A

ACL

ADFS

AES

ΑI

Amazon ES

AMI

API

ARN

ASG

AWS

ΑZ

\mathbf{C}

CDN

Cell content

CI/CD

CIDR

CLI

CORS

D

DaaS

DDoS

DMS

DNS

DoS

\mathbf{E}

EBS

EC2

ECS

EFS

EIP

ELB

EMR

ENI

\mathbf{F}

FaaS

FIFO

Η

HPC

HTTP

HTTPS

HVM

Ι

IaaS

IAM

ICMP

IGW

IOPS

iOT

ΙP

IPSec

iSCSI

J

JSON

K

KMS

\mathbf{L}

LB

M

MFA

MITM

MPLS

MPP

MSTSC

\mathbf{N}

NAT

NFS

NS

\mathbf{O}

OLAP

OLTP

P

PaaS

PCI DSS

PV

\mathbf{R}

RAID

RAM

RDS

RRS

S

S3

S3 IA

SaaS

SaaS

SAML

SDK

SES

SLA

SMS

SNS SOA

SOAP

SQS

SSE

SSH

SSL

SSO

STS

SWF

\mathbf{T}

TCP

TLS

TPM

TPM

TPS

TTL

V

VDI

VLAN

VM

VPC

VPG

VPN

VTL

\mathbf{W}

WAF

Access Control List

Active Directory Federation Service

Advanced Encryption System

Artificial Intelligence

Amazon Elasticsearch Service

Amazon Machine Image

Application Programming Interface

Amazon Resource Name uniquely identify AWS resources. We require an ARN when you need to specify a resource unambiguously across all of AWS, such as in IAM policies, Amazon Relational Database Service (Amazon RDS) tags, and API calls.

Auto Scaling Group

Amazon Web Services

Availability Zone

Content Delivery Network

Cell content

Continuous Integration/Continuous Deployment

Classless Inter-Domain Routing

Command Line Interface

Cross Origin Resource Sharing: defines a way for client web applications that are loaded in one domain to interact with resources in a different domain

Desktop as-a-Service Distributed Denial of Service Database Migration Service Domain Name System Denial of Service

Elastic Block Store Elastic Compute Cloud EC2 Container Service Elastic File System Elastic IP Elastic Load Balancer

Elastic MapReduce

Elastic Network Interface

Function as-a-Service First In First Out

High-Performance Compute HypertextTransferProtocol **HTTP Secure** Hardware Virtual Machine

Infrastructure-as-a-Service Identity & Access Management Internet Control Message Protocol **Internet Gateway**

Input/Output Operation Per Second Internet Of Things Internet Protocol Internet Protocol Security Internet Small Computer Storage Interface

JavaScript Object Notation

Key Management Service

Load Balancer

Multi-Factor Authentication Man in the Middle Attack Multi Protocol Label Switching Massive Parallel Processing Microsoft Terminal Service Client

Network Address Translation Network File System Name Server

Online Analytics Processing Online Transaction Processing

Platform as Payment Card Industry Data Security Standard ParaVirtual

Redundant Array of Independent Disk Random-access Memory Relational Database Service Reduced Redundancy Storage

Simple Storage Service
S3 Infrequent Access
Software-as-a-Service
Security-as-a-Service
Security Assertion Markup Language
Software Development Kit
Simple Email Service
Service Level Agreement
Server Migration Service
Simple Notification Service
Start of Authority
Simple Object Access Protocol
Simple Queue Service
Server Side Encryption

Secure Shell Secure Socket Layer Single Sign-On Security Token Service Simple Workflow Service

Transmission Control Protocol Transport Layer Security Trusted Platform Module Technical Program Manager Transaction Per Second Time To Live

Virtual Desktop Infrastructure Virtual Local Area Network Virtual Machine Virtual Private Cloud Virtual Private Gateway Virtual Private Network Virtual Tape Library

Web Application Firewall

R