



# Module 3: AWS Global Infrastructure Overview

**AWS Academy Cloud Foundations** 



#### Module overview

#### **Topics**

- AWS Global Infrastructure
- AWS service and service category overview

#### Demo

AWS Global Infrastructure

#### **Activities**

AWS Management Console clickthrough



**Knowledge check** 





# Module objectives

After completing this module, you should be able to:

- Identify the difference between AWS Regions, Availability Zones, and edge locations
- Identify AWS service and service categories





# Section 1: AWS Global Infrastructure

Module 3: AWS Global Infrastructure Overview





#### AWS Global Infrastructure

- The AWS Global Infrastructure is designed and built to deliver a flexible, reliable, scalable, and secure cloud computing environment with high-quality global network performance.
- AWS continually updates its global infrastructure footprint. Visit one of the following web pages for current infrastructure information:
  - AWS Global Infrastructure Map:
     https://aws.amazon.com/about-aws/global-infrastructure/#AWS\_Global\_Infrastructure\_Map
     Choose a circle on the map to view summary information about the Region represented by the circle.
  - Regions and Availability Zones:
     https://aws.amazon.com/about-aws/global-infrastructure/regions\_az/

     Choose a tab to view a map of the selected geography and a list of Regions, Edge locations, Local zones, and Regional Caches.







# Educator-Led Demo: AWS Global Infrastructure Details







### **AWS Regions**

- An **AWS Region** is a geographical area.
  - Data replication across Regions is controlled by you.
  - Communication between Regions uses AWS backbone network infrastructure.
- Each Region provides full redundancy and connectivity to the network.
- A Region typically consists of two or more Availability Zones.



**Example: London Region** 





### Selecting a Region



Data governance, legal requirements

Determine the right Region for your services, applications, and data based on these factors



Proximity to customers (latency)



Services available within the Region



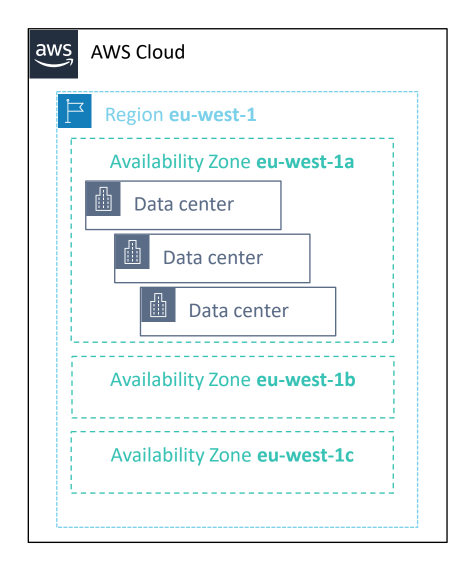
Costs (vary by Region)





# **Availability Zones**

- Each Region has multiple Availability Zones.
- Each **Availability Zone** is a fully isolated partition of the AWS infrastructure.
  - Availability Zones consist of discrete data centers
  - They are designed for fault isolation
  - They are interconnected with other Availability Zones by using high-speed private networking
  - You choose your Availability Zones.
  - AWS recommends replicating data and resources across
     Availability Zones for resiliency.







#### AWS data centers

- AWS data centers are designed for security.
- Data centers are where the data resides and data processing occurs.
- Each data center has redundant power, networking, and connectivity, and is housed in a separate facility.
- A data center typically has 50,000 to 80,000 physical servers.

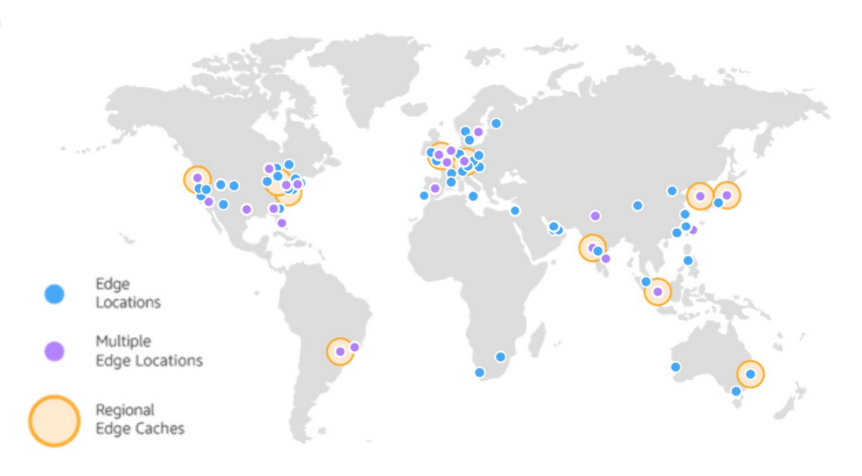






#### Points of Presence

- AWS provides a global network of Points of Presence locations
- Consists of edge locations and a much smaller number of Regional edge caches
- Used with Amazon CloudFront
  - A global Content Delivery Network (CDN), that delivers content to end users with reduced latency
- Regional edge caches used for content with infrequent access.







