



# Security Team Training

Andrew Scoppa

# Agenda



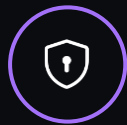
## Setting the scene

Security features and how they fit into a secure development workflow.



## Configuring access

Creating teams and applying appropriate permissions.



## Reviewing and analyze alerts

Use the integrated reporting facilities to identify common issues and understand risk factors.



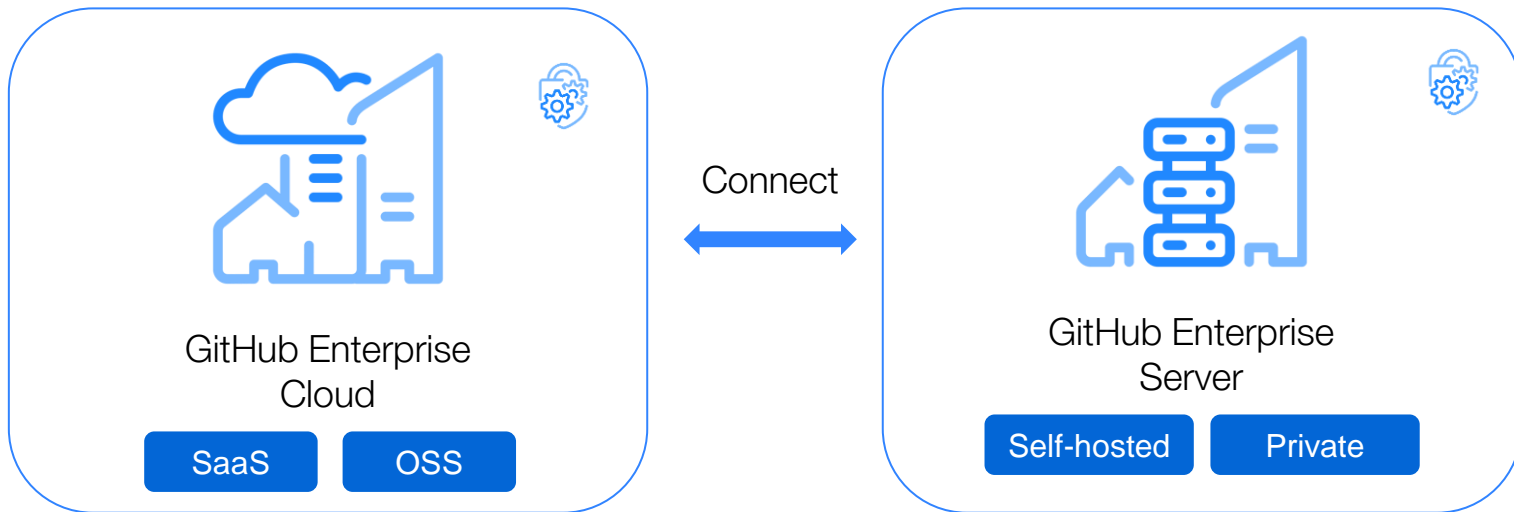
## Securing your supply chain

Understanding vulnerabilities in dependencies and patching them.

