## Reading 1.3: AWS Global Infrastructure

AWS, this physical infrastructure makes up the AWS Global Infrastructure, in the form of Availability Zones and Regions.

REGIONS

Infrastructure, like data centers and networking connectivity, still exists as the foundation of every cloud application. In

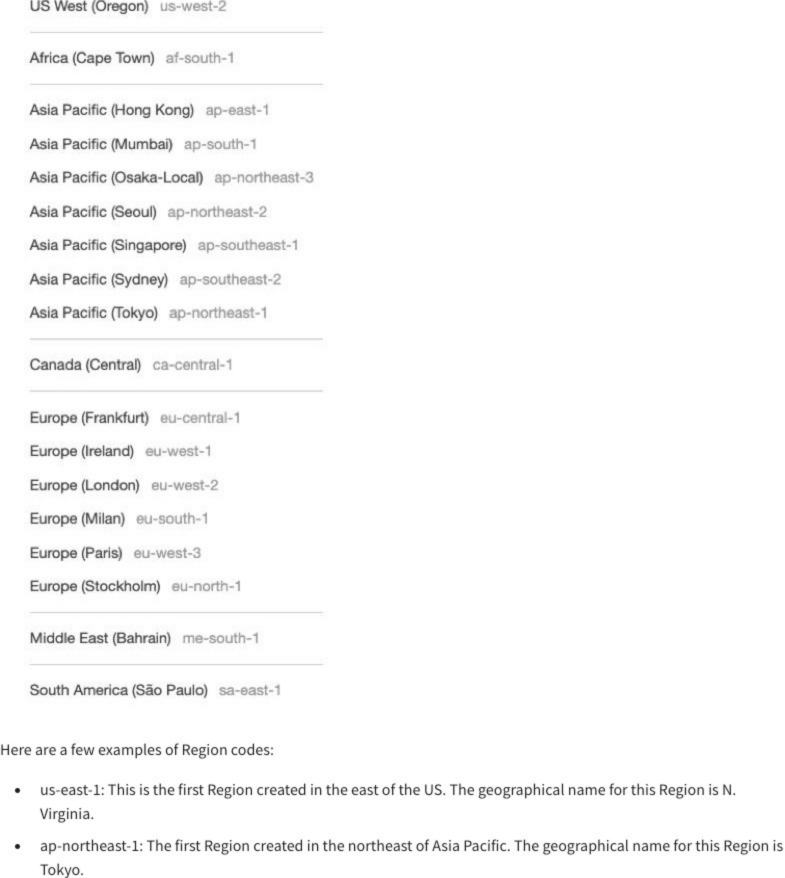
## .......



US East (N. Virginia) us-east-1
US East (Ohio) us-east-2
US West (N. California) us-west-1
US West (Oregon) us-west-2

the Middle East, and South America, and AWS continues to expand to meet the needs of its customers.Each AWS

Region is associated with a geographical name and a Region code.



CHOOSE THE RIGHT AWS REGION

service availability, and compliance.

AVAILABILITY ZONES

One or more

data centers

another, without your explicit consent and authorization.

containing the Regions and the available services within each one.

Consider four main aspects when deciding which AWS Region to host your applications and workloads: latency, price,

AWS Regions are independent from one another. This means that your data is not replicated from one Region to

long wait times for your customers. Synchronous applications such as gaming, telephony, WebSockets, and IoT are significantly affected by higher latency, but even asynchronous workloads, such as ecommerce applications, can suffer from an impact on user connectivity.

Latency. If your application is sensitive to latency, choose a Region that is close to your user base. This helps prevent

**Price.** Due to the local economy and the physical nature of operating data centers, prices may vary from one Region to another. The pricing in a Region can be impacted by internet connectivity, prices of imported pieces of equipment, customs, real estate, and more. Instead of charging a flat rate worldwide, AWS charges based on the financial factors specific to the location.

Service availability. Some services may not be available in some Regions. The AWS documentation provides a table

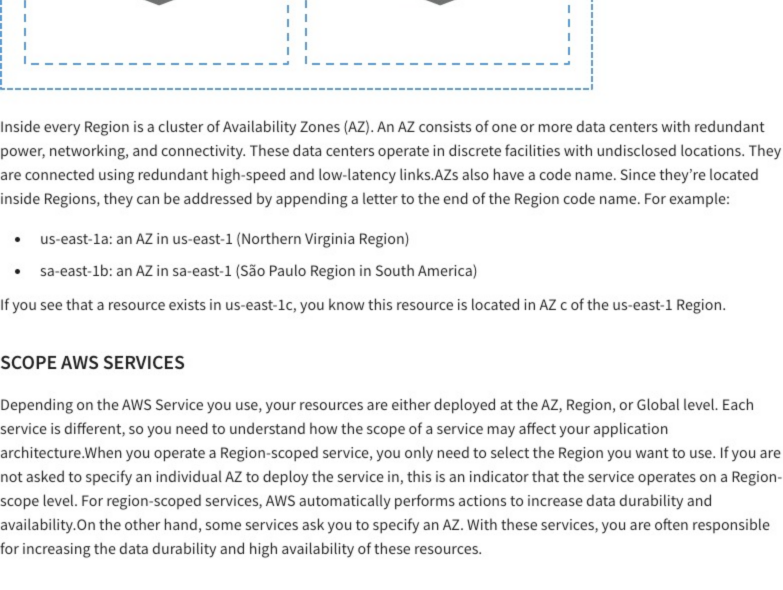
**Data compliance.** Enterprise companies often need to comply with regulations that require customer data to be stored in a specific geographic territory. If applicable, you should choose a Region that meets your compliance requirements.

Region

Availability Zone Availability Zone

One or more

data centers



To keep your application available, you need to maintain high availability and resiliency. A well-known best practice for cloud architecture is to use Region-scoped, managed services. These services come with availability and resiliency built in. When that is not possible, make sure the workload is replicated across multiple AZs. At a minimum, you should use two AZs. If one entire AZ fails, your application will have infrastructure up and running in at least a second AZ to

Availability Zone 2



Mark as completed

External Site: AWS: AWS Regional Services

Report an issue

MAINTAIN RESILIENCY

take over the traffic.

aws AWS Cloud

Region

Availability Zone 1

🖒 Like 📿 Dislike