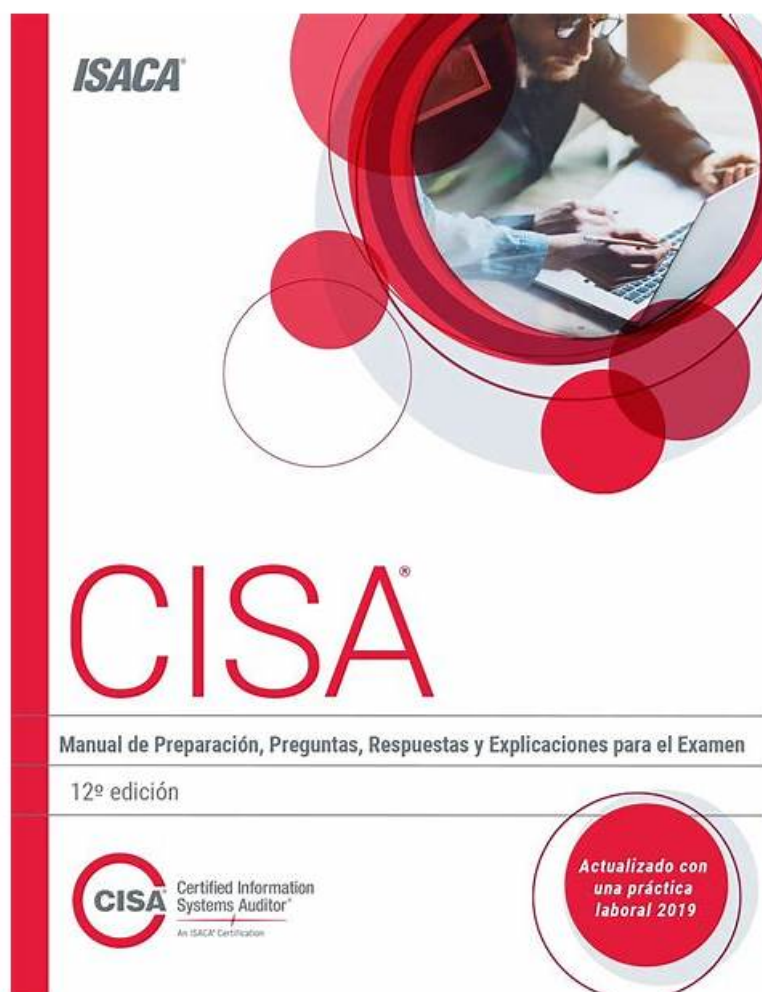


CIS-PA最新日本語版参考書 & CIS-PA最新試験



P.S.ShikenPASSがGoogle Driveで共有している無料の2026 ServiceNow CIS-PAダンプ： <https://drive.google.com/open?id=18QEGdRHcFHAFcm2hZtmjCJLlm-BqqOm>

社会と経済の発展につれて、多くの人はIT技術を勉強します。なぜならば、IT職員にとって、ServiceNowのCIS-PA資格証明書があるのは肝心の指標であると言えます。自分の能力を証明するために、CIS-PA試験に合格するのは不可欠なことです。弊社のCIS-PA真題を入手して、試験に合格する可能性が大きくなります。

ServiceNow CIS-PA 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• Data Visualization: This section focuses on presenting data through widgets, interactive filters, appropriate visualizations, dashboards, and analyzing data using Analytics Hub and KPI Details.
トピック 2	<ul style="list-style-type: none">• Perform Diagnostics and Troubleshooting
トピック 3	<ul style="list-style-type: none">• Administration and Solutions: This domain covers administrative tasks using the Admin Console and accelerating deployment with pre-built Content Packs.
トピック 4	<ul style="list-style-type: none">• Configure Breakdowns and Breakdown Sources: This section covers setting up breakdowns to analyze indicators across different dimensions, including breakdown mappings, matrices, exclusions, scripted mappings, and bucket groups.

トピック 5	<ul style="list-style-type: none"> • Architecture and Deployment: This domain covers the foundational components of the Performance Analytics solution and the proper deployment sequence in ServiceNow environments.
トピック 6	<ul style="list-style-type: none"> • Data Collection: This domain explains how Performance Analytics gathers and processes data, including collection flow, configuration properties, and troubleshooting collection issues.
トピック 7	<ul style="list-style-type: none"> • Configure Indicators and Indicator Sources: This domain addresses creating and configuring indicators (performance metrics), including source conditions, fact tables, indicator types, properties, and aggregation scripts.

