What to Expect

- Four days of training…
  - in four hours
  - Nearly all labs
- Some of you won’t be able to keep up
  - That’s okay, you have the materials to go through later
  - Doesn’t mean you’re dumb, just that it’s outside your experience
- We probably won’t get through everything. This really is material taken from 4 days of training, slimmed down as best we can
Reminder: We are not responsible for your AWS bill if you forget to delete things after class finishes.

Really… costs are minimal for our 4 hours, but will add up if you leave things running.

Labs

• All labs are how it’s done for real, these aren't merely academic exercises.
• Part 1: we will configure a production-quality account with multiple virtual networks and core security controls.
• Part 2: we will build a deployment pipeline, integrate it into our existing application stack, and code a variety of security automation controls.
  • Most programming labs and examples are in Ruby, with some use of Python.
  • We provide enough code that those of you with less experience can still participate.
• Nearly all labs are in Amazon Web Services
  • AWS is 85% of the market and the most mature (for now)
  • We will reference Azure and Google Compute Cloud, but all the labs are in AWS due to logistics as much as anything
There is minimal hand holding. We don't have slides for every step.

Architecting with Accounts
Root Account Security

Important Lab Note
All labs should be performed in the us-west-2 (Oregon) region unless otherwise specified
AWS Root Account Security Lab

- Enable MFA
- Authy is free, easy, and on iOS and Android
- Disable Access Keys
- Create new IAM user with the “Administrator” managed policy attached
- Use that user for the remainder of class

Identity and Access Management
AWS IAM Primitives

- Users
  - An individual/account capable of logging into AWS
- Groups
  - A collection of users
- Roles
  - Temporary permissions other entities can assume
  - Core to internal AWS services and federation
- Policies
  - The core of IAM
  - Managed and Inline options
- Identity Providers
  - SAML support
- Console URL
  - How IAM users can log into your account

Credentials

- Access/Secret Keys
  - For API calls
  - Uses Signature 4 HTTP request signing
- Username/Password
- MFA
  - Host keys (Linux)
- Administrator Password (Windows)
- SSH keys (CodeCommit today, maybe more later)
Policies

- JSON, but a specific policy language
- Inline apply to a single entity
- Generally limit use
- Managed policy updates roll out to all linked entities
- Supports versioning
- Advanced capabilities for dynamic use
- Especially conditionals

Creating Policies

Policy Generator

Hand-Editing
Testing Policies

https://policysim.aws.amazon.com

Using Roles (Demo)
Lab: Create an Instance Role

- Create a new role for EC2 Instances
- Name it “Dev”
  - We need this later, do NOT use a different name
- Assign the PowerUserAccess role
- Launch an instance with the role assigned
  - Log in
  - From the command line, type:
    - `aws ec2 describe-instances`
    - `aws iam list-users`
- It work? Terminate

Using Conditionals (Demo)
Lab: IAM Policies with Conditionals

- Write an IAM policy that restricts a user to only a single region
- Write an IAM policy that allows an administrator to manage their own MFA, and requires MFA to log into the console.

Check the cheat sheet if you get stuck.

Cloud Network Security
AWS Network Primitives

Network segregation by default

Granularity of a host firewall with the manageability of a network firewall
How Amazon’s Network Works

https://www.youtube.com/watch?v=yZtKcZdsCJk

Fix the VPC
Fix the VPC

- Go into CloudFormation
- Launch the stack using the template:
- SSH to the public instance
- SSH to the private instance
VPC Peering
VPC Peering Lab

- Allocate a new Elastic IP
- Create a second VPC with public and private subnets
  - Use the VPC wizard
  - Name it “website”
  - Use a CIDR of 192.168.0.0/16
  - Create /24 subnets
- Launch a default Amazon Linux in the private subnet
  - With security group called “temp” allowing port 22 from your IP

Peer the VPCs

- Name the peering connection “website-admin peer”
  - Doesn’t matter which VPC is in which place
- Accept the request
  - No IAM needed since this is all in your account
- Adjust your routing tables on each side to support the peering connection
  - You could use ACLs to get fancy, but that will also probably break things
Connect to your instance in the *Private “website” subnet* from your *Admin jump box*

Pro tip- you need to add the Security Group ID to the website security group for the admin group using cut and paste.

