AWS CSA-Pro Reviews ACloudGuru Section 9 Cost Management Part 1

What are Capital Expenses?

What are Operational Expenses?

What is TCO? What is ROI?

How can Appropriate Provisioning help with reducing costs?

How can Right Sizing help with reducing costs?

How can Purchase Options help with reducing costs?

How can Geographic Selection help with reducing costs?

How can Managed Services help with reducing costs?

How can Optimized Data Transfer help with reducing costs?

What is EC2 Fleets?

With a high volume and speed of data transfer what service should you consider using to reduce cost?

What is Tagging? What are some strategies you might use Tagging?

What are Resource Groups?

What are some common Resource Groupings?

What are Reserved Instances? What are the 3 Reserved Instance types? What are the 2 services you can use them with?

What are the terms you can allocate to your Reserved Instances?

What API call do you need to use to change AZ, Instance Size, or Networking type for both Standard and Convertible Reserved Instances?

Which Reserved Instance type allows you to change Instance family, OS, payment, or Tenancy?

Which Reserved Instance type allows you to benefit from price reduction?

Which Reserved Instance type is allowed to be sold? How can you sell it?

What are some Reserved Instance attributes?

What is it called when you assign a Reserved Instance to an Availability Zone? What about to just a region? Can you change these after allocation?

How can you get Instance size flexibility with Reserved Instances?

How can you get guaranteed space with Reserved Instances?

What are Spot Instances? What are the 3 types of Spot Requests you can do? What are their differences?

What is the difference between Dedicated Instances and Dedicated Hosts? When would you use one over the other?

What is AWS Budgets and its benefit?

What is Consolidated Billing and its benefit?

What is Trusted Advisor and how can it help with cost savings? What do you get by default? How can you unlock full trusted advisor?