

AWS EC2 Incident Response Cheat sheet













Dense Storage-

Data Warehousing

Incident Response Process in Cloud:

Establish have,
Response what you objective need

Automate











Field Programming-

Hardware acceleration



Respond using Cloud Use redeploy ment mechani sms Choose Scalable solution

Types of EC2:

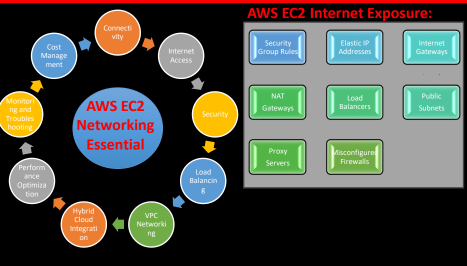
Main-App Servers and

general purpose

General Purpose	Compute Optimized	Memory Optimized	Accelerated Computing	Storage Optimized
ARM Based Core and custom silicon	C4 Compute- CPU intensive apps and DBs	RAM- Memory intensive apps and DBs	Processing Optimized- Machine Learning	H1 High Disk Throughput- Big data clusters
Tiny- Web Servers and small DBs		X1 Xtreme RAM- For SAP and Spark	G3 Graphics Intensive- Video and streaming	IOPS- NoSQL DBs
M4		z1d		D2

High Compute and

High Memory-Gaming



- within the Same VPC:
- If an attacker gains access to an EC2 instance within a subnet in a VPC and the subnet's security group rules or Network Access Control Lists (NACLs) allow
- 2. Lateral Movement between Different Subnets within the Same VPC:
- f an attacker compromises an EC2 instance in one subnet of a VPC, and there are overly permissive security group rules or NACLs allowing communication between the subnets within the
- 3. Lateral Movement between Different Subnets in Different VPCs: If multiple VPCs are connected through VPC peering or VPN connections, an attacker who gains access to an EC2 instance in one VPC can attempt

portant of AWS EC2 Security Logging Essentials:

System logs provide information about the operating system and application-level events, such as startup and shutdown times, software installations, and

application errors. Need: System logs are essential for troubleshooting issues with your EC2 instances, identifying software errors, and understanding system behavior.

Access logs generated by web servers (e.g., Apache, Nginx) record every HTTP request made to your EC2 instances, including the requested URLs, response codes, user agents, and IP addresses of clients. Need: Access logs help monitor web traffic, analyze user behavior, and detect potential security threats like DDoS attacks or suspicious access patterns.

Security logs contain information about security-related events, such as login attempts, authentication failures, and changes to security groups or firewall Need: Security logs are crucial for detecting and investigating security incidents, identifying unauthorized access attempts, and ensuring compliance with

security policies. Application logs record application-specific events, errors, and activities related to your software and services running on EC2 instances.

Need: Application logs are vital for diagnosing and resolving issues within your applications, identifying performance bottlenecks, and optimizing application behavior.

Need: CloudTrail logs are critical for auditing and compliance purposes, tracking changes to your AWS resources, and investigating suspicious or unauthorized

AWS CloudTrail logs track API activity within your AWS account, recording actions taken by users, roles, or services.

Need: Performance metrics help monitor the health and performance of your EC2 instances, enabling you to optimize resource allocation and plan for scaling

CloudWatch metrics provide performance data on CPU utilization, memory usage, disk I/O, network traffic, and more.

based on demand.

The instance console output provides real-time information during instance launch, showing boot logs and potential errors.

Need: The instance console output is valuable for debugging boot issues and understanding the instance's initial configuration and setup.

Athena Query to Inves

-- List all EC2-related API calls in -- List all security group modifications for EC2

CloudTrail instances **SELECT SFLECT** eventTime, eventTime, eventSource,

eventName, sourcelpAddress, userIdentity.userName,

requestParameters, responseElements

FROM

my_ec2_logs.cloudtrail_logs WHERE

eventSource = 'ec2.amazonaws.com'

SELECT

profiles

instanceid, iaminstanceprofileid, iaminstanceprofilearn

FROM my_ec2_logs.ec2_instances;

-- List all EC2 instances and their

associated IAM roles and instance

ORDER BY eventTime DESC;

FROM

WHERE

eventName,

sourcelpAddress,

userIdentity.arn

userIdentity.userName,

my ec2 logs.cloudtrail logs

userAgent,

eventSource = 'ec2.amazonaws.com'

AND eventName LIKE '%SecurityGroup%';

Athena Query to Investigate EC2 Comprom · List all network traffic to and from an EC2 instance based on its private IP address

date_format(from_iso8601_timestamp(starttime), 'yyyy-MM-dd HH:mm:ss') as timestamp,

srcaddr, dstaddr, srcport, FROM dstport, protocol, WHERE

packets, bytes

FROM my_ec2_logs.vpc_flow_logs WHERE (srcaddr = 'EC2_INSTANCE_PRIVATE_IP' OR dstaddr =

'EC2_INSTANCE_PRIVATE_IP') -- Optionally, add other filters such as a specific time range or subnet ID ORDER BY timestamp DESC;

event = 'UserLogin' -- Adjust the event type based on your log configuration **ORDER BY**

SELECT

username,

src_ip,

event

timestamp DESC;

-- List user login activity from EC2 instance logs (Assuming

date_format(from_iso8601_timestamp(eventTime),

yyyy-MM-dd HH:mm:ss') as timestamp,

my_ec2_logs.ec2_instance_logs

Your EC2 instances have been configured to log login attempts

Disk Analysis Runbook: -- This query will show the top disk-consuming directories and files

SELECT

-- Choose the appropriate log group name for your CloudWatch Logs that contain disk space metrics -- Replace "/aws/ecs/containerinsights/<CLUSTER_NAME>/performance" with the correct log group name

-- For EC2 instances, it might be something like "/var/log/messages" if you've configured CloudWatch Agent to collect

disk metrics in this log group.

-- Identify the top directories consuming disk space WITH logdata AS (**SELECT** time,

message **FROM** "/aws/ecs/containerinsights/<CLUSTER_NAME>/performance" -- For EC2 instances, replace <CLUSTER_NAME> with the appropriate log group name containing disk space metrics

metric_name = 'disk_used_percent' AND mount_point != '/')

SELECT

max_disk_usage_percent DESC

FROM logdata **GROUP BY** 1, 2, 3 ORDER BY

LIMIT 10;

regexp_extract(message, '.*\"mountpoint\":\"(.+?)\".*', 1) AS mount_point,

date_format(from_unixtime(time/1000), '%Y-%m-%d %H:%i:%s') AS timestamp, regexp_extract(message, '.*\"filesystem\":\"(.+?)\".*', 1) AS filesystem,

avg(regexp_extract(message, '.*\"value\":(.+?),.*', 1)::double) AS avg_disk_usage_percent,

max(regexp_extract(message, '.*\"value\":(.+?),.*', 1)::double) AS max_disk_usage_percent