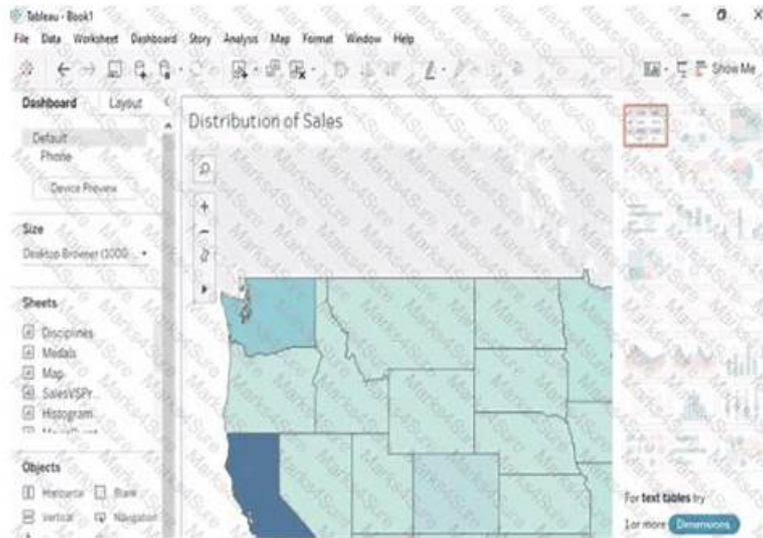


Analytics-DA-201日本語サンプル & Analytics-DA-201最新な問題集



さらに、Jpexam Analytics-DA-201ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1QC7yETaIENfufFfyk3YnEe0rsWOcKq-8>

何よりもまず、国際市場のさまざまな国の人々のさまざまなニーズに応えるために、このWebサイトでAnalytics-DA-201学習質問の3種類のバージョンを用意しました。第二に、Analytics-DA-201実践教材の支払い後、年間を通じて当社から最新のトレーニング教材を無料で入手できることを保証できます。最後になりましたが、私たちは週7日、1日24時間でお客様に最も思いやりのあるアフターサービスを提供します。

JpexamのAnalytics-DA-201トレーニングテストの利点の1つは、無料の販売前体験をユーザーに提供できることです。Analytics-DA-201学習資料ページはサンプルの質問モジュールを提供します。Salesforce購入する前に、ユーザーはさらにAnalytics-DA-201のSalesforce Certified Tableau Data Analyst試験準備を使用します。同時に、提供するサンプルユーザーがPDFデモを無料でダウンロードできる方が便利なため、販売前の体験は他に類を見ません。そのため、Analytics-DA-201学習教材の効率性を把握し、間違いなく選択することを決定できます。

>> Analytics-DA-201日本語サンプル <<

Analytics-DA-201最新な問題集 & Analytics-DA-201トレーニング学習

Jpexamは多様なSalesforce認証試験を受ける方を正確な資料を提供者でございます。弊社の無料なAnalytics-DA-201サンプルを遠慮なくダウンロードしてください。

Salesforce Analytics-DA-201 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">• SAP Clean Core Extensibility and ABAP Cloud: This part of the exam targets the SAP S• 4HANA Technical Consultant and covers concepts of clean core extensibility using ABAP in the cloud. The focus is on in-app and side-by-side extensibility techniques, ensuring that custom code complies with cloud-readiness principles and does not compromise the upgrade stability of core systems.
トピック 2	<ul style="list-style-type: none">• ABAP SQL and Code Pushdown: This section of the exam measures the competencies of the SAP ABAP Cloud Developer related to performance optimization through ABAP SQL and code pushdown techniques. It ensures that the developer understands how to shift logic to the database layer using efficient SQL scripting to enhance performance in data-intensive applications.

トピック 3

- Object-Oriented Design: This section of the exam evaluates the SAP ABAP Cloud Developer's understanding of object-oriented principles in the ABAP context. It focuses on class-based programming, inheritance, interfaces, and polymorphism, all crucial for building modular and maintainable ABAP cloud applications.

Salesforce Certified Tableau Data Analyst 認定 Analytics-DA-201 試験問題 (Q25-Q30):

質問 # 25

You have a sales dataset that contains the following fields.

