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crawfish Highly Voted 2 years, 6 months ago

Traffic from West Europe:

Basedd on TM1 table, West Europe will trigger TM2. However, as the MinChildEndpoint is set to 2, and App4 is degraded (down), the entire TM2 will not be considered available. This goes back to the origin TM1 that uses performance traffic-routing method, which means the closest location is App1 and naturally be the next best performance instance. Hence, Answer = App1

*Traffic from West US:* 

Based on TM1 table, West US will trigger TM3. However, both App2 and App6 were degraded (down), so none of them can be considered.

This goes back to the original TM1 that uses performance traffic-routing method, from TM1, the other 2 US locations would be App2 and App3. But App2 we know it's already degraded (unavailable), hence the only option would be App3.

Answer = App3
upvoted 232 times

**blacknurse** 2 years, 6 months ago Excellent explanation. Sincerely appreciated. upvoted 4 times

**anwar1** 2 years ago

Appreciate your effort to easy it down.

upvoted 2 times

JohnnyChimpo 1 year ago
Thanks for explaining this
upvoted 1 times

nitinkumarmca 2 years, 3 months ago

Good explanation upvoted 2 times

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Came on exam 28/Jan/22
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 sallymaher 2 years, 3 months ago
i though the TM doesn't have a location and it is a global service, how come they mentioned
```

*locations for the TMs !!!!* 

upvoted 2 times

## Contactfornitish 2 years, 3 months ago

Appeared in exam on 17/01/2022 upvoted 1 times

**Pravda** 2 years, 4 months ago Not on exam 1/6/2022 upvoted 2 times

aftab7500 2 years, 5 months ago

Nested Traffic Manager profiles https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-nested-profiles upvoted 1 times

**Bharat** 2 years, 7 months ago
Well explained in the provided link. Answers are correct
upvoted 4 times

**slieksl** 2 years, 7 months ago *It should be App5 and App3.* upvoted 3 times

## Roman\_Rabodzey 2 years, 6 months ago

There is traffic-routing method with MinChildEndpoint = 2. The parameter determines the minimum number of available endpoints in the child profile. So the parent profile considers the entire child profile to be unavailable and directs traffic to the other endpoints.

upvoted 14 times