AWS Monitoring & Logging

Different log categories

AWS Infrastructure logs

- AWS CloudTrail
- Amazon VPC Flow Logs

AWS service logs

- Amazon S3
- AWS Elastic Load Balancing
- Amazon CloudFront
- AWS Lambda
- AWS Elastic Beanstalk
- •

Host based logs

- Messages
- Security
- NGINX/Apache/IIS
- Windows Event Logs
- Windows Performance Counters
- . . .

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Security related events

AWS CloudTrail

Records AWS API calls for your account

What can you answer using a CloudTrail event?

- Who made the API call?
- When was the API call made?
- What was the API call?
- Which resources were acted up on in the API call?
- Where was the API call made from and made to?

Supported services:

http://docs.aws.amazon.com/awscloudtrail/latest/userguide/cloudtrail-supported-services.html

What does an event look like?

"eventVersion": "1.01". "userIdentity": { "type": "IAMUser", // Who? "principalId": "AIDAJDPLRKLG7UEXAMPLE", "arn": "arn:aws:iam::123456789012:user/Alice", //Who? "accountId": "123456789012". "accessKeyId": "AKIAIOSFODNN7EXAMPLE", "userName": "Alice", "sessionContext": { "attributes": { "mfaAuthenticated": "false". "creationDate": "2014-03-18T14:29:23Z" "eventTime": "2014-03-18T14:30:07z". //when? "eventSource": "cloudtrail.amazonaws.com", "eventName": "StartLogging". //what? "awsRegion": "us-west-2",//where to? "sourceIPAddress": "72.21.198.64", // Where from? "userAgent": "AWSConsole, aws-sdk-java/1.4.5 Linux/x.xx.fleetxen Java_HotSpot(TM)_64-Bit_Server_VM/xx", "requestParameters": { "name": "Default" // Which resource? // more event details

1. Enable in all regions

- Also tracks unused regions
- Can be done in single configuration step

- 1. Enable in all regions
- 2. Enable log file validation

- Ensure log file integrity
- Validated log files are invaluable in security and forensic investigations
- Built using industry standard algorithms: SHA-256 for hashing and SHA-256 with RSA for digital signing
- AWS CloudTrail will start delivering digest files on an hourly basis
- Digest files contain hash values of log files delivered and are signed by AWS CloudTrail

- 1. Enable in all regions
- 2. Enable log file validation
- 3. Encrypted logs

- By default, AWS CloudTrail encrypts log files using Amazon S3 server side encryption (SSE-S3)
- You can choose to encrypt using AWS Key Management Service (SSE-KMS)
- Amazon S3 will decrypt on your behalf if your credentials have decrypt permissions

- 1. Enable in all regions
- 2. Enable log file validation
- 3. Encrypted logs
- Integrate with Amazon CloudWatch Logs

- Simple search
- Configure alerting on events

- 1. Enable in all regions
- 2. Enable log file validation
- 3. Encrypted logs
- Integrate with Amazon CloudWatch Logs
- 5. Centralize logs from all accounts

- Configure all accounts to send logs to a central security account
- Reduce risk for log tampering
- Can be combined with Amazon S3 CRR

AWS Technology Partner solutions integrated with CloudTrail











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Amazon VPC Flow Logs

Log network traffic for Amazon VPC, subnet or single interfaces

Amazon VPC Flow Logs

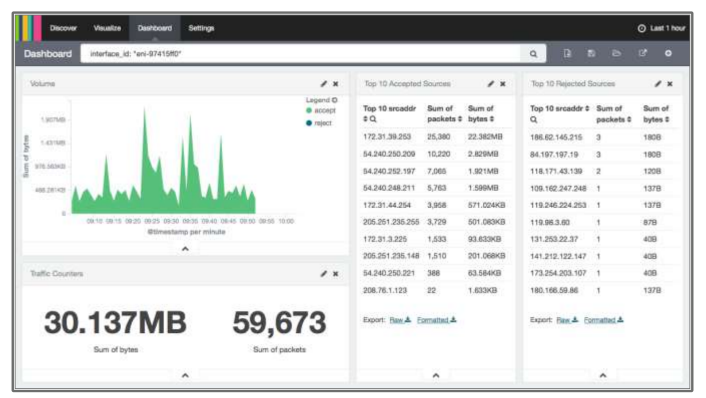
- Stores log in AWS CloudWatch Logs
- Can be enabled on
 - Amazon VPC, a subnet, or a network interface
 - Amazon VPC & Subnet enables logging for all interfaces in the VPC/subnet
 - Each network interface has a unique log stream
- Flow logs do not capture real-time log streams for your network interfaces
- Filter desired result based on need
 - All, Reject, Accept
 - Troubleshooting or security related with alerting needs?
 - Think before enabling All on VPC, will you use it?

