## DevSecOps; More Than Just Pipelines

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CEO & Founder



#### What are we going to talk about today?

# The fact that DevOps is not just Pipelines

#### What are we going to talk about today?

DevSecOps

AppSec + DevOps

#### What are we going to talk about today?

AppSec Program Goals that work with DevOps OUTSIDE THE PIPELINE

About me

## Tanya Janca

- CEO & Founder @ We Hack Purple
- AKA @SheHacksPurple
- Author: Alice and Bob Learn Application Security
- 20+ years in tech, Sec + Dev
- WoSEC (Women of Security) founder
- OWASP Chapter and Project founder
- Blogger, Podcaster, Streamer, Nerd at Large



# What is DevOps?

## What is CI/CD?

**Continuous Integration** 

**Continuous Delivery** 

**Continuous Deployment** 

## Why CI/CD?

Trunk Based Development – Less Risk

Automation – Speed and Accuracy

Integration – Less Errors

## What is Application Security?

It's every and any thing that you do to ensure your software is secure.

-Me

## What is DevSecOps?

Application Security, adjusted for a DevOps Environment.

-Imran A. Mohammed

## The Three Ways of DevOps

Emphasize the efficiency of the entire system.

Fast Feedback Continuous Learning

## But what about Pipelines?



If you put \*everything\* in the pipeline your devs will not want to be friends with you anymore.

And you will fail at AppSec. :-/

## An Application Security Program

**GOALS** 

## Inventory

You can't protect it if you don't know you have it.



## Inventory

- Internet domain scraping
- Network agents on servers tracking your assets
- NMAP all the things
- Scan for open port 443 and 80
- Cloud PaaS and IaaS dashboards
- Code Repo scrapping

If you don't know about it, it's not very likely it's in a pipeline.

## Finding Bugs

- written code
- running code
- 3rd party code



## Finding Bugs – Old Guard

- manual code review
- SAST outside the pipeline
- DAST run manually
- manual review of 3rd party

Components

PenTester at the end



## Finding Bugs – New Guard

- testing in real time, as apps are used IAST
- scanning 3rd party components in the pipeline, on checkin *and* your repository weekly or daily
- DAST automated scheduled scans



## Knowledge

To fix the bugs you have found.



## Knowledge

This is the 3rd way, through through - Continuous learning.

Using vulnerability

Gagement tools to learn Using vulnerability magement tools to learn your weaknesse and address them in a more strategic/bis Pcture way, is the essence of the

champions program, for scaling these efforts.

## Education



## Developer Education



## Developer Education

- Education and reference materials for developers about security.
- Advocacy program
- Security champion program
- Lunch and learns
- Time reserved for learning each week,

in their calendars so they actually do it



## Give Developers Security Tools

- DAST and/or SAST
- Negative Unit Tests
- Code Repo Scanning
- IDE tools and hooks
- SCA

Talk about pushing left!



#### Secure-SDLC

One or more security activities in every phase of the SDLC.



#### Secure-SDLC

- Have a set of standardized security requirements for software projects
- Have a secure coding guideline, teach them the guideline, have reference materials and code samples if possible
- Review and respect secure design principles when in design phase(s)
- Threat modelling design phase
- PenTest in testing phase
- The possibilities are endless!



#### Secure-SDLC

- Assigning an AppSec resource to the project team (partnership model)
- PenTesters operate outside the pipeline
- Chaos Engineering /Red Team exercises happen outside the pipeline
- Monitoring, alerting, logging outside pipeline
- Incident Response no pipeline
- Security Sprints



## Tools (outside the pipeline)

A big goal for AppSec programs is to implement useful and effective tooling.

- Accurate results
- Good coverage
- Valuable feedback



## Tools (outside the pipeline)

Not all tools should go in the pipeline!

- False positives (and broken builds) makes devs cranky
- Long pipeline times can result in your tool being turned off
- Continuous scanning can be more accurate
  - DNS based
  - Agent based
  - Code Repo Scans
- Asynchronous pipeline options



## Incident Response

Wanted: a trained incident response team that understands AppSec.

Does Not Require a Pipeline!



## Incident Response

- Create an incident response process and circulate it widely
- Give access to your inventory doc
- Access to repos
- Access to tools
- Blameless postmortems
- Training, once a year



## Incident Response

Bonus: implementing tools to prevent and/or detect application security incidents (can be homemade), providing job-specific security

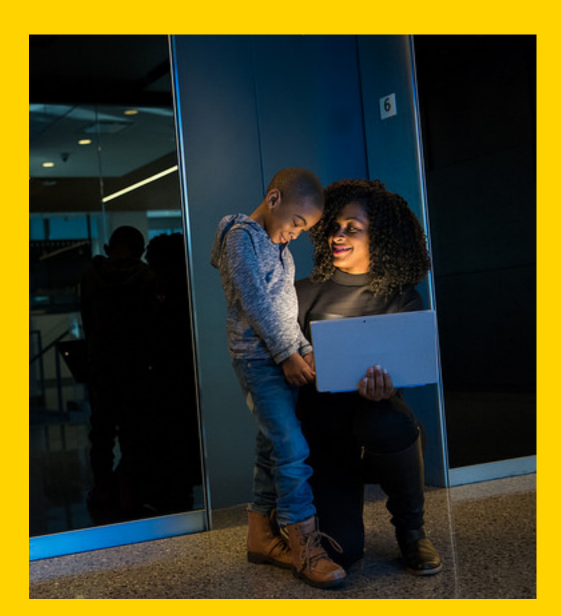
training to all of IT,

including what to do during an incident.



