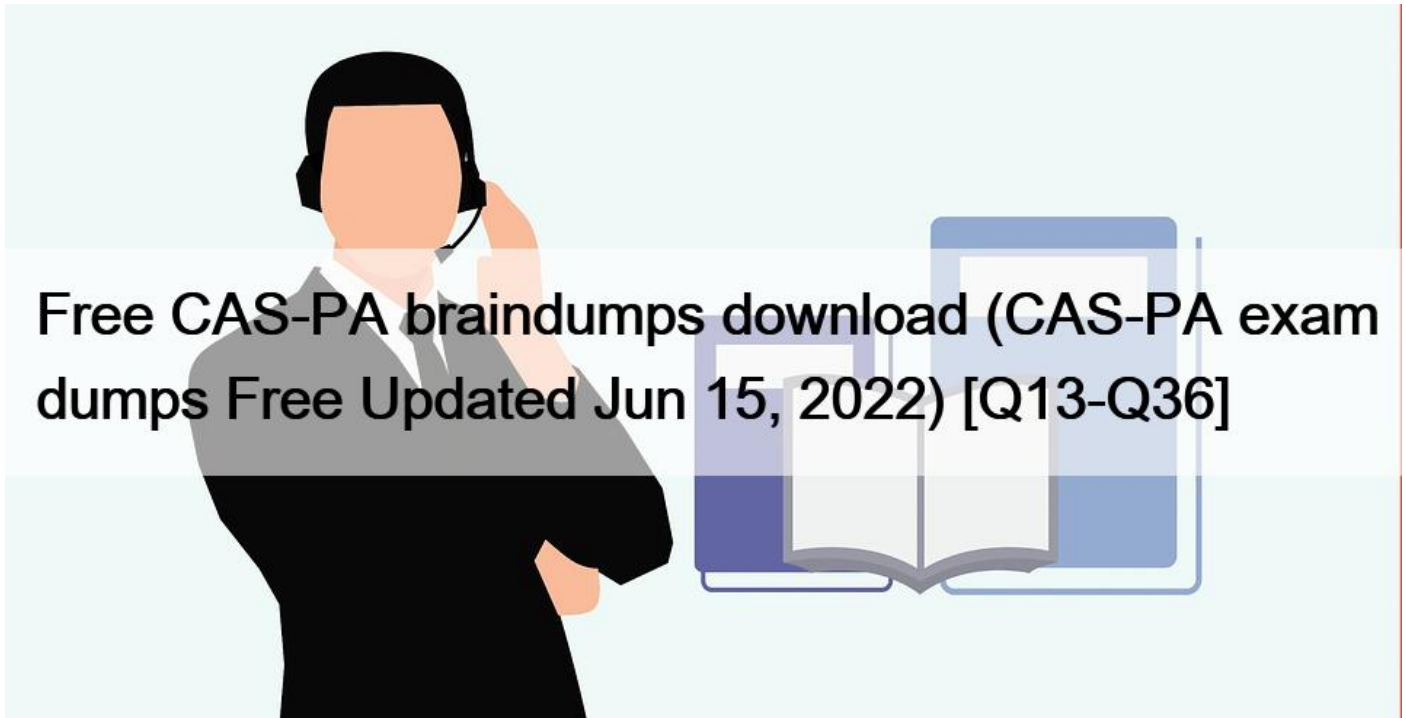


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ServiceNow CAS-PA Exam Syllabus Topics:

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NEW QUESTION 13

Which of the following are suggested when you type in a query on Analytics Q&A? (Choose three.)

- * Recent searches
- * Tables and columns
- * Breakdowns
- * Indicators

When you use Analytics Q&A, the suggestions from previous searches are now shown together with the suggested indicators, tables, and columns.

As you type in a query, Analytics Q&A suggests recent searches, indicators, tables, and columns that match what you have typed so

far. Only the tables and columns to which you have access are shown.

If Analytics Q&A cannot determine which table you want, it shows you up to three likely tables.

NEW QUESTION 14

What calendar type can you use to analyse scores using time periods?

- * Team Calendar
- * Maintenance Calendar
- * Custom Business Calendar
- * On-Call Calendar

Analyse scores using time periods from a custom business calendar instead of only the standard calendar.

When you are creating an Indicator Source, you can select either the standard calendar or a business calendar defined on the instance.

If you use a business calendar, you can create data collection jobs that run on the Business Calendar: Entry start or Business Calendar: Entry end times.

If you select a business calendar, you have the Calendar Frequency field. This field is required. The business calendar you selected determines the range of available frequencies.

(Optional) If you have configured this indicator source to use a business calendar, set the number of periods to retain scores and snapshots and find seasonal patterns.

NEW QUESTION 15

What related list in the formula indicator record is used to navigate to the indicators used in the formula or to their indicator sources?

- * Breakdowns
- * Contributing Indicators
- * Indicator Groups
- * Managed Sources

Formula indicator records now include a [Contributing indicators](#); related list.

Use this list to navigate to the indicators used in the formula or their indicator sources.

