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Cristoicach91 **Highly Voted** 1 year, 8 months ago

Selected Answer: B

Must match SKU and Region.

upvoted 27 times

Villaran **Highly Voted** 1 year, 8 months ago

Selected Answer: B

I think it's B. IP3 only. Must match SKU and Location

upvoted 14 times

Lazylinux **Most Recent** 9 months, 2 weeks ago

Selected Answer: B

B is Honey and as per others comments SKU and region for IP MUST be same as LB

upvoted 2 times

mrgreat 1 year, 1 month ago

LB1 can use IP3 only.

Explanation:

The load balancer LB1 requires a public IP address that meets the following criteria:

Type: Public

SKU: Standard

Location: West US

Among the five public IP addresses listed in the table, only IP3 meets all these criteria.

IP1 and IP4 are located in West US and have a Basic SKU, so they cannot be used for a Standard SKU load balancer in West US.

IP2 is located in West US and has a Basic SKU, but it is a dynamic IP address, which is not supported for a load balancer.

IP5 is located in West US 2 and has a Standard SKU, but it cannot be used for a load balancer in West US.

Therefore, the only public IP address that can be used by LB1 is IP3, which has a Standard SKU, a static assignment, and is located in West US.

upvoted 3 times

RAN_L 1 year, 1 month ago

Selected Answer: F

When creating a load balancer in Azure, you need to specify a public IP address to use as the frontend of the load balancer. The public IP address must be of the same SKU as the load balancer, and it can be either static or dynamic.

In this scenario, the load balancer that needs to be created is named LB1 and has the following settings:

Location: West US

Type: Public

SKU: Standard

Therefore, you can use the following public IPv4 addresses for LB1:

IP3: Standard SKU and static IP assignment, located in West US

IP5: Standard SKU and static IP assignment, located in West US 2

IP1, IP2, and IP4 are not suitable for LB1 because they have a Basic SKU, and LB1 requires a Standard SKU. Additionally, IP2 has a dynamic IP address assignment, which is not recommended for use with a load balancer.

upvoted 1 times

Apptech 1 year, 1 month ago

Selected Answer: F

It is in Preview ... but possible

Azure Standard Load Balancer supports cross-region load balancing enabling geo-redundant High Availability scenarios

<https://learn.microsoft.com/en-us/azure/load-balancer/cross-region-overview>

upvoted 3 times

zcheny 8 months, 1 week ago

Tested in Azure lab, you cannot assign other region's ip to a cross-region load balancing.

upvoted 2 times

sridot 1 year, 2 months ago

Standard Load Balancer - Equipped for load-balancing network layer traffic when high performance and ultra-low latency is needed. Routes traffic within => and across regions <=, and to availability zones for high resiliency.

<https://learn.microsoft.com/en-us/azure/load-balancer/skus>

upvoted 1 times

mVic 1 year, 2 months ago

Selected Answer: B

Must match SKU and Region

upvoted 2 times

Gabaky 1 year, 3 months ago

Correct Answer is F - because Standard SKU Load Balancer routes traffic within and across regions, and to Availability Zones for high resiliency.

upvoted 3 times

daemon101 10 months ago

The thing is, the question didn't mention that the Load balancer and IP5 are using Global tier. Therefore, I would not assume. I would still go for IP3 only.

upvoted 3 times

pear77777 1 year, 1 month ago

Right. Standard LB supports the Global tier for Public LBs enabling cross-region load balancing

upvoted 1 times

Madball 1 year, 3 months ago

Selected Answer: B

I have tested this in my lab and the correct answer is B, IP3 only.

upvoted 1 times

TJ001 1 year, 3 months ago

match the SKU and region Answer B

upvoted 1 times

sshera 1 year, 4 months ago

in exam 4jan23

upvoted 2 times

nikolas1234397 1 year, 4 months ago

Selected Answer: B

Must match SKU and Region

upvoted 1 times

abdulmoiz 1 year, 4 months ago

Public can't treat as static , should be IP3 only

upvoted 1 times

jellybiscuit 1 year, 7 months ago

Selected Answer: B

I am only able to add public IP addresses from the same region to the load balancers I create.

upvoted 1 times

AdityaGupta 1 year, 7 months ago

Selected Answer: B

Must match SKU and Region.

upvoted 3 times

Alessandro365 1 year, 7 months ago

Selected Answer: B

IP3 only

upvoted 3 times

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