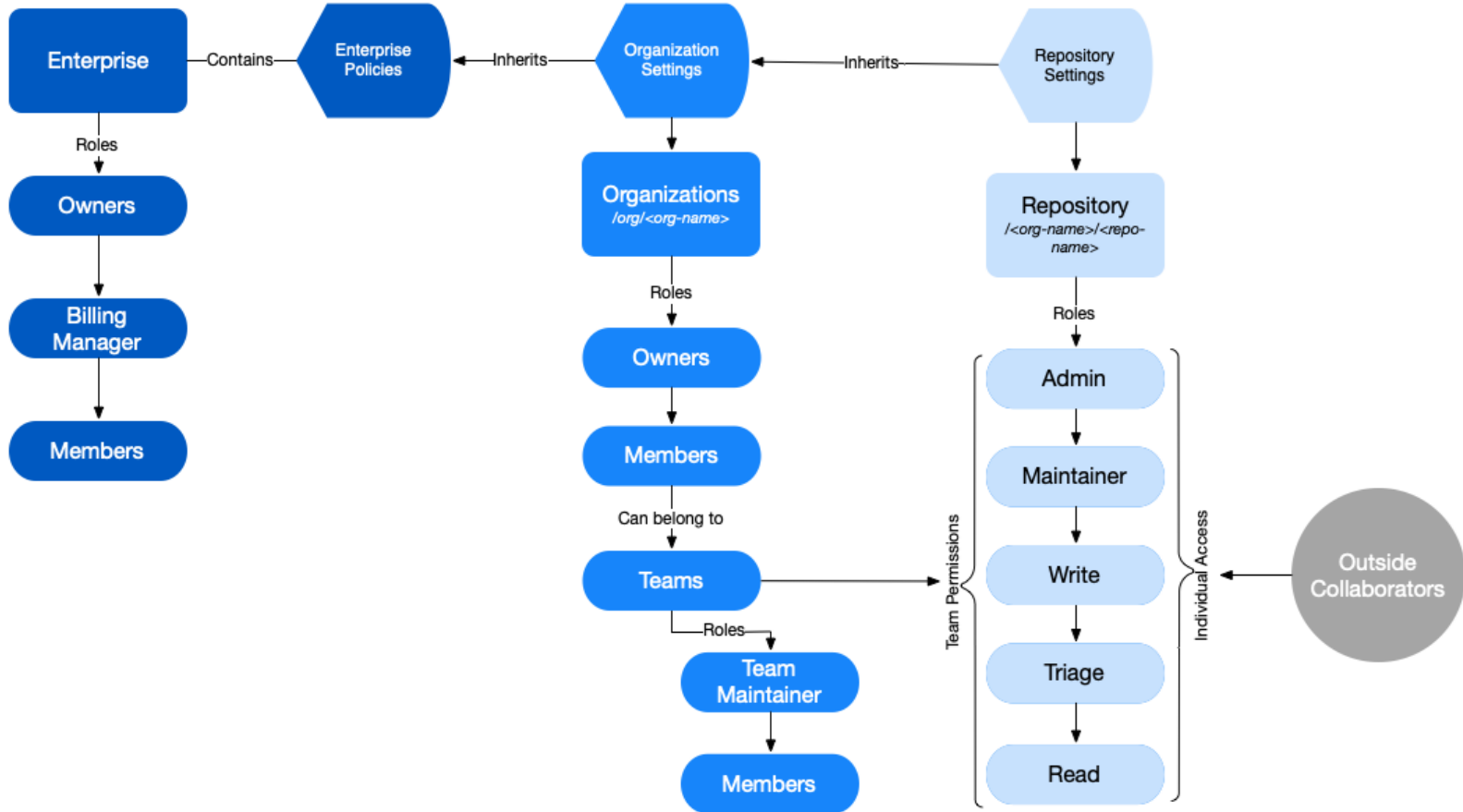
# Resources and Examples

- [Code security documentation - GitHub Docs](#)  
Build security into your GitHub workflow.
- <https://docs.github.com/en/rest/code-scanning>  
Use the REST API to retrieve and update code scanning alerts from a repository.
- [security-devops-action · Actions · GitHub Marketplace](#)  
A command line application which integrates static analysis tools into the development cycle
- [Removing sensitive data from a repository](#)  
Remove unwanted files from a repository's history
- <https://github.com/advanced-security/advanced-security-material>  
A place for resources to help you understand and use GitHub Advanced Security (GHAS)
- <https://github.com/advanced-security/policy-as-code>  
Example application which uses the GHAS APIs to create policy engine using GitHub Actions.
- <https://github.com/github/ghas-jira-integration>  
A project showing how to integrate GitHub Advanced Security with JIRA.

# Platforms



# Flow of permissions



# Repository visibility

- **Public** - Anyone on the internet can access (GHEC only)
- **Internal** - Organization members in the enterprise can access
- **Private** - Only people with explicit access

## Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#).

### Repository template

Start your repository with a template repository's contents.

No template ▾

Owner \*

droidpl-demorg ▾

Repository name \*

/

Great repository names are short and memorable. Need inspiration? How about [super-duper-memory](#)?

Description (optional)



**Public**

Anyone on the internet can see this repository. You choose who can commit.



**Internal**

@droidpl [enterprise members](#) can see this repository. You choose who can commit.



**Private**

You choose who can see and commit to this repository.

### Initialize this repository with:

Skip this step if you're importing an existing repository.



**Add a README file**

This is where you can write a long description for your project. [Learn more](#).



**Add .gitignore**

Choose which files not to track from a list of templates. [Learn more](#).