VPC Flow Logs

- Agentless
- Enable per ENI, per subnet, or per VPC
- Logged to AWS CloudWatch Logs
- Create CloudWatch metrics from log data
- Alarm on those metrics

	Interface	Source IP	Source port	Protocol	Packets	
AWSaccount	Event Data					Accept
	÷ 2 41747				1442975475 1442975535 RE	Charles .
	▼ 2 41747				1442975535 1442975595 F	Or relect
	▼ 2 41747	eni-b30b9cd5 212.	7.209.6 10.1.1.179	389 338 6 1 40	442975596 1442975655 REJ	ECT OK OI TOJOCI
	▼ 2 41747	eni-b30b9cd5 189.1	134.227 225 10.1.1.1	.79 3966 <mark>1 23 6 2 1</mark>	120 1442975656 1442975716	REJECT OK
	▼ 2 41747	eni-b30b9cd5 77.85	5.113.238 10.1.1.179	0 0 1 1 100 1442	2975656 1442975716 REJECT	OK
	▼ 2 41747	eni-b30b9cd5 10.1	1.179 198.60.73.8 5	12 123 17 1 76 14	44 <mark>1</mark> 975776 1442 <mark>9</mark> 75836 ACCE	PT OK
					1	
		Destinat	ion IP Desti	nation port	Bytes Start/end	time

VPC Flow Logs



- Amazon
 Elasticsearch
 Service
- Amazon
 CloudWatch
 Logs
 subscriptions

Amazon CloudWatch

Monitor Logs from Amazon EC2 Instances in Real-time

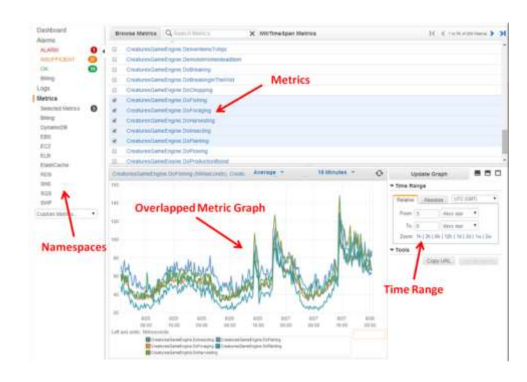
Ubiquitous logging and monitoring

Amazon CloudWatch Logs lets you grab everything and monitor activity

- Managed service to collect and keep your logs
- CloudWatch Logs Agent for Linux and Windows instances
- Integration with Metrics and Alarms
- Export data to S3 for analytics
- Stream to Amazon ElasticSearch Service or AWS Lambda

CloudWatch Metrics

- Supports custom metrics.
- Memory is a custom parameter
- 5 minute interval by default, 1 minute available with detailed.
- Can be used as a forensics tool because it keeps instance information for 2 weeks.
- Information stored in time series format.
- Provides dashboarding capabilities and an API for extraction.
- Use as a foundational component of auto-scaling.



Managing, Monitoring & Processing Logs

CloudWatch Logs

Near real-time, aggregate, monitor, store, and search

Amazon Elasticsearch Service Integration (or ELK stack)

