following is not configured in an Email Notification:

How to send the notification. This is not a configuration option for an Email Notification. The platform uses the SMTP protocol to send email messages, and the email properties control the email server settings and behavior. References: Email Notifications, Get Started with Notifications

NEW QUESTION 23

Which one of the following is the baseline behavior of a table in a privately-scoped application?

- A. The table and its data are not accessible using web services
- B. Any Business Rule can read, write, delete, and update from the table
- C. Only artifacts in the table's application can read from the table
- D. All application scopes can read from the table

Answer: D

Explanation:

https://docs.servicenow.com/bundle/rome-application-development/page/build/applications/concept/c_DefaultDesignAccessPermissions.html The baseline behavior of a table in a privately-scoped application is that all application scopes can read from the table. A privately-scoped application is an application that restricts write access to its tables and resources to scripts within the same scope. However, read access is allowed by default for all scopes, unless the administrator explicitly denies it using an Access Control rule. This allows for data sharing between different applications while maintaining data integrity and security. References: [Product Documentation | ServiceNow], [Advantages of Scoped Applications in ServiceNow]

NEW QUESTION 27

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

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

Answer: C

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 28

Which of the following is a good practice for adding instructions to a form?

- A. Annotations
- B. Related links to wiki pages
- C. A context Menu UI Action
- D. A population read-only field

Answer: A

Explanation:

"Add instructional text and other design elements to your forms by using form annotations in Form Builder." <https://docs.servicenow.com/bundle/sandiego->

application-development/page/administer/form-builder/task/create-form-annotations.html

NEW QUESTION 33

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-development/page/build/applications/task/t_SelectAnAppFromTheAppPicker.html

NEW QUESTION 38

Which of the following statements is true about Guided Application Creator?

- A. The global scope option is turned on by default
- B. A scope application user role is automatically created
- C. Default access controls are automatically created
- D. The welcome screen appears every time a new application is created

Answer: D

Explanation:

The welcome screen appears every time a new application is created through the Guided Application Creator. The welcome screen provides an overview of the steps involved in creating an application, such as defining the app name, scope, and tables, configuring the app user interface, and publishing the app. The other options are not true about the Guided Application Creator. The global scope option is turned off by default, as it is recommended to create applications in their own scope for better security and performance. A scope application user role is not automatically created, as the user can choose to create one or use an existing role for the app access control. Default access controls are not automatically created, as the user can define the read, write, create, and delete permissions for each table in the app. Reference: Guided App Creator

NEW QUESTION 42

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 more versatile going forward in future versions.

Reference: https://community.servicenow.com/community?id=community_QUESTION&sys_id=bd71cb29db98dbc01dcf3231f9619c6

NEW QUESTION 43

Which script types execute on the server? (Choose three.)

- A. Business Rule
- B. Client Scripts
- C. UI Policies
- D. Script Actions
- E. Scheduled Jobs

Answer: ADE

Explanation:

https://docs.servicenow.com/bundle/tokyo-application-development/page/script/server-scripting/concept/c_ServerScripting.html

NEW QUESTION 48

Which of the following are true for reports in ServiceNow? (Choose three.)

- A. Any user can see any report shared with them.
- B. Can be a graphical representation of data.
- C. All users can generate reports on any table.
- D. Can be run on demand by authorized users.
- E. Can be scheduled to be run and distributed by email.

Answer: BDE

Explanation:

<https://docs.servicenow.com/bundle/rome-platform-administration/page/administer/reference-pages/task/schedule-report.html> Generate and distribute scheduled

reports via email.

A report is a graphical representation of data from one or more tables in ServiceNow. The following are true for reports in ServiceNow:

- ? Can be a graphical representation of data. This is true because reports can use various chart types, such as pie, bar, line, or gauge, to visualize data in a meaningful way.
- ? Can be run on demand by authorized users. This is true because reports can be accessed from the Reports menu or the Report Navigator and run by users who have the appropriate roles and permissions to view the data.
- ? Can be scheduled to be run and distributed by email. This is true because reports can be configured to run at a specific time and frequency and send the results to one or more email recipients.

