G Google Discussions

Exam Professional Cloud Security Engineer All Questions

View all questions & answers for the Professional Cloud Security Engineer exam

Go to Exam

EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 55 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 55

Topic #: 1

[All Professional Cloud Security Engineer Questions]

An organization receives an increasing number of phishing emails.

Which method should be used to protect employee credentials in this situation?

- A. Multifactor Authentication
- B. A strict password policy
- C. Captcha on login pages
- D. Encrypted emails

Show Suggested Answer

by A Sheeda at Aug. 29, 2020, 1:10 a.m.

Comments

Type your comment...

Submit



A is the answer.



	GHUS 1 1985 Highly Voted 1 2 years, 3 months ago
	Selected Answer: A
	https://cloud.google.com/blog/products/g-suite/protecting-you-against-phishing
	upvoted 5 times
	□ ♣ AzureDP900 2 years, 2 months ago
	Agree with A
	upvoted 1 times
	▲ nccdebug Most Recent ② 11 months, 2 weeks ago
	Ans: A. Implementing MFA helps mitigate the risk posed by phishing attacks by adding an additional barrier to unauthorized access to employee credentials.
	upvoted 2 times
	Ric350 1 year, 10 months ago
_	The question is asking how to PROTECT employees credentials, NOT how to best protect against phishing. MFA does that
	in case a user's credentials is compromised by have 2FV. It's another defense in layer approach.
	upvoted 3 times
	Mixxer5 2 years, 2 months ago
	Selected Answer: D
	MFA itself doesn't really protect user's credentials from beaing leaked. It makes it harder (or nigh impossible) to log in even if they get leaked but they may still leak. Encrypting emails would be of more help, although in case of phishing email it'd be best to educate users and add some filters that will flag external emails as suspicious.
	upvoted 1 times
	AwesomeGCP 2 years, 3 months ago
	Selected Answer: A
	A. Multifactor Authentication upvoted 3 times
	♣ Deepanshd 2 years, 4 months ago
_	Selected Answer: A
	Multi-factor authentication will prevent employee credentials
	upvoted 2 times
	🚨 fanilgor 2 years, 4 months ago
	Selected Answer: A
	A for sure
	upvoted 1 times
	Lxs 3 years, 1 month ago
	Selected Answer: D This question has been taken from the GCP book.
	upvoted 4 times
	mondigo 4 years, 1 month ago
_	A
	https://cloud.google.com/blog/products/g-suite/7-ways-admins-can-help-secure-accounts-against-phishing-g-suite upvoted 3 times
	a ronron89 4 years, 1 month ago
	$https://www.duocircle.com/content/email-security-services/email-security-in-cryptography#:\sim:text=Customer\%20Login-, Email\%20Security\%20In\%20Cryptography\%20Is\%20One\%20Of\%20The\%20Most, Measures\%20To\%20Prevent\%20Phishing \%20Attempts\&text=Cybercriminals\%20love%20emails\%20the%20most, networks\%20all\%20over%20the%20world.$
	The answer should be D.
	upvoted 2 times
	shk2011 4 years, 3 months ago
	Logically if i think even if i have not read about cloud answer is A
	upvoted 3 times
	CHECK666 4 years, 4 months ago
	The answer is A. https://cloud.google.com/blog/products/identity-security/protect-users-in-your-apps-with-multi-factor-authentication
	protect 3 times
	Sheeda 4 years, 5 months ago
	Should be A