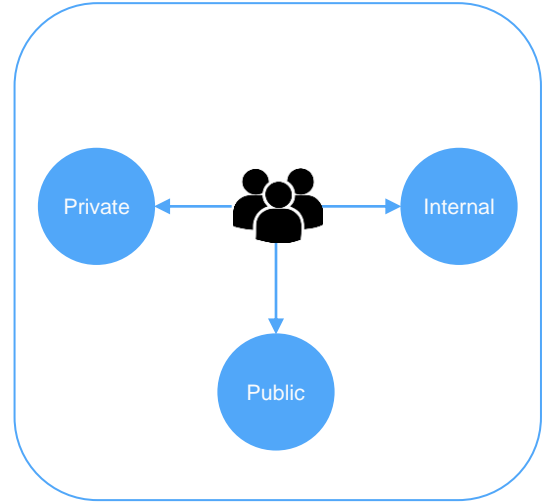
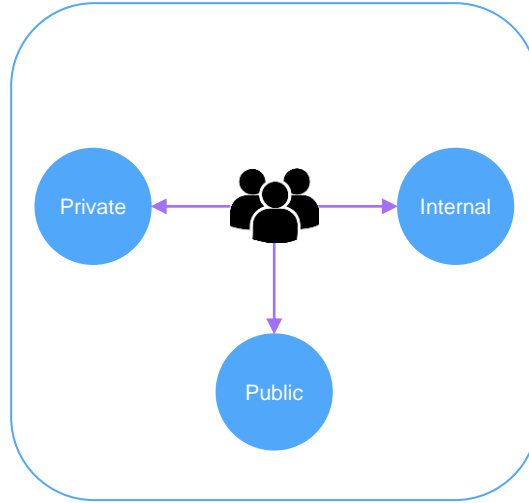
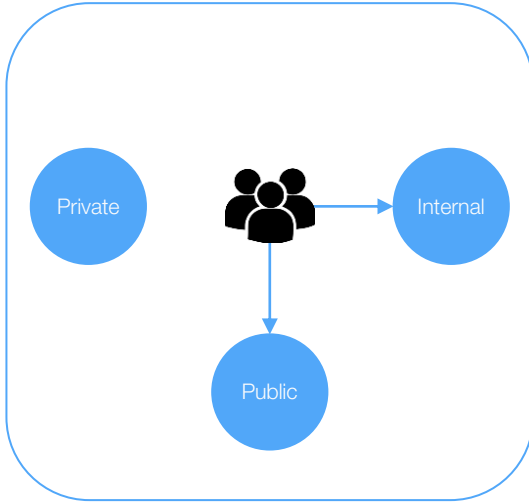


**Choose a license**

A license tells others what they can and can't do with your code. [Learn more](#).

Create repository

# Repository base permissions



# Roles

Role	Description
Read	Read-only access to Code and Actions. Can submit and comment on issues, pull requests, and discussions
Triage	Read-only permissions with the additional ability to manage issues, pull requests, discussions, assignments, and labels
Write	Gives write access to all parts of a repository project with the exception of the repository settings
Maintain	Ability to modify some settings of a repository including topics, enabling repository features, configuring merges and GitHub pages, pushing to protected branches
Admin	Has full administrative access to all features, settings and configurations of the repository project



# GitHub Teams



**Collaboration**



**Innersource**



**Onboarding and  
offboarding**



**Security**

# Nested GitHub Teams

- Nested teams allow you to reflect your company's hierarchy within your org
- Parents team can have more than one child
  - Child teams inherit parent's permissions
  - Children receive parent's notifications
  - Users in a child team belong also to the parent team