If you include another formula indicator in the formula, both that indicator and its contributing indicators are listed.

NEW QUESTION 16

Which of the following are true statements about configuring pie, donut, and single score visualisations in workspaces?

- * Data labels are shown as only percentages, as values, or as both.
- * Legend percentages are shown along with values.
- * The metric label name is displayed near the metric value.
- * Set gradient, texture, or no colour options for data display.

A pie visualisation shows how individual pieces of data relate to the whole using a circle to represent the whole.

A Donut visualization shows how individual pieces of data relate to the whole using a donut shape to represent the whole.

Single score visualisations display a single, key business value or current aggregate indicator score. You can set a score to update in

real-time.

The following enhancements are made to pie, donut, and single score visualisations in the Quebec release:

- * The metric label name is displayed near the metric value.
- * Legend percentages are shown along with values.
- * Data labels are shown as only percentages, as values, or as both.

Gradient, texture, or no colour are not valid colour options for data display.

You can set `default`, `colour palette`; and `fixed element colour`; for pie and donut visualisations, and `default`; and `single colour`; for single score visualisations.

NEW QUESTION 17

Which of the following visualisation types allow you to add multiple data sources of the same type in the UI Builder? (Choose two.)

- * Single Score
- * Time Series
- * Pie and donuts
- * Bars

You can add multiple data sources of the same type for time series (including Area, Column, Line, Stepline, and Spline) and bar (including Horizontal bar and Vertical bar) visualisations.

NEW QUESTION 18

How do you create and associate breakdowns on the breakdown source form?

- * By selecting the `New`; button on the `Breakdowns`; related list
- * From the `Additional actions`; menu
- * From the `Create Breakdowns`; related link
- * By adding multiple `Facts tables`; under the Source tab

A breakdown source is defined as a set of records from a table or database view or as a bucket group. Multiple breakdowns can use the same breakdown source.

Breakdown sources specify which unique values, called breakdown elements, a breakdown contains.

Breakdown source records have a related list that lists the breakdowns that are based on that source. You can create a breakdown by selecting the `New`; button while in this list. The list works like the Indicators list on indicator source records.

Other options in this question do not exist on the breakdown source form.

After you create breakdowns that use this source, these breakdowns are listed in the Breakdowns tab.

NEW QUESTION 19

What role is required to create personal targets and thresholds for users who can view an indicator on the Analytics Hub?

- * `pa_viewer`
- * `pa_target_admin`
- * `pa_threshold_admin`

* No role

On the Analytics Hub, no roles are required to create personal targets and thresholds.

A threshold or a target can be personal or global.

A personal threshold or target is visible only to the user that created it.

A personal threshold appears as a light grey dotted line. A personal target appears as a dark line.

Personal thresholds and targets appear only on the Analytics Hub and KPI Details but not on widgets.

NEW QUESTION 20

What ‘related lists’ are available on the formula indicator form? (Choose three.)

- * Targets
- * Contributing Indicators
- * Breakdowns
- * Signals

Here are the available related lists on the baseline configuration when navigating to the Formula Indicators form: Breakdowns, Contributing Indicators, Time series exclusions, Targets, Thresholds, and Diagnostic Results.

‘Signals’ is not an out-of-the-box related list on the Formula Indicators form.

Use the Contributing indicators related list to navigate to the indicators used in the formula or their indicator sources. If you include another formula indicator in the formula, both that indicator and its contributing indicators are listed.

NEW QUESTION 21

Which system property enables an administrator to allow specified user roles to select indicators as data sources from the Data Visualisation Configuration panel?

- * glide.knowman.search.apply_role_based_security
- * par_vis_config.data_source.can_select_indicator
- * com.snc.pa.dc.max_row_count_indicator_source
- * glide.source_control.checksum_required

par_vis_config.data_source.can_select_indicator property specifies roles (comma-separated) which can select indicators as data sources from the Data Visualisation configuration panel. If empty, all users can select the indicator sources that they have access to.

Type: string

Default value: empty

Location: System Property [sys_properties] table

com.snc.pa.dc.max_row_count_indicator_source property sets the maximum number of rows allowed to be fetched from an Indicator Source.

glide.source_control.checksum_required property allows you to enable optional checksum validations and sanitisations.

glide.knowman.search.apply_role_based_security property honours read access to knowledge bases or articles specified for roles if set to true. If false, it enables specified user criteria to override read access specified for roles.

NEW QUESTION 22

What role or access do users need to act on a signal to reset a baseline or dismiss a signal?

- * Responsible users without workspace access
- * Users with the admin, pa_admin, or pa_kpi_signal_admin role without being a responsible user
- * Only users with the admin role
- * Users irrespective of their level of responsibility

Users with the admin, pa_admin, or pa_kpi_signal_admin role can reset a baseline or dismiss a signal without being a responsible user.

Users with other roles must become responsible users to take such actions. These users also need a role that gives them access to a relevant workspace.

You can assign responsibility for KPI Signals for a KPI to yourself or someone else. You can also unassign responsibility.

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