Google Cloud Metrics Quiz

# Questions

Question 1 What is the launch stage of the metric type "mfa/totp/enrollment\_attempt\_count"?

a. ALPHA

b. BETA

c. GA

d. EARLY\_ACCESS

Question 2 Which metric measures the count of MFA TOTP sign in challenge attempts?

a. mfa/totp/enrollment\_attempt\_count

b. mfa/totp/sign\_in\_challenge\_attempt\_count

c. password\_policy/weak\_password\_sign\_in\_count

d. recaptcha/risk\_scores

Question 3 What is the unit of the metric type "password\_policy/weak\_password\_sign\_in\_count"?

a. DELTA

b. INT64

c. 1

d. CUMULATIVE

Question 4 Which metric measures the count of successful sign-ins with weak passwords?

a. mfa/totp/enrollment\_attempt\_count

b. mfa/totp/sign\_in\_challenge\_attempt\_count

c. password\_policy/weak\_password\_sign\_in\_count

d. recaptcha/risk\_scores

Question 5 What is the kind of the metric type "recaptcha/risk\_scores"?

a. DELTA

b. DISTRIBUTION

c. INT64

d. CUMULATIVE

Question 6 Which metric measures the count of reCAPTCHA tokens in different states?

a. recaptcha/risk\_scores

b. recaptcha/token\_count

c. recaptcha/verdict\_count

d. usage/blocked\_sms\_count

Question 7 What is the monitored resource for the metric type "usage/blocked\_sms\_count"?

a. identitytoolkit\_tenant

b. identitytoolkit\_project

c. cloudsql\_instance\_database

d. displayvideo.googleapis.com/Advertiser

Question 8 Which metric measures the cumulative lock wait time per user, database, and tag?

a. pertag/lock\_time

b. pertag/row\_count

c. allocate\_requests\_per\_advertiser

d. content\_bytes\_inspected\_count

Question 9 What is the unit of the metric type "pertag/row\_count"?

a. DELTA

b. INT64

c. 1

d. CUMULATIVE

Question 10 Which metric measures the count of processed user events in a given event store?

a. event\_store/processed\_event\_count

b. content\_bytes\_transformed\_count

c. finding\_count

d. assessments

# Answers

Correct Answer: b

Correct Answer: b

Correct Answer: b

Correct Answer: c

Correct Answer: b

Correct Answer: b

Correct Answer: b

Correct Answer: a

Correct Answer: b

Correct Answer: a