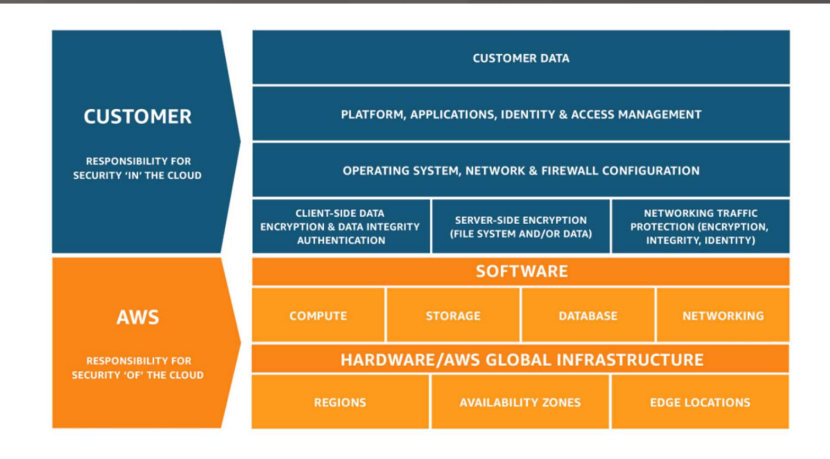


AWS Cloud Security



Section 1: AWS shared responsibility model

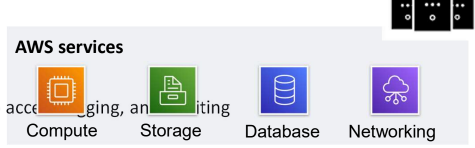
AWS shared responsibility model



AWS responsibility: Security of the cloud

AWS responsibilities:

- Physical security of data centers
 - Controlled, need-based access
- Hardware and software infrastructure
 - Storage decommissioning, host operating system (OS) acce
- Network infrastructure
 - · Intrusion detection
- Virtualization infrastructure
 - Instance isolation





Customer responsibility: Security in the cloud

Customer responsibilities:

- Amazon Elastic Compute Cloud (Amazon EC2) instance operating system
 - · Including patching, maintenance
- Applications
 - Passwords, role-based access, etc.
- Security group configuration
- OS or host-based firewalls
 - Including intrusion detection or prevention systems
- Network configurations
- Account management
 - Login and permission settings for each user

Customer data

Applications, IAM

Operating system, network, and firewall configuration

Client-side data encryption and data integrity authentication Server-side encryption (file system or data) Network traffic protection (encryption, integrity, identity)

Customer-configurable

Service characteristics and security responsibility

Infrastructure as a service (laaS)

- Customer has more flexibility over configuring networking and storage settings
- Customer is responsible for managing more aspects of the security
- Customer configures the access controls

Platform as a service (PaaS)

- Customer does not need to manage the underlying infrastructure
- AWS handles the operating system, database patching, firewall configuration, and disaster recovery
- Customer can focus on managing code or data

Example services managed by the customer



Amazon EC2



Amazon Elastic Block Store (Amazon EBS)



Amazon
Virtual Private Cloud
(Amazon VPC)

Example services managed by AWS



AWS Lambda



Amazon Relational Database Service (Amazon RDS)



AWS Elastic Beanstalk

Service characteristics and security responsibility (continued)

Software as a service (SaaS)

- · Software is centrally hosted
- Licensed on a subscription model or pay-as-you-go basis.
- Services are typically accessed via web browser, mobile app, or application programming interface (API)
- Customers do not need to manage the infrastructure that supports the service



AWS Trusted Advisor



AWS Shield



Amazon Chime

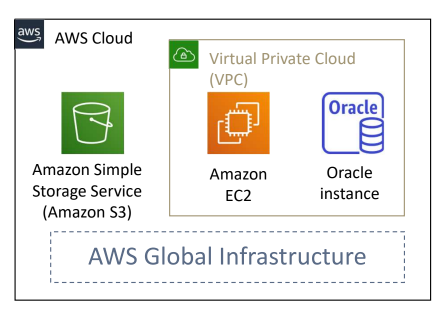
Activity: AWS shared responsibility model



Photo by Pixabay from Pexels.

Activity: Scenario 1 of 2

Consider this deployment. Who is responsible – AWS or the customer?