Now terminate the instance. Hopefully you weren’t emotionally attached.
Elastic Load Balancers and Auto Scale Groups

Lab: Auto Scale Group behind an ELB

- Create a Load Balancer
  - Name: CloudSecWebsite
  - Pick the *website* VPC and the public subnet
  - Remap port 80 to port 4567
  - Select the *public* subnet
- Create a new security group
  - Name: Website ELB
  - Port 80 wide open
  - Health Check: TCP 4567
Lab: Auto Scale Group behind an ELB

- Create a Launch Configuration
  - Use ami-b73efed7
  - Assign the “Dev” role
  - Assign a public IP address to every instance (under the advanced tab)
- Security Group
  - Name “Website Server”
  - Port 4567 open from sg-[Website ELB]
- Create an auto scale group with min/max/desired of 1
  - Name it “Website”
  - Apply a tag “Environment” with value “Production” and apply to new instances
- Choose your Website VPC and public subnet
- Receive traffic from your ELB (Advanced)
Go to your ELB URL

Securosis Advanced Cloud Security Training Server

I may be ugly, but I get the job done

Current Instance ID: i-0f41d67d231c939d9
Current Image ID: ami-c229c0a2

Service Endpoints
Service Endpoints

- Directly route traffic from a private AWS network to an Amazon service.
- Right now, only have S3, but more coming
  - Without them, instances need public Internet access
  - Also reduce costs since you aren’t routing to the Internet
- Managed by VPC networking and the mapping service, which handles translation of the URL to connect to the AWS service
- Most services require Internet access (e.g. Dynamo, SQS)

Service Endpoint Lab

- Create an S3 Service Endpoint
  - In your Website VPC
  - Go back to your web site ELB
  - See the boom?
What’s Going On

- The service endpoint routes traffic internally to S3
- Only works in the same region
- Our app pulls a URL from a configuration file in S3
- S3 sees it as internal, not as normal IP access
- Our bucket policy on the config file only allows non-IP-based access
- If it’s inside your own account, you can use an IAM role instead

Monitoring and Logging
What’s different

Management Plane

Direct

Proxy

Velocity

Distribution/Segregation

Management Plane Security Monitoring
Cascading Architecture

- Dev
- Test
- Prod
- Logs
- Security Account
- Security Monitoring
- SIEM
- In Datacenter
- Project Accounts
Important Points

- Filter logs down before you transfer over the Internet. All cloud providers charge by the byte, and your goal is to manage costs instead of just pushing everything into the SIEM.
- Management plane logs will have less data than instances and other sources, but it can still add up.
- We’ll cover filtering priorities in a bit.
- You need to correlate what accounts you have to what is being logged. This varies by provider, but typically you compare billing and project IDs to those in your logs.
- Project logs should be readable by project admins only within their project storage.

AWS Core Tools

CloudTrail
- Nearly all API calls
- Stored in S3
- Can push to CloudWatch
- S3 logs written every 5 minutes
- Can have up to a 15 minute delay
- JSON format
- Integrates with SNS to notify when logs written
- 7 days visible in the console

CloudWatch
- AWS’s native log service
- First job is monitoring for performance, auto scaling, etc.
- Can accept Log Streams from other sources, like CloudTrail
- Visible in console, stored internally, export via API or to S3
- Supports Events and Rules
- Native filtering for alarms to SNS
- Can accept syslog or other arbitrary streams

Config
- Partial service coverage with emphasis on EC2 and IAM
- Tracks configuration state over time and what assets are affected by what changes
- Stored in S3
- Visualize in console
- Can enforce Config Rules
Lab: Initial Configuration

- Enable CloudTrail in all regions
  - Send to a secure S3 bucket with restrictive IAM rights
  - Don’t worry about encrypting, but it’s an option for highly-sensitive environments.
- Stream to CloudWatch
  - You’ll see why later
- Enable Config
- Turn on VPC flow logs (in the VPC section of the console)

Server and Application Logs

- Can be a tougher problem, and depends a ton on your specific requirements
  - Instances/virtual machines have shorter lifespans, and different ones may share the same IP address and name throughout the course of the day.
  - Becomes critical to capture the actual instance identifier
- Quite likely a higher volume of data, so cost management is a bigger issue
- Key issue is build your own or leverage your platform
Cascading System Logs

