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Lazylinux 9 months, 1 week ago

Selected Answer: C

I C the answer

Azure uses different endpoints for KMS (Key Management Services) activation depending on the cloud region where the VM resides. When using this troubleshooting guide, use the appropriate KMS endpoint that applies to your region.

Azure public cloud regions: kms.core.windows.net:1688 or azkms.core.windows.net:1688

Azure China 21Vianet national cloud regions: kms.core.chinacloudapi.cn:1688 or azkms.core.chinacloudapi.cn:1688

Azure Germany national cloud regions: kms.core.cloudapi.de:1688

Azure US Gov national cloud regions: kms.core.usgovcloudapi.net:1688
upvoted 2 times

TJ001 1 year, 3 months ago

Correct Answer C

upvoted 1 times

MariusFlorea99 1 year, 7 months ago

Correct answer C - one of the main causes of activation failure is firewall blocking outbound access to kms.core.windows.net:1688 (Azure KMS)

upvoted 1 times

sapien45 1 year, 7 months ago

Selected Answer: C

Understanding Azure KMS endpoints for Windows product activation of Azure Virtual Machines

Azure uses different endpoints for KMS (Key Management Services) activation depending on the cloud region where the VM resides

<https://learn.microsoft.com/en-us/troubleshoot/azure/virtual-machines/troubleshoot-activation-problems>

upvoted 2 times

BlackZeros 1 year, 7 months ago

Selected Answer: C

C seems correct

upvoted 1 times

Alessandro365 1 year, 7 months ago

Selected Answer: C

C is correct

upvoted 1 times