AWS PUBLIC SECTOR SUMMIT ONLINE



AWSOME DAY ONLINE CONFERENCE

Module 4: Secure your cloud applications

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Secure your infrastructure



Security is our top priority







Security <u>of</u> the cloud

- Hosts, network, software, facilities
- Protection of the AWS global infrastructure is top priority
- Availability of third-party audit reports

| AWS | Foundation services | | | |
|-----|------------------------------|--------------------|----------|-----|
| | Compute | Storage | Database | |
| | AWS global infrastructure | Availability zones | Regions | Edg |





Security in the cloud



Considerations

- What you should store
- Which AWS services you should use
- Which region to store in
- In what content format and structure
- Who has access



AWS shared responsibility model



Security, identity, and compliance products

AWS Artifact **AWS Certificate Manager Amazon Cloud Directory** AWS CloudHSM Amazon Cognito **AWS Directory Service AWS Firewall Manager** Amazon GuardDuty AWS Identity and Access Management

Amazon Inspector

AWS Key Management Service Amazon Macie **AWS Organizations AWS Shield AWS Secrets Manager**

AWS Single Sign-On AWS WAF





Manage authentication and authorization



AWS Identity and Access Management (IAM)











Authentication: Who are you?





Authorization: What can you do?





Amazon S3 Bucket



IAM roles



IAM ROLE

- IAM users, applications, and services may assume IAM roles
- Roles uses an IAM policy for permissions

























Demo



Best practices

- Delete access keys for the • AWS account root user
- Activate multi-factor authentication (MFA)
- Only give IAM users permissions they need

- Rotate credentials regularly
- Remove unnecessary users and credentials
- Monitor activity in your AWS account

• Use roles for applications



Access your security and compliance



Challenges of threat assessment



- Expensive
- Complex
- Time-consuming
- Difficult to track IT changes





What is Amazon Inspector?

Automated security assessment as a service

- Assesses applications for vulnerabilities
- Produces a detailed list of security findings
- Leverages security best practices





Amazon Inspector findings

Amazon Inspector - Findings

Inspector findings are potential security issues discovered during Inspector's assessment of the specified application. Learn more.

Add/Edit attributes **T** Filter << Application Rule package Severity Assessment E 1 . High 0 Customer Processing Comprehensive-Assessment \square Authentication Best Practices High 🚯 Customer Processing Common Vulnerabilities and Ex... Comprehensive-Assessment High 🚯 Customer Processing Comprehensive-Assessment Authentication Best Practices Informational 0 Customer Processing Comprehensive-Assessment Operating System Security Best... Informational 3 Customer Processing Comprehensive-Assessment Network Security Best Practices





Remediation recommendation

| Finding for application - Customer Processing | | | | |
|---|--|--|--|--|
| Application name | Customer Processing | | | |
| Assessment name | Comprehensive-Assessment | | | |
| Rule package | Authentication Best Practices | | | |
| Finding | Instance i-aac4c46f is configured to allow users to log in with root co over SSH. This increases the likelihood of a successful brute-force a | | | |
| Severity | High 🚯 | | | |
| Description | This rule helps determine whether the SSH daemon is configured to logging in to your EC2 instance as root. | | | |
| Recommendation | It is recommended that you configure your EC2 instance to prevent root logins over SSH. Instead, log in as a non-root user and use su | | | |





Protect your infrastructure from Distributed Denial of Service (DDoS) attacks





DDoS mitigation challenges







AWS Shield Standard and AWS Shield Advanced

AWS Shield Standard (Included)

- Quick detection
- Inline attack mitigation ٠

AWS Shield Advanced (Optional)

- Enhanced detection •
- Advanced attack mitigation •
- Visibility and attack notification •
- DDoS cost protection •
- Specialized support





AWS security compliance



Assurance programs



How AWS helps customers achieve compliance

Sharing information

- Industry certifications
- Security and control practices
- Compliance reports directly under NDA

Assurance program • Certifications/attestations Laws, regulations, and privacy • Alignments/frameworks

- ullet



Demo



Customer responsibility

You own your certification. **Review – Design – Identify – Verify**





End of Module 4 Test your knowledge



Thank you!



