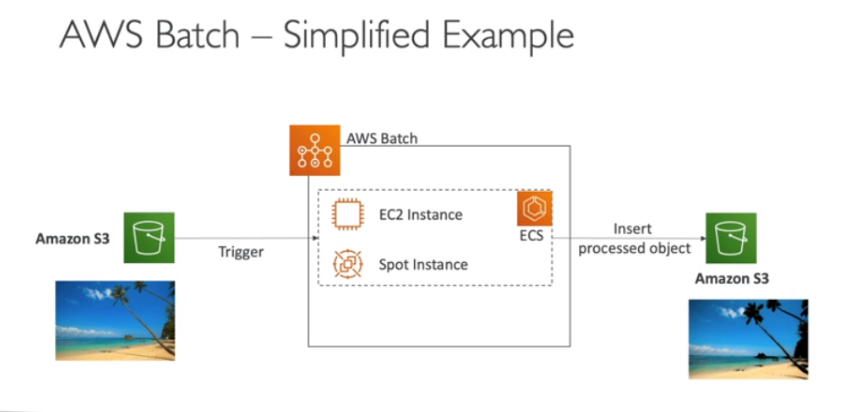
**AWS BATCH**

* AWS Batch is fully managed batch processing service at any scale.
* Can efficiently run 100000s of jobs on AWS
* A “batch” job is a job with a start and an end time (opposed to continuous)
* Batch will dynamically launch EC2 instances or Spot instances
* AWS Batch provisions the right amount of compute/memory
* You submit or schedule the batch job and AWS Batch does the rest!
* Batch jobs are docker images that are run on ECS. That means, anything that runs of ECS can run batch
* Helpful for cost optimizations and focusing less on the infrastructure

****

****