Continuously improve your program based on metrics, experimentation and feedback from any and all stakeholders.

All feedback is important.



Every 3 months review all of your tool output, post mortem findings, information from stakeholders



Experiment to find better ways to reach your goals.

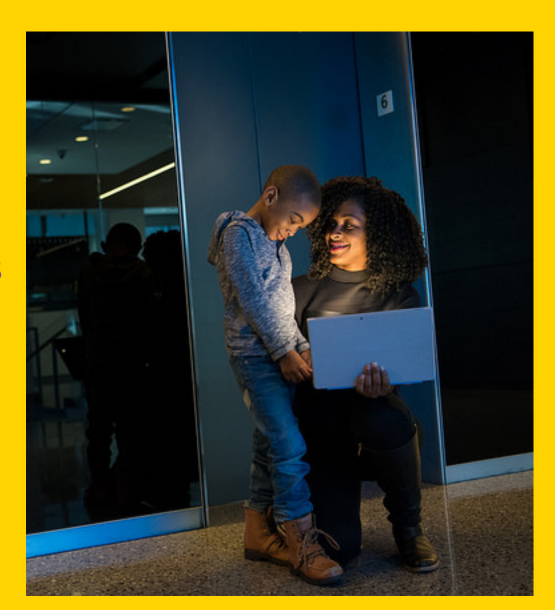
POC new tools and approaches on just one project, instead of all



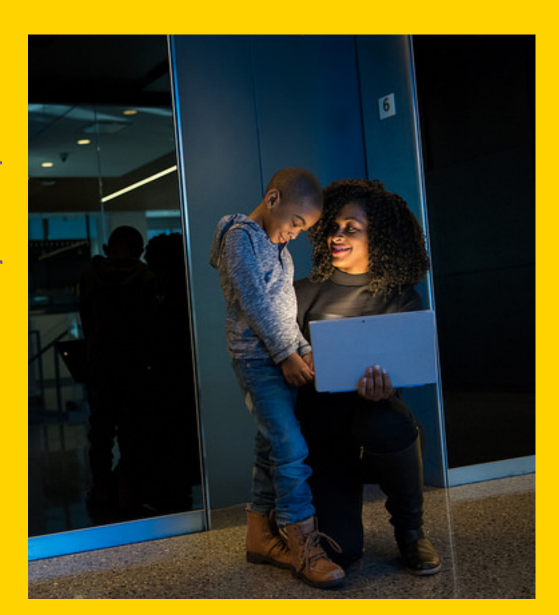
Visit other AppSec shops to learn from them, if possible.

Follow industry leaders in this area to learn more

Attend conferences and sit in on talks, like this one



Form relationships with other areas of IT and the business, in efforts to work better together.



## Summary

AppSec Program Goals

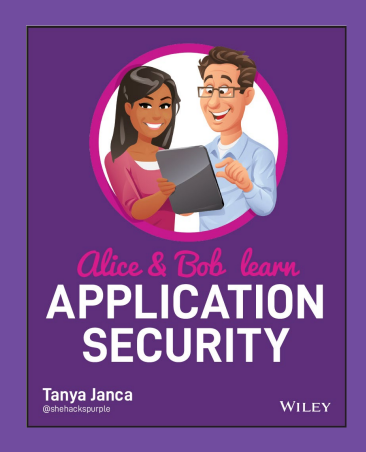
AppSec is not one tool or tactic

DevOps is not just pipelines

# Resources

#### Awesome Books

- The DevOps Handbook
- The Phoenix Project
- Accelerate
- The Unicorn Project



Alice and Bob Learn Application Security

### WoSEC – Women of Security

Women of Security (WoSEC) is a community for women, including LGBTQ+ women, non-binary, trans and gender nonconforming, who have an interest in cyber security.

We want women to join the information security community and make long-term careers here.

https://www.womenofsecurity.com @WoSECTweets

# Join the community!!!!

Join the We Hack Purple Community for FREE

Community.WeHackPurple.com

Meet like-minded people and nerd out!

## #CyberMentoringMonday

**Every Monday!** 

#### Resources: ME!

@SheHacksPurple

AliceAndBobLearn.com

https://wehackpurple.com/blogs

YouTube.com/SheHacksPurple

https://SheHacksPurple.ca

#### Thank You!



SheHacksPurple.ca

WeHackPurple.com