40 teams in the octo-org organization

Employees

Engineering

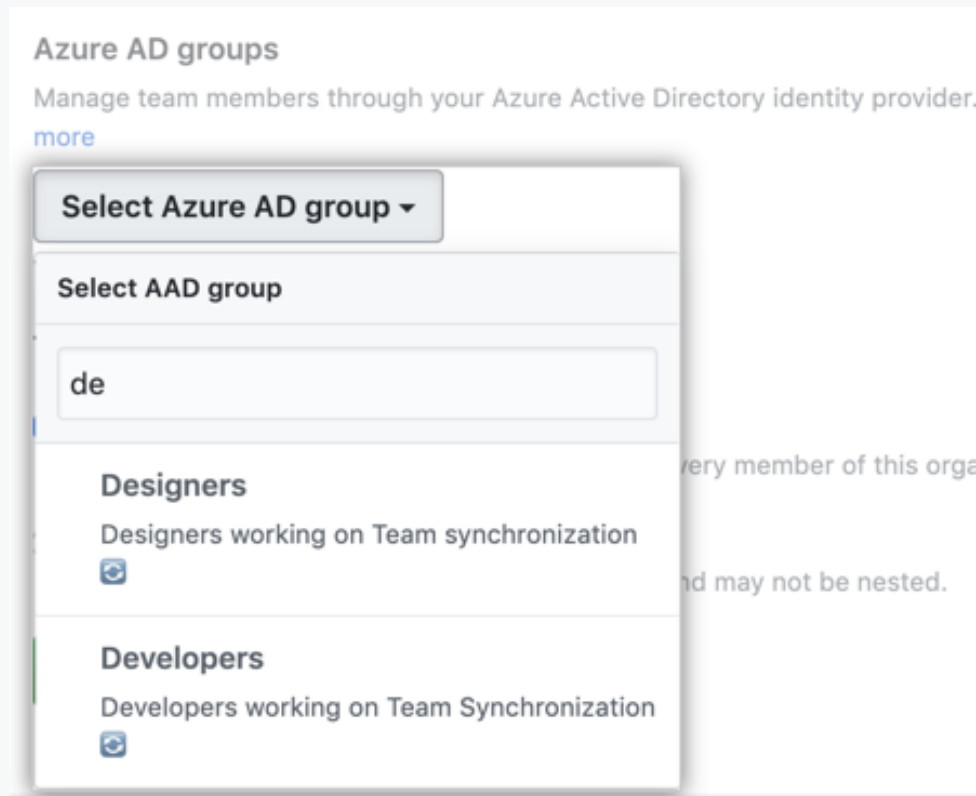
ApplicationEngineering

ClientSystems

Identity

# Teams Synchronization

- Teams managed with Team Sync
  - Integrate IdP to synchronize groups to GitHub Teams
  - Manage rights and permissions in one place
  - Can't connect to parent team (if using nested teams)
- Teams managed in GitHub
  - Manage membership within GitHub
  - Keep them open, reduce friction



# Security Managers in your Organization

## Security managers Beta

---

Grant a team permission to manage security alerts and settings across your organization. This team will also be granted read access to all repositories. [Learn more about these security privileges.](#)

Q Search for teams

sec-man



- Security manager is an organization-level role that organization owners can assign to any team in an organization.
- It gives every member of the team permissions to view security alerts and manage settings for code security across your organization, as well as read permissions for all repositories in the organization.

## GitHub Actions




- Fully integrated with GitHub
- Respond to any GitHub event
- Community-powered workflows
- Any platform, any language, any cloud

# Starter workflows

- <https://github.com/actions/starter-workflows>
- <https://docs.github.com/en/actions/getting-started-with-github-actions/starting-with-preconfigured-workflow-templates>
- Preconfigured for specific languages and frameworks
- GitHub analyzes your code and suggests the workflows based on your language and framework
- You can also choose from categories
- For GHES 2.22.x: A number of Actions come pre-packaged with the release. Access to .com Actions via GitHub Connect.

README.md



## Starter Workflows

These are the workflow files for helping people get started with GitHub Actions. They're presented whenever you start to create a new GitHub Actions workflow.

If you want to get started with GitHub Actions, you can use these starter workflows by clicking the "Actions" tab in the repository where you want to create a workflow.

Untitled workflow  
Setting up your workflow...

### Get started with GitHub Actions

Choose a workflow to build, test, and deploy your code. Make code reviews, branch management, and issue triaging work the way you want.

#### Build and test your Ruby repository

##### Ruby Gem

Pushes a Ruby Gem to RubyGems and GitHub Packages Registry.

Set up this workflow

```
mkdir -p BUNDLE/ gem  
touch BUNDLE/gem/credentials  
gem build BUNDLE/gem/credentials
```

extension: workflow Ruby

##### Ruby

Build and test a Ruby project with Rake.

Set up this workflow

```
gem install bundler  
bundle install --path . --entry 3  
bundle exec rake
```

extension: workflow Ruby

Popular continuous integration workflows

96 contributors

Languages

TypeScript 100.0%

Directory structure:

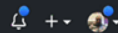
- **ci**: solutions for Continuous Integration
- **automation**: solutions for automating workflows.
- **icons**: svg icons for the relevant template



Search or jump to...



