

# SDS Online Tests | Pass-Sure Senior Data Scientist 100% Free Exam Prep



BONUS!!! Download part of RealExamFree SDS dumps for free: <https://drive.google.com/open?id=1TRNPIxAcMF6UpaLX5f44ps82jdNPK8MP>

Individuals who work with DASCA affiliations contribute the greater part of their energy working in their work spaces straightforwardly following accomplishing Senior Data Scientist certification. They don't get a lot of opportunity to spend on different exercises and regarding the DASCA SDS Dumps, they need assistance to scrutinize accessible.

Knowledge of the SDS real study guide contains are very comprehensive, not only have the function of online learning, also can help the user to leak fill a vacancy, let those who deal with qualification exam users can easily and efficient use of the SDS question guide. By visit our website, the user can obtain an experimental demonstration, free after the user experience can choose the most appropriate and most favorite SDS Exam Questions download. Users can not only learn new knowledge, can also apply theory into the SDS actual problem, so to grasp the opportunity!

>> SDS Online Tests <<

## Pass-sure SDS Study Materials are the best SDS exam dumps - RealExamFree

Because of not having appropriate review methods and review materials, or not grasping the rule of the questions, so many candidates eventually failed to pass the SDS exam even if they have devoted much effort. At this moment, we sincerely recommend our SDS Exam Materials to you, which will be your best companion on the way to preparing for the exam. And with high pass rate as 98% to 100%, you will be bound to pass the exam as long as you choose our SDS preparation questions.

## DASCA Senior Data Scientist Sample Questions (Q84-Q89):

### NEW QUESTION # 84

IoT is built on:

- A. Cloud Computing
- B. None of the above
- C. Networks of data gathering devices
- D. Both A and B

**Answer: D**

Explanation:

The Internet of Things (IoT) is an ecosystem of interconnected devices that collect, transmit, and analyze data. IoT relies on two critical foundations:

Option A (Cloud Computing): IoT generates massive amounts of data, and cloud platforms provide scalable storage, analytics, and computing resources for real-time and batch processing.

Option B (Networks of data gathering devices): IoT relies on physical devices - sensors, smart appliances, industrial machines - that collect and transmit data through networks (Wi-Fi, Bluetooth, 5G, LPWAN).

Thus, IoT is fundamentally built on both cloud computing and networks of devices, making Option C correct.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Big Data & IoT Ecosystem Fundamentals.

### NEW QUESTION # 85

A burn down chart shows:

- A. The declining energy of the team
- B. The rate of reduction of budget for a project
- C. The volume of work and features completed
- D. The number of hours worked after dark

**Answer: C**

Explanation:

A burn down chart is a graphical representation used in Agile project management (including data science projects) to track progress. It typically plots time on the x-axis and work remaining on the y-axis.

Option A: Incorrect. Burn down charts don't measure team "energy" or motivation levels.

Option B: Correct. The chart illustrates how much work remains versus how much has been completed, helping teams visualize progress toward goals. It helps identify whether the project is on track to finish within the sprint or deadline.

Option C: Incorrect. Hours worked after dark is irrelevant.

Option D: Incorrect. Budget reduction is not tracked in burn down charts.

Thus, the purpose of a burn down chart is to show the remaining work (tasks, story points, or features) decreasing over time. This provides transparency, supports stakeholder communication, and helps teams manage pace and velocity.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Project Management & Agile Tools in Data Science.

### NEW QUESTION # 86

Which of the following is TRUE for Tensor?

- A. Tensor is an array of floating-point numbers
- B. All of the above
- C. Tensor is used to describe multidimensional arrays of numbers on which we perform linear operations
- D. In Tensor, there can be arbitrarily many dimensions to the array
- E. Both B and C

**Answer: B**

Explanation:

A Tensor is a fundamental data structure in modern machine learning frameworks (e.g., TensorFlow, PyTorch). It is best described as a generalization of vectors and matrices to potentially higher dimensions.