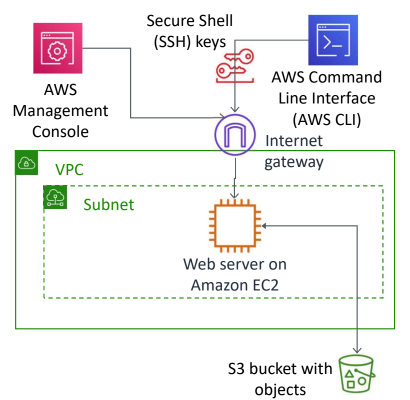


- 1. Upgrades and patches to the operating system on the EC2 instance?
 - ANSWER: The customer
- 2. Physical security of the data center?
 - ANSWER: AWS
- 3. Virtualization infrastructure?
 - ANSWER: AWS
- 4. EC2 security group settings?
 - ANSWER: The customer
- 5. Configuration of applications that run on the EC2 instance?
 - ANSWER: The customer

- 6. Oracle upgrades or patches If the Oracle instance runs as an Amazon RDS instance?
 - ANSWER: AWS
- 7. Oracle upgrades or patches If Oracle runs on an EC2 instance?
 - ANSWER: The customer
- 8. S3 bucket access configuration?
 - ANSWER: The customer

Activity: Scenario 2 of 2

Consider this deployment. Who is responsible – AWS or the customer?



- 1. Ensuring that the AWS Management Console is not hacked?
 - ANSWER: AWS
- 2. Configuring the subnet?
 - ANSWER: The customer
- 3. Configuring the VPC?
 - ANSWER: The customer
- 4. Protecting against network outages in AWS Regions?
 - ANSWER: AWS
- 5. Securing the SSH keys
 - ANSWER: The customer

- 6. Ensuring network isolation between AWS customers' data?
 - ANSWER: AWS
- 7. Ensuring low-latency network connection between the web server and the S3 bucket?
 - ANSWER: AWS
- 8. Enforcing multi-factor authentication for all user logins?
 - ANSWER: The customer

Section 1 key takeaways

- AWS and the customer share security responsibilities:
 - AWS is responsible for security of the cloud
 - Customer is responsible for security in the cloud
- AWS is responsible for protecting the infrastructure—including hardware, software, networking, and facilities—that run AWS Cloud services
- For services that are categorized as infrastructure as a service (laaS), the customer is responsible for performing necessary security configuration and management tasks
 - For example, guest OS updates and security patches, firewall, security group configurations



Section 2: AWS Identity and Access Management (IAM)

AWS Identity and Access Management (IAM)

- Use IAM to manage access to AWS resources
 - A resource is an entity in an AWS account that you can work with
 - Example resources; An Amazon EC2 instance or an Amazon S3 bucket
- Example Control who can terminate Amazon EC2 instances
- Define fine-grained access rights
 - Who can access the resource
 - Which resources can be accessed and what can the user do to the resource
 - How resources can be accessed
- IAM is a no-cost AWS account feature



IAM: Essential components



A **person** *or* **application** that can authenticate with an AWS account.



A collection of IAM users that are granted identical authorization.



The document that defines which resources can be accessed and the level of access to each resource.



Useful mechanism to grant a set of permissions for making AWS service requests.

Authenticate as an IAM user to gain access

When you define an **IAM user**, you select what *types of access* the user is permitted to use.

Programmatic access

- Authenticate using:
 - Access key ID
 - Secret access key
- Provides AWS CLI and AWS SDK access



AWS CLI



AWS Management Console access

- Authenticate using:
 - 12-digit Account ID or alias
 - IAM user name
 - IAM password
- If enabled, multi-factor authentication (MFA) prompts for an authentication code.

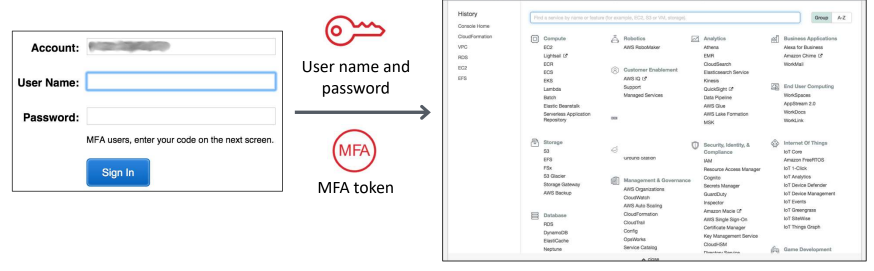


IAM MFA

• MFA provides increased security.

