Setting Up Your AWS Environment



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Module Overview



Avoiding a big bill by using AWS Budgets

Creating an IAM password policy

Protecting the root user using multifactor authentication (MFA)

Creating an administrative user

Viewing CloudTrail event history

Configuring the AWS command line interface

Creating a TLS certificate using Amazon Certificate Manager (ACM)

Avoiding a Big Bill by Using AWS Budgets



Creating an AWS Budget

- Log in as the root user
- Go to the Billing service console

An AWS Budget won't prevent you from exceeding the budgeted amount.

Creating an IAM Password Policy

AWS Identity Types

Root user principal

Full access to all AWS resources
Only one root user per account

IAM (non-root) principal

Any entity that can perform actions on AWS services and resources

Policies determine what permissions a principal has



Creating an IAM password policy to set minimum password requirements

Protecting the Root User using Multi-factor Authentication (MFA)



Enabling multi-factor authentication for the root user

- Log in as the root user
- Browse to the IAM service console

Creating an Administrative User



An IAM *principal* has no permissions by default

Policies determine what permissions a principal has



Creating an administrative user

- Create a group
- Attach the AdministratorAccess policy to the group
- Create a new IAM user
- Assign the user to the group

CloudTrail Event History



Viewing CloudTrail event history

Configuring the AWS Command Line Interface (CLI)

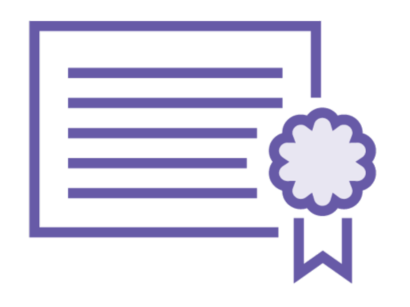


Configuring the AWS CLI

- Have your access key identifier and secret access key handy
- Open a terminal with the AWS CLI installed

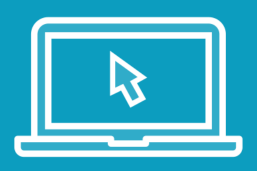
Creating a TLS Certificate using ACM

Amazon Certificate Manager (ACM)



Issues public TLS certificates for use with AWS services

Before ACM issues a TLS certificate, you must verify that you control the DNS records for the domain



Verify DNS configuration in Route 53
Request a TLS certificate from ACM



Avoiding a big bill by using AWS Budgets

- Alerts you when your balance exceeds a certain amount
- Does not prevent you from going over budget



Creating an IAM password policy



Protecting the root user using multifactor authentication

- Root user has complete control over the account
- Instead of root, use an IAM administrative user for administration tasks



Creating an administrative IAM user

- Assign the AdministratorAccess policy to a group
- Add the user to the group



Viewing CloudTrail event history

- Stores 90 days of events



Configuring the AWS CLI

Changes less than the AWS
 Management Console



Creating a TLS certificate using ACM

- Requires DNS or email validation to prove that you control the domain

Coming up Next



Building reliable virtual private cloud (VPC) networks