AWS Security Automation Framework:

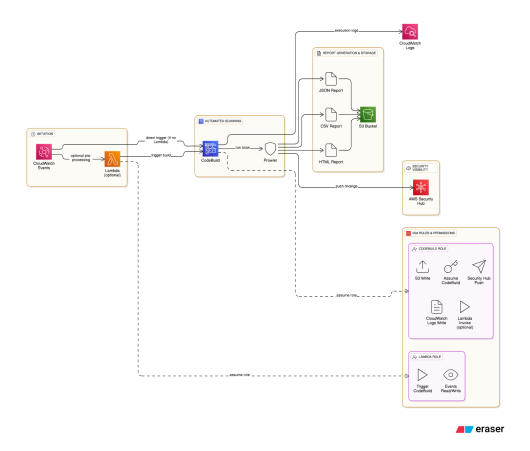
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Abstract

This document details the implementation of an automated security framework within Amazon Web Services (AWS). The framework leverages **Prowler**, **AWS CodeBuild**, and **AWS Security Hub** to enable continuous security posture assessment, identify vulnerabilities, ensure compliance, and streamline reporting across AWS cloud environments.

Solution Architecture

The framework is designed for continuous, automated security assessments against defined benchmarks. Prowler scans, the core assessment component, are orchestrated for daily execution via AWS CodeBuild projects. The generated scan reports are securely stored in designated Amazon S3 buckets, providing a centralized and auditable repository for historical data. All identified findings are then ingested into AWS Security Hub, which acts as a central dashboard for aggregated visibility and streamlined vulnerability management. AWS CloudWatch is integral for real-time monitoring and logging of the automation pipeline's execution. Meticulously configured IAM roles ensure least privilege access and secure operation of all components.



Caption: Architectural diagram for the Security Automation Project

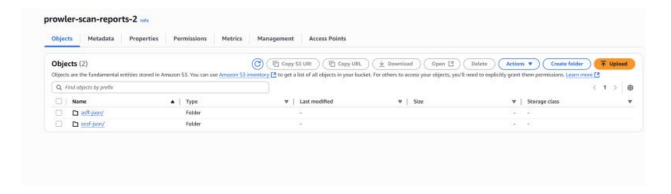
Implementation Details

Automated Scanning Pipeline

Prowler was configured to perform comprehensive security assessments across multiple AWS services. AWS CodeBuild projects were set up with a daily schedule to execute these Prowler scans automatically. This ensures consistent and up-to-date security posture evaluations.

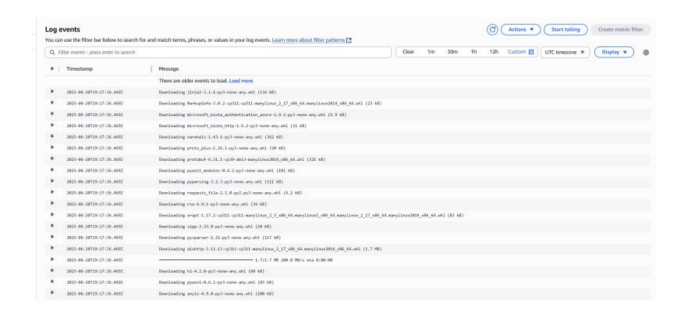
Report Storage and Logging

Two dedicated Amazon S3 buckets were configured for storing both raw and processed Prowler scan results. This provides a secure and organized location for historical data, crucial for auditing and trend analysis.



Caption: Shows the Amazon S3 bucket configured specifically for storing the raw and processed scan reports generated by Prowler, ensuring organized and accessible historical data.

AWS CloudWatch was utilized to capture and review execution logs from the AWS CodeBuild runs. This provided real-time visibility into the automation pipeline's status, ensuring smooth operation and aiding in quick troubleshooting of any issues.



Caption: Illustrates real-time execution logs of the automated Prowler scans within AWS CodeBuild, as viewed through CloudWatch Logs, confirming the successful operation of the automated pipeline.

Findings Integration and Access Control

Scan outputs were integrated with AWS Security Hub, consolidating findings from Prowler with other security services for unified management and reporting. Specific IAM roles were created and configured with the minimum necessary permissions to allow CodeBuild to execute Prowler scans and interact securely with required AWS services (S3, Security Hub).

Results and Impact

The implementation of this automated security framework yielded significant improvements in the AWS environment's security posture and compliance visibility. It successfully transitioned the organization towards a more proactive and continuous security assessment model, providing actionable intelligence for risk mitigation.

