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QUESTION 1

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

Correct Answer: B

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

QUESTION 2

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

- A. Single Score
- B. Time Series
- C. Pie and donuts
- D. Bars

Correct Answer: BC

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.

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

QUESTION 3

Which of the following can you do when you set a target for an indicator on the Analytics Hub? (Choose three.)

- A. Set the improvement as a percentage.
- B. Set a review date on which to consider updating the target.



- C. Set the threshold as an improvement on the average score.
- D. Set a start date in the future.

Correct Answer: ABD

You can set target values for indicators. When you set a target for an indicator on the Analytics Hub, you can now do the following:

*

Set a start date in the future.

*

Set a review date on which to consider updating the target.

*

Set the target as an improvement on the average score or on the previous target. You can set the improvement as a percentage.

You can have the targets apply only to specific breakdown elements and time series. The target starts to apply at a selected date and continues to apply until you set the next target. However, you can set a review date on which to reconsider

the target.

Reference:<https://docs.servicenow.com/bundle/quebec-now-intelligence/page/use/performance-analytics/concept/pa-targets.html>

QUESTION 4

Which of the following statements are true about creating User Experience filters? (Choose three.)

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

Correct Answer: ABD

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.

Reference:<https://docs.servicenow.com/bundle/quebec-servicenow-platform/page/administer/workspace/task/create-user-exp-filters.html>

QUESTION 5



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

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

Correct Answer: ABC

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.

Reference:<https://docs.servicenow.com/bundle/quebec-servicenow-platform/page/use/par-for-workspace/concept/pie-donut-visualizations.html#pie-donut-visualizations>

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