>> CIS-PA最新日本語版参考書 <<

ServiceNow CIS-PA最新試験 & CIS-PA的中問題集

私たちShikenPASSに知られているように、CIS-PA認定は、急速な開発の世界の多くの現代人にとってますます重要になっています。CIS-PA認定が多くの人にとってそれほど重要なのはなぜですか？認定を取得することは、人々がより良い仕事をしたたり、より多くの富を得たり、より高い社会的地位を得るなど、夢を実現するのに役立つからです。多くの人々は、CIS-PA認定を正常に取得するのが困難です。また、試験の合格と認定の取得に問題がある場合は、CIS-PAクイズ準備を使用する時が来たと思います。

ServiceNow Certified Implementation Specialist - Platform Analytics 認定 CIS-PA 試験問題 (Q39-Q44):

質問 # 39

Which property indicates therecommended evaluation datefor a Target?

- A. End Date
- B. Improvement Date
- C. Baseline Date
- **D. Review Date**

正解: D

解説:

In Platform Analytics, aTargetdefines the desired performance level for an indicator. TheReview Date property specifies therecommended date to evaluate progresstoward that target. This date is used for governance and performance review purposes, helping stakeholders determine when to assess whether the indicator is trending appropriately toward its goal. TheBaseline Datemarks the starting point for measurement, while theEnd Datedefines when the target expires or is no longer valid. TheImprovement Dateindicates when improvement efforts begin, not when performance should be evaluated. ServiceNow documentation clearly identifies the Review Date as the point in time when the target's effectiveness and achievement should be assessed, making option D the correct answer.

質問 # 40

Which method in ServiceNow can be used to calculate therate of performance per reporting periodusing time series aggregations?

- **A. pa.getRate()**
- B. pa.getIndicator()
- C. gs.getDuration()
- D. pa.getChange()

正解: A

解説:

The pa.getRate() method is used in Platform Analytics to calculaterates of performance over time, such as incidents resolved per day, requests closed per week, or changes per reporting period. This method works on time series dataand applies aggregation logic to derive a rate rather than a raw count or sum.

pa.getChange() is used to calculate the difference between two data points, not a rate. pa.getIndicator() retrieves indicator metadata and does not perform calculations. gs.getDuration() is a general-purpose GlideSystem utility for calculating durations and is unrelated to analytics time series processing. ServiceNow documentation clearly identifies pa.getRate() as the appropriate API for rate-based calculations using historical indicator scores, making option D the correct answer.

質問 # 41

Who is the In-Line Dashboard Editor intended for?

- A. Business users
- B. System administrators
- C. Developers
- D. External contractors

正解: A

解説:

The In-Line Dashboard Editor is designed primarily for business users who need to make quick, simple adjustments to dashboards without deep technical knowledge. It allows users to edit layouts, move widgets, and make basic configuration changes directly from the dashboard view.

System administrators and developers typically use the full dashboard configuration interfaces for advanced customization, scripting, or governance. External contractors are not a defined target audience for this feature.

ServiceNow documentation emphasizes that the in-line editor empowers non-technical users to personalize dashboards safely and efficiently, making option A the correct answer.

質問 # 42

What determines the color of the score in a Score widget?

- A. Widget settings
- B. Chart color defined for the base table
- C. Field styles on the field used to calculate the Indicator
- D. Relationship to the target and the Direction setting of the Indicator

正解: D

解説:

In ServiceNow Platform Analytics, the color of the score displayed in a Score widget is determined by the Indicator's relationship to its target in combination with the Direction setting (Maximize or Minimize) of the Indicator. This behavior is part of the KPI evaluation logic and is consistent across dashboards and KPI Details.

When an indicator has a defined target, Platform Analytics compares the current score against that target.

Based on whether the indicator is configured to maximize (higher is better) or minimize (lower is better), the platform automatically assigns a visual status—such as green (on track), yellow (warning), or red (off track).

This status directly controls the color of the score values shown in the widget.

Chart colors, field styles, or widget-specific settings do not influence the score color. Those options may affect line charts or visual styling, but not KPI status coloring. ServiceNow documentation clearly states that KPI status and score coloring are driven by target evaluation logic, making option A the correct and verified answer.

質問 # 43

What specifies the base table and field used to uniquely identify elements in a Breakdown Source?

- A. Related List Conditions and Field Labels
- B. Manual Indicator and Scoresheet
- C. Indicator Configuration and Target Value
- D. Facts table and Sys ID field

正解: D

解説:

A Breakdown Source relies on the Facts table and a unique identifier field (typically the Sys ID) to define how breakdown elements

