

D-DS-FN-23 Valid Exam Syllabus | Valid Braindumps D-DS-FN-23 Free

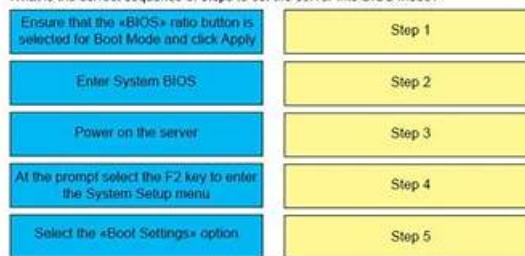
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1. Where can a system administrator check and change power supply redundancy options on a Dell EMC PowerEdge server?

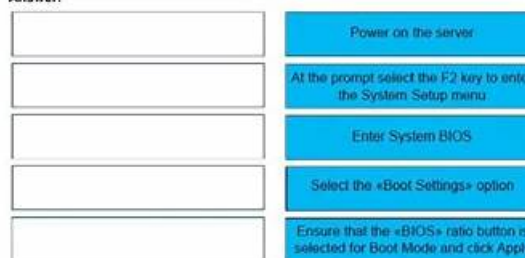
- A. UEFI BIOS
- B. iDRAC GUI
- C. PXE web interface
- D. Dell Power Manager interface

Answer: B

2. A system administrator needs to install an operating system (OS) on a server that is in BIOS mode. What is the correct sequence of steps to set the server into BIOS mode?



Answer:



3. Why is Error Correcting Code (ECC) memory beneficial in Dell EMC PowerEdge servers?

- A. Provides a separate memory management scheme for memory operation
- B. Creates redundancy by mirroring physically installed memory
- C. Can present more memory than what is physically installed
- D. Can repair errors without interrupting other server operations

Answer: D

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EMC D-DS-FN-23 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Big Data, Analytics, and the Data Scientist Role: This section of the exam measures the skills of a Data Science Enthusiast and covers the basic concepts of Big Data, including its defining characteristics and the business drivers behind its rise. It also introduces the role of the Data Scientist, highlighting the critical skills needed in the data science field.

Topic 2	<ul style="list-style-type: none"> • Data Analytics Lifecycle: This section of the exam measures the skills of an Entry-Level Data Analyst and explains the purpose and phases of the data analytics lifecycle. It includes understanding key activities and roles involved in the discovery, data preparation, model planning, and model building phases to successfully manage analytics projects.
Topic 3	<ul style="list-style-type: none"> • Initial Analysis of the Data: This section of the exam measures the skills of a Data Science Enthusiast and focuses on the first steps in analyzing data. It explains how basic R commands are used for exploration, discusses important statistical measures and visualizations, and describes hypothesis testing techniques for evaluating models.
Topic 4	<ul style="list-style-type: none"> • Advanced Analytics for Big Data - Technology and Tools: This section of the exam measures the skills of a Data Science Enthusiast and addresses the technological challenges associated with Big Data. It introduces tools and technologies such as MapReduce, Hadoop, the Hadoop ecosystem, in-database analytics, SQL essentials, and advanced SQL techniques like window functions and MADlib.
Topic 5	<ul style="list-style-type: none"> • Operationalizing an Analytics Project and Data Visualization Techniques: This section of the exam measures the skills of an Entry-Level Data Analyst and explains best practices for communicating findings and operationalizing analytics projects. It covers effective methods for presenting projects to various audiences and emphasizes the importance of planning and creating impactful data visualizations.

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Wonderful D-DS-FN-23 Exam Questions: Dell Data Science Foundations Exhibit the Most Useful Training Guide- Getcertkey

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EMC Dell Data Science Foundations Sample Questions (Q282-Q287):

NEW QUESTION # 282

To ensure a successful analytic project, which key role can consult and advise the project team on the value of end results and how these will be used on a daily basis?

- A. Business User
- B. Project Manager
- C. Business Intelligence Analyst
- D. Data Scientist

Answer: A

NEW QUESTION # 283

What type of variable is the dependent variable from a logistic regression?

- A. Continuous
- B. Interval
- C. Ratio
- D. Categorical

Answer: D

Explanation:

The dependent variable in logistic regression is categorical, typically binary (e.g., success/failure, yes/no), since the goal is to model the probability of an event occurring.

NEW QUESTION # 284

Which process in text analysis can be used to reduce dimensionality?

- A. Sorting
- **B. Stemming**
- C. Parsing
- D. Digitizing

Answer: B

NEW QUESTION # 285

Refer to the exhibit.



You have plotted the distribution of savings account sizes for your bank.

How would you proceed, based on this distribution?

- A. The accounts of size greater than 2500 are rare, and probably outliers. Eliminate them from your future analysis.
- B. The data is extremely skewed. Split your analysis into two cohorts: accounts less than 2500, and accounts greater than 2500
- C. The data is extremely skewed, but looks bimodal; replot the data in the range 2, 500-10, 000 to be sure.
- **D. The data is extremely skewed. Replot the data on a logarithmic scale to get a better sense of it.**

Answer: D

NEW QUESTION # 286

The Marketing department of your company wishes to track opinion on a new product that was recently introduced. Marketing would like to know how many positive and negative reviews are appearing over a given period and potentially retrieve each review for more in-depth insight.

They have identified several popular product review blogs that historically have published thousands of user reviews of your company's products. You have been asked to provide the desired analysis.

You examine the RSS feeds for each blog and determine which fields are relevant. You then craft a regular expression to match your new product's name and extract the relevant text from each matching review.

What is the next step you should take?

- A. Group the reviews using Naïve Bayesian classification
- B. Use the extracted text and your regular expression to perform a sentiment analysis based on mentions of the new product
- **C. Convert the extracted text into a suitable document representation and index into a review corpus**
- D. Read the extracted text for each review and manually tabulate the results

Answer: C

NEW QUESTION # 287

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