

# CIS-PA専門トレーニング、CIS-PA PDF問題サンプル



P.S.JPNTest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=1v97C3CmBXP\\_beJwVDOPi0PAkEUnjWb0M](https://drive.google.com/open?id=1v97C3CmBXP_beJwVDOPi0PAkEUnjWb0M)

当社ServiceNowのCIS-PA試験トレントはPDF、ソフトウェア、オンライン3モードで利用できます。これにより、学習教材を紙、携帯電話、またはコンピューターで切り替え、CIS-PAの対応するバージョンでいつでもどこでも学習できます。模擬試験。システムを購入する前に、CIS-PA模擬テストにより無料の試用サービスが提供されるため、Certified Implementation Specialist - Platform Analytics顧客は購入前にシステムを完全に理解できます。オンライン支払いが成功した後、5~10分でカスタマーサービスからメールを受信し、すぐにCIS-PAトレーニング準備を学び始めます。

## 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"><li>Architecture and Deployment: This domain covers the foundational components of the Performance Analytics solution and the proper deployment sequence in ServiceNow environments.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>Perform Diagnostics and Troubleshooting: This section addresses identifying and resolving issues using Spotlight diagnostic tools to monitor system health and performance.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>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.</li></ul>
トピック 4	<ul style="list-style-type: none"><li>Administration and Solutions: This domain covers administrative tasks using the Admin Console and accelerating deployment with pre-built Content Packs.</li></ul>
トピック 5	<ul style="list-style-type: none"><li>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.</li></ul>
トピック 6	<ul style="list-style-type: none"><li>Data Collection: This domain explains how Performance Analytics gathers and processes data, including collection flow, configuration properties, and troubleshooting collection issues.</li></ul>

>> CIS-PA専門トレーニング <<

## 便利なCIS-PA 試験ツールの保証購入の安全性-Certified Implementation Specialist - Platform Analytics

ServiceNowのCIS-PA認定試験は今IT業界の人気試験で多くのIT業界の専門の人士がITの関連の認証試験を取りたいです。ServiceNowの認証試験の合格書を取ってから更にあなたのIT業界での仕事にとっても助けがあると思いま

す。

## ServiceNow Certified Implementation Specialist - Platform Analytics 認定 CIS-PA 試験問題 (Q33-Q38):

### 質問 # 33

Which property indicates the recommended evaluation date for a Target?

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

正解: B

解説:

In Platform Analytics, a Target defines the desired performance level for an indicator. The Review Date property specifies the recommended date to evaluate progress toward 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. The Baseline Date marks the starting point for measurement, while the End Date defines when the target expires or is no longer valid. The Improvement Date indicates 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 # 34

Choose 2 options.

Which variables are used in a Performance Analytics script without being defined in the Fields list?

- A. collection\_job\_start
- **B. score\_start**
- C. sys\_updated\_on
- **D. score\_end**
- E. sys\_created\_on
- F. collection\_job\_end

正解: B、D

解説:

In Performance Analytics scripted indicators, certain system-provided variables are automatically available without being explicitly defined in the Fields list. The variables score\_start and score\_end represent the start and end timestamps of the reporting period for which the indicator score is being calculated. These variables are essential for time-aware calculations and historical accuracy. Fields such as sys\_created\_on and sys\_updated\_on must be explicitly added to the Fields list if they are used in scripts. collection\_job\_start and collection\_job\_end are not available script variables in indicator calculations. ServiceNow documentation clearly identifies score\_start and score\_end as built-in variables available to Performance Analytics scripts, making options B and F the correct answers.

### 質問 # 35

Choose 2 options.

Which formula is syntactically CORRECT in ServiceNow Performance Analytics, assuming that all Indicator names are valid?

