

- Expert Verified, Online, Free.

**G** Google Discussions

**≡** MENU

**Exam Cloud Digital Leader All Questions** 

View all questions & answers for the Cloud Digital Leader exam

Go to Exam

## **EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 28 DISCUSSION**

Actual exam question from Google's Cloud Digital Leader

Question #: 28

Topic #: 1

[All Cloud Digital Leader Questions]

Your organization needs to categorize objects in a large group of static images using machine learning. Which Google Cloud product or service should your organization use?

- A. BigQuery ML
- B. AutoML Video Intelligence
- C. Cloud Vision API
- D. AutoML Tables

**Show Suggested Answer** 

by Amvdm11111 at Dec. 29, 2021, 2:05 p.m.

### **Comments**

Type your comment...

Submit

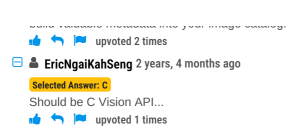
■ Mvdm11111 Highly Voted 1 2 years, 10 months ago

this should be C Vision API



	upvoted 14 times
3	ergauravtaneja Highly Voted of 2 years, 2 months ago
	Selected Answer: C
	Vision API can assign labels to images and quickly classify them into millions of predefined categories. Detect objects and
	faces, read printed and handwritten text, and build valuable metadata into your image catalog.
	upvoted 7 times
$\exists$	♣ chai_gpt Most Recent ② 11 months, 3 weeks ago
	Selected Answer: C
	C is correct
	upvoted 1 times
3	📤rajan 1 year ago
	Selected Answer: C
	C is correct.
_	upvoted 1 times
	mdsarfraz69 1 year, 1 month ago
	Selected Answer: C
	C is the answer  upvoted 1 times
_	
	cookieMr 1 year, 4 months ago
	Selected Answer: C
	For categorizing objects in static images using machine learning, your organization can utilize Google Cloud Vision API. Google Cloud Vision API offers pre-trained machine learning models for image analysis and recognition tasks.
	By leveraging the Google Cloud Vision API, your organization can automate the process of categorizing objects in large sets of static images, reducing the manual effort required for image analysis. The API provides a simple and scalable solution for image analysis and provides a simple and scalable solution for image analysis.
	image recognition tasks, enabling you to extract valuable insights and metadata from your image data.  •• Pupvoted 5 times
$\Box$	
_	B. AutoML Video Intelligence
$\neg$	
_	aihak 1 year 9 months ago
	ajhak 1 year, 9 months ago
	Selected Answer: C
=	Selected Answer: C  Key word: static images
3	Selected Answer: C  Key word: static images
3	Selected Answer: C  Key word: static images
=	Selected Answer: C  Key word: static images  Image: upvoted 3 times  Animesh165 2 years, 2 months ago  AutoML Tables
_	Selected Answer: C  Key word: static images  Animesh165 2 years, 2 months ago  AutoML Tables  Jay1312 2 years, 2 months ago  I agree with those who say that AutoML Tables is the incorrect answer as it is used for structured data. Static images is
_	Selected Answer: C  Key word: static images  Animesh165 2 years, 2 months ago  AutoML Tables  Jay1312 2 years, 2 months ago  I agree with those who say that AutoML Tables is the incorrect answer as it is used for structured data. Static images is unstructured data.
_	Selected Answer: C  Key word: static images  Animesh165 2 years, 2 months ago  AutoML Tables  Jay1312 2 years, 2 months ago  I agree with those who say that AutoML Tables is the incorrect answer as it is used for structured data. Static images is unstructured data.  https://cloud.google.com/automl-tables/docs  AutoML Tables enables your entire team to automatically build and deploy state-of-the-art machine learning models on
_	Selected Answer: C  Key word: static images
=	Selected Answer: C Key word: static images
_	Selected Answer: C  Key word: static images
=	Selected Answer: C  Key word: static images
=	Selected Answer: C Key word: static images
=	Selected Answer: C  Key word: static images
=	Selected Answer: C  Key word: static images  Animesh165 2 years, 2 months ago  AutoML Tables  Jay1312 2 years, 2 months ago  I agree with those who say that AutoML Tables is the incorrect answer as it is used for structured data. Static images is unstructured data. https://cloud.google.com/automl-tables/docs  AutoML Tables enables your entire team to automatically build and deploy state-of-the-art machine learning models on structured data at massively increased speed and scale.  yellow28 2 years, 3 months ago  Selected Answer: C  C is the Correct Answer  D is incorrect -> AutoML Table is used for building ML for structured data (https://cloud.google.com/automl-tables/docs)
3	Selected Answer: C  Key word: static images  Animesh165 2 years, 2 months ago  AutoML Tables  Jay1312 2 years, 2 months ago  a gree with those who say that AutoML Tables is the incorrect answer as it is used for structured data. Static images is unstructured data.  https://cloud.google.com/automl-tables/docs  AutoML Tables enables your entire team to automatically build and deploy state-of-the-art machine learning models on structured data at massively increased speed and scale.  Yellow28 2 years, 3 months ago  Selected Answer: C  C is the Correct Answer  D is incorrect -> AutoML Table is used for building ML for structured data (https://cloud.google.com/automl-tables/docs)  Yellow28 2 years, 3 months ago
3	Selected Answer: C  Key word: static images  Animesh165 2 years, 2 months ago  AutoML Tables  Jay1312 2 years, 2 months ago  I agree with those who say that AutoML Tables is the incorrect answer as it is used for structured data. Static images is unstructured data.  https://cloud.google.com/automl-tables/docs  AutoML Tables enables your entire team to automatically build and deploy state-of-the-art machine learning models on structured data at massively increased speed and scale.  Yellow28 2 years, 3 months ago  Selected Answer: C  C is the Correct Answer  D is incorrect -> AutoML Table is used for building ML for structured data (https://cloud.google.com/automl-tables/docs)  Wondrer 2 years, 3 months ago  Selected Answer: C  Selected Answer: C
3	Selected Answer: C  Key word: static images  Animesh165 2 years, 2 months ago  AutoML Tables  Jay1312 2 years, 2 months ago  a gree with those who say that AutoML Tables is the incorrect answer as it is used for structured data. Static images is unstructured data.  https://cloud.google.com/automl-tables/docs  AutoML Tables enables your entire team to automatically build and deploy state-of-the-art machine learning models on structured data at massively increased speed and scale.  Yellow28 2 years, 3 months ago  Selected Answer: C  C is the Correct Answer  D is incorrect -> AutoML Table is used for building ML for structured data (https://cloud.google.com/automl-tables/docs)  Yellow28 2 years, 3 months ago