• In addition to user name and password, MFA requires a unique authentication code to

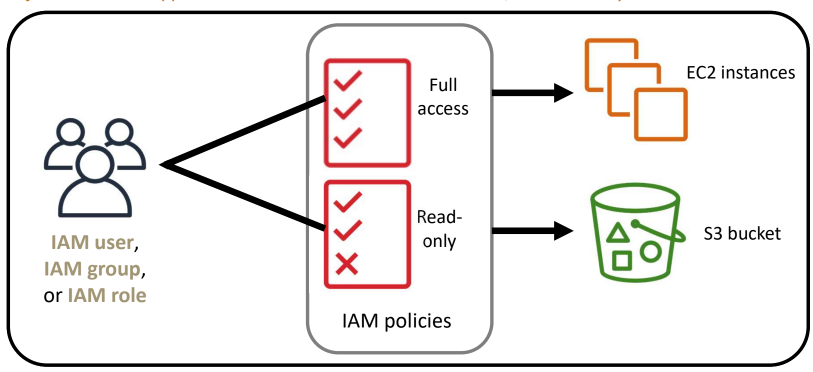
access AWS services.



AWS Management Console

Authorization: What actions are permitted

After the user or application is connected to the AWS account, what are they allowed to do?



IAM: Authorization

- Assign permissions by creating an IAM policy.
- Permissions determine which resources and operations are allowed:
 - All permissions are implicitly denied by default.
 - If something is explicitly denied, it is never allowed.

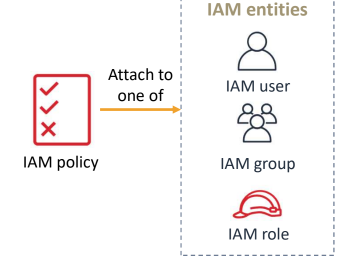
Best practice: Follow the principle of least privilege.



Note: The scope of IAM service configurations is **global**. Settings apply across all AWS Regions.

IAM policies

- An IAM policy is a document that defines permissions
 - Enables fine-grained access control
- Two types of policies *identity-based* and *resource-based*
- Identity-based policies -
 - Attach a policy to any IAM entity
 - An IAM user, an IAM group, or an IAM role
 - Policies specify:
 - Actions that **may** be performed by the entity
 - Actions that *may not* be performed by the entity
 - A single *policy* can be attached to multiple *entities*
 - A single entity can have multiple policies attached to it
- Resource-based policies
 - Attached to a resource (such as an S3 bucket)

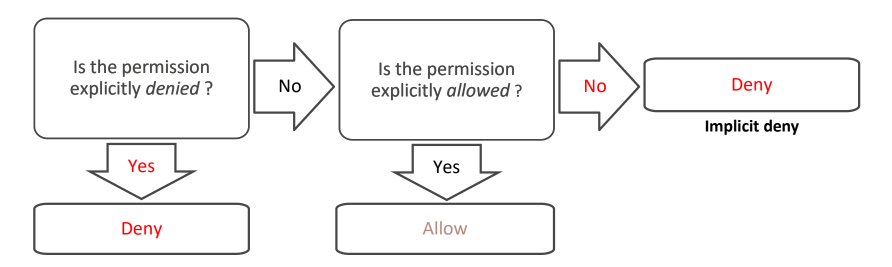


IAM policy example

```
Explicit allow gives users access to a specific
"Version": "2012-10-17",
                                               DynamoDB table and...
"Statement":[{
  "Effect": "Allow", ←
  "Action":["DynamoDB:*", "s3:*"],
  "Resource":[
    "arn:aws:dynamodb:region:account-number-without-hyphens:table/table-name",
    "arn:aws:s3:::bucket-name",
                                         ...Amazon S3 buckets.
    "arn:aws:s3:::bucket-name/*"]
  },
  "Effect": "Deny",
  "Action":["dynamodb:*","s3:*"],
  "NotResource":["arn:aws:dynamodb:region:account-number-without-hyphens:table/table-name",
    "arn:aws:s3:::bucket-name",
    "arn:aws:s3:::bucket-name/*"]
```

IAM permissions

How IAM determines permissions:



IAM groups

An IAM group is a collection of IAM users



A group is used to grant the same permissions to multiple users

Permissions granted by attaching IAM policy or polici

• A user can belong to multiple groups

There is no default group

Groups cannot be nested



IAM roles

- An IAM role is an IAM identity with specific permissions
- Similar to an IAM user
 - Attach permissions policies to it