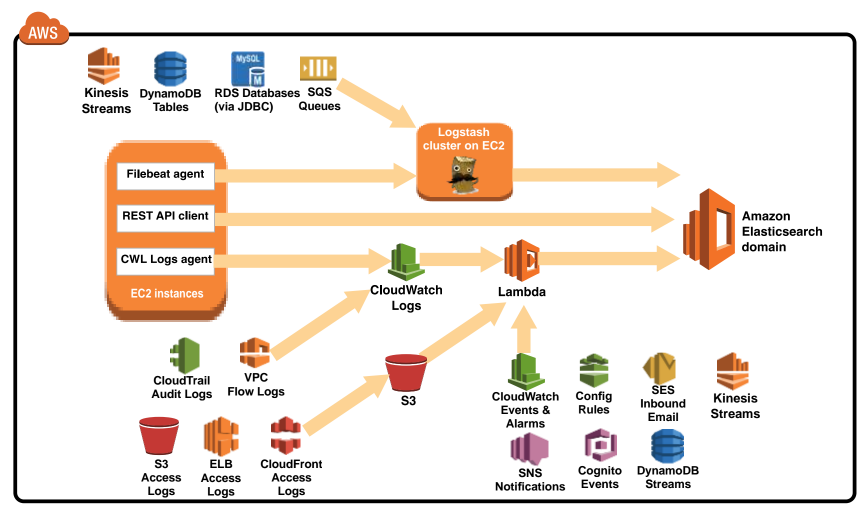
Analytics and Kibana interface

AWS Lambda & Amazon Kinesis Integration

Custom processing with your code

Export to S3

SDK & CLI batch export of logs for analytics



Automating your compliance checks

Multiple levels of automation

Self managed

- AWS CloudTrail -> Amazon CloudWatch Logs -> Amazon CloudWatch Alerts
- AWS CloudTrail -> Amazon SNS -> AWS Lambda

Compliance validation

AWS Config Rules

Host based Compliance validation

AWS Inspector

Active Change Remediation

Amazon CloudWatch Events

AWS Config

Resource and Configuration Tracking

What Resources exist?

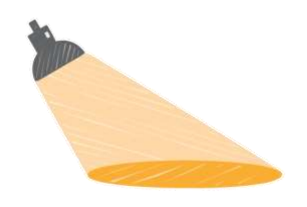
Get inventory of AWS resources

Discover new and deleted resources

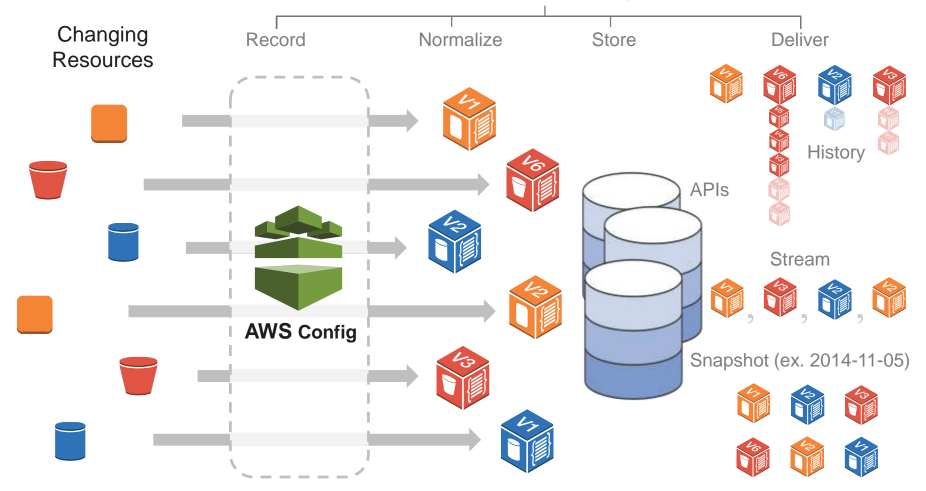
Record configuration changes continuously

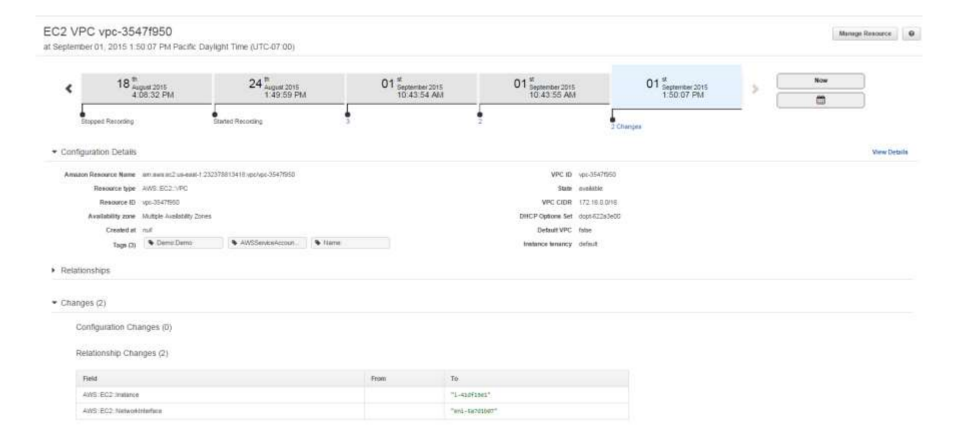
Get notified when configurations change

Know resource relationships dependencies



AWS Config





Evidence for compliance

Many compliance audits require access to the state of your systems at arbitrary times (i.e., PCI, HIPAA).

