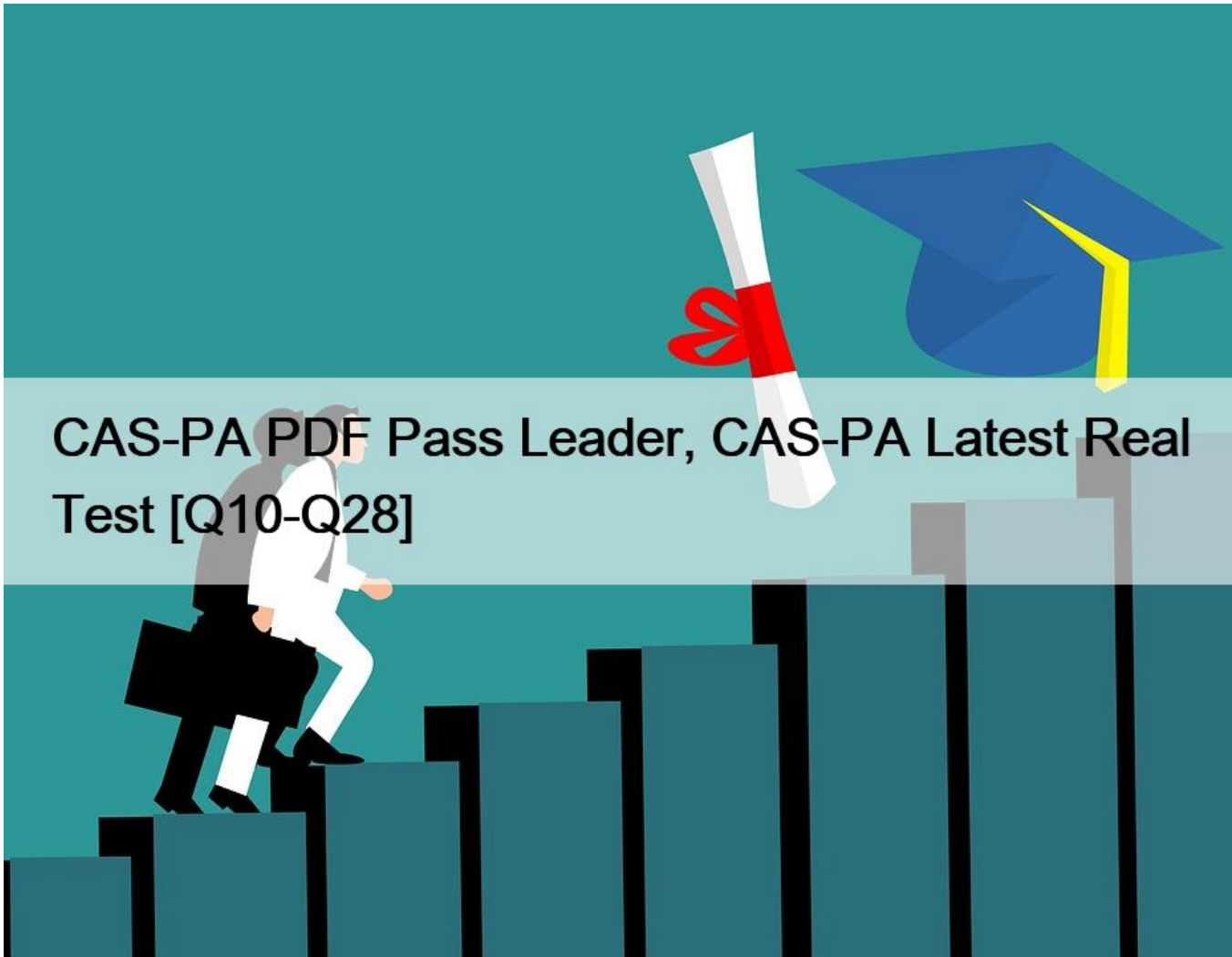


CAS-PA PDF Pass Leader, CAS-PA Latest Real Test [Q10-Q28]



CAS-PA PDF Pass Leader, CAS-PA Latest Real Test
Valid CAS-PA Test Answers & CAS-PA Exam PDF

Have a look at the info about the Passing Score, time duration, language, and passing score for the ServiceNow CAS-PA Certification Exam

Info about the exam's structure, time duration, passing score, etc. is elaborated in the **CAS-PA Dumps**. The overview of that info is given as follows

Languages: English The passing score: 70% Exam type: MCQs Time Duration: 75 minutes Number of Questions: 60 questions

A quick overview of the ServiceNow CAS-PA Certification Exam

CAS-PA Certification Exam is also known as ServiceNow Certified Application Specialist - Performance Analytics Exam. CAS-PA certification exam is authorized by ServiceNow. The CAS-PA certification is one of the most important certifications that can be obtained in the ServiceNow platform. If you are looking for professional certification, then the CAS-PA certification is the best choice. **CAS-PA Dumps** is very important for those who want to prep for the CAS-PA certification exam. The CAS-PA certification proves that the person has the skills and knowledge needed to work in a ServiceNow environment. If you are planning

to work in a ServiceNow environment, you should go for the CAS-PA certification. Because the CAS-PA certification is a prerequisite for any person who wants to work in the ServiceNow platform. Those who wish to get CAS-PA certification should have enough knowledge and skills to perform the configuration, implementation, and maintenance of a ServiceNow Performance Analytics solution.

