

## CAS-PA Dumps

# ServiceNow Certified Application Specialist - Performance Analytics Exam

<https://www.certleader.com/CAS-PA-dumps.html>



**NEW QUESTION 1**

Which of the following data update settings for single score visualisations shows the timestamp of when the score was last updated?

- A. Show score update time
- B. Real time update
- C. Background refresh interval (minutes)
- D. Follow filters

**Answer:** A

**Explanation:**

??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.

Reference:<https://docs.servicenow.com/bundle/quebec-servicenow-platform/page/use/par-for-workspace/concept/single-score.html>

**NEW QUESTION 2**

How are responsible users reminded when a signal remains unresolved?

- A. Via Virtual Agent
- B. Via Connect Chat
- C. By email notification
- D. By text message

**Answer:** C

**Explanation:**

As a responsible user, you receive email reminders about signals that have not been resolved.

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

Responsible users get email notifications about the following:

\* New signals

\* Unresolved signals

\* Actions to resolve signals

\* 'Anti-signals,' which indicate that a KPI is long-term stable

Even responsible users without workspace access get these email notifications.

Reference:<https://docs.servicenow.com/bundle/quebec-now-intelligence/page/use/par-for-workspace/task/configure-signal-notifications.html>

**NEW QUESTION 3**

Which of the following styling options is NOT available with the data visualisation component configuration in workspaces?

- A. Sort on categories in bar, pie, and donut visualisations based on table data sources.
- B. Set default, palette, or single colour options for data display.
- C. Change score sizes of single score visualisations.
- D. Create a new visualisation type with predefined styling.

**Answer:** D

**Explanation:**

The data visualisation component configuration adds more options and an enhanced user interface.

You can configure new visualisations in Workspace from tables and indicators using the Data Visualisation configuration.

From the UI Builder, you can add visualisations to your landing page based on Performance Analytics and Reporting data. Configure a new visualisation by dragging the Data Visualisation configuration icon onto the Stage pane.

The following styling options are added in the Quebec release:

\* Show or hide a visualisation component header on a landing page, along with its label and icons.

\* Change score sizes of single score visualisations.

\* Set default, palette, or single colour options for data display.

\* Sort on categories in bar, pie, and donut visualisations based on table data sources.

\* Define data label positions and show labels that overlap on bar visualisations. Creating a new visualisation type is not an available styling option.

Reference:<https://docs.servicenow.com/bundle/quebec-servicenow-platform/page/use/par-for-workspace/task/create-visualization.html>

**NEW QUESTION 4**

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

- A. Breakdowns
- B. Contributing Indicators
- C. Indicator Groups
- D. Managed Sources

**Answer:** B

**Explanation:**

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.

Reference:[https://docs.servicenow.com/bundle/quebec-now-intelligence/page/use/performance-analytics/task/t\\_CreateAFormulaIndicator.html](https://docs.servicenow.com/bundle/quebec-now-intelligence/page/use/performance-analytics/task/t_CreateAFormulaIndicator.html)

**NEW QUESTION 5**

Which of the following items can you view without the pa\_viewer role if the indicator and breakdown ACLs are respected? (Choose two.)

- A. Diagnostic Results
- B. KPI Details
- C. Analytics Hub
- D. Widget Statistics

**Answer:** BC

**Explanation:**

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.

Reference: <https://docs.servicenow.com/bundle/quebec-release-notes/page/release-notes/analytics-intelligence-reporting/performance-analytics-rn.html>

**NEW QUESTION 10**

.....

## Thank You for Trying Our Product

\* 100% Pass or Money Back

All our products come with a 90-day Money Back Guarantee.

\* One year free update

You can enjoy free update one year. 24x7 online support.

\* Trusted by Millions

We currently serve more than 30,000,000 customers.

\* Shop Securely

All transactions are protected by VeriSign!

**100% Pass Your CAS-PA Exam with Our Prep Materials Via below:**

<https://www.certleader.com/CAS-PA-dumps.html>