- **A.  $100 - (((\text{Average resolution time of resolved incidents} - 17.5) / 17.5) * 100)$**
- B.  $100 - \{\text{Average resolution time of resolved incidents}\} - 17.5 / 17.5 * 100$
- **C.  $[\text{Number of new incidents}] / [\text{Number of new incidents}] * 100$**
- D.  $[[\text{Number of new incidents}]] / (\{\text{Number of new incidents}\}) * 100$
- E.  $((\text{Number of new critical incidents}) / ((\text{Number of new incidents}))) * 100$

正解: A、C

解説:

In Performance Analytics Formula Indicators, indicator references must follow strict syntax rules:

- \* Indicator names must be enclosed in single square brackets: [Indicator name]
  - \* Mathematical operators must be valid
  - \* Parentheses must be properly paired
  - \* Curly braces { } and double square brackets [ [ ] ] are not valid for indicator references
- Let's evaluate each option:
- \* Option A - Incorrect Uses indicator names without square brackets, which is invalid syntax.
  - \* Option B - Incorrect Uses curly braces { }, which are not supported for indicator references, and also has ambiguous operator precedence.
  - \* Option C - Correct Uses proper single square brackets, valid arithmetic operators, and correctly nested parentheses. This is a common and documented formula pattern for calculating percentage improvement against a baseline.
  - \* Option D - Correct Uses valid square-bracket indicator references and proper arithmetic. Even though it is logically redundant, it is syntactically valid, which is what the question asks.
  - \* Option E - Incorrect Uses double square brackets and mismatched braces { }, which is invalid syntax.

### 質問 # 36

Which statement describes Performance Analytics Spotlight?

- A. A view of the record priority at the current time
- **B. A ranked list of records based on several weighted conditions**
- C. A visualization of an indicator score to display on a dashboard
- D. A view of the process data captured over a period of time

正解: B

解説:

Performance Analytics Spotlight is a feature that provides a ranked list of records based on multiple weighted conditions, helping users focus on the most critical records that require attention. Spotlight differs from traditional reports and time-series analytics because it evaluates records dynamically using scoring logic rather than historical aggregation.

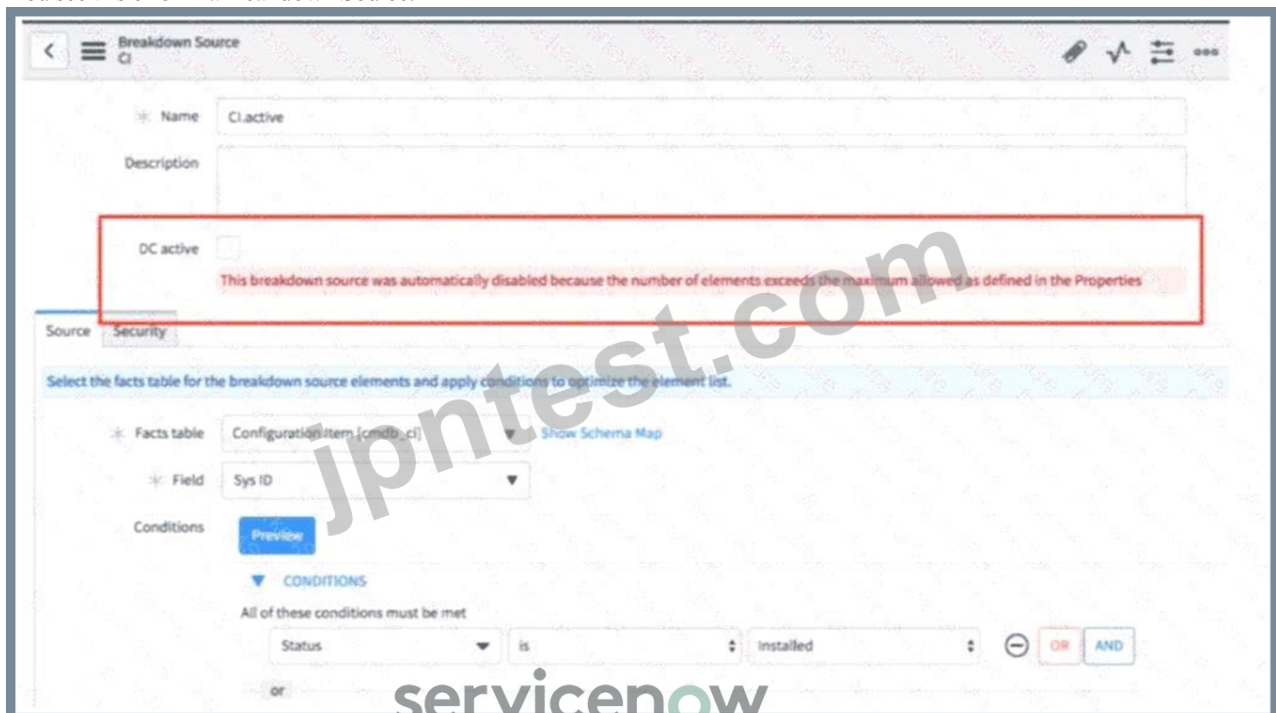
Option A describes dashboard visualizations such as time series or scorecards. Option B refers to record views, not analytics.

