Managing Vulnerabilities in Open Source Dependencies

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Self Intro

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- Previously, Principal Product Security Engineer at Auth0 & Okta
- Based in Athens, Greece

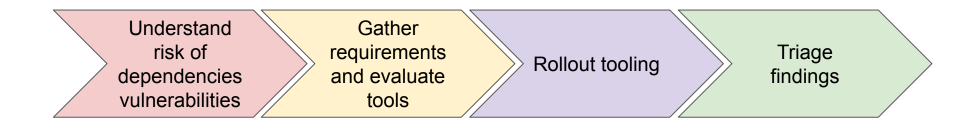
More info: https://evasar.io

Agenda

- Why 3rd Party Dependencies Vulnerabilities Matter
- Evaluating SCA Tools
- SCA Tool Rollout
- Triaging Findings

*SCA: Software Composition Analysis

Dependency Management Journey



Why 3rd Party Dependencies Vulnerabilities Matter

- Software composition: In-house code 50% + third-party dependencies 50%
- Increased Attack Surface
- Lack of Control







Dependency Management Goals

Proactivity

No more vulnerable dependencies added to the project/product

Reactivity

Address vulnerabilities in open source dependencies

Step 1: Evaluating SCA tools

Define and document your own set of requirements

For each, define the level of need:

MUST HAVE

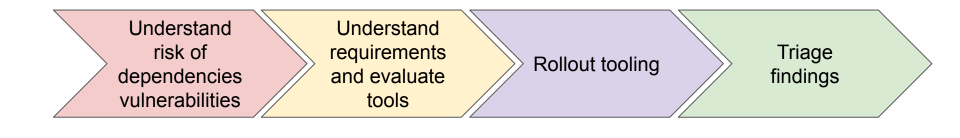
NICE TO HAVE

- Search for SCA tools to evaluate
 - Compare your requirements with their docs
 - Pick max 3 tools for further evaluation

	Need		
	General		
Dependency scanr dependencies	Must Have	•	
Continuous monito		•	
Zero to minimal fine		•	
Suggestions for vu		•	
Support for increme		•	
Ability to automatically create SBOMs from projects		Nice To Have	•
Reporting capabilities			•
	Languages / Package Managers		
Golang	Go Modules		•
Javascript	NPM		•
Java	Maven + Gradle (without pom.xml files)		•
	build.gradle		•
Kotlin	Maven + Gradle (without pom.xml files)		•
Swift	Cocoapods		•

	Policy Management		
	Policy Management		
	olicies based on a number of severity, oility, dependency reachability, and function	•	-
Ability to break bu	▼	4	
Ability to warn (no	▼)	X	
	Ę	8	
GitHub Actions (PR comments, checks failing)		→ 5	, 4
Jira		▼)];
SSO (via SAML or OIDC)		▼)	
Webhooks	▼)		
Public API	▼)		
	Support for Reachability		
	(code calls vulnerability in open source component)		
Golang	Direct dependencies	▼)	
	Transitive dependencies		
	At the method/function level		

Dependency Management Journey



Step 2: SCA Tool Rollout

Option 1 - Rollout all at once

- Integrate the SCA tool with all the repos
- Start triaging findings

Step 2: SCA Tool Rollout

Option 2 - Phased Rollout

- Make a list of your most important repos (max 5)
- t=0: repo X is integrated in the SCA tool
- t+15d:
 - repo Y is integrated in the SCA tool
 - Critical/High findings of repo X are mitigated
- t+30d:
 - repo Z is integrated in the SCA tool
 - Critical/High findings of repo Y are mitigated



Step 2: SCA Tool Rollout

Factors to consider when deciding options

- Are different teams responsible for the repositories to be added to the SCA tool?
- How many vulnerable dependencies does each repository have?
- How many repositories will be integrated?
- What is the teams' current capacity and workload?

Dependency Management Goals - SCA Rollout



Once you integrate a repo:

 Make sure that new PRs introducing dependencies are scanned



Risk-based approach:

- Address Critical/High vulnerabilities in the repos that get integrated into the SCA solution.
- Medium/Lows to follow

Step 3: Triaging Findings

Timeboxed investigation Is the vulnerable dependency or the vulnerable function of the dependency is reachable?

Balance between the time spent for investigation and the time spent to update the dependency

Step 3: Triaging Findings

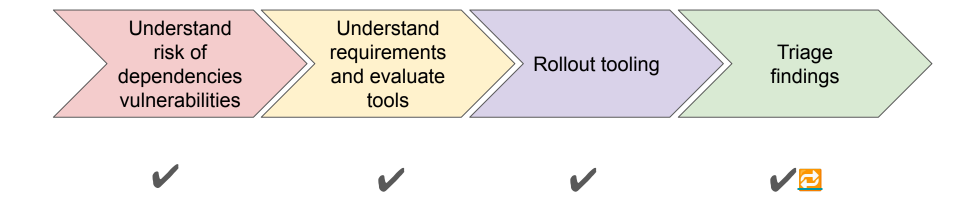
Updating the dependency isn't always an option, if no fix is available

- Notify the maintainer
- Contribute by addressing the issue in the repository
- Explore alternative dependencies with similar functionality

Sustaining Dependency Management Efforts

- Track the resolution of vulnerable dependencies using existing workflows like GitHub issues or Jira for consistency
- Anticipate future vulnerabilities in existing dependencies
- Establish a regular maintenance schedule to proactively update dependencies

Dependency Management Journey



Key Takeaways

- Choose your SCA tool wisely
- Roll out SCA with a clear strategy for addressing findings and implementing a proactive approach.
- Mitigating vulnerabilities in 3rd party dependencies is an org wide effort
 - Get agreement from Engineering leadership

Thank you!

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