

## SLA

- ① What is covered? Compute side 26 seconds downtime 99.999%
- ② Who monitors? is amazon monitoring service or is it customer responsible
- ③ How to make a claim? pain to make claim
- ④ Compensation e.g. "business lost"  
"VM cost"

1. Awesomeness? simple, infinite, copies

2. Questions? price, software support, speed, uptime

3. SLA? durability, availability

Glacier = bl-vary

EBS = elastic block storage

NFS

RDS

DynamoDB

→ SQL good in general; scalability

→ unstructured

→ pay as you go

→ limited querying

PAI - Healthcare Registration

	Intn. VM	S3	EBS	EFS	RDS	D, nano. DB	Glacier
Pro		large data				scalability performance	
	1	2	3	4	5	6	7

6h

	#13	limited to 1 VM			poor analytics aggregates	<u>SLOW</u>
8	9	10	11	12	13	14