‣ We will set up a central log server using fluentd
‣ We will modify rsyslog to add the instance ID to log messages and send them to the central logger
‣ We will configure fluentd to filter for security events and save those to S3
‣ This creates a skeleton log framework that can scale to far larger and more complex scenarios

Lab: Cascading System Logging

‣ We will set up a central log server using fluentd
‣ We will modify rsyslog to add the instance ID to log messages and send them to the central logger
‣ We will configure fluentd to filter for security events and save those to S3
‣ This creates a skeleton log framework that can scale to far larger and more complex scenarios
Set up your log server

- Log into your Admin instance
- Install fluentd
- Alter the configuration file to save events to S3
  - See the Cheat Sheet for the specific commands and template
- Open port 5140 from 0.0.0.0/0
- Start it

Set up an instance to push logs

- Launch a new instance, or use any other running instance
- Log in and...
  - Pull the instance ID using the metadata service
  - Yes, you can get it from the console, but this is how you would need to get it to script things
  - Edit rsyslog.conf to push external logs and insert the instance ID into the message
    - You could also modify the hostname instead
    - There are a lot of options for this part of the problem
  - `sudo service rsyslog restart`
Generate Some Logs

- A regular instance won’t create enough log files to trigger the push to S3
- From the cheat sheet, create a log generator
  - Create an empty file in your home directory named "log_generator.rb"
  - Paste in the content from the cheat sheet
  - `ruby log_generator.rb`
  - Run the log generator and keep an eye on your S3 bucket

Now Filter the Messages

- Fluentd supports all sorts of filtering, parsing, and other log flow
- We can use this to store local project logs, while also forwarding on security-sensitive logs
- Un-comment the simple filter in our configuration file
  - This will now only push messages from our filter generator into S3
  - Feel free to play with something more complex
Filtering and Alerting

CIS Benchmarks for AWS
Convert for your provider of choice

- Unauthorized API calls
- Management console log in without MFA
- Any IAM policy change
- CloudTrail configuration changes
- Management console authentication failures
- Disabling or scheduling the deletion of a KMS Customer Managed Key (encryption key)
- Any use of the root account
- Any S3 bucket policy changes
- AWS Config configuration changes
- Security group changes
- Network Access Control List changes
- Network gateway changes
- VPC changes (e.g., subnets, routing tables, service endpoints)

Filter to focus security for cascading logs, alert for security response

AWS Options

- CloudTrail -> CloudWatch
  - Metrics Filters
  - Events (Rules)
    - By far currently the fastest option
    - Can trigger Lambda functions
- Config
  - Rules
Introduction to DevOps

The Problem

New Tools and Applications

Threats

Technical Debt
The Problem

Cloud and DevOps

- Cloud is a new operational model.
- It requires a re-thinking of fundamental architectures.
- DevOps is a new operational framework, highly attuned to cloud.
- Both shatter existing security approaches.
Why DevOps?

Application Deployment

Develop  Commit  Test  Deploy
Complexity Breeds Error

Environments, Requirements, and Configurations Drift
Cycle Times Matter

- Pre-Alpha
- Alpha
- Beta
- Gold

- Agile? Waterfall?
- All the same...

69

The Dev and Ops Problem

- Configurations drift over time.
- The less automated, the more the drift.
- Manual intervention creates error, reduces standardization.
- Environments become de-synced.
- Different teams work in different environments.
- The longer the update cycle, the greater the chances for error.

No standards = More complexity
Enter DevOps

- DevOps is an operational framework that increases standardization, agility, and reliability.
- It relies heavily on virtualization, cloud, and automation.
- The principles come direct from Denning and Lean Manufacturing.

Development Pipelines and Continuous Deployment

- Source Code
- Cloudformation Templates
- Chef Recipes
- Git
  - Functional Tests
  - NonFunctional Tests
  - Security Tests
  - Jenkins
  - Test
  - Prod
  - Chef Server
10 Deploys a Day?

