

MENU

Google Discuss	ions		
	Cloud Engineer All Questions swers for the Associate Cloud Engineer exam	n	

EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 105 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 105

Topic #: 1

[All Associate Cloud Engineer Questions]

Your company has a single sign-on (SSO) identity provider that supports Security Assertion Markup Language (SAML) integration with service providers. Your company has users in Cloud Identity. You would like users to authenticate using your company's SSO provider. What should you do?

- A. In Cloud Identity, set up SSO with Google as an identity provider to access custom SAML apps.
- B. In Cloud Identity, set up SSO with a third-party identity provider with Google as a service provider.
- C. Obtain OAuth 2.0 credentials, configure the user consent screen, and set up OAuth 2.0 for Mobile & Desktop Apps.
- D. Obtain OAuth 2.0 credentials, configure the user consent screen, and set up OAuth 2.0 for Web Server Applications.

Show Suggested Answer

by poogcp at *June 10, 2020, 1:11 p.m.*

Comments

Type your comment...

Submit

poogcp Highly Voted 4 years, 4 months ago For me its B option upvoted 31 times PhilipAWS Highly Voted 3 years, 10 months ago Only option B make sense to me as per - https://support.google.com/cloudidentity/answer/6262987? hl=en&ref_topic=7558767 upvoted 31 times nitinz 3 years, 8 months ago you nailed it. B is correct. upvoted 3 times kelliot Most Recent 10 months, 4 weeks ago Selected Answer: B For me its B upvoted 2 times walker1988 11 months, 2 weeks ago Selected Answer: B B is correct upvoted 1 times BAofBK 11 months, 2 weeks ago Option B is makes sense upvoted 1 times ekta25 1 year ago B. In Cloud Identity, set up SSO with a third-party identity provider with Google as a service provider. upvoted 1 times scanner2 1 year, 1 month ago Selected Answer: B When you use SSO for Cloud Identity or Google Workspace, your external IdP is the SAML IdP and Google is the SAML service provider. https://cloud.google.com/architecture/identity/single-sign-on#single_sign-on_process upvoted 3 times Captain1212 1 year, 1 month ago Selected Answer: B B is the correct answer as c and d are not SAML upvoted 1 times goshubh 1 year, 1 month ago Chat GPT has suggested option A, here's the reason it gave for why B is not the right optionsetting up SSO with a third-party identity provider with Google as a service provider, is typically used when your organization wants to use an external SSO IdP, not Google Cloud Identity, to authenticate users. upvoted 1 times Neha_Pallavi 1 year, 1 month ago B. In Cloud Identity, set up SSO with a third-party identity provider with Google as a service provider. upvoted 1 times Haigk 1 year, 4 months ago Selected Answer: B B is correct, only one that makes sense. C & D are OAuth not SAML, and A says Google as IDP... upvoted 1 times hiromi 1 year, 11 months ago

Selected Answer: B

D in the correct angular

Selected Answer: B
For me b is the ans

upvoted 1 times

leliodesouza 2 years ago

D IS THE COLLECT SUSWEL

upvoted 2 times

AwesomeGCP 2 years ago

Selected Answer: B

B. In Cloud Identity, set up SSO with a third-party identity provider with Google as a service provider.

upvoted 1 times

Angel_99 2 years, 2 months ago

Selected Answer: B

Only option B make sense to me

upvoted 1 times

habros 2 years, 2 months ago

Same and OAuth were two different standards! Google Account is an IdP on its on, whereas question calls for external IdP. Definitely B.

upvoted 1 times

AzureDP900 2 years, 4 months ago

Option B

upvoted 1 times

Load full discussion...

Start Learning for free

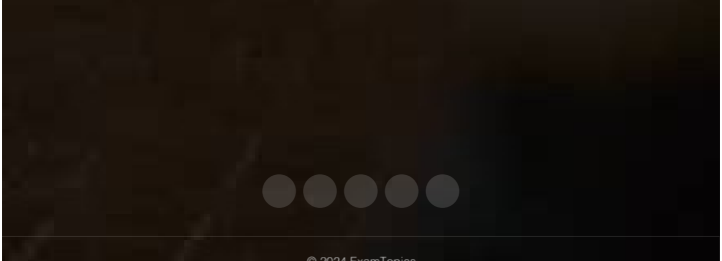
Social Media

Facebook , Twitte
YouTube , Reddit
Pinterest



We are the biggest and most updated IT certification exam material website.

Using our own resources, we strive to strengthen the IT professionals community for free.



© 2024 ExamTopics

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.