[Pull requests](#) [Issues](#) [Codespaces](#) [Marketplace](#) [Explore](#)



[decyjphr](#) / [checks-bot](#) Private

[Unwatch](#) 1 [Star](#) 0 [Fork](#) 0

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

Branch: master ▾

[Go to file](#)

[Add file ▾](#)

[Code ▾](#)



**decyjphr** committed a5e38e3 7 minutes ago

1 commits

1 branch

0 tags



demo.js

Create demo.js

7 minutes ago

Add a README with an overview of your project.

[Add a README](#)

## About



No description, website, or topics provided.

## Releases

No releases published  
[Create a new release](#)

## Packages

No packages published  
[Publish your first package](#)

## Languages

JavaScript 100.0%



# Workflows

Workflow files glue together existing actions

- Listen for particular events
- Then run shell scripts
- Or pre-existing actions
- Actions run in VMs (Linux, Win, Mac)
  - Or Docker on Linux VM
- yaml syntax
- logs streaming & artifacts
- Secret store with each repository

```
1  name: Enforce repository settings
2
3  on: [push]
4
5  jobs:
6    probot-settings:
7
8      runs-on: ubuntu-latest
9
10     steps:
11       - uses: actions/checkout@v1
12       - name: Run probot-settings
13         uses: elstudio/actions-settings@v2-beta
14         env:
15           GITHUB_TOKEN: ${ secrets.GITHUB_TOKEN }}
16       - name: Remove workflow file from master branch
17         run: rm ../github/workflows/probot-settings.yml
18         if: endsWith(github.ref, '/master') && ! endsWith(git
19       - name: Commit changes
20         uses: elstudio/actions-js-build/commit@v2
21         env:
22           GITHUB_TOKEN: ${ secrets.GITHUB_TOKEN }}
23
```



# Actions are reusable components

- Live in independent repositories
  - Public repositories for now
  - Official list: <https://github.com/actions>
- Written in JavaScript (node12)
  - May use GitHub Actions Toolkit JS for command line argument parsing, passing parameters, interacting with the GitHub API
- Or Docker
  - Similar to beta 1 actions, but with updated syntax & argument passing
  - Or point to existing actions published to Docker Hub

1

```
1 name: 'Wait'
2 description: 'Wait a designated number of milliseconds'
3 inputs:
4   milliseconds: # id of input
5     description: 'number of milliseconds to wait'
6     required: true
7     default: '1000'
8 outputs:
9   time: # output will be available to future steps
10    description: 'The message to output'
11 runs:
12   using: 'node12'
13   main: 'index.js'
```

2

```
1 name: 'GitHub Action to execute javascript build tools'
2 description: 'Executes npm install, followed by gulp or grun'
3 inputs:
4   wdPath:
5     description: 'Working directory path'
6     required: false
7     default: ''
8 runs:
9   using: 'docker'
10   image: 'Dockerfile'
11   entrypoint: 'entrypoint.sh'
12   env:
13     WD_PATH: ${ inputs.wdPath }
```

# Basic CI workflow

- A single job, with 4 steps
- Runs on the VM
  - Ubuntu in this case
- Actions are composable
  - Checkout is separate
  - Setup for most languages in [github.com/actions](https://github.com/actions)
  - npm run by shell
  - Artifact uploaded separately
- <https://lab.github.com/githubtraining/github-actions:-continuous-integration>

1

2

3

4

```
# This workflow will do a clean install of node dependencies, build the source code and  
# For more information see: https://help.github.com/actions/language-and-framework-guides
```

```
name: Node CI
```

```
on: [push]
```

```
jobs:
```

```
  build:
```

```
    runs-on: ubuntu-latest
```

```
    strategy:
```

```
      matrix:
```

```
        node-version: [10.x]
```

```
    steps:
```

```
      - uses: actions/checkout@v2
```

```
      - name: Use Node.js ${ matrix.node-version }
```

```
        uses: actions/setup-node@v1
```

```
        with:
```

```
          node-version: ${ matrix.node-version }
```

```
      - name: npm install, and test
```

```
        run: |
```

```
          npm ci
```

```
          npm run build --if-present
```

```
          npm test -- -u
```

```
    env:
```

```
      CI: true
```

```
      - uses: actions/upload-artifact@master
```

```
        with:
```

```
          name: webpack artifacts
```

```
          path: public/
```