Option D describes Performance Analytics indicators, which track trends over time.

ServiceNow documentation clearly defines Spotlight as a prioritization tool that ranks records using configurable rules and weights, making option C the correct and complete description.

### 質問 # 37

You see this error in a Breakdown Source:



Which action resolves the issue?

- A. EnableDC active. Nothing more is required.
- B. EnableDC active. Modify the Breakdown Source conditions to reduce the returned elements list below the system property setting.
- C. EnableDC active. Modify system properties to increase the maximum number of breakdown elements that can be included in data collection.
- D. Delete and recreate the Breakdown Source.

正解: B

解説:

In ServiceNow Platform Analytics, a Breakdown Source is automatically disabled when the number of generated breakdown elements exceeds the maximum element limit defined in system properties (for example, properties controlling the maximum allowed breakdown elements during data collection). This safeguard exists to protect system performance and prevent excessive storage and processing during data collection jobs.

When this error occurs, the recommended and documented resolution is not to increase the system property arbitrarily. Increasing the global limit can negatively impact performance across all analytics workloads and is discouraged unless there is a strong architectural justification.

Instead, ServiceNow best practice is to refine the Breakdown Source conditions—for example, by adding filters, narrowing scope, or excluding unnecessary records—so that the number of returned elements falls below the configured system threshold. Once the conditions are optimized, you can safely re-enable DC active, and the breakdown will participate in data collection successfully. Simply re-enabling DC active without reducing elements will cause the breakdown to be disabled again, and deleting/recreating the source does not address the root cause. Therefore, option D is the correct and fully supported resolution according to ServiceNow Platform Analytics documentation and best practices.

### 質問 # 38

.....

ServiceNowのCIS-PA認定試験と言ったら、人々は迷っています。異なる考えがありますが、要約は試験が大変難しいことです。ServiceNowのCIS-PA認定試験は確かに難しい試験ですが、JPNTestを選んだら、これは大丈夫です。JPNTestのServiceNowのCIS-PA試験トレーニング資料は受験生としてのあなたが欠くことができない資料です。それは受験生のために特別に作成したものですから、100パーセントの合格率を保証します。信じないのなら、JPNTestのサイトをクリックしてください。購入する人々が大変多いですから、あなたもミスしないで速くショッピングカートに入れましょう。

