

CIS-PA Examcollection Dumps, Exam CIS-PA Overview



P.S. Free 2026 ServiceNow CIS-PA dumps are available on Google Drive shared by UpdateDumps:
https://drive.google.com/open?id=11c_yLWq3tkorPUEzwH8bFyCb1S7mRk2i

You can change the difficulty of these questions, which will help you determine what areas appertain to more study before taking your ServiceNow CIS-PA Exam Dumps. Here we listed some of the most important benefits you can get from using our ServiceNow CIS-PA practice questions.

ServiceNow CIS-PA Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<ul style="list-style-type: none">• This section addresses identifying and resolving issues using Spotlight diagnostic tools to monitor system health and performance.
Topic 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.
Topic 4	<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 Examcollection Dumps <<

Exam ServiceNow CIS-PA Overview, CIS-PA Valid Dump

It is well known that the best way to improve your competitive advantages in this modern world is to have the CIS-PA certification,

such as graduation from a first-tier university, fruitful experience in a well-known international company, or even possession of some globally recognized CIS-PA certifications, which can totally help you highlight your resume and get a promotion in your workplace to a large extent. As a result, our CIS-PA Study Materials raise in response to the proper time and conditions while an increasing number of people are desperate to achieve success and become the elite.

ServiceNow Certified Implementation Specialist - Platform Analytics Sample Questions (Q56-Q61):

NEW QUESTION # 56

Which user should you run Data Collections as?

- A. Maintenance account (maint)
- **B. A dedicated Performance Analytics service account**
- C. Platform Analytics Admin
- D. System Administrator

Answer: B

Explanation:

ServiceNow best practice recommends running Performance Analytics data collections using a dedicated service account specifically created for analytics processing. This ensures consistent permissions, predictable access to data, and improved auditability.

Running collections as individual admins can introduce permission inconsistencies if roles change. The maint account is intended for system upgrades and maintenance, not scheduled analytics jobs. A dedicated Performance Analytics service account minimizes operational risk and aligns with ServiceNow security and governance guidelines.

ServiceNow documentation emphasizes the importance of service accounts for background processing, making option C the correct and recommended choice.

NEW QUESTION # 57

How many queries are performed against the database when a Daily Data Collection job is executed?

- A. One for each automated indicator
- B. One for each indicator frequency
- **C. One for each indicator source**
- D. One for each indicator type

Answer: C

Explanation:

During a Daily Data Collection job, Platform Analytics executes one database query per Indicator Source, not per indicator. Multiple indicators can reference the same indicator source, allowing the platform to reuse the result set and calculate multiple scores from a single query.

This design is a key performance optimization in Platform Analytics. Executing queries per indicator would significantly increase database load, especially in large implementations. ServiceNow documentation explicitly states that indicator sources are the unit of data retrieval during collection, making option B the correct and documented answer.

NEW QUESTION # 58

What is a Breakdown?

- **A. It is the ability to group or filter indicator scores**
- B. It is the ability to group or filter report data
- C. It is a source table for categorization data
- D. It is a choice list of possible attribute values

Answer: A

Explanation:

In Platform Analytics, a Breakdown is used to group or filter indicator scores based on specific attributes, such as priority, category, assignment group, or age ranges. Breakdowns allow users to analyze how different segments contribute to overall performance and

to compare trends across those segments over time.

Breakdowns operate on indicator scores, not on raw report data. While reports can also be grouped or filtered, that functionality is separate from Performance Analytics. A Breakdown does not define the source table itself (that is the role of the Breakdown Source), nor is it merely a choice list. ServiceNow documentation clearly defines Breakdowns as a core analytics concept used to slice indicator data for deeper performance insight, making option D the correct answer.

NEW QUESTION # 59

What is the purpose of a Breakdown Source?

- A. It specifies the options available for non-categorical data
- B. It specifies which indicators are available to a breakdown
- C. It identifies unique breakdown elements for classification
- D. It defines a default elements filter

Answer: C

Explanation:

A Breakdown Source defines how data is classified into distinct breakdown elements for analysis. It identifies the table and field (or script) used to generate the unique values—such as categories, priorities, assignment groups, or buckets—that segment indicator scores.

Default element filters are configured on the Breakdown, not the Breakdown Source. Indicators are linked to Breakdowns through Breakdown Mappings, not selected at the source level. While bucket-based sources support non-categorical data, their core purpose remains identifying unique breakdown elements. ServiceNow documentation emphasizes that the Breakdown Source is responsible for defining where breakdown values come from and how they are identified, making option C the correct answer.

NEW QUESTION # 60

Choose 2 options.

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

- A. sys_created_on
- B. sys_updated_on
- C. score_end
- D. collection_job_end
- E. collection_job_start
- F. score_start

Answer: C,F

Explanation:

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.

NEW QUESTION # 61

.....

Actually, CIS-PA exam really make you anxious. You may have been suffering from the complex study materials, why not try our CIS-PA exam software of UpdateDumps to ease your burden. Our IT elite finally designs the best CIS-PA exam study materials by collecting the complex questions and analyzing the focal points of the exam over years. Even so, our team still insist to be updated ceaselessly, and during one year after you purchased CIS-PA Exam software, we will immediately inform you once the CIS-PA exam software has any update.

Exam CIS-PA Overview: <https://www.updatedumps.com/ServiceNow/CIS-PA-updated-exam-dumps.html>