Overall Compliance and Vulnerability Detection

The framework achieved a **56.19% compliance rate**, with **59 out of 105 checks passed** against defined security standards. It successfully detected **43 vulnerabilities** across 7 key AWS services, including S3, IAM, and CloudTrail, providing a clear baseline for improvement.

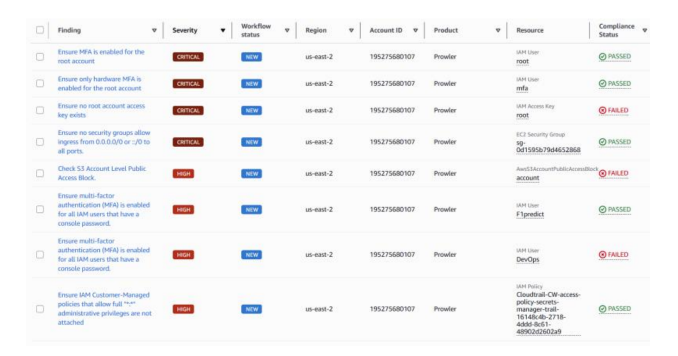
count 19527	5680107 Scan Resul	lts (saverity	columns are	for fails	only):		
Provider	Service	Status	Critical	High	Medium	Low	Muted
aws	accessanalyzer	FAIL (1)	0	е	е	1	-[38;5;208m0
aws	account	PASS (0)	0	9	9	9	-[38;5;208m0
aws	cloudtrail	FAIL (3)	0	1	9	2	-[38;5;208m0
aws	cloudwatch	FAIL (15)	0	9	15	0	·[38;5;208m0
aws	config	FAIL (1)	0	9	1	0	·[38;5;208m0
aws	ec2	FAIL (4)	0	1	3	9	-[38;5;208m0
aws	iam	FAIL (12)	1	3	4	4)	·[38;5;208m0
8W5	macie	FAIL (1)	0	9	0	1	-[38;5;208m0
BMS	s3	FAIL (5)	0	1	4	θ	·[38;5;208m0
aws	vpc	FAIL (1)	0	0	1	0	-[38;5;208m0

Caption: Displays the overall compliance status, highlighting the 56.19% compliance rate and the distribution of 43 identified vulnerabilities across various AWS services.

Detailed Risk Identification

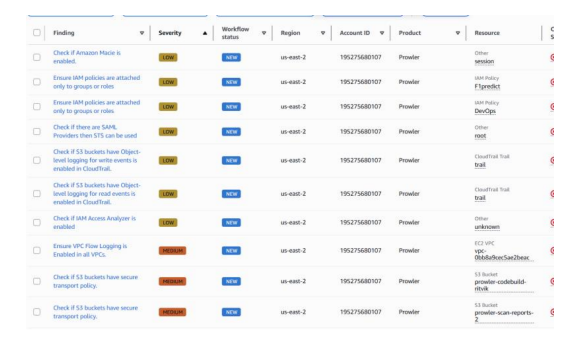
The automated scans identified a range of security findings categorized by severity:

Critical & High Severity Findings: Examples include alerts for missing Multi-Factor
Authentication (MFA) for root accounts, unblocked S3 public access, and overly permissive IAM
policies, demonstrating the framework's ability to detect significant risks.



Caption: Detailed view of specific critical and high-severity security findings identified by Prowler in AWS Security Hub, such as missing MFA for root accounts and over-permissive S3 bucket policies.)

• Low & Medium Severity Findings: Included checks for AWS Macie enablement, proper IAM policy attachments, S3 object-level logging, and VPC Flow Logging configuration, showcasing the comprehensive nature of the vulnerability assessment.



*(Caption: Presents a detailed view of specific low and medium-severity security findings identified by Prowler, including checks for AWS Macie enablement and proper VPC Flow Logging configuration.)

Technology Stack

- Cloud Platform: Amazon Web Services (AWS)
 - AWS Security Hub
 - o AWS CodeBuild
 - Amazon S3
 - AWS CloudWatch
 - AWS IAM
- Security Tool: Prowler (Open-source cloud security best practices assessment tool)

Conclusion

This AWS Security Automation Framework successfully establishes a robust, automated pipeline for **continuous cloud security posture assessment**. By integrating **Prowler** with core **AWS services**, it significantly enhances **visibility into vulnerabilities** and **compliance deviations**, reduces manual effort, and accelerates the identification of risks. This framework serves as a foundational component for maintaining a high standard of security maturity and compliance within dynamic cloud environments. Future enhancements could include integrating **automated remediation workflows**, expanding to cover more compliance standards, or incorporating advanced threat intelligence feeds.