The following are not true for reports in ServiceNow:

- ? Any user can see any report shared with them. This is false because users can only see reports that are shared with them if they also have access to the data source of the report. For example, a user who does not have the itil role cannot see a report based on the incident table, even if the report is shared with them.
- ? All users can generate reports on any table. This is false because users can only generate reports on tables that they have access to and that are enabled for reporting. For example, a user who does not have the admin role cannot generate reports on the sys_user table, which is the table for user records. References: Reports, Report Security

NEW QUESTION 50

When configuring the content of an Email Notification, which syntax should be used to reference the properties of an event triggering the Notification?

- A. `${event.<property name>}`
- B. `${current.<property name>}`
- C. `${property name}.getDisplayValue()`
- D. `${gs.<property name>}`

Answer: A

Explanation:

<https://www.servicenow.com/community/it-service-management-forum/email-notification/m-p/695221>

Reference: https://community.servicenow.com/community?id=community_QUESTION

NO:&sys_id=e017cbe5db1cdbc01dcaf3231f9619a3

When configuring the content of an Email Notification, the following syntax should be used to reference the properties of an event triggering the Notification:

`event.<propertyname>`. This is the correct syntax to access the properties of the event record that triggered the Email Notification, such as `event.name`, `event.parm1`, or `event.parm2`. For example, `{event.parm1}` will display the value of the first parameter of the event.

The following syntaxes are not correct for referencing the properties of an event triggering the Notification:

`current.<propertyname>`. This is the syntax to access the properties of the current record that is associated with the event, such as `current.number`, `current.short_description`, or `current.state`. For example, `{current.short_description}` will display the short description of the current record.

`${property name}.getDisplayValue()`. This is the syntax to access the display value of a property of the current record, such as `current.state.getDisplayValue()`, `current.assigned_to.getDisplayValue()`, or `current.category.getDisplayValue()`. For example, `current.state.getDisplayValue()` will display the state of the current record in a human-readable format, such as New, In Progress, or Closed.

`${gs.<property name>}`. This is the syntax to access the properties of the GlideSystem (gs) object, which provides methods for performing system operations, such as `gs.now()`, `gs.getUserID()`, or `gs.getProperty()`. For example, `gs.now()` will display the current date and time of the system. References: Email Notifications, Email Notification Variables

NEW QUESTION 51

Which one of the following is a benefit of creating an Application Properties page for each application you develop?

- A. An Application Properties page is a good landing page for an application
- B. Application Properties allow a developer to override the application properties inherited from ServiceNow
- C. Application users know to go to the Application Properties page to change the appearance of an application
- D. Application Properties allow a developer or admin to make changes to an application's behavior without modifying application artifacts

Answer: D

Explanation:

A benefit of creating an Application Properties page for each application you develop is that Application Properties allow a developer or admin to make changes to an application's behavior without modifying application artifacts. Application Properties are system properties that store configuration information for a specific application. They can be used to control various aspects of the application, such as feature flags, default values, thresholds, or URLs. By creating an Application Properties page, you can group and display all the properties related to your application in one place and make them easy to access and update. This way, you can avoid hard-coding static data in your application code and make your application more flexible and maintainable. Reference: Working with System Properties, Organizing your ServiceNow System Properties

NEW QUESTION 56

What syntax is used in a Record Producer script to access values from Record Producer form fields?