Commit

Why DevOps Works

- All environments, including supporting third-party applications, are consistent.
- The deployment pipeline is automated, for code, configurations, and toolsets.
- There is no drift. There are no human-induced errors.
- Faster deployment cycles reduce error and improve business agility.
- Version control and consistency support instant rollback.
[Sec]DevOps

And Rugged DevOps
DevOps provides a **consistency** and **control** impossible with manual application deployments.

- Security can easily **embed** and **automate**.

- Security can steal DevOps techniques to apply to diverse workloads and infrastructure requirements.
Building Your Toolkit

- Integrate security tests into the deployment pipeline
- Build resilient server configurations
- Embrace Stateless Security
- Automate with Code and APIs

Yes, you need to learn some new skills, but you don’t need to become a programmer.
Winning SecDevOps

- Add security to deployment pipelines and automate testing.
- New tools are here, but we need more...
- Build a library of server hardening scrips and inject into config management.
- Integrate directly into your cloud service for alerting/monitoring.
- Create a library of automation code you can mix and match for different security needs.

Instance (Server/Host) Security
Image Fundamentals

- Don’t use ones you can’t validate
- If you use shared, get the direct image ID from the source
- Many “certified, pre-owned” available
- Clean before creating
  - Swap space
  - Temp files
  - Embedded keys
  - Other credentials

Instance Fundamentals

- Three types
  - Normal/long-running
  - Immutable
  - Automated config management
- Deployment type may change host security controls requirements
- Use encryption to protect snapshots
- New management techniques needed
  - Config management changes
  - Vulnerability assessment changes
  - Patch management changes
Lab: Vulnerability Assessment

- Amazon Inspector
  - Agent-based vulnerability assessment
  - Pretty basic, but fully integrated
  - We will use it later for security automation by triggering using SNS
- Setup
  - Inspector is already running in your auto scale group instances
    - See the ansible-baseline.yml file we review later for install details
  - Assuming you tagged the instances, they are ready to be inspected
  - Configure Inspector in the AWS Console
    - Create an assessment target to match “Environment: Production”
  - Create an assessment template that uses the “Common Vulnerabilities and Exposures” rules package

Cloud-Scale Configuration Management

![Cloud-Scale Configuration Management](image)
The Power of Immutable

- Instead of updating, you completely replace infrastructure through automation.
- Can apply to a single server, up to an entire application stack.
- Incredibly resilient and secure. Think “servers without logins”.

Lab: Building a Deployment Pipeline

GAUNTLET

Packer by HashiCorp + Ansible
Before we start, if you get stuck there is a slide at the end of this section with suggestions to solve common problems

**Git and CodeCommit Security**

- One of the most popular code repositories
  - GitHub is only one hosting option
  - Works better for most DevOps orgs due to different flow options
  - Self hosted keeps all the data, but lacks visualization and other popular features in GitHub (public or private), Stash, Bitbucket, etc.
  - Always use SSH/TLS options (no self signed certs please), keep repo and OS up to date, and lock it down tight. It’s the keys to the code kingdom.
  - Excellent audibility. Copy/store logs externally for audit.
- CodeCommit is AWS’s hosted Git
  - Resilient storage on S3
  - Can be fully private and integrate with IAM
  - Can encrypt with KMS
Lab Part 1: CodeCommit

- Start in AWS and create your first CodeCommit repository
  - Create a new IAM user called “Jenkins” and leave the console on that page
  - Create an empty repository called WebApp[random]
  - Repository names have to be unique, so figure something out
- Configure your public Admin instance with Git for access
  - Double check it has the Dev IAM role assigned
  - Follow the instructions at [http://docs.aws.amazon.com/codecommit/latest/userguide/setting-up-ssh-unixes.html](http://docs.aws.amazon.com/codecommit/latest/userguide/setting-up-ssh-unixes.html)
  - `git clone <ssh://your repository’s URL>`

Lab Part 1: CodeCommit

- Copy the files from the `cloudsec` directory in the class Box folder into the directory you just cloned
  - The URL will be on your cheat sheet
  - Rename the folder `cloudsec`
  - Push the files to your repository
    - `git commit -a`
    - `git push`
Lab Part 2: Jenkins