# Security with self-hosted runners



Best practices for configuration of your runner nodes:

- Create a dedicated user for the Actions runner
- Enable limited `sudo`
- Run the Actions runner inside Docker



## Self-hosted runners and Security

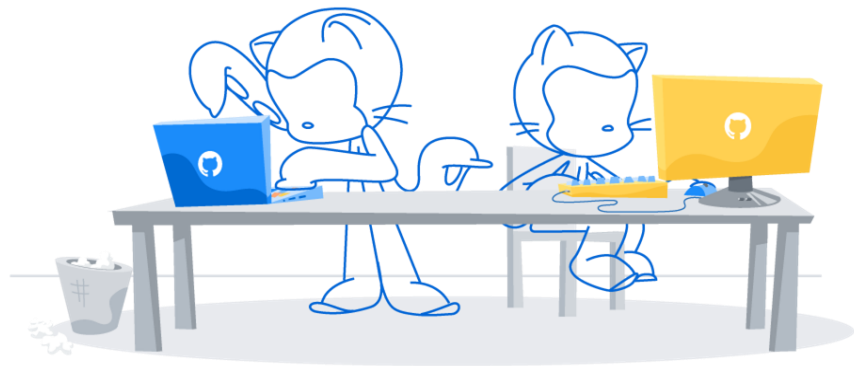
Many of your Actions may require *root* access in order to run. For example, if you are running an Action with Python natively, you may need to run *sudo* if you're checking out the `dschep/install-pipenv-action@v1` Action, as that runs *sudo* in order to install the necessary dependencies. In cases like this you may choose to avoid the Action, or you can limit the scope of your runner's permissions.

# Security with self-hosted runners



Public repositories with self-hosted runners pose potential risks:

- Malicious programs running on the machine
- Escaping the machine's runner sandbox
- Exposing access to the machine's network
- Persisting unwanted or dangerous data on the machine



## Self-hosted runners and **Security**

Forked repositories will contain the same Actions configuration as the parent repository, including the self-hosted runners. Creates the potential for a fork to run malicious code on a runner inside your network. For this reason, it is highly recommended to use self-hosted runners only with **private** repositories.

# Secrets

## Organization

- Allows secrets to be managed at Org level without duplication
- Effectively becomes Repository secrets
- Can be scoped to specific repositories
- Not available with the free plan

## Repository

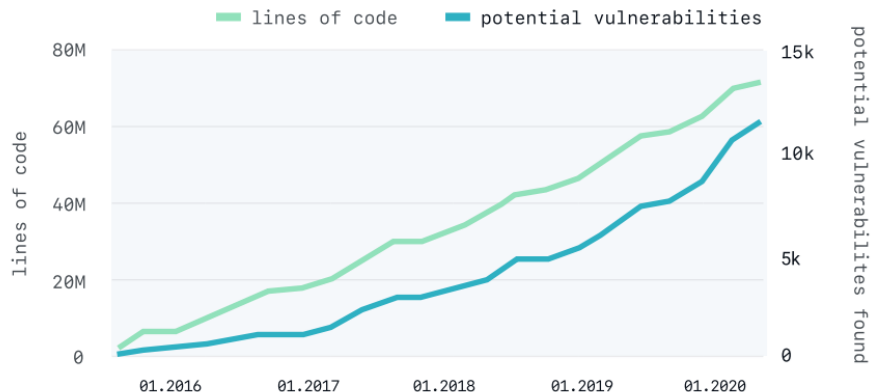
- Scoped to a repository
- Can be used to override Org secrets
- Available on free plan



# **Application Security**

# The state of AppSec

Potential vulnerabilities found in source code scale with lines of code written



**Despite  
billions of dollars  
of investment...**

85% of applications still  
contain a security issue

Code written in 2020 is just  
as likely to introduce a  
security issue as code  
written in 2016

# Flaws in applications are consistently the #1 attack vector for breaches

Source: Verizon Data Breach Investigations reports 2016, 2017, 2018, 2019 and 2020.

