Switch to a voting comment New

Type your comment...

Submit

pinpin06 Highly Voted 2 years ago

Selected Answer: C

response C: "You need to test the website and ContosoFD1 without affecting user access to the on-premises web server." afdverify permits to do it without impact.

upvoted 5 times

Murad01 Most Recent 5 months, 1 week ago

Appeared on Exam November -2023 upvoted 1 times

Lazylinux 9 months, 1 week ago

Selected Answer: C

I C is the answer as per link below https://learn.microsoft.com/en-us/azure/frontdoor/front-door-custom-domain upvoted 1 times

JennyHuang36 1 year, 2 months ago

In exam Feb,2023 upvoted 4 times

DeepMoon 1 year, 7 months ago

Production site www.contoso.com is mapped to on-prem server.

Future production site would map www.contoso.com to ContosoFD1.azurefd.net, which then would point to Azure WebApp named web1.

Before you can do this you need to test while current production (on-prem) server and its current DNS mapping untouched.

Your test site afdverify.www.contoso.com is mapped to afdverify.contosofd1.azurefd.net which is pointing to Azure WebApp.

Now when you send all your DNS traffic to afdverify.www.contoso.com it ends in Azure Web App that is being tested.

upvoted 3 times

Mike2020 1 year, 9 months ago

Selected Answer: C

Answer is correct. This is to map the custom domain while regsitering to the Azure portal without affecting Web traffic traffic ...

With this method, users can access your domain without interruption while the DNS mapping occurs.

https://docs.microsoft.com/en-us/azure/frontdoor/front-door-custom-domain#map-the-temporary-afdverify-subdomain%20Community%20vote%20distribution upvoted 4 times

whiteherondance 2 years ago

Selected Answer: C

"...You need to test the website and ContosoFD1 *without affecting user access to the onpremises web server.*"

Answer is C - read the provided document in the answer, it explains why. B would interrupt user access to on-prem server.

upvoted 3 times

frks 2 years ago

Selected Answer: C

Ignore my previous comment. New domain -> create cname directly, existing production domain --> afdverify
upvoted 2 times

frks 2 years ago

Selected Answer: B

afdverify is useless in this scenario upvoted 1 times

Ochman 2 years ago

The answer is B upvoted 1 times

HTD 2 years ago

As per microsoft document reference this is a correct answer. upvoted 1 times