- Connect to your public Admin instance (you should still be)
- Enter these commands (on your cheat sheet):
  - `sudo wget -O /etc/yum.repos.d/jenkins.repo http://pkg.jenkins-ci.org/redhat/jenkins.repo`
  - `sudo rpm --import http://pkg.jenkins-ci.org/redhat/jenkins-ci.org.key`
  - `sudo yum install jenkins`
  - `sudo service jenkins start`
  - `sudo chkconfig --add jenkins`
- Open port 8080 in your security group from your current IP address

Lab Part 2: Jenkins

- `http://<your instance ip>:8080`
- Get the temporary admin password
  - `sudo cat /var/lib/jenkins/secrets/initialAdminPassword`
Lab: Install Baseline Jenkins Plugins

- Then create your admin user
  - Pick a super easy username and password
  - 1234 is an excellent option
- Jenkins can run slave nodes, but our entire lab will be on a single master

Lab: Add Plugins

- Go to Jenkins > Manage Jenkins > Manage Plugins and install the following plugins:
  - Hudson Post build task
  - Hudson Ruby plugin
  - Packer Plugin
  - Post-Build Script Plugin
  - Parameterized Trigger plugin
  - Ansible plugin
  - Environment Plugin
Lab: Add Credentials for Git

- Go to Credentials
  - Click on the Jenkins store > Global Credentials > Add Credentials
    - The kind is “SSH username with private key”
    - The username is the same you created for CodeCommit (remember, it will look like an Access Key and you find it in your AWS IAM console for that user under SSH Keys)
    - Enter the private key directly (cut and paste)
Lab: Create Your First Jenkins Job

- We’ll start by pulling from Git and saying Hello World
- Don’t worry, we’ll build this out pretty quickly
- Create a new job
  - Name it “Website”
  - Choose a Freestyle Project
- Keep in mind, this class focuses on security and we won’t be covering the ins and outs of Jenkins

Lab: Configure to Pull From CodeCommit

- Enter your CodeCommit ssh url
- Select the credentials you just configured
- Jenkins live-updates so you will know right away if it works
Lab: Set the Build Trigger and Hello World

- We will trigger our build on Source Code Management changes (Git)
- Poll every minute by typing "* * * * *"
- There’s a space between each *
- Add Build Step
- Our build (for now) will just “Hello World”

Lab: Clean Workspace Between Builds

- In large projects this isn’t necessarily a good idea since creating everything from scratch can take a lot of time
- Ours is small
- We set a file with parameters that needs to be cleaned after every build
  - You could also just swap the file programmatically if you want, but this ensures it’s always clean during our experiments
Lab: Save the Job then Test

- Click *Enable Auto Refresh* on the job screen (upper right)
- Click *Build Now*
- Click on the job number
  - Click on *Console Output*
- Or change the readme.md in the repository and watch the build start automatically

Lab: Configure Packer

- Packer builds images for multiple clouds/platforms based on templates
  - We will use it to build a new, custom AMI when we make code or configuration changes
  - Packer can build for *multiple environments* based on a single template
    - e.g. AWS AMI, Vagrant, Docker
  - *Manage Jenkins > Global Tool Configuration > Add packer*
    - Name it “default”
    - Check “Install automatically”
    - Choose the latest linux amd64 version
  - Save
Lab: Configure Packer to Use Ansible

- Packer will create a new AMI based on an existing base
- While it can configure the image itself, we will use Ansible instead since it’s more powerful
- Our Packer template will install Ansible locally on the instance, then run Ansible to configure the instance based on a Playbook
  - Ansible runs in local mode
- The Packer template is pasted into Jenkins but the Ansible playbook is pulled in from Git
  - All files in Git are pulled into the job’s workspace

Lab: Configure Packer to Use Ansible

- Within the job, go to Configure
- Add a Post Build Action
  - Choose Packer, check Packer Template Text
  - Paste in the text from the cheat sheet
  - Also paste in the Additional Parameters
- Save
How This Works

- Jenkins polls CodeCommit every minute, and will trigger the build on a change
  - Using SSH credentials
  - In the real world, you would make these read only
- Jenkins runs on an instance with an IAM role, so all the tools will use those credentials
  - The build triggers and echoes “Hello World” to the console. For our lab we aren’t compiling code, so that’s the only build action.
- Then Packer:
  - Launches a new instance
  - Connects over SSH
  - Installs Ansible
  - Runs Ansible using the playbook
  - Shuts down the instance
  - Creates a new AMI based on the running instance
  - Cleans itself up