CIS-PA PDF問題サンプル: <https://www.jpntest.com/shiken/CIS-PA-mondaihu>

- CIS-PA認定テキスト □ CIS-PA資格受験料 □ CIS-PA練習問題 □ 時間限定無料で使える { CIS-PA } の試験問題は ▶ [www.jpshiken.com](http://www.jpshiken.com) □ サイトで検索CIS-PAサンプル問題集
- CIS-PA試験の準備方法 | 真実的なCIS-PA専門トレーニング試験 | 素晴らしいCertified Implementation Specialist - Platform Analytics PDF問題サンプル □ 最新⇒ CIS-PA ⇐ 問題集ファイルは ▶ [www.goshiken.com](http://www.goshiken.com) □ にて検索CIS-PA学習関連題
- 試験CIS-PA専門トレーニング - 合格スムーズCIS-PA PDF問題サンプル | 大人気CIS-PA出題範囲 □ 時間限定無料で使える⇒ CIS-PA ⇐ の試験問題は ▶ [www.japancert.com](http://www.japancert.com) □ サイトで検索CIS-PA認定テキスト
- 一生懸命にServiceNow CIS-PA専門トレーニング - 合格スムーズCIS-PA PDF問題サンプル | 検証するCIS-PA出題範囲 □ ウェブサイト▶ [www.goshiken.com](http://www.goshiken.com) □ を開き、【 CIS-PA 】を検索して無料でダウンロードしてくださいCIS-PA認定試験トレーニング
- 試験CIS-PA専門トレーニング - 合格スムーズCIS-PA PDF問題サンプル | 大人気CIS-PA出題範囲 □ ウェブサイト⇒ [www.xhs1991.com](http://www.xhs1991.com) ⇐ から▷ CIS-PA ◁ を開いて検索し、無料でダウンロードしてくださいCIS-PAトレーニングサンプル
- 試験CIS-PA専門トレーニング - 合格スムーズCIS-PA PDF問題サンプル | 大人気CIS-PA出題範囲 □ 検索するだけで【 [www.goshiken.com](http://www.goshiken.com) 】から「 CIS-PA 」を無料でダウンロードCIS-PA日本語解説集
- CIS-PA学習関連題 □ CIS-PA無料模擬試験 □ CIS-PA認定テキスト □ ▶ [www.japancert.com](http://www.japancert.com) □ を開き、▶ CIS-PA □ を入力して、無料でダウンロードしてくださいCIS-PA無料模擬試験
- 一生懸命にServiceNow CIS-PA専門トレーニング - 合格スムーズCIS-PA PDF問題サンプル | 検証するCIS-PA出題範囲 □ 今すぐ ( [www.goshiken.com](http://www.goshiken.com) ) で▶ CIS-PA □ を検索し、無料でダウンロードしてくださいCIS-PA資格準備
- CIS-PA合格問題 □ CIS-PA合格問題 □ CIS-PA学習関連題 □ □ [www.mogixexam.com](http://www.mogixexam.com) □ にて限定無料の▶ CIS-PA □ □ □ 問題集をダウンロードせよCIS-PA試験資料
- 試験CIS-PA専門トレーニング - 合格スムーズCIS-PA PDF問題サンプル | 大人気CIS-PA出題範囲 □ 《 [www.goshiken.com](http://www.goshiken.com) 》サイトにて最新▷ CIS-PA ◁ 問題集をダウンロードCIS-PA試験解答

- CIS-PA資格受験料 □ CIS-PA試験解答 □ CIS-PA認定試験トレーニング □ □ [www.mogixam.com](http://www.mogixam.com) □ を開  
き、 ➡ CIS-PA □ を入力して、無料でダウンロードしてくださいCIS-PA日本語解説集
- [elaineekrc024289.ktwiki.com](http://elaineekrc024289.ktwiki.com), [lewyskqkn319072.wikiadvocate.com](http://lewyskqkn319072.wikiadvocate.com), [asiyavwwi136459.daneblogger.com](http://asiyavwwi136459.daneblogger.com),  
[jessekys396032.blog-eye.com](http://jessekys396032.blog-eye.com), [robertdwxm647638.wikiannouncement.com](http://robertdwxm647638.wikiannouncement.com), [dianeggfl343803.myparisblog.com](http://dianeggfl343803.myparisblog.com),  
[nerodirectory.com](http://nerodirectory.com), [monobookmarks.com](http://monobookmarks.com), [digibookmarks.com](http://digibookmarks.com), [hannapnbj593132.blogs100.com](http://hannapnbj593132.blogs100.com), Disposable vapes

BONUS!!! JPNTest CIS-PAダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1v97C3CmBXP\\_beJwVDOPi0PAkEUnjWb0M](https://drive.google.com/open?id=1v97C3CmBXP_beJwVDOPi0PAkEUnjWb0M)