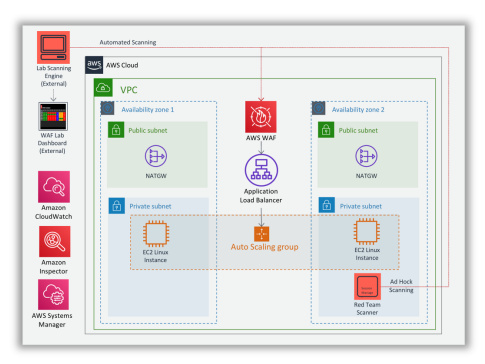
Protecting Workloads on AWS from the Instance to the Edge Companion Guide

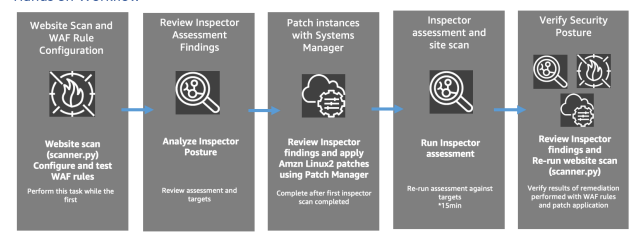
Getting Started

- Hand on Guide: https://bit.ly/2uhcClw or http://protecting-workloads.awssecworkshops.com/
- Event Engine: https://dashboard.eventengine.run/login

Architecture



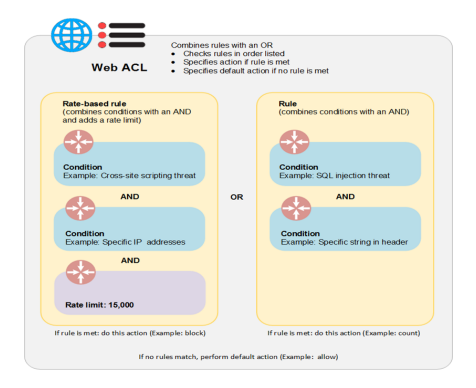
Hands on Workflow



How AWS WAF Works

You use AWS WAF to control how API Gateway, Amazon CloudFront or an Application Load Balancer responds to web requests. You start by creating conditions, rules, and web access control lists (web ACLs). You define your conditions, combine your conditions into rules, and combine the rules into a web ACL.

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Amazon Inspector Rules Packages

4 kinds of rules packages and Severity Levels for Rules: High, Medium, Low, Informational



References

How AWS WAF Works: https://amzn.to/2Xayoib
Amazon Inspector Findings: https://amzn.to/2XxrDq2
CVE Website - https://cve.mitre.org/

AWS Systems Manager Patch Manager: https://amzn.to/2J96f11 AWS WAF OWASP Whitepaper: https://bit.ly/2t503Su