



Checkout: [Pravin Mishra's AWS University](#)

Subscribe: [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

# 20 IAM Access Key Best Practices: that every Cloud Engineer should know

## 1. IAM Access Key Creation

### What is it?

*IAM access keys are a pair of security credentials (access key ID and secret access key) used to interact with AWS services programmatically.*

### Why use it?

*If you need to use AWS SDKs, command-line tools, or direct HTTPS calls to AWS APIs, you will need an IAM access key.*

### How to use it?

*You can create an IAM access key through the AWS Management Console, CLI, or SDKs.*

### Not using?

*If you don't use IAM access keys, you won't be able to make programmatic calls to AWS services.*

## 2. Access Key Rotation

### What is it?



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

*Rotating IAM access keys means generating new keys and retiring old ones periodically.*

### **Why use it?**

*Regular key rotation reduces the risk of unauthorized use of old or compromised keys.*

### **How to use it?**

*In AWS Management Console, you can create a new access key and then disable or delete the old one.*

### **Not using?**

*If you don't regularly rotate your keys, you could be at higher risk of security breaches.*

## **3. Securing IAM Access Keys**

### **What is it?**

*Securing IAM access keys involves storing them securely and never exposing them in any publicly accessible areas.*

### **Why use it?**

*IAM access keys can be used to gain programmatic access to your AWS resources. It's critical to keep them secure.*

### **How to use it?**

*Avoid hard-coding keys into your applications, and use secure methods such as AWS Secrets Manager or environment variables to store them.*

### **Not using?**



Checkout: [Pravin Mishra's AWS University](#)

Subscribe: [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

*If you don't secure your keys properly, they could be leaked or stolen, leading to unauthorized access to your AWS resources.*

## 4. Access Key Limitation

### What is it?

*AWS limits each IAM user to have two access keys at any given time.*

### Why use it?

*This limit ensures control over access key issuance and promotes regular key rotation.*

### How to use it?

*If you already have two keys, you'll need to delete an existing one before you can create a new one.*

### Not using?

*If you're not aware of this limitation, you might encounter issues when trying to create new keys.*

## 5. Disabling IAM Access Keys

### What is it?

*IAM access keys can be disabled when not in use.*

### Why use it?

*Disabling keys that aren't currently needed minimizes potential security risks.*

### How to use it?



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

You can disable a key through the AWS Management Console, AWS CLI, or AWS SDKs.

### **Not using?**

*If you leave unnecessary keys enabled, you may expose your AWS resources to unnecessary risk.*

## **6. Deleting IAM Access Keys**

### **What is it?**

*IAM access keys can be deleted when they're no longer needed.*

### **Why use it?**

*Deleting unneeded keys permanently removes their access to AWS APIs, enhancing your security.*

### **How to use it?**

*You can delete a key through the AWS Management Console, AWS CLI, or AWS SDKs.*

### **Not using?**

*If you don't delete keys that are no longer needed, you're unnecessarily increasing potential security risks.*

## **7. Using Access Keys with AWS CLI**

### **What is it?**

*IAM access keys can be used with the AWS Command Line Interface to make programmatic calls to AWS.*

### **Why use it?**



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

The AWS CLI provides a unified way to interact with AWS services from a command line.

### **How to use it?**

After installing the AWS CLI, you can configure it with your access keys using the ``aws configure`` command.

### **Not using?**

If you don't use access keys with the AWS CLI, you won't be able to interact with AWS services programmatically from the command line.

## **8. Using IAM Roles Instead of Access Keys**

### **What is it?**

IAM roles can be assumed by entities (like EC2 instances), which are then given temporary permissions to carry out AWS tasks.

### **Why use it?**

IAM roles enhance security by eliminating the need for long-term, user-specific credentials.

### **How to use it?**

You can create an IAM role with specific permissions and then associate it with an EC2 instance or other AWS service.

### **Not using?**

If you don't use IAM roles, you may need to manage long-term credentials for various services, increasing security risks.

## **9. Access Keys and AWS SDKs**



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

## **What is it?**

*AWS Software Development Kits (SDKs) also use IAM access keys for authentication.*

## **Why use it?**

*SDKs allow developers to interact with AWS services using various programming languages.*

## **How to use it?**

*You can configure AWS SDKs with your access keys, similar to how you do it with the AWS CLI.*

## **Not using?**

*If you don't use access keys with AWS SDKs, you won't be able to use the SDKs to interact with AWS services programmatically.*

# **10. Tracking Access Key Usage**

## **What is it?**

*AWS CloudTrail allows you to monitor and retain account activity related to actions across your AWS infrastructure, including access key usage.*

## **Why use it?**

*Tracking access key usage helps you audit and review actions performed with access keys, which is essential for security.*