Run The Build

Console output with your new AMI
Automated Security Testing

- Continuous Integration tools are designed not only to build code, but to automatically test it
- We can leverage this for security testing
  - Security unit tests
  - Code scanning/assessment
    - SAST/DAST/RAST
  - Configuration and environment testing
    - Vulnerability assessment

Lab: Security Testing with Gauntlt and Nmap

- Gauntlt automates security tests with adapters included for multiple tools
  - Tests are defined as “Attacks” using human readable language
  - It integrates extremely easily with CI tools
  - You know, like Jenkins
  - Cucumber-compatible
Lab: Prep and Install GauntlIt

- Create a security group “Nmap Test” and open all traffic from your Jenkins security group (copy and paste the sg-***** ID)
- Log into your Jenkins instance:
  - `sudo yum groupinstall "Development Tools"
  - `sudo yum groupinstall "Development Libraries"
  - `sudo yum install ruby-devel
  - `sudo yum install nmap
- Get your Jenkins API key

Lab: Add the Post Build Script

- Go back into your job’s configuration
- Add a Post-build action
  - Choose Execute a set of scripts
- Add a Build Step
  - Choose Execute shell
  - Paste in the text from the cheat sheet
    - Don’t forget to replace the name and password with your API token credentials
    - Substitute in an AWS host key, the Nmap security group id, and a subnet id (admin public is easiest)
    - If you used a name other than “Website” for the project, you need to swap that into the wget url
Tests to ensure:

- Port 22 is closed
- Port 4567 is open

Feature: simple nmap attack
Background:
Given “nmap” is installed
And the following environment variables:
| name      | environment_variable_name |
| hostname  | TEST_HOSTNAME             |
And the following profile:
| name     | value |
| ssh_port | 22    |
Scenario: Verify instance has SSH disabled
When I launch an “nmap” attack with:
```
nmap <hostname>
```
Then the output should not contain:
```22/tcp```

Scenario: Verify server is open on expected set of ports
When I launch an “nmap” attack with:
```nmap -p 4567 <hostname>```
Then the output should match:
```4567/tcp open```

Now fail your build by changing the Ansible Playbook to open up SSH on port 22

- Comment out these lines (with #) in ansible-base.yml
  - name: disable ssh
    command: chkconfig off sshd
    command: rpm -e openssh-server
- Commit, then push, your changes into your repository
  - git commit -a
  - git push
- Watch your console log for the build that starts and see what happens
Play Time

Change the Ansible Playbook and Gauntlt attack files to test out different configurations

Try patching the build and then seeing the results change in AWS Inspector

Lab: From Build to Deploy

- We now have a golden image, it’s time to deploy it into production
- This is the core of immutable infrastructure
- We will automatically deploy new images that pass all automated testing via rolling update
- Despite what you read, not everyone pushes every commit into production
- We will for demo purposes, but in a real environment you may want deeper testing and manual approvals
- The techniques we will show will work for even manual deployments
Lab: Add Deploy Script to Git

- Create a new CodeCommit repository in the AWS console
  - Or command line if you know how
- Clone it to your Jenkins instance
  - `cd ~`
  - `git clone <url>`
- Add the `rolling_update.rb` script
  - `sudo vim rolling_update.rb`
  - `i` to enter insert mode
  - Copy and paste in the text of the code
  - `<esc>` then `:x`
  - `git add -A`
  - `git push`
- In the AWS console, set your ASG for a Min/Desired instance count of 5

Lab: Create a Second Job

- Name it “Rolling ASG Update”
- Under General check *This build is parameterized*
  - Set two string parameters
    - `IMAGE_ID`
    - `AUTOSCALE_GROUP`
- Under Build add an Execute shell step
  - `gem install aws-sdk -N`
  - `ruby rolling_update.rb -y $AUTOSCALE_GROUP $IMAGE_ID`
Lab: Trigger the Deploy Job After a Successful Build

- Go back to your Website job
- Add a Post build action
  - Trigger parameterized build on other projects
- Enter “Rolling ASG Update” (it will autocomplete)
- Add Parameters from properties file
  - params.txt
- Add Predefined parameters
  - `AUTOSCALE_GROUP= Website`
  - (Or whatever you named your ASG)

Lab: Automatic Rolling Updates

- Manually trigger a Website job
  - Assuming it succeeds, it will then trigger the Rolling ASG Update job
- Now try a real-world scenario
  - Change Ansible to update vulnerabilities detected by Inspector
  - Commit to Git, and watch the build automatically start and roll out
  - Instance colors will change as you have a mix of AMIs
There are a bunch of settings you need to substitute in the scripts (e.g. security group ID, subnet, etc.). Make sure those are all correct.

If your subnet isn’t set to provide a public IP address, Gauntlt will fail based on how things are configured. It’s an easy fix from VPC > subnets under Actions.

If you manually changed the auto scale group settings something may have gotten messed up.

- Or if the script partially ran, settings may be in an in-between state.
- In both cases, an easy fix is to swap back to the original launch configuration, then detach/terminate the instances currently in the group.

Make sure your job is set to clean the workspace before (or after) each run.

Software Defined Security
Software Defined Security

- Attackers are automated, we are mostly manual.
- Our tools have been poor.
- We lack trustable security automation and thus need to rely on a “Meat Cloud”
- In cloud, APIs are mandatory. We can write code to automate and orchestrate, even across products and services.

Code without coding

- Work with your devs to build a library of building blocks
- Learn just enough to glue it together
- Build some core scrips
- Mix and match the blocks
Meet SecuritySquirrel, the first warrior in the Rodent Army (apologies to Netflix).

The following tools are written by an analyst with a Ruby-for-Dummies book.

Automated security workflows spanning products and services.

Incident Response

Each step is manual, and uses a different set of disconnected tools.
1. Pull metadata
2. Quarantine
3. Swap control to security team
4. Identify and image all storage
5. Launch and configure analysis server
6. Can re-launch clean server instantly

Stateless Security

- Security normally relies on scanning and checking databases.
- With cloud we are completely integrated into the infrastructure and platforms.
- The cloud controllers have to see everything to manage everything, there is no Neo running around.
- Instead of scanning, we can directly pull state.
- And then use it for security
Identify Unmanaged Servers (for the audit)

1. Scan the network
2. Scan again and again for all the parts you missed
3. Identify all the servers as best you can
4. Pull a config mgmt report
5. Manually compare results

➢ Get list of all servers from cloud controller (can filter on tags/OS/etc).
➢ Single API call
➢ Get list of all servers from Chef
➢ Single API call
➢ Compare in code
Code Walk Through

- Key aspects:
  - Authentication/authorization via Roles
  - Initializing clients
  - Understanding method and variable scope
  - AWS SDK/JSON navigation
    - Structs > hash > arrays
    - Hidden complexities (e.g. ENIs and security groups)
  - Tips
    - Waiters
    - Managing API limits
    - CLI vs. SDK (—query)

Lab: Software Defined Security

- We’ve provided a library of code to start
- Define a security problem
  - Incident Response
  - Finding security holes
  - Enabling security settings
- Break into teams
- Start programming
Cloud providers are creating hooks to trigger actions based on events inside the cloud.

- We can use these for near-instant security reactions.

### Self-Healing Infrastructure (yes, for real)

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port Range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSH</td>
<td>TCP</td>
<td>22</td>
<td>89.2.174.96.52</td>
</tr>
<tr>
<td>FTP</td>
<td>TCP</td>
<td>80</td>
<td>8.8.8.8</td>
</tr>
</tbody>
</table>

- Change a security group
- Event Recorded to CloudTrail
- Passed to CloudWatch Log Stream
- Triggers a CloudWatch Event
- Lambda Function analyzes and reverses
Lab: Event Driven Security

- Create a new Lambda function
- Paste in the provided code to revert security group changes
  - Alter it to trigger based on a conditional
- Create a new CloudWatch Rule
  - Service Name: EC2
  - Specific Operations: AuthorizeSecurityGroupIngress
- Target your Lambda function
  - Add an SNS notification if you want
- Test it
- Free time? Write/edit your own

Reminder: We are not responsible for your AWS bill if you forget to delete things after class finishes.

Really… costs are minimal for our 2 days, but will add up if you leave things running.