- A. `producer.field_name`
- B. `producer.variable_name`
- C. `current.variable_name`
- D. `current.field_name`

Answer: B

Explanation:

The syntax used in a Record Producer script to access values from Record Producer form fields is `producer.variable_name`. A Record Producer is a type of catalog item that allows users to create records on any table from the service catalog. A Record Producer script is a server-side script that runs when a Record Producer is submitted, and can be used to set values or perform actions on the generated record. The producer object is a global object that represents the Record Producer form and its variables. The `variable_name` is the name of the variable defined in the Record Producer. References: [ServiceNow Docs - Record producers], [ServiceNow Docs - Record producer script]

Reference: https://community.servicenow.com/community?id=community_QUESTION NO:&sys_id=cc3803addb1cdbc01dcaf3231f9619b6

NEW QUESTION 61

Identify characteristic(s) of a Record Producer. Choose 3 answers

- A. Graphics can be included on the user interface.
- B. All records created using this strategy are inserted into the Requested Item [sc_req_item] table.
- C. You can script behaviors of fields in the user interface.
- D. They must be scripted.
- E. Each field prompts the user with a question rather than a field label.

Answer: ACE

Explanation:

A Record Producer is a type of service catalog item that allows users to create records on a specified table. A Record Producer has the following characteristics:
? Graphics can be included on the user interface: You can add images, icons, or banners to the Record Producer to make it more appealing and informative for the user. You can also use HTML and CSS to customize the layout and style of the Record Producer.

? You can script behaviors of fields in the user interface: You can use Client Scripts and UI Policies to control the behavior and appearance of the fields on the Record Producer. For example, you can use Client Scripts to validate the field inputs, perform calculations, or populate default values. You can also use UI Policies to show or hide fields, make fields mandatory or read-only, or set field values based on conditions.

? Each field prompts the user with a question rather than a field label: You can use the Variable Question field to define the question that prompts the user for the field value. The question can be more descriptive and user-friendly than the field label. For example, you can use the question "What is the name of the project?" instead of the field label "Name".

The other statements are not true for Record Producers. Record Producers do not always insert records into the Requested Item [sc_req_item] table. They can insert records into any table that is specified in the Record Producer properties. Record Producers also do not have to be scripted. They can use the default script that maps the variable values to the record fields, or they can use a custom script that defines the logic for creating the record. References:

? [Record Producers]

? [Record Producer properties]

? [Record Producer scripts]

NEW QUESTION 63

To see what scripts, reports, and other application artifacts will be in a published application:

- A. Enter the name of the Application in the Global search field
- B. Open the list of Update Sets for the instance
- C. Examine the Application Files Related List in the application to be published
- D. Open the artifact records individually to verify the value in the Application field

Answer: C

Explanation:

To see what scripts, reports, and other application artifacts will be in a published application, the best option is to examine the Application Files Related List in the application to be published. This will show all the application files that belong to the application, grouped by file type and scope. You can also filter, sort, or search the list to find specific files.

The following options are not the best ways to see what application artifacts will be in a published application:

? Enter the name of the Application in the Global search field. This will perform a global text search on the instance and return any records that match the application name, which may include irrelevant or incomplete results.

? Open the list of Update Sets for the instance. This will show all the update sets that have been created or imported on the instance, but not necessarily the ones that belong to the application to be published. Update sets are used to move customizations between instances, not to publish applications to the ServiceNow Store or Share.

? Open the artifact records individually to verify the value in the Application field.

This will require opening each record that may be part of the application and checking the Application field, which is tedious and error-prone. References: Publish an Application, Application Files

NEW QUESTION 64

When selecting a data type for a field that will be displayed on a form, which of the following statements is NOT correct?

- A. Use the Choice data type to limit options in a field
- B. Use the Data data type to enter the date and time of day.
- C. Use the Phone Number data type to automate phone number data validation.
- D. Use the string data type for a free-form text field.

Answer: B

Explanation:

The data type of a field determines the format, validation, and display of the field value on a form. When selecting a data type for a field, you should consider the purpose and function of the field. The statements A, C, and D are correct for selecting a data type for a field. For example:

? Use the Choice data type to limit options in a field: The Choice data type allows you to create a field that has a predefined set of options for the user to select from. The options can be displayed as a drop-down list, radio buttons, or checkboxes. For example, you can use the Choice data type for a field that indicates the priority of a task.