Vision API offers powerful pre-trained machine learning models through REST and RPC APIs. Assign labels to images and quickly classify them into millions of predefined categories. Detect objects and faces, read printed and handwritten text, and build valuable metadata into your image catalog.



☐ ♣ EricNgaiKahSeng 2 years, 4 months ago

Should be C Vision API...

upvoted 1 times

🖃 🚨 db1290 2 years, 4 months ago

#### Selected Answer: C

AutoML Table is for structured data.

"AutoML Tables enables your entire team to automatically build and deploy state-of-the-art machine learning models on structured data at massively increased speed and scale."

upvoted 2 times

achinxploro 2 years, 4 months ago

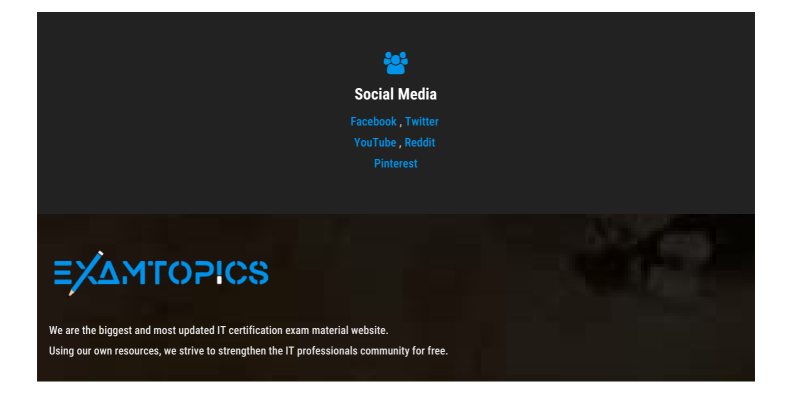
#### **Selected Answer: C**

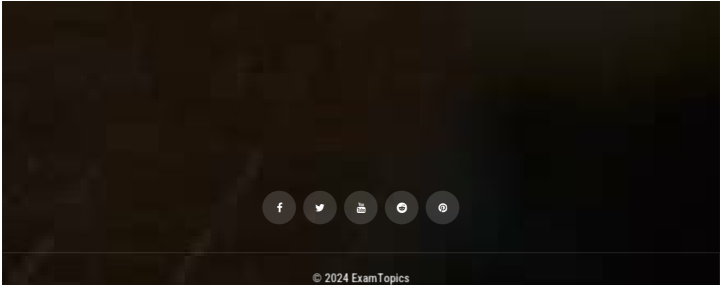
Vision API

upvoted 1 times

Load full discussion...

# Start Learning for free





ExamTopics doesn't offer Real Microsoft Exam Questions. ExamTopics doesn't offer Real Amazon Exam Questions. ExamTopics Materials do not contain actual questions and answers from Cisco's Certification Exams.

CFA Institute does not endorse, promote or warrant the accuracy or quality of ExamTopics. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.