#### AWS infrastructure features

#### Elasticity and scalability

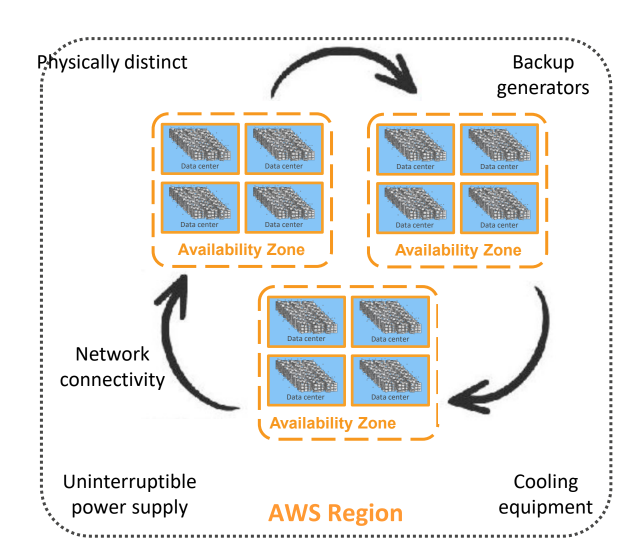
- Elastic infrastructure; dynamic adaption of capacity
- Scalable infrastructure; adapts to accommodate growth

#### • Fault-tolerance

- Continues operating properly in the presence of a failure
- Built-in redundancy of components

#### High availability

- High level of operational performance
- Minimized downtime
- No human intervention







# Key takeaways



- The **AWS Global Infrastructure** consists of Regions and Availability Zones.
- Your choice of a Region is typically based on compliance requirements or to reduce latency.
- Each **Availability Zone** is physically separate from other Availability Zones and has redundant power, networking, and connectivity.
- Edge locations, and Regional edge caches improve performance by caching content closer to users.



# Section 2: AWS services and service category overview

Module 3: AWS Global Infrastructure Overview





#### AWS foundational services

#### **Applications**



Virtual desktops

**Analytics** 



Collaboration and sharing

# Platform Services

Relational

NoSQL

Caching

**Databases** 

computing
Real-time
Data
warehouse
Data
workflows

# Application services Queuing Orchestration App Streaming Transcoding Email Search

# management Containers DevOps tools Resource templates Usage tracking Monitoring and logs

**Deployment and** 

Mobile
Services
Identity
Sync
Mobile
Analytics
Notifications

**Foundation Services** 



Compute (virtual, automatic scaling, and load balancing)



Networking



Storage (object, block, and archive)

Infrastructure

Regions

Availability Zones



Edge locations





# AWS categories of services



Analytics



Cost Management



Internet of Things



Networking and Content Delivery



Application Integration



Customer Engagement



Machine Learning



**Robotics** 



AR and VR



Database



Management and Governance



Satellite



Blockchain



**Developer Tools** 



**Media Services** 



Security, Identity, and Compliance



Business Applications



End User Computing



Compute

Game Tech



Migration and Transfer



Mobile



Storage





# Storage service category



Photo from https://www.pexels.com/photo/black-and-grey-device-159282/



#### **AWS storage** services



Amazon Simple Storage Service (Amazon S3)



Amazon Elastic Block Store (Amazon EBS)



Amazon Elastic File System (Amazon EFS)



Amazon Simple Storage Service Glacier





### Compute service category

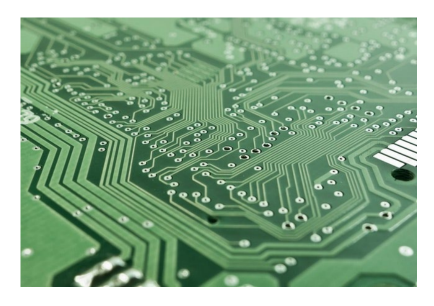


Photo from https://www.pexels.com/photo/technology-computer-lines-board-50711/



#### **AWS Compute** services













Amazon Elastic Kubernetes Service (Amazon EKS)