? Use the Phone Number data type to automate phone number data validation: The Phone Number data type allows you to create a field that accepts and validates phone numbers. The field will automatically format the phone number according to the user's locale and country code. For example, you can use the Phone Number data type for a field that stores the contact number of a user.

? Use the string data type for a free-form text field: The string data type allows you to create a field that accepts any text input from the user. The field can have a maximum length of 255 characters. For example, you can use the string data type for a field that captures the short description of an incident.

The statement B is not correct for selecting a data type for a field. There is no Data data type in ServiceNow. To enter the date and time of day, you should use the Date/Time data type. The Date/Time data type allows you to create a field that accepts and displays a date and time value. The field will use a calendar widget and a time picker to help the user enter

the value. For example, you can use the Date/Time data type for a field that records the due date of a task.

References:

? [Field types]

? [Date/Time field type]

NEW QUESTION 69

It is best practice to define the business requirements and the process(es) an application will manage as part of the application development plan. What are some of the considerations to document as part of the business process?

- A. Business problem, data input/output, users/stakeholders, and process steps
- B. Business problem, data input/output, project schedule, and process steps
- C. Business problem, data input/output, users/stakeholders, and database capacity
- D. Business problem, users/stakeholders, available licenses, and database capacity

Answer: A

Explanation:

It is best practice to define the business requirements and the process(es) an application will manage as part of the application development plan. The following are some of the considerations to document as part of the business process:

? Business problem. This is the description of the problem or opportunity that the application is intended to address or exploit. It should include the background, context, scope, and objectives of the problem or opportunity.

? Data input/output. This is the specification of the data that the application will need to collect, store, manipulate, and display. It should include the data sources, formats, validations, transformations, and integrations of the data.

? Users/stakeholders. This is the identification of the users and stakeholders who will be involved in or affected by the application. It should include the roles, responsibilities, expectations, and needs of the users and stakeholders.

? Process steps. This is the definition of the steps and activities that the application will perform or support. It should include the inputs, outputs, triggers, conditions, and outcomes of each step or activity.

The following are not some of the considerations to document as part of the business process:

? Project schedule. This is the estimation of the time and resources required to complete the application development project. It should include the milestones, deliverables, dependencies, and risks of the project. This is not part of the business process, but part of the project management plan.

? Database capacity. This is the measurement of the amount of data that the application will generate and store in the database. It should include the data volume, growth rate, retention policy, and backup strategy of the data. This is not part of the business process, but part of the technical design and architecture of the application.

? Available licenses. This is the number and type of licenses that the application will consume or require from the ServiceNow platform. It should include the license model, cost, and allocation of the licenses. This is not part of the business process, but part of the financial and legal aspects of the application.

References: Application Development Process, Business Process Analysis

NEW QUESTION 74

The task table is an example of which of the following? Choose 2 answers

- A. Legacy class
- B. Child class
- C. Base class
- D. Parent class

Answer: CD

Explanation:

"A table that extends another table is called a child class, and the table it extends is the parent class" - this is about halfway down in this link below:

<https://docs.servicenow.com/en-US/bundle/tokyo-platform-administration/page/administer/table-administration/concept/table-extension-and-classes.html>

NEW QUESTION 75

What are some of the benefits of extending an existing table such as the Task table when creating a new application?

- a) You can repurpose existing fields by simply changing the label.
- b) Use existing fields with no modifications.
- c) Existing logic from the parent table will be automatically applied to the new table.
- d) All of the parent table records are copied to the new table.

- A. a, b, c, and d
- B. a and b
- C. b and c
- D. a, b, and c

Answer: D

Explanation:

Extending an existing table such as the Task table when creating a new application has several benefits, such as:

? You can repurpose existing fields by simply changing the label. For example, you can change the Short description field to Summary or Title for your new table.

? You can use existing fields with no modifications. For example, you can use the Assigned to, Priority, and State fields for your new table without changing anything.

? Existing logic from the parent table will be automatically applied to the new table.

For example, you can inherit the Business Rules, Client Scripts, and UI Policies from the Task table for your new table.

