Digital forensics AWS

<https://aws.amazon.com/mp/scenarios/security/forensics/>

The Security Perspective of the AWS Cloud Adoption Framework

<https://aws.amazon.com/blogs/security/new-whitepaper-now-available-the-security-perspective-of-the-aws-cloud-adoption-framework/>

# Integrating the NIST Cybersecurity Framework, AWS Cloud Adoption Framework, and AWS Well-Architected

<https://aws.amazon.com/blogs/security/optimizing-cloud-governance-on-aws-integrating-the-nist-cybersecurity-framework-aws-cloud-adoption-framework-and-aws-well-architected/>

# Building a Next-Gen AWS MSP’s Engineering, Support, and Relationship Management Teams

<https://aws.amazon.com/blogs/apn/building-a-next-gen-aws-msps-engineering-support-and-relationship-management-teams/>

AWS Threat detection

<https://aws.amazon.com/security/continuous-monitoring-threat-detection/>

# Building end-to-end AWS DevSecOps CI/CD pipeline with open source SCA, SAST and DAST tools

<https://aws.amazon.com/blogs/devops/building-end-to-end-aws-devsecops-ci-cd-pipeline-with-open-source-sca-sast-and-dast-tools/>

DevSecOps AWS

<https://aws.amazon.com/blogs/security/tag/devsecops/>

# Implementing DevSecOps Using AWS CodePipeline

<https://aws.amazon.com/blogs/devops/implementing-devsecops-using-aws-codepipeline/>

# Embracing DevSecOps: Building Security into Cloud-Native Development Workflows

<https://aws.amazon.com/blogs/apn/embracing-devsecops-building-security-into-cloud-native-development-workflows/>

Install fiddler proxy

# AppSec/DevSecOps Best Practices in AWS

# <https://d1.awsstatic.com/Marketplace/solutions-center/downloads/AppSec-DevSecOps-AWS-SANS-eBook.pdf>

# AWS ABAC

# <https://docs.aws.amazon.com/IAM/latest/UserGuide/introduction_attribute-based-access-control.html>

Dome9: Manage the security and compliance of public cloud across AWS and Azure

Pre-sign URLs

aws s3 presign s3://awsexamplebucket/test2.txt --expires-in 604800

<https://docs.aws.amazon.com/cli/latest/reference/s3/presign.html>

# How do I allow users to authenticate to an Amazon RDS MySQL DB instance using their IAM credentials?

<https://aws.amazon.com/premiumsupport/knowledge-center/users-connect-rds-iam/#:~:text=Users%20can%20connect%20to%20an,using%20your%20AWS%20access%20keys>.

# Deploying Security Onion on Amazon Web Services (AWS) using Virtual Private Cloud (VPC) Mirroring

<https://medium.com/@wan0net/deploying-security-onion-on-amazon-web-services-aws-using-virtual-private-cloud-vpc-mirroring-5f336dcd6312>

Splunk Enterprise on AWS

<https://aws.amazon.com/quickstart/architecture/splunk-enterprise/>

Application load balancer authentication

<https://docs.aws.amazon.com/elasticloadbalancing/latest/application/listener-authenticate-users.html>

# Creating a Private CA and CRL

<https://docs.aws.amazon.com/acm-pca/latest/userguide/PcaCreateCa.html>

Amazon Macie

<https://aws.amazon.com/macie/>

Practical Guide to AWS Cloud Security VOLUME I Practical Guide to Security in the AWS Cloud

<https://pages.awscloud.com/rs/112-TZM-766/images/Cloud%20Security%20Practical%20Guide%20to%20Security%20in%20the%20AWS%20Cloud.pdf>

# Integrating Security into the CI/CD Pipeline: Step-by-Step Recommendations

<https://mattboegner.com/secure_cicd_pipeline_2/>

# Getting started with AWS Cloud Trail tutorial

<https://docs.aws.amazon.com/awscloudtrail/latest/userguide/cloudtrail-tutorial.html>

# Cloud Trail Sending Events to Cloud Watch Logs

# <https://docs.aws.amazon.com/awscloudtrail/latest/userguide/send-cloudtrail-events-to-cloudwatch-logs.html>