

- Expert Verified, Online, Free.

MENU

Google Discussions

Exam Associate Cloud Engineer All Questions

View all questions & answers for the Associate Cloud Engineer exam

Go to Exam

EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 73 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 73

Topic #: 1

[All Associate Cloud Engineer Questions]

You are setting up a Windows VM on Compute Engine and want to make sure you can log in to the VM via RDP. What should you do?

- A. After the VM has been created, use your Google Account credentials to log in into the VM.
- B. After the VM has been created, use gcloud compute reset-windows-password to retrieve the login credentials for the VM.
- C. When creating the VM, add metadata to the instance using 'windows-password' as the key and a password as the value.
- D. After the VM has been created, download the JSON private key for the default Compute Engine service account. Use the credentials in the JSON file to log in to the VM.

Show Suggested Answer

by John_lam at June 3, 2020, 8:45 p.m.

Comments

Type your comment...

Submit

John lam Highly Voted 4 years, 4 months ago

Correct Answer is B.

B. After the VM has been created, use gcloud compute reset-windows-password to retrieve the login credentials for the VM.

https://cloud.google.com/sdk/gcloud/reference/beta/compute/reset-windows-password

upvoted 63 times

ragu123 4 years, 2 months ago

Correct answer is B.

gcloud beta compute reset-windows-password allows a user to reset and retrieve a password for a Windows virtual machine instance. If the Windows account does not exist, this command will cause the account to be created and the password for that new account will be returned.

upvoted 4 times

voler 4 years, 3 months ago

Yes! "If the Windows account does not exist, this command will cause the account to be created and the password for that new account will be returned."

upvoted 5 times

dan80 4 years, 4 months ago

did you even look at the link you provide? it clearly say gcloud beta compute reset-windows-password my-instance and not gcloud compute reset-windows-password. D is correct - https://cloud.google.com/iam/docs/creating-managing-service-account-keys

upvoted 4 times

dan80 4 years, 4 months ago

nobody talk on reset the password but how to access the Windows - best way - Service Account

upvoted 1 times

KerolesKhalil 1 year, 4 months ago

Service accounts shouldn't be used for RDP, they are used to machine authentication with services.

upvoted 1 times

KerolesKhalil 1 year, 4 months ago

Also how you will RDP with Service account and private key You need username and password , it is not ssh

upvoted 1 times

lxgywil 3 years, 5 months ago

Oh yes? Then what about this link (for non-beta command)?

https://cloud.google.com/sdk/gcloud/reference/compute/reset-windows-password

"If the Windows account does not exist, this command will cause the account to be created and the password for that new account will be returned."

The answer is obviously B. Just test it and it'll become very clear

upvoted 7 times

Buruguduystunstugudunstuy Highly Voted 1 year, 8 months ago

Selected Answer: B

CORRECT:

Answer B. After the VM has been created, use gcloud compute reset-windows-password to retrieve the login credentials for the VM.

INCORRECT:

Answer A is not correct because Google Account credentials cannot be used to log in to Windows VMs.

Answer C is not correct because metadata can be used to specify some settings for a VM, but the 'windows-password' metadata key is not used for specifying the login password for a Windows VM.

Answer D is not correct because the JSON private key for the default Compute Engine service account is not used for logging in to a Windows VM.

upvoted 8 times

Sakshi1221 Most Recent 10 months, 2 weeks ago

Why this website has published all incorrect answers

upvoted 2 times

The correct answer is B.

upvoted 1 times

dataSoftNinja 11 months, 3 weeks ago

what is rdp meaning please?

upvoted 1 times

lagx 7 months, 4 weeks ago

remote desktop protocal used to connect and login into windows machine, similar to ssh protocal for linux machine upvoted 1 times

Captain1212 1 year, 1 month ago

Selected Answer: B

Yes, B is the corrrect answer

upvoted 1 times

sakdip66 1 year, 6 months ago

Selected Answer: B

after creating Windows VM on COmpute Engine it has a local user account as well. This acct is used to login to the VM via RDP. If you forget the password you can use gcloud compute reset-windows-password to reset it. This command generates a new password and sets it for the user account on the VM.

upvoted 1 times

Partha117 1 year, 7 months ago

Selected Answer: B

Correct option B

upvoted 1 times

smanoj85 1 year, 7 months ago

Option B is correct. After creating a Windows VM instance on Compute Engine, you need to use the gcloud compute reset-windows-password command to retrieve the login credentials for the VM. This command generates a new Windows password and displays it in the output of the command. You can then use this password to log in to the VM via RDP.

Option A is incorrect because logging in to the VM using your Google Account credentials is not a supported method for Windows VM instances.

Option C is also incorrect because 'windows-password' is not a recognized metadata key for Windows VM instances.

Option D is incorrect because you cannot use the JSON private key for the default Compute Engine service account to log in to a Windows VM instance via RDP.

upvoted 2 times

cslince 1 year, 10 months ago

Selected Answer: B

Correct Answer is B.

B. After the VM has been created, use gcloud compute reset-windows-password to retrieve the login credentials for the VM upvoted 1 times

ale_brd_111 2 years, 1 month ago

Selected Answer: B

After the VM has been created, use gcloud compute reset-windows-password to retrieve the login credentials for the VM.

upvoted 1 times

AzureDP900 2 years, 4 months ago

B is perfect for this question..

upvoted 1 times

haroldbenites 2 years, 4 months ago

Go for B

https://cloud.google.com/sdk/gcloud/reference/compute/reset-windows-password

upvoted 2 times

Himadhar1997 2 years, 4 months ago

B is correct

after VM creating, you can reset the password

upvoted 1 times

Harbeeb 2 years, 5 months ago

Selected Answer: B

After the VIVI has been created, use goloud compute reset-windows-password to retrieve the login credentials for the VIVI upvoted 2 times

dinesh198728 2 years, 7 months ago

Selected Answer: B

b is currect

upvoted 1 times

luciorifa 2 years, 8 months ago

Selected Answer: B

B is the correct answer, the command is the correct one **upvoted 1 times**

Load full discussion...

Start Learning for free

Social Media

Facebook , Twitter
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.