IAM role

- Different from an IAM user
 - Not uniquely associated with one person
 - Intended to be *assumable* by a person, application, or service
- Role provides temporary security credentials
- Examples of how IAM roles are used to delegate access
 - Used by an IAM user in the same AWS account as the role
 - Used by an AWS service—such as Amazon EC2—in the same account as the role
 - Used by an IAM user in a different AWS account than the role

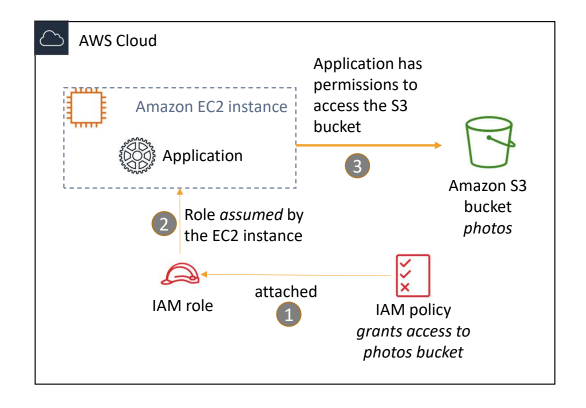
Example use of an IAM role

Scenario:

 An application that runs on an EC2 instance needs access to an S3 bucket

Solution:

- Define an IAM policy that grants access to the S3 bucket.
- Attach the policy to a role
- Allow the EC2 instance to assume the role



AWS Key Management Service (AWS KMS)

AWS Key Management Service (AWS KMS) features:

- Enables you to create and manage encryption keys
- Enables you to control the use of encryption across AWS services and in your applications.
- Integrates with AWS CloudTrail to log all key usage.
- Uses hardware security modules (HSMs) that are validated by Federal Information
 Processing Standards (FIPS) 140-2 to protect keys

AWS Key Management Service (AWS KMS)

Amazon Cognito

Amazon Cognito features:

- Adds user sign-up, sign-in, and access control to your web and mobile applications.
- Scales to millions of users.
- Supports sign-in with social identity providers, such as Facebook, Google, and Amazon; and enterprise identity providers, such as Microsoft Active Directory via Security Assertion Markup Language (SAML) 2.0.



Encryption of data at rest

- Encryption encodes data with a secret key, which makes it unreadable
 - Only those who have the secret key can decode the data
 - AWS KMS can manage your secret keys



- AWS supports encryption of data at rest
 - Data at rest = Data stored physically (on disk or on tape)



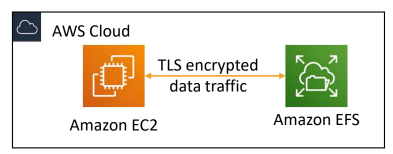


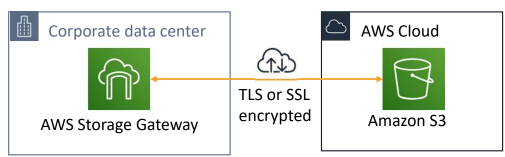
- You can encrypt data stored in any service that is supported by AWS KMS, including:
 - Amazon S3
 - Amazon EBS
 - Amazon Elastic File System (Amazon EFS)
 - Amazon RDS managed databases



Encryption of data in transit

- Encryption of data in transit (data moving across a network)
 - Transport Layer Security (TLS)—formerly SSL—is an open standard protocol
 - AWS Certificate Manager provides a way to manage, deploy, and renew TLS or SSL certificates
- Secure HTTP (HTTPS) creates a secure tunnel
 - Uses TLS or SSL for the bidirectional exchange of data
- AWS services support data in transit encryption.
 - Two examples:





Securing Amazon S3 buckets and objects

- Newly created S3 buckets and objects are private and protected by default.
- When use cases require sharing data objects on Amazon S3
 - It is essential to manage and control the data access.
 - Follow the permissions that follow the principle of least privilege and consider using Amazon S3 encryption.
- Tools and options for controlling access to S3 data include
 - Amazon S3 Block Public Access feature: Simple to use.
 - IAM policies: A good option when the user can authenticate using IAM.
 - Bucket policies
 - Access control lists (ACLs): A legacy access control mechanism.
 - AWS Trusted Advisor bucket permission check: A free feature.