The most efficient method to get ready for the ServiceNow CAS-PA Certification Exam

You may have heard a lot about the ServiceNow CAS-PA Certification Exam. However, you are not aware of the best way to prepare for the ServiceNow CAS-PA Certification Exam. You may not be aware of the way to prepare for the ServiceNow CAS-PA Certification Exam. The following are the steps that you can follow to prepare for the CAS-PA Certification Exam:

Firstly, you need to get the ServiceNow CAS-PA Certification Exam syllabus. You can get the syllabus from the official website of the CAS-PA Exam. You can get the syllabus from the official website of the CAS-PA Exam or from the **CAS-PA Dumps**. The CAS-PA Certification Exam syllabus will give information about the structure of the ServiceNow CAS-PA Certification Exam. The syllabus will also provide information about the topics that will be covered in the CAS-PA Exam. Then, you need to arrange a study plan to prepare for the CAS-PA Certification Exam. The study plan should include the time that you need to spend on each topic. CAS-PA certification exam candidates can make a study plan by themselves. Then, you need to focus on each topic of the syllabus. You can get information about the topics from the syllabus. Then, you need to practice for the CAS-PA Certification Exam. Practice will help you to develop the skills and knowledge that are required for the CAS-PA Certification Exam.

NO.10 What does anti-signal indicate in KPI Signals?

- * No signal has been detected
- * Long-term stability
- * Abnormal variation in the scores of a KPI
- * A workflow has changed

NO.11 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.

NO.12 What is an easy way for a responsible user to get real-time updates on the signals for a particular KPI?

- * Monitoring the signal score on a dashboard
- * Receive email notifications
- * Schedule a report for the signal data
- * Manually check the KPI doe signals

As a responsible user, you can receive email notifications about new or unresolved signals, anti-signals, or any actions taken on signals.

You can configure how frequently you get these reminders and the maximum number of reminders to get for a signal.

You no longer have to open KPI Signals and manually check each KPI for signals.

Scheduling a report for the signal data does not provide real-time updates.

Manually check the KPI for signals and monitoring the signal score on a dashboard requires the user to constantly check for the updates without a pause, which is not easy.

NO.13 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.

NO.14 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.

NO.15 Which of the following items can you view without the pa_viewer role if the indicator and breakdown ACLs are respected? (Choose two.)

- * Diagnostic Results
- * KPI Details
- * Analytics Hub
- * Widget Statistics

You can rely less on roles and more on access control lists (ACLs) to secure Performance Analytics.

On new instances, you no longer need the pa_viewer role to view the following items. Instead, indicator and breakdown ACLs are respected:

* Analytics Hub

* Text Analytics widgets

* KPI Details

* Breakdowns on workbench widgets

Performance Analytics widgets: In general, Performance Analytics widgets follow indicator and breakdown ACLs.

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

NO.16 Which of the following statements are true about creating User Experience filters? (Choose three.)

- * Only users with the admin role can create User Experience filters.
- * For filters to work in workspaces, you must configure an event handler to apply the filters.
- * The filter you create in the Now Experience UI Builder is available in all workspaces.
- * A single filter can be used across all visualisations in a workspace.

You can create a single filter for use across all the visualisations in a workspace.

Creating User Experience filters requires admin access.

The filter you create is available in the workspace in which you created it.

For filters to work in workspaces, you must configure an event handler to apply the filters.

NO.17 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.

NO.18 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.

NO.19 Which of the following data update settings for single score visualisations shows the timestamp of when the score was last updated?

- * Show score update time
- * Real time update
- * Background refresh interval (minutes)
- * Follow filters

‘Show score update time’ shows the timestamp of when the score was last updated.

‘Follow filters’ set for a workspace page. When enabled, the visualisation displays on a workspace with the filters set by the page. Toggle off to disable a visualisation from accepting any filter input.

‘Background refresh interval (minutes)’ shows how often, in minutes, the landing page refreshes the visualisation if you have navigated away from it.

‘Real time update’ updates score in real-time.

CAS-PA Dumps Ensure Your Passing: <https://www.validbraindumps.com/CAS-PA-exam-prep.html>