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Nghiên cứu các hệ thống tích hợp với Core banking:

1. Bạn thường sử dụng các loại hệ thống tích hợp nào? Liệt kê và mô tả ngắn gọn về chúng.
2. Bạn muốn sử dụng hệ thống tích hợp nào nhất? Tại sao?
3. Theo thực trạng hiện nay, bạn quan ngại vấn đề nào của hệ thống ngân hàng? Tại sao?

Trả lời

Câu 1:

- Tích hợp core banking với NAPAS thông qua chuẩn ISO 8583 / API. Đây là lớp tích hợp cho phép kết nối trực tiếp giữa core banking và hệ thống chuyển mạch tài chính NAPAS. Luồng giao dịch thanh toán thẻ, chuyển khoản 24/7, QR và clearing được truyền và xác thực theo thời gian thực. Việc sử dụng ISO 8583 cho phép đảm bảo tính toàn vẹn message, cấu trúc data field chuẩn hóa và giảm sai lệch dữ liệu trong xử lý liên ngân hàng.

- Middleware/ESB phục vụ điều phối message đến NAPAS. Trong nhiều ngân hàng, lớp tích hợp ESB hoặc API Gateway đóng vai trò routing, transformation và load balancing nhằm giảm áp lực xử lý trực tiếp lên core banking và tránh tình trạng nghẽn giao dịch.

- Hệ thống reconciliation đối soát với NAPAS. Phục vụ đối chiếu file settlement, xử lý tra soát và bù trừ giao dịch, đảm bảo dữ liệu khớp chính xác giữa số cái core và clearing report từ NAPAS. Điều này giúp ngân hàng hạn chế rủi ro kế toán và sai lệch số dư khách hàng.

Câu 2:

- Tối ưu hóa hiệu năng xử lý giao dịch (transaction throughput & latency):

+ Luồng giao dịch kết nối trực tiếp giữa core banking và NAPAS giúp giảm độ trễ (latency) so với mô hình qua nhiều tầng middleware.

+ Message chuẩn ISO 8583 giúp giảm overhead data, tăng tốc độ truyền.

+ Khi kết hợp Gateway middleware, có thể thực hiện load balancing, queue management, giúp hệ thống duy trì throughput ổn định trong giờ cao điểm giao dịch 24/7.

- Chuẩn hóa giao thức tích hợp và nâng cao tính tương thích hệ thống

Trang 1

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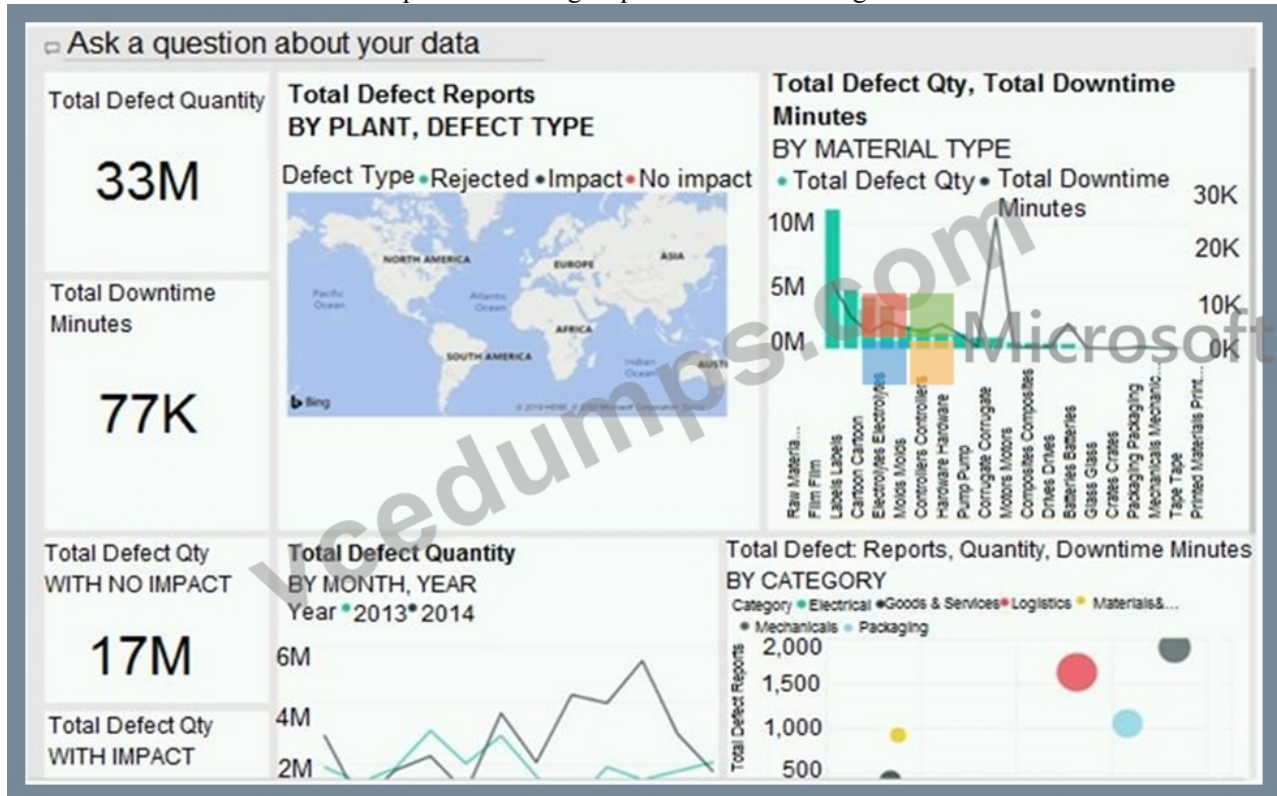
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Microsoft Power BI Data Analyst Sample Questions (Q327-Q332):