Field name	Data type
Order Date	Date
Quantity	Whole number
Revenue	Decimal number
Product Name	Text
Customer Region	Geographical

You need to analyze the average revenue per product in different regions over time. Which two fields should be measures? Choose two.

- A. Revenue
- B. Order Date
- C. Customer Region
- D. Product Name
- E. Quantity

正解: A、E

解説:

To analyze the average revenue per product in different regions over time, you need to use two fields that contain numeric, quantitative values that you can measure and aggregate. Quantity and Revenue are both measures that fit this criterion. You can multiply Quantity and Revenue to get the total sales for each product, and then divide by the number of products to get the average revenue. You can also use these measures to create charts and tables that show the trends and comparisons over time and across regions. References:

* Dimensions and Measures, Blue and Green - Tableau

* Tableau Certified Data Analyst Study Guide

質問 # 26

You have the following worksheet.

正解:

解説:



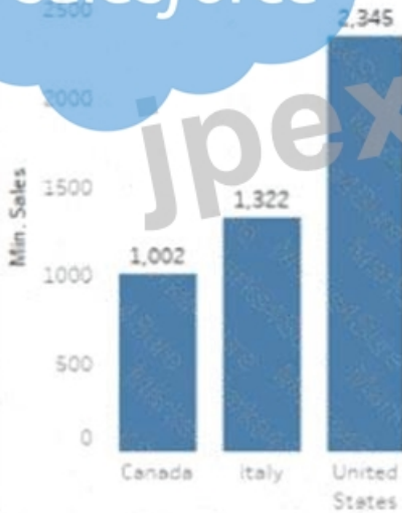
質問 # 27

You have a table that contains the following data.

Order Date	Country	Sales	Profit
10/21/2021	Canada	1,002.31	503.33
10/22/2021	United States	2,345.33	329.98
10/22/2021	Italy	3,873.00	907.44
10/22/2021	Italy	1,322.99	477.99
10/23/2021	United States	3,987.98	1,678.55

You want to create a formula to label a bar chart as shown in the following exhibit.

salesforce



How should you complete the formula? (Drag the appropriate Options to the Answer Area and drop into the correct locations.)

Options

- [Country]
- [Order]
- [Profit]
- [Sales]
- AVG
- MAX
- MIN
- SUM

Answer Area

Option (Option)

jpeexam.com

salesforce

正解:

解説:



Explanation:



To complete the formula, you should drag the option MAX from the list of options and drop it into the first blank space, and then drag the option [Sales] and drop it into the second blank space. The formula will look like this: Option (MAX) Option ([Sales]). This formula will calculate the maximum value of the sales field for each country. You can use this formula to create a calculated field that will show the highest sales amount for each country in your data source. References:

- * Create a Simple Calculated Field - Tableau
- * MAX Function - Tableau
- * Tableau Certified Data Analyst Study Guide

質問 # 28

A Data Analyst has the following dataset:

Student ID	Subject	Score
1374	English	65
4070	Science	71
685	Social Studies	76
768	Computer Science	76
707	Science	51
741	Computer Science	76

The analyst wants to create a new calculated dimension field named Category that meets the following conditions:

When Subject is Computer Science or Science, the Category must be Sciences.

When Subject is English or Social Studies, the Category must be Humanities.

Which two logical functions achieve this goal? (Choose two.)

- A. CASE [Subject]
WHEN 'Computer Science' THEN 'Sciences'
WHEN 'English' THEN 'Humanities'
WHEN 'Social Studies' THEN 'Humanities'
END
- B. IIF((CONTAINS([Subject], 'Science') = TRUE), 'Humanities', 'Sciences')
- C. IF ENDSWITH([Subject], 'Computer Science') THEN 'Sciences' ELSE 'Humanities' END
- D. IF [Subject] = 'Science' THEN 'Sciences'
ELSEIF [Subject] = 'English' THEN 'Humanities'
ELSEIF [Subject] = 'Social Studies' THEN 'Humanities'
ELSEIF [Subject] = 'Computer Science' THEN 'Sciences'
END

正解: A、D

gym.revampbrands.com, pct.edu.pk, study.stcs.edu.np, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
backloggd.com, Disposable vapes

BONUS!!! Jpexam Analytics-DA-201ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1QC7yETaIENfuffFYk3YnEe0rsWOcKq-8>