**AWS Fargate** 





# Database service category



Photo from https://aws.amazon.com/compliance/data-center/data-centers/



#### **AWS Database services**













# Networking and content delivery service category



Photo by Umberto on Unsplash



#### **AWS networking** and content delivery services









**AWS Transit** 

**Amazon VPC** 

**Elastic Load** Balancing

**Amazon** CloudFront

Gateway



Amazon Route 53



**AWS Direct** Connect



**AWS VPN** 





# Security, identity, and compliance service category



Photo by Paweł Czerwiński on Unsplash



AWS security, identity, and compliance services



AWS Identity and Access Management (IAM)



AWS Organizations



**Amazon Cognito** 





AWS Key Management Service



**AWS Shield** 





# AWS cost management service category

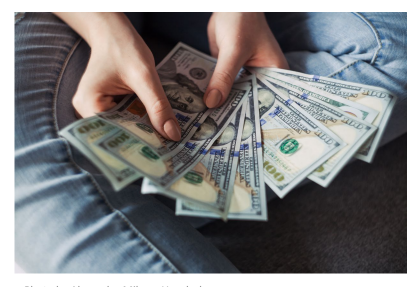


Photo by Alexander Mils on Unsplash



# **AWS cost management** services











## Management and governance service category



Photo by Marta Branco from Pexels



# **AWS** management and **governance** services



AWS Management Console



AWS Config



Amazon CloudWatch



AWS Auto Scaling



AWS Command Line Interface



AWS Trusted Advisor



AWS Well-Architected Tool



AWS CloudTrail





# Activity: AWS Management Console clickthrough



Photo by Pixabay from Pexels.





#### Hands-on activity: AWS Management Console clickthrough

- 1. Launch the Sandbox hands-on environment and connect to the AWS Management Console.
- 2. Explore the AWS Management Console.
  - A. Click the **Services** menu.
  - B. Notice how services are grouped into service categories. For example, the **EC2** service appears in the **Compute** service category.
    - Question #1: Under which service category does the IAM service appear?
    - Question #2: Under which service category does the Amazon VPC service appear?
  - C. Click the **Amazon VPC** service. Notice that the dropdown menu in the top-right corner displays an AWS Region (for example, it might display *N. Virginia*).
  - D. Click the Region menu and switch to a different Region. For example, choose **EU** (London).
  - E. Click **Subnets** (on the left side of the screen). The Region has three subnets in it. Click the box next to one of the subnets. Notice that the bottom half of the screen now displays details about this subnet.
    - Question #3: Does the subnet you selected exist at the level of the Region or at the level of the Availability Zone?
  - F. Click **Your VPCs**. An existing VPC is already selected.
    - Question #4: Does the VPC exist at the level of the Region or the level of the Availability Zone?
    - Question #5: Which services are global instead of Regional? Check Amazon EC2, IAM, Lambda, and Route 53.





## Activity answer key

- Question #1: Under which service category does the IAM service appear?
  - Answer: Security, Identity, & Compliance.
- Question #2: Under which service category does the Amazon VPC service appear?
  - Answer: Networking & Content Delivery
- Question #3: Does the subnet that you selected exist at the level of the Region or the level of the Availability Zone?
  - Answer: Subnets exist at the level of the Availability Zone.
- Question #4: Does the VPC exist at the level of the Region or the level of the Availability Zone?
  - Answer: VPCs exist at the Region level.
- Question #5: Which of the following services are global instead of Regional? Check Amazon EC2, IAM, Lambda, and Route 53.
  - Answer: IAM and Route 53 are global. Amazon EC2 and Lambda are Regional.





# Module wrap-up

Module 3: AWS Global Infrastructure Overview





# Module summary

In summary, in this module you learned how to:

- Identify the difference between AWS Regions, Availability Zones, and edge locations
- Identify AWS service and service categories





# Complete the knowledge check









Which component of AWS global infrastructure does Amazon CloudFront use to ensure low-latency delivery?

Choice	Response
А	AWS Regions
В	AWS edge locations
С	AWS Availability Zones
D	Amazon Virtual Private Cloud (Amazon VPC)



#### Sample exam question answer



Which component of AWS global infrastructure does Amazon CloudFront use to ensure low-latency delivery?

#### The correct answer is B.

The keywords in the question are component of AWS global infrastructure, CloudFront, low-latency.



#### Additional resources

- AWS Global Infrastructure: <a href="https://aws.amazon.com/about-aws/global-infrastructure/">https://aws.amazon.com/about-aws/global-infrastructure/</a>
- AWS Regional Services List: <a href="https://aws.amazon.com/about-aws/global-infrastructure/regional-product-services/">https://aws.amazon.com/about-aws/global-infrastructure/regional-product-services/</a>
- AWS Cloud Products: <a href="https://aws.amazon.com/products/">https://aws.amazon.com/products/</a>





# Thank you

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