NEW QUESTION # 327

You have a dashboard that contains tiles pinned from a single report as shown in the Original Dashboard exhibit.



You need to modify the dashboard to appear as shown in the Modified Dashboard exhibit.



What should you do?

- A. Change the report theme.
- B. Create a custom CSS file.
- C. Edit the details of each tile.

- D. Change the dashboard theme.

Answer: D

Explanation:

Depends on where you apply the theme, if on PBI desktop then the answer is report theme, but when you apply the theme from PBI service the answer is dashboard theme.

<https://docs.microsoft.com/en-us/power-bi/create-reports/service-dashboard-themes>

NEW QUESTION # 328

You plan to create the Power BI model shown in the exhibit. (Click the Exhibit tab.) The data has the following refresh requirements:

- * Customer must be refreshed daily.
- * Date must be refreshed once every three years.
- * Sales must be refreshed in near real time.
- * SalesAggregate must be refreshed once per week.

You need to select the storage modes for the tables. The solution must meet the following requirements:

Answer Area

Customer:

Date:

Sales:

SalesAggregate:

Answer:

Explanation:

ANSWER AREA

Customer:

Date:

Sales:

SalesAggregate:

NEW QUESTION # 329

You have a Power BI visual that uses indicators to show values that are out of range as shown in the following exhibit.

Answer:

Explanation:

see the explanation for the answer.

Explanation:

Answer as selected

Answer Area

The visual type is [answer choice] chart. a line

The visual indicators that show values out of range are created by using [answer choice]. anomaly detection

Microsoft

NEW QUESTION # 330

You need to create a relationship in the dataset for RLS.

What should you do? To answer select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

See the answer as below in explanation.

Explanation

Answer as below

NEW QUESTION # 331

You need to create a measure that will return the percentage of late orders.

How should you complete the DAX expression? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Graphical user interface, application Description automatically generated

Box 1: CALCULATE

CALCULATE evaluates an expression in a modified filter context.

Syntax: CALCULATE(<expression>[, <filter1> [, <filter2> [, ...]]])

Expression - The expression to be evaluated.

filter1, filter2,... (Optional) Boolean expressions or table expressions that defines filters, or filter modifier functions.

Box 2: FILTER

FILTER returns a table that represents a subset of another table or expression.

Syntax: FILTER(<table>,<filter>)

Table- The table to be filtered. The table can also be an expression that results in a table.

Filter - A Boolean expression that is to be evaluated for each row of the table. For example, [Amount] > 0 or [Region] = "France"

Box 3: Orders[ShippedDate]> Orders[RequiredDate]

Northwind Traders defines late orders as those shipped after the required shipping date.

Reference:

<https://docs.microsoft.com/en-us/dax/calculate-function-dax>

<https://docs.microsoft.com/en-us/dax/filter-function-dax>

NEW QUESTION # 332

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