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Eitant Highly Voted 2 years, 4 months ago

Selected Answer: **D**

The certificate is an enterprise certificate and not a public certificate so you must upload the root certificate to the Application Gateway.

There is no typo, it's HTTP settings.

https://docs.microsoft.com/en-us/azure/application-gateway/self-signed-certificates#upload-the-root-certificate-to-application-gateways-http-settings upvoted 29 times

derrrp 1 year, 9 months ago

For anyone dong any last minute cramming for this exam, you've likely encountered this question several times now. I immediately remember this top-voted comment above from Eitant. (Thanks dude). Pointing out that it's "HTTP settings" not being a typo - even though we're actually dealing with HTTPS helps me to remember the answer. This is for the Enterprise generated cert whereas the other version of this question uses a legitimate Certificate Authority (CA) Good luck, ya'll.

upvoted 22 times

daemon101 10 months ago

I'm not sure if this question still appears on the exam this year (2023) because it's now called Backend settings.

upvoted 1 times

Lazylinux 9 months, 2 weeks ago

NO you are WRONG!! it is still called HTTPS Settings, you are mixing https settings with backend settings both are different upvoted 1 times

teamaws Highly Voted 2 years, 6 months ago

Think there's a typo in answer D, shoud be HTTPS settings.

Under HTTPS Settings:

Choose a certificate - Select Upload a certificate.

https://docs.microsoft.com/en-us/azure/application-gateway/create-ssl-portal#configuration-tab

upvoted 12 times

jayek Most Recent 1 month, 4 weeks ago

https://learn.microsoft.com/en-us/azure/application-gateway/end-to-end-ssl-portal#:~:text=Add%20authentication/root%20certificates%20of%20backend%20servers upvoted 1 times

Lazylinux 9 months, 2 weeks ago

Selected Answer: D

There are the following settings for Https settings and NOT http as it is none secure port 80 hence dont need cert - so for https port 443 it is as per below

Https Settings

Choose a certificate (you can chose upload file or key vault if set up and preferably use key vault to manage certs)

Upload a certificate Choose a certificate from Key Vault

Cert name (here you can call it anything you like even Bill Gates!!)
PFX certificate file - if you are uploading and NOT using key vault
Password - is password for the PFX file
upvoted 1 times

Rajan395 1 year, 3 months ago

correct answer
upvoted 1 times

AdityaGupta 1 year, 7 months ago

Selected Answer: **D**

You need to upload .pfx file in Http Setting.
upvoted 1 times

naidu 1 year, 8 months ago D is the right answer upvoted 1 times

kogunribido 1 year, 10 months ago

Appeared on exam 6/27/2022 upvoted 2 times

Edward1 2 years ago

Selected Answer: D

The Answer is correct.

To create a new application gateway with end-to-end TLS encryption, you'll need to first enable TLS termination while creating a new application gateway. This action enables TLS encryption for communication between the client and application gateway. Then, you'll need to put on the Safe Recipients list the certificates for the back-end servers in the HTTP settings. This configuration enables TLS encryption for communication between the application gateway and the back-end servers. That accomplishes end-to-end TLS encryption.

upvoted 4 times

d0bermannn 2 years, 2 months ago

Selected Answer: **D**

D. Upload the public key certificate to the HTTP settings upvoted 1 times

rockethack 2 years, 2 months ago

This question was on the exam on 18th Feb 2022. upvoted 1 times

viva6516 2 years, 2 months ago

To ensure that the application gateway provide end-to-end encryption, SSL must be enabled

Answer - B upvoted 2 times

KranthiChaitanya 2 years, 3 months ago

Came on exam 28/Jan/22 upvoted 1 times

Pravda 2 years, 4 months ago

Not on exam 1/6/2022 upvoted 2 times

[Removed] 2 years, 5 months ago

little confused, documentation says first enable TLS and then upload cert to listener. Is option B incorrect because it says enable SSL instead of TLS?

upvoted 2 times

Pravda 2 years, 5 months ago

Web page does say to use HTTPS

https://docs.microsoft.com/en-us/azure/application-gateway/self-signed-certificates#upload-the-root-certificate-to-application-gateways-http-settings upvoted 2 times

prepper666 2 years, 6 months ago

Correct as described here: https://docs.microsoft.com/en-us/azure/application-gateway/self-signed-certificates. There is no need to upload if using a well-known certificate (public) upvoted 5 times