A complete inventory of all resources and their configuration attributes is available for any point in time.

AWS Config Rules

Automate Response to Changes

Automated Response to Change

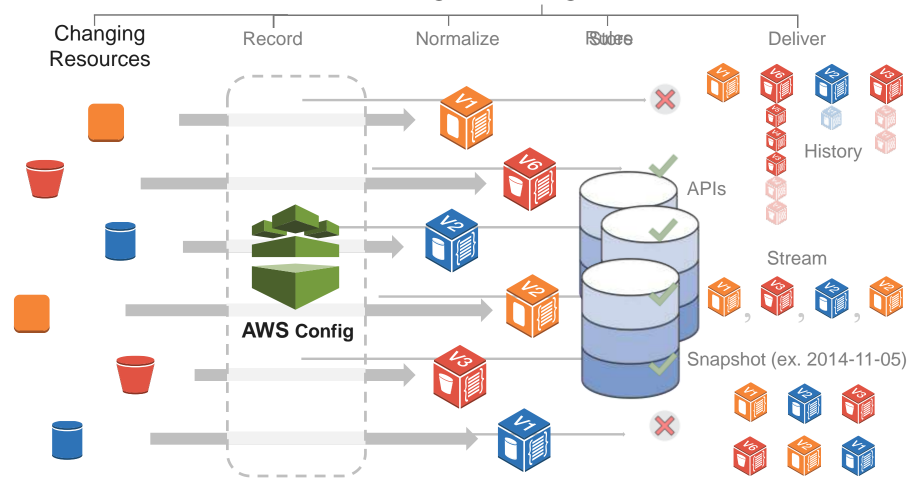
Set up rules to check configuration changes recorded

Use pre-built rules provided by AWS

Author custom rules using AWS Lambda Invoked automatically for continuous assessment

Use dashboard for visualizing compliance and identifying changes

AWS Config & Config Rules



AWS managed rules

- 1. All EC2 instances must be inside a VPC.
- 2. All attached EBS volumes must be encrypted, with KMS ID.
- 3. CloudTrail must be enabled, optionally with <u>S3 bucket</u>, <u>SNS topic</u> and <u>CloudWatch Logs</u>.
- 4. <u>All</u> security groups in attached state should not have unrestricted access to <u>port 22</u>.
- 5. All EIPs allocated for use in the VPC are attached to instances.
- All resources being monitored must be tagged with specified <u>tag</u> <u>keys:values</u>.
- 7. <u>All</u> security groups in attached state should not have unrestricted access to these specific ports.

AWS Config Rules Repository

AWS Community repository of custom Config rules https://github.com/awslabs/aws-config-rules

Contains Node and Python samples for Custom Rules for AWS Config

AWS CloudWatch Events

The central nervous system for your AWS environment

Tools - Amazon CloudWatch Events

Trigger on event

- Amazon EC2 instance state change notification
- AWS API call (very specific)
- AWS console sign-in
- Auto Scaling

Or Schedule

- Cron is in the cloud!
- No more Unreliable Town Clock
- Min 1 min

Single event can have multiple targets

AWS Inspector

Automated security assessment service

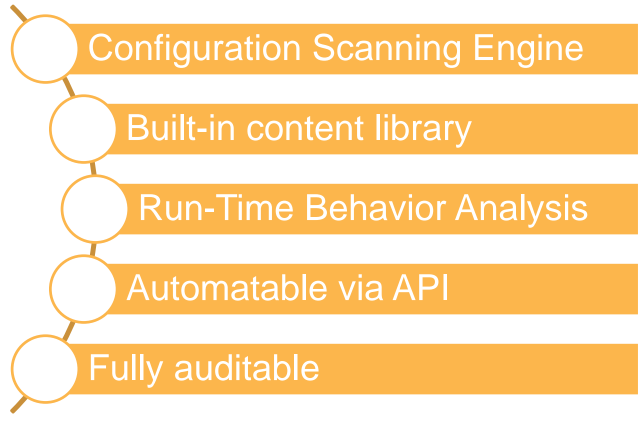
Why Amazon Inspector?

