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 1pž TensorFlow 31ÑEÑQ? È AWS Greengrass)1G5G+X
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 Ñ Amazon GuardDuty IX AWS GovCloud348 × VMware 1M0
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1. AWS 0

1.1 AWS Elemental MediaConvert K1Ct10

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1.2 Amazon SageMaker 1 à 1€

7 8 12 È Amazon SageMaker)1+X K-FF1€ (kNN) 170€
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Amazon EC2 P3 8xlarge

Volta V100 GPU ;\$244

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Deep Learning AMI J8054

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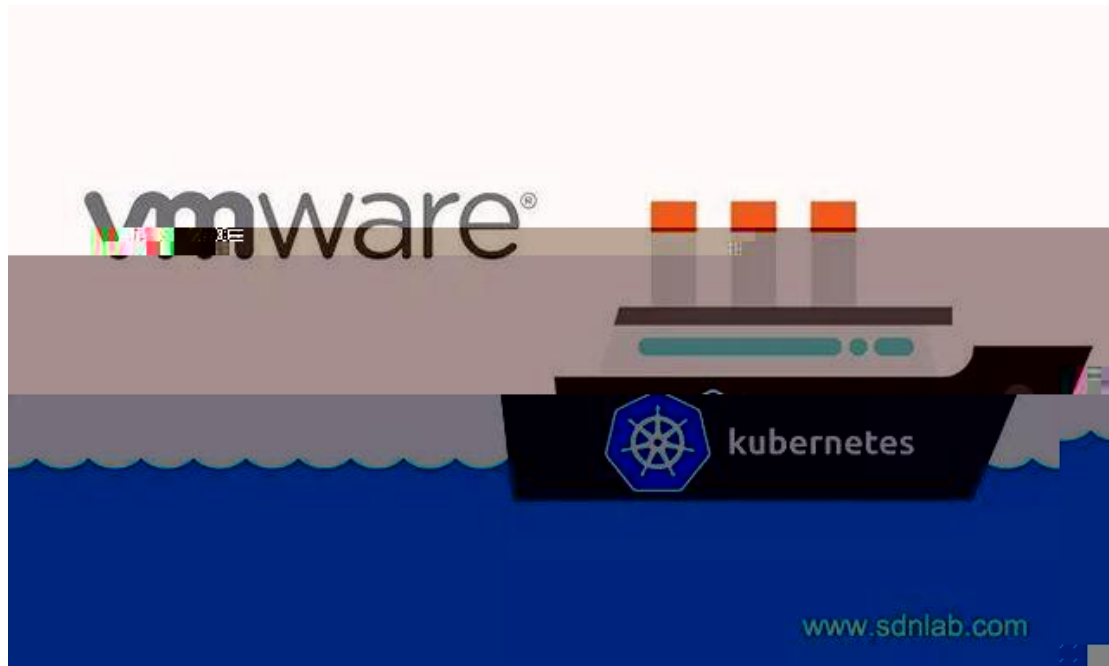
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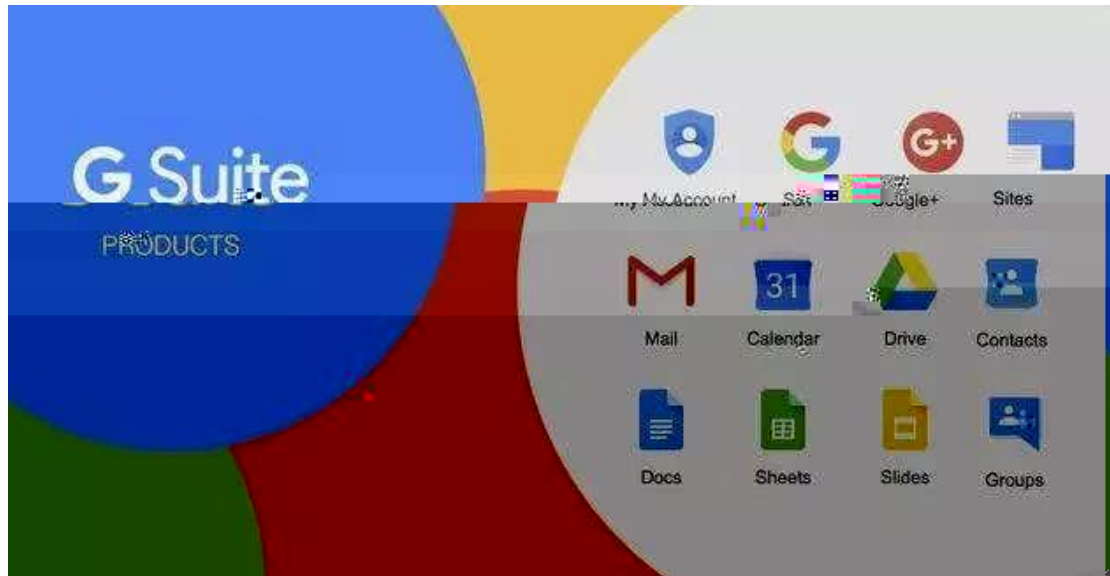
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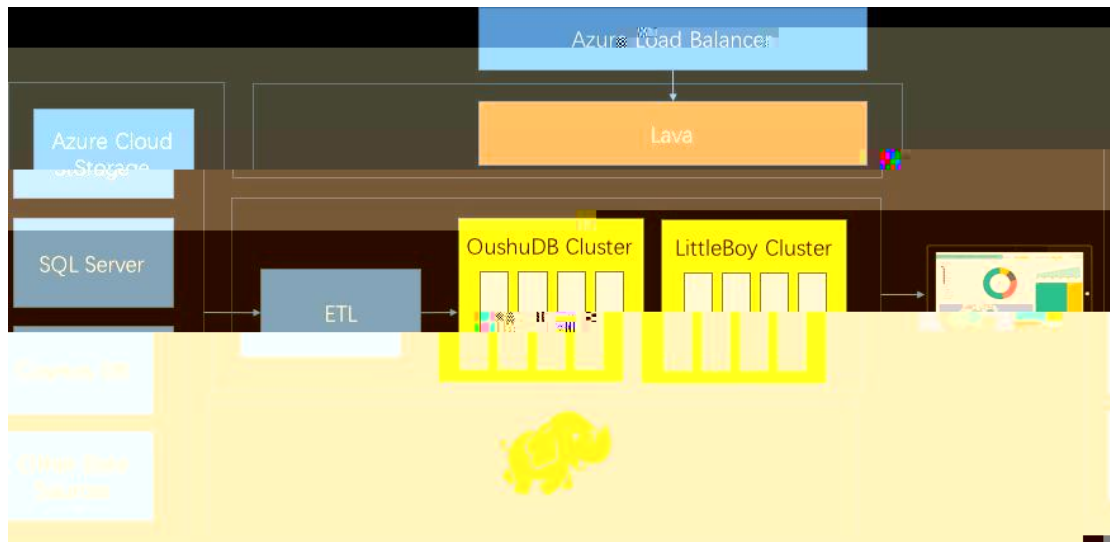
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1.3 CCID 2017 0ELF5NDj55Ñj



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2017 □ UTM ñjQEî	22.6 ñEELö	22.6%,2j-NÄ
0Ä0Eà	UTM F5	11 ñjÄ0Ä
2017 ñ6EjQEî	14.1 ñEELö	22.8%,2j-NÍ
ÄÄÄ16E	(SOC)F5	10 ñj-NÄ0Ä
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1. B Google Kubernetes Engine On-Prem

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1. VPNFilter

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1.1 Netskope Ç Sift Security fC]

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1.2 Avast Ç INLOOPX fC]

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