

Google Discussions



### Exam Cloud Digital Leader All Questions

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## EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 25 DISCUSSION

Actual exam question from Google's Cloud Digital Leader

Question #: 25

Topic #: 1

[\[All Cloud Digital Leader Questions\]](#)

Your organization is developing a mobile app and wants to select a fully featured cloud-based compute platform for it. Which Google Cloud product or feature should your organization use?

- A. Google Kubernetes Engine
- B. Firebase
- C. Cloud Functions
- D. App Engine

Show Suggested Answer

by [ahsangh](#) at Dec. 29, 2021, 8:32 a.m.

### Comments

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[cyberzone213197](#) Highly Voted 2 years, 9 months ago

Selected Answer: B

Firebase is the mobile platform

👍 🔄 🚩 upvoted 32 times

🗄️ 👤 **ahsangh** Highly Voted 👍 2 years, 10 months ago

**Selected Answer: D**

D. App Engine

👍 🔄 🚩 upvoted 9 times

🗄️ 👤 **mabkhan** 2 years, 9 months ago

why Answer D is correct?

👍 🔄 🚩 upvoted 2 times

🗄️ 👤 **ahsangh** 2 years, 9 months ago

<https://cloud.google.com/appengine>

👍 🔄 🚩 upvoted 1 times

🗄️ 👤 **A\_A\_AB** 2 years, 9 months ago

<https://cloud.google.com/firebase>

👍 🔄 🚩 upvoted 11 times

🗄️ 👤 **anverdor** 2 years, 9 months ago

I've passed my exam today and I chose APP Engine also

👍 🔄 🚩 upvoted 5 times

🗄️ 👤 **mdmahanti** 2 years, 1 month ago

But that doesnt mean that App Engine is correct. Unless you scores 100%

👍 🔄 🚩 upvoted 13 times

🗄️ 👤 **csrazdan** 1 year, 11 months ago

You got it wrong. Maybe you are confusing it with Firestore.

👍 🔄 🚩 upvoted 1 times

🗄️ 👤 **[Removed]** 2 years, 6 months ago

this doesnt mean you choose correct answer, because exam wont show you where you made misstakes after passing and you dont even know how many misstakes you made, iam still leaning to B for Firebase because only diffrence between app engine and firebase is that Firebase is recommended for mobile app development

👍 🔄 🚩 upvoted 23 times

🗄️ 👤 **mtbmtb** 2 years, 2 months ago

TY for saying that because Im seeing too many folks saying they passed so this or that answer HAS to be correct! But how do you know this particular answer you chose was the RIGHT one??? hmmmm

👍 🔄 🚩 upvoted 5 times

🗄️ 👤 **GenAI** 7 months, 1 week ago

Ha ha ha

👍 🔄 🚩 upvoted 1 times

🗄️ 👤 **szefco** 2 years, 2 months ago

Although it is possible to build an app in App Engine, Firebase is dedicated suite for mobile apps. B is correct

👍 🔄 🚩 upvoted 7 times

🗄️ 👤 **waihtut** 1 year, 7 months ago

App Engine is develop and deploy application. Firebase is the mobile platform.

👍 🔄 🚩 upvoted 4 times

🗄️ 👤 **moncherie** Most Recent 🕒 3 months ago

I think B is correct

👍 🔄 🚩 upvoted 1 times

🗄️ 👤 **Kunjesh9867** 3 months, 2 weeks ago

**Selected Answer: B**

It's a tricky question, because it refers to compute engine, and according to Google cheatsheet, Compute services do not include Firebase, but App Engine is included. However, one must notice, that Firebase is part of a completely separate ecosystem of services, dedicated to mobile apps, which also includes specialized compute services. So, the correct answer is B

👍 🔄 🚩 upvoted 1 times

🗄️ 👤 **Mahomed82** 3 months, 4 weeks ago

🔗 **monameuo2** 3 months, 4 weeks ago

Answer is B

-Firebase is specifically designed for mobile and web application development.

-While App Engine is for building and deploying applications but it is more of general purpose and not specifically tailored for mobile A as the question is asking.

upvoted 1 times

📄 **SbSankar** 4 months ago

FIREBASE IS DATABASE NOT COMPUTE , THE QUESTION IS WHICH COMPUTE OPTION

upvoted 1 times

📄 **Mohamed82** 3 months, 4 weeks ago

not correct, Firebase is a App development platform.

The database is called Firestore, there is no need to yell!

upvoted 1 times

📄 **nghadyali** 8 months ago

**Selected Answer: B**

Mobile app -> Firebase

upvoted 2 times

📄 **findingNemo31** 9 months, 1 week ago

D: App Engine

Firebase is a mobile and web application development platform, and while it provides features for backend services, authentication, and real-time database, it may not be a fully featured cloud-based compute platform for all types of applications. App Engine, on the other hand, is a fully managed serverless platform that allows you to build and deploy applications without managing the underlying infrastructure. If your organization is developing a mobile app and wants a cloud-based compute platform, App Engine would be a more suitable choice. Firebase could still be used for specific features within the app, but it may not cover all the compute needs for the application.

upvoted 2 times

📄 **sivakarthick16** 10 months, 1 week ago

**Selected Answer: D**

App Engine is a platform-as-a-service (PaaS) offering that allows developers to build and deploy applications easily, without worrying about infrastructure management. It provides automatic scaling, load balancing, and supports multiple programming languages, making it suitable for mobile app development.

upvoted 1 times

📄 **sivakarthick16** 10 months, 1 week ago

**Selected Answer: D**

App Engine is a platform-as-a-service (PaaS) offering that allows developers to build and deploy applications easily, without worrying about infrastructure management. It provides automatic scaling, load balancing, and supports multiple programming languages, making it suitable for mobile app development.

upvoted 1 times

📄 **GenAI** 7 months, 1 week ago

Why do you have to repeat?

upvoted 1 times

📄 **chai\_gpt** 11 months, 3 weeks ago

**Selected Answer: B**

B is correct

upvoted 1 times

📄 **lemonfan123** 12 months ago

**Selected Answer: B**

I think "Fully featured" is the keyword here, which would indicate towards Firebase than App Engineer

upvoted 1 times

📄 **\_\_rajan\_\_** 1 year ago

**Selected Answer: D**

"App Engine." Google App Engine is a platform-as-a-service (PaaS) offering that simplifies application deployment and scaling, making it well-suited for web and mobile app backends, web services, and APIs. It allows you to focus on writing code while Google manages the infrastructure, making it a good choice for many app development scenarios.

upvoted 1 times

📄 **RobertPL** 1 year ago

**Selected Answer: B**

It's a tricky question, because it refers to compute engine, and according to Google cheatsheet, Compute services do not include Firebase, but App Engine is included. However, one must notice, that Firebase is part of a completely separate ecosystem of services, dedicated to mobile apps, which also includes specialized compute services. So, the correct answer is B. See <https://googlecloudcheatsheet.withgoogle.com/>



   upvoted 4 times

  **mdsarfraz69** 1 year, 1 month ago

**Selected Answer: D**

D. App Engine



   upvoted 1 times

  **afeff** 1 year, 1 month ago

**Selected Answer: B**

firebase is the fully managed platform for rapidly developping and deploying web and mobile applications (Paas, serverless technology)

   upvoted 1 times

  **afeff** 1 year, 1 month ago

**Selected Answer: D**

app engine for mobile and web backend applications dev

   upvoted 1 times

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