## **How to use it?**

*Enable AWS CloudTrail and check the logs regularly for activity involving your access keys.*

## **Not using?**



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

*If you don't track key usage, it may be difficult to investigate and understand activities in your AWS environment.*

## **11. Understanding Access Key Visibility**

### **What is it?**

*IAM access keys are only visible when they are first created.*

### **Why use it?**

*For security reasons, AWS does not allow access keys to be retrieved later.*

### **How to use it?**

*When you create a key pair, make sure to securely save the keys in a safe place.*

### **Not using?**

*If you fail to record your keys when you create them, you'll need to delete and recreate them to get access again.*

## **12. IAM Access Keys for Root Account**

### **What is it?**

*Root account credentials have full access to all resources in your AWS account.*

### **Why use it?**

*AWS strongly discourages the use of root account credentials for daily interactions. IAM user access keys should be used instead.*

### **How to use it?**

*Create individual IAM users with appropriate permissions for everyday tasks and limit the use of your root account.*



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

### **Not using?**

*If you regularly use your root account access keys, you're exposing your entire AWS account to unnecessary risk.*

## **13. IAM User Access Keys**

### **What is it?**

*IAM User Access Keys are unique to each user and should be used for day-to-day interactions.*

### **Why use it?**

*These keys provide the principle of least privilege, only granting access to the services a user needs.*

### **How to use it?**

*Create an IAM user, grant necessary permissions, and then create access keys for that user.*

### **Not using?**

*If not used, you risk exposing your root access keys or over-granting privileges.*

## **14. Access Keys and STS**

### **What is it?**

*AWS Security Token Service (STS) allows you to request temporary, limited-privilege credentials for IAM users.*

### **Why use it?**

*This helps manage permissions and reduce the risks associated with long-term keys.*





**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

## **How to use it?**

*Request a set of temporary security credentials using the `AssumeRole` or `GetSessionToken` APIs.*

## **Not using?**

*If you don't use STS with your access keys, you might not be effectively managing their lifespan and associated risks.*

## **15. Key Age Monitoring**

### **What is it?**

*Monitoring the age of your IAM access keys helps you manage key rotation effectively.*

### **Why use it?**

*Old keys are at a higher risk of being compromised, so it's best practice to rotate them regularly.*

### **How to use it?**

*Use the AWS Management Console or AWS CLI to check the age of your access keys regularly.*

### **Not using?**

*If not monitored, you may be using outdated keys, increasing your security risks.*

## **16. Access Key Metadata**

### **What is it?**

*Metadata for IAM access keys includes information like the creation date and the last time the key was used.*



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

### Why use it?

*This information helps track key usage and decide when to rotate keys.*

### How to use it?

*You can view access key metadata in the IAM console or via AWS CLI.*

### Not using?

*If you don't keep track of key metadata, it might be more challenging to manage your keys effectively.*

## 17. Access Keys and AWS Regions

### What is it?

*IAM access keys are not tied to a specific region and can be used to access resources in any AWS region.*

### Why use it?

*This provides flexibility in managing resources across multiple regions.*

### How to use it?

*You can use the same access keys to make requests to different regions.*

### Not using?

*If you are not aware of this, you might unnecessarily create additional access keys for different regions.*

## 18. Access Key Permissions

### What is it?



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

*The permissions for an IAM access key are determined by the policies attached to the IAM user or group that the key belongs to.*

### **Why use it?**

*This allows granular control over what AWS services and resources the access key can interact with.*

### **How to use it?**

*Create IAM policies that define the necessary permissions and attach them to the IAM user or group.*

### **Not using?**

*If you don't properly manage access key permissions, you could either over-provision or under-provision access to AWS resources.*

## **19. Understanding Access Key IDs**

### **What is it?**

*An Access Key ID is a part of the access key pair and is not a secret.*

### **Why use it?**

*While it is not a secret, it is unique to the user and is used to identify the access key pair in AWS interactions.*

### **How to use it?**

*The Access Key ID is used in conjunction with the Secret Access Key when making AWS API requests.*

### **Not using?**

*If not used properly, AWS API requests will fail authentication.*



**Checkout:** [Pravin Mishra's AWS University](#)

**Subscribe:** [My AWS Youtube Channel \(AWS with Pravin Mishra\)](#)

## 20. Understanding Secret Access Keys

### What is it?

*The Secret Access Key is also part of the access key pair and is a secret.*

### Why use it?

*It is used to calculate the signature to include in AWS API requests for authentication.*

### How to use it?

*The Secret Access Key is used in conjunction with the Access Key ID when making AWS API requests.*

### Not using?

*If not used or used improperly, AWS API requests will fail authentication.*