## The state of AppSec

Is falling further behind the current state of Development



1:100 Security team members to developers



Lack of knowledge voted the main AppSec challenge

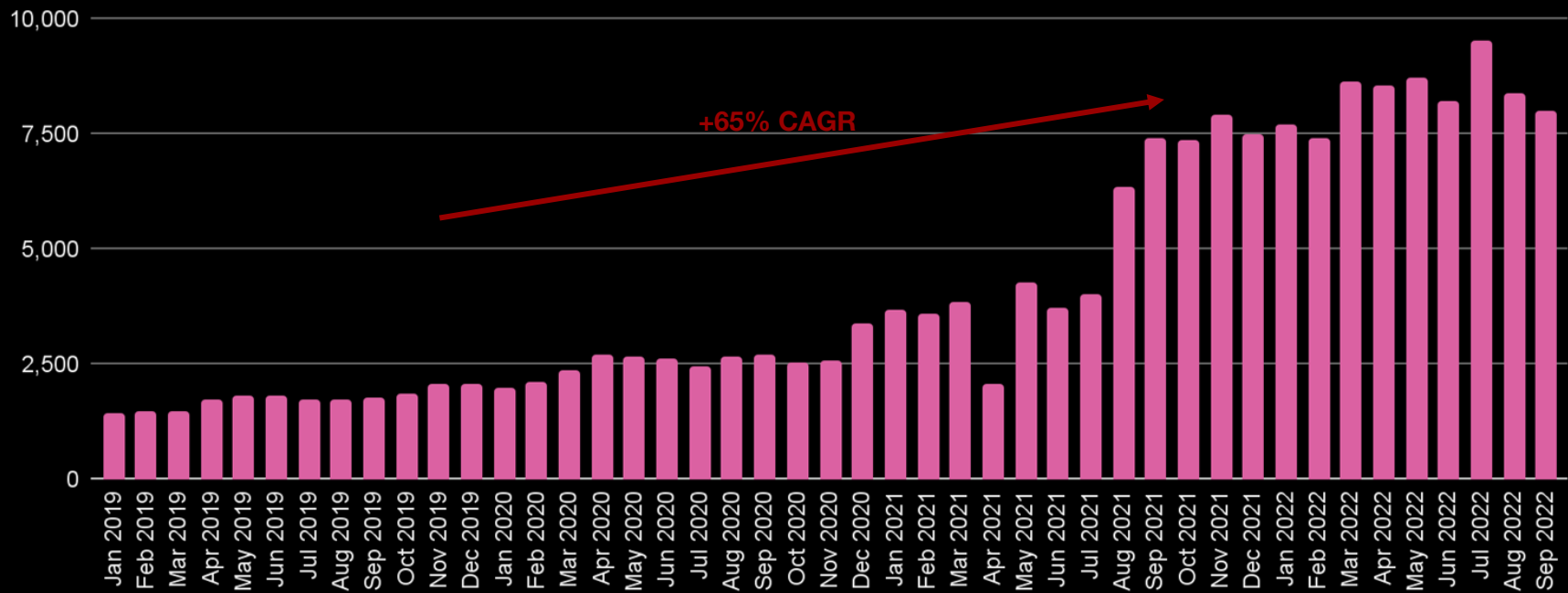


Remediation trends are stagnant