Applications testing key to moving fast but staying safe

Security assessment highly manual, resulting in delays or missed security checks

Valuable security subject matter experts spending too much time on routine security assessment

Amazon Inspector features



Amazon Inspector rulesets



Amazon Inspector benefits



Increased agility



Embedded expertise



Improved security posture



Streamlined compliance

AWS Security tools: What to use?

Service		Туре	Use cases			
1	AWS CloudTrail	Continuous logging	Records AWS API calls for your account and delivers log files to you			
=	AWS Config Rules	Continuous evaluations	Codified internal best practices, misconfigurations, security vulnerabilities, or actions on changes			
*	AWS Inspector	On-demand evaluations	Security insights into your application deployments running inside your EC2 instance			
ŧ	AWS Trusted Advisor	Periodic evaluations	Cost, performance, reliability, and security checks that apply broadly			
	CloudWach Events	Actions in response to APIs and state change	AWS APIs use triggers custom Lambda actions			









Services and tools to aid security **in** the cloud

AWS Security and Compliance

Security of the cloud

Don't forget built-in reporting

AWS Trusted Advisor checks your account

Recommended Actions



Security Groups - Specific Ports Unrestricted

Updated: 9/29/14 7:19 AM



Checks security groups for rules that allow unrestricted access (0.0.0.0/0) to specific ports.

2 of 71 security group rules allow unrestricted access to a specific port.



Updated: 9/17/14 12:39 PM



Checks for your use of AWS Identity and Access Management (IAM).

At least one IAM user, group, or role has been created for this account.

MFA on Root Account

Updated: 9/17/14 12:39 PM



Checks the root account and warns if multi-factor authentication (MFA) is not enabled.

MFA is enabled on the root account.

Service Limits

Updated: 9/17/14 12:39 PM



Checks for usage that is more than 80% of the service limit.

0 of 42 items have usage that is more than 80% of the service limit.



Security





IAM Credential Reports

Dashboard

Details

Groups

Users

Roles

Identity Providers

Password Policy

Credential Report

Credential Report

Click the button to download a report that lists all your account's users and the status of their various credentials. After a report is created, it is stored for up to four hours. For more information see the documentation.

Download Report

user	arn	user_c	rea	password _.	password_last_used	password	password	mfa_activ
<root_account></root_account>	arn:aws:ia	2014-0)6-0 ₄ 1	not_suppo	2014-11-05T23:02:18+00:00	not_supp	not_supp	TRUE
amacdermott	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-2	2014-11-1	FALSE
cwhalley	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-08-1	2014-10-0	FALSE
gilec	arn:aws:ia	2014-0	6-10	TRUE	no_information	2014-09-2	2014-11-1	FALSE
Iford	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-2	2014-11-1	FALSE
llegel	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-2	2014-11-1	FALSE
mbretan	arn:aws:ia	2014-1	0-1	TRUE	2014-10-22T17:27:25+00:00	2014-10-1	2014-12-0	FALSE
mhaddox	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-2	2014-11-1	FALSE
pmalhotra	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-2	2014-11-1	FALSE
rdevinen	arn:aws:ia	2014-0	9-1	TRUE	no_information	2014-09-2	2014-11-1	FALSE
rlavadia	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-1	2014-10-3	FALSE
sandaget	arn:aws:ia	2014-0	6-10	TRUE	no_information	2014-10-0	2014-11-2	TRUE
sduffer	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-2	2014-11-1	FALSE
stwaddle	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-2	2014-11-1	FALSE
tstrobell	arn:aws:ia	2014-0	8-14	TRUE	no_information	2014-09-2	2014-11-1	FALSE
woolfc	arn:aws:ia	2014-0	6-10	TRUE	2014-11-05T23:20:03+00:00	2014-11-0	2014-12-2	FALSE
7fatemi	arniawciia	201/1-0	12_1/	TRIJE	no information	201/1-09-2	2017-11-1	FAISE

Rounding up

- Leverage built-in tools for monitoring and compliance
- Storage is cheap, not knowing can be very expensive Log if possible
- Alerting is good, automating your security response is better
- Use managed services and built-in reporting to offload and automate
- See the Big Picture, what info do you want and what tool can give it to you

AWS Services

- CloudWatch Events, Logs, Metrics
- VPC Flow Logs
- CloudTrail
- Config & Config Rules
- Inspector
- Trusted Advisor
- IAM credential report & policy simulator
- Indirect tools Elasticsearch, S3, Kinesis.

Move Fast

AND

Stay Secure