Option A: Correct. Tensors typically store numeric values (commonly floating-point numbers) in structured formats.

Option B: Correct. A tensor can have any number of dimensions (rank). For example:

A scalar is a 0-D tensor.

A vector is a 1-D tensor.

A matrix is a 2-D tensor.

Higher-rank tensors can represent images, videos, or multidimensional datasets.

Option C: Correct. Tensors are explicitly designed to allow linear algebra operations, which are the foundation of deep learning computations (matrix multiplications, dot products, etc.).

Therefore, since all three statements are true, the correct answer is Option E (All of the above).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Analytics and Machine Learning, Deep Learning Concepts; Official DASCA Study Guide.

### NEW QUESTION # 87

Which of the following is NOT Structured data?

- A. XML
- B. CSV files
- C. Data tables
- D. None of the above
- E. Relational databases

**Answer: A**

Explanation:

Structured data refers to highly organized data stored in predefined formats such as rows and columns.

Relational databases (Option A): Structured.

Data tables (Option B): Structured.

CSV files (Option C): Structured because they are tabular with rows and columns.

XML (Option D): Not structured but semi-structured because it stores hierarchical information with tags and attributes.

Thus, the correct answer is Option D (XML).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Big Data Fundamentals: Structured vs Semi- structured Data.

### NEW QUESTION # 88

Which of the following is TRUE for data lake?

- A. The data lake can make both of the Business Intelligence and Data Science environments more agile and more productive
- B. The data lake enables organizations to treat data as an organizational asset to be gathered and nurtured versus a cost to be minimized
- C. None of the above
- D. The data lake can make both of the Business Intelligence and Data Science environments less agile and more productive
- E. The data lake enables organizations to gather, manage, enrich, and analyze many new sources of data, whether structured or unstructured

**Answer: A,B,E**

Explanation:

But per MCQ single-choice format # answer: A (though ideally A, B, C are correct).

A data lake is a centralized repository designed to store raw, structured, semi-structured, and unstructured data at scale. It provides:

Agility and productivity (Option A): Data lakes support flexible ingestion and faster access, making BI and data science environments more efficient.

Data integration (Option B): They handle multiple types of data, enabling advanced analytics and machine learning use cases.

Data as an asset (Option C): They shift perspective, treating data as a strategic resource, not just a storage cost.

Option D: Incorrect. Data lakes improve agility, not reduce it.

Option E: Incorrect, since multiple true statements exist.

Thus, the correct choice per DASCA context is Option A (with B and C also being true).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Engineering: Data Lakes vs Warehouses.

### NEW QUESTION # 89

.....

With our SDS learning questions, you can enjoy a lot of advantages over the other exam providers'. The most attraction aspect is that our high pass rate of our SDS study materials as 98% to 100%. I believe every candidate wants to buy SDS learning bbraindumps that with a high pass rate, because the data show at least two parts of the SDS exam guide, the quality and the validity which are the pass guarantee to our candidates.

**SDS Exam Prep:** <https://www.realexamfree.com/SDS-real-exam-dumps.html>

Try to find which version is most to your taste; we believe that our joint efforts can make you pass SDS certification exam, DASCA SDS Online Tests Let us hold the change and we sincerely hope you can arrive at your dreaming aims, Until then, you will have more practical experience and get improvement rapidly through our SDS quiz guide, DASCA SDS Online Tests One-year free updating will be allowed after payment.

By Carmen Delessio, Try to find which version is most to your taste; we believe that our joint efforts can make you pass SDS Certification Exam, Let us hold the change and we sincerely hope you can arrive at your dreaming aims.

Until then, you will have more practical experience and get improvement rapidly through our SDS quiz guide, One-year free updating will be allowed after payment.

[illegible]

BONUS!!! Download part of RealExamFree SDS dumps for free: <https://drive.google.com/open?id=1TRNPIxAcMF6UpaLX5f44ps82jdNPK8MP>