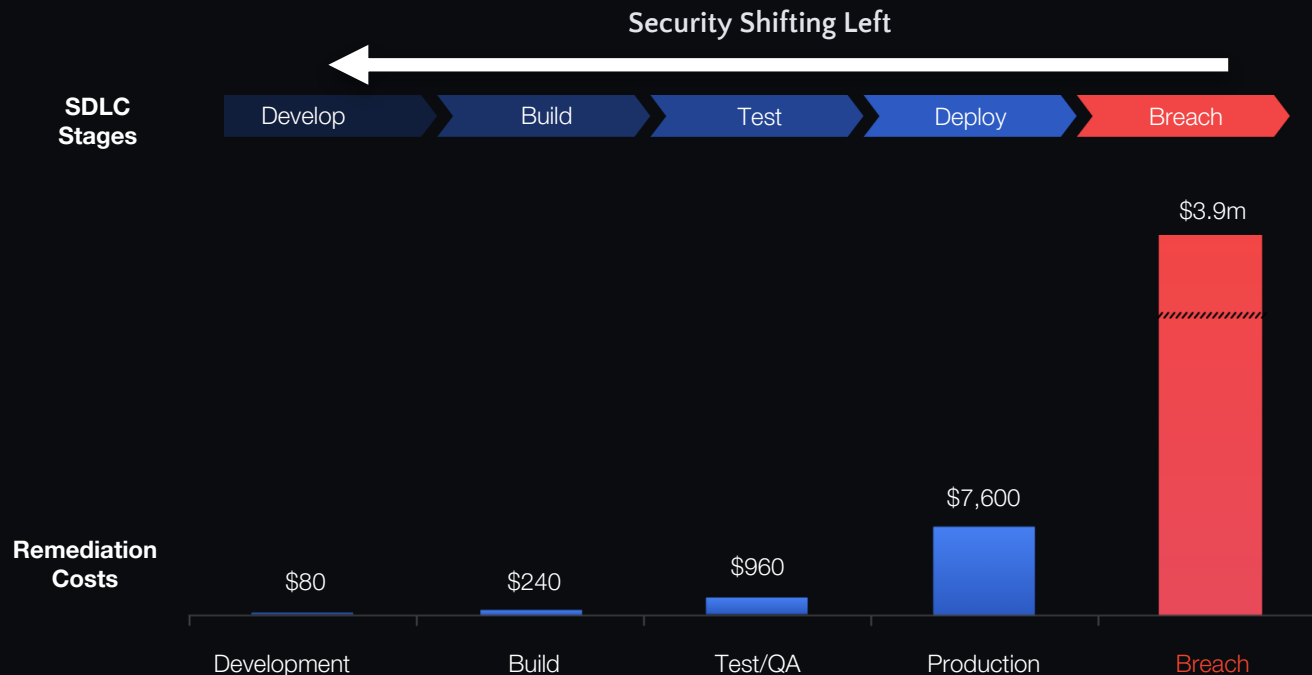


# We're seeing more credential leaks than ever

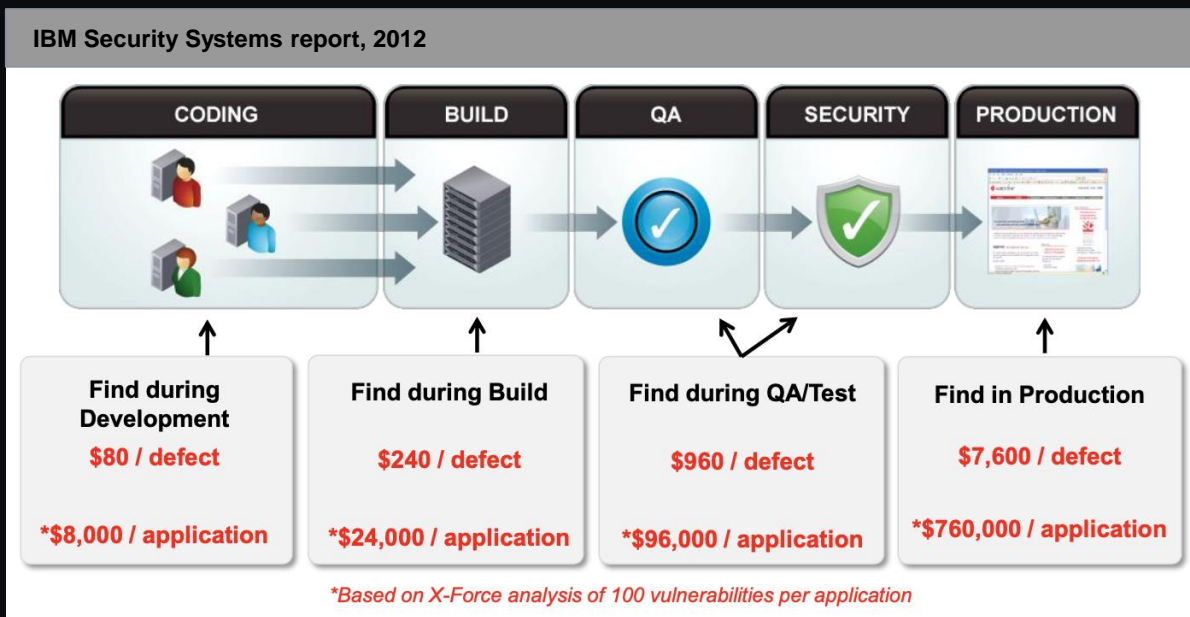
GitHub access tokens leaked in public repositories



# Everyone wants to shift security left...

