



VCE & PDF

PassApply.com

<https://www.passapply.com/customer-data-platform.html>

2024 Latest passapply CUSTOMER-DATA-PLATFORM PDF and VCE dumps

Download

CUSTOMER-DATA-PLATFORM^{Q&As}

Salesforce Customer Data Platform (CDP)

Pass Salesforce CUSTOMER-DATA-PLATFORM Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/customer-data-platform.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which authentication type is supported for Cloud File Storage activation target?

- A. Using encrypted username and password
- B. Using access and secret keys
- C. Using private key certificate
- D. Using JWT token

Correct Answer: B

QUESTION 2

Which two files are created in Cloud Storage bucket after segment is published?

- A. File with the security credentials
- B. File containing calculated insights
- C. File containing segment definition
- D. File containing segment members with additional attributes

Correct Answer: CD

QUESTION 3

Which configuration supports separate AWS S3 buckets for data ingestion and activation?

- A. Separate user credentials for data stream and activation
- B. Dedicated S3 data source configuration in CDP Setup
- C. Separate user credentials for data stream and activation target
- D. Dedicated S3 data source configuration in Activation Setup

Correct Answer: C

QUESTION 4

Which type of measures with aggregate functions are supported?

- A. Date



B. Text

C. Numeric

D. Boolean

Correct Answer: C

QUESTION 5

What is the relationship between Individual and Contact Point Objects?

A. 1:1

B. 1: Many

C. Many: Many

D. None of the above

Correct Answer: B

[Latest CUSTOMER-DATA-PLATFORM Dumps](#)

[CUSTOMER-DATA-PLATFORM VCE Dumps](#)

[CUSTOMER-DATA-PLATFORM Exam Questions](#)