

The background is a deep red color with a subtle texture. It features several stylized elements: a large, bright yellow-orange full moon in the upper right; a dark, gnarled tree silhouette in front of the moon; a multi-towered, dark red building with yellow windows, resembling a haunted house or castle, situated on a dark hill; a yellow-orange fence running along the base of the hill; and several small black silhouettes of bats flying across the sky. In the bottom left corner, there are more dark, gnarled tree silhouettes and a small yellow-orange cloud.

Application Security Panel of POWER!

Pumpkin Spice Edition

Weasel Words

The ideas, thoughts, and words expressed here by our panelists are not necessarily the same as those that may or may not be expressed by our individual employers, may or may not reference people actual, historic, or imaginary



Image Source

Your Cast of Characters



CRob

D-list internet Celebrity
Does Stuff and Things

Moderator



“Curious” Chris Bush

Grampa AppSec
Application Security Architect

Speaker 1



“Handsome” Dave Russo
AppSec Caveman

Speaker 2



“Spooky” Scott Goette
Security Surfer
AppSec Arch

Speaker 3

Introduction

Why Application Security is important

- In 2022, just shy of 27,000 new CVEs were disclosed; the overwhelming majority of them were from software
- Open Source Software is in as much as 96% of the software used within Enterprises (1)
- The majority of OSS are single-maintainer projects (2)
- Approximately 100% of software contains software
.... Think about it!

- 1.) [Synopsys](#)
- 2.) [Anchore](#)





Question 1

Why is application/software security STILL a problem?

AppSec has been a thing since 2001, when Gary McGraw and John Viega published “Building Secure Software”

Question 2

What is missing from the AppSec solutions currently on the market?

There's an alphabet soup of AppSec tools and solutions on the market - SAST, DAST, SCA, IAST, RASP, WAF, SBOM, etc. Many of our awesome ISS sponsors likely offer some of these solutions

Which do you think are most (or least) effective and why?



Question 3

What was the worst sec-dev
interaction you've seen



Question 4

Why don't devs & secs get along?





Question 5

How should sec adjust to collab
better with devs?



What Appsec questions do YOU
have?

Thanks!



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