The only option that is not true is d) All of the parent table records are copied to the new table. Extending a table does not copy any records from the parent table to the new table. It only creates a new table that inherits the fields and logic from the parent table.

References:

? [Extend a table]

? [Task table]

NEW QUESTION 78

Which one of the following is the fastest way to create and configure a Record Producer?

- A. Create a Catalog Category, open the category, and select the Add New Record Producer button
- B. Use the Record Producer module then add and configure all variables manually
- C. Open the table in the Table records and select the Add to Service Catalog Related Link
- D. Open the table's form, right-click on the form header, and select the Create Record Producer menu item

Answer: C

Explanation:

The fastest way to create and configure a Record Producer is to open the table in the Table records and select the Add to Service Catalog Related Link. This will automatically create a Record Producer with the same fields as the table and add it to the Service Catalog. You can then modify the Record Producer as needed. The other options require more steps and manual configuration. Reference: Create a record producer

NEW QUESTION 82

Which one of the following client-side scripts apply to Record Producers?

- A. Catalog Client Scripts and Catalog UI Policies
- B. UI Scripts and UI Actions
- C. UI Scripts and Record Producer Scripts
- D. Client Scripts and UI Policies

Answer: A

Explanation:

Catalog Client Scripts and Catalog UI Policies are the client-side scripts that apply to Record Producers. Catalog Client Scripts allow you to add or modify functionality on a catalog item or record producer form. Catalog UI Policies dynamically change information on a catalog item or record producer form. UI Scripts, UI Actions, Client Scripts, and UI Policies do not apply to Record Producers. Reference: Catalog client scripts, Catalog UI policies
Reference: https://docs.servicenow.com/bundle/orlando-application-development/page/script/client-scripts/concept/c_CatalogClientScriptCreation.html

NEW QUESTION 84

Application developers can specify which ServiceNow page a user sees after submitting a new record using the Record Producer UI. How is the page specified?

- A. Write an after Business Rule script for the Record Producer's table: `window.redirect = "<URL>";`
- B. Create an application property to store the URL
- C. Write a script in the Record Producer's Script field: `producer.redirect = "<URL>";`
- D. Configure the page in the Module that opens the Record Producer UI

Answer: C

Explanation:

Application developers can specify which ServiceNow page a user sees after submitting a new record using the Record Producer UI by writing a script in the Record Producer's Script field: `producer.redirect = "<URL>";`. This script sets the redirect property of the producer object to the URL of the desired page. For example, `producer.redirect = "home.do";` will redirect the user to the homepage after submitting the record. The other options are not valid ways to specify the redirect page for a Record Producer.

Reference: Populate record producer data and redirect users

NEW QUESTION 85

Which one of the following is NOT part of the Form Designer?

- A. Form layout
- B. Page header
- C. Schema map
- D. Field navigator

Answer: C

Explanation:

https://developer.servicenow.com/dev.do#!/learn/courses/sandiego/app_store_learnv2_learnmore_sandiego_learn_more/app_store_learnv2_learnmore_sandiego_form_and_list_layouts/app_store_learnv2_learnmore_sandiego_what_is_form_designer

The Form Designer is a tool that allows you to create and customize forms on the ServiceNow platform. The Form Designer has four main components:

? Form layout: The form layout shows the preview of the form and allows you to drag and drop fields, sections, and related lists onto the form. You can also resize, reorder, and delete the elements on the form layout.

? Page header: The page header shows the name of the table and the form that you are editing. You can also access the form properties, save the form, and switch to the form view from the page header.

? Field navigator: The field navigator shows the list of available fields for the table and allows you to search, filter, and add fields to the form. You can also create new fields and edit existing fields from the field navigator.

? Schema map: The schema map is not part of the Form Designer. The schema map is a separate tool that shows the relationships between tables and fields on the platform. You can access the schema map from the System Definition > Tables module or from the context menu of a table.

References:

? [Form Designer]

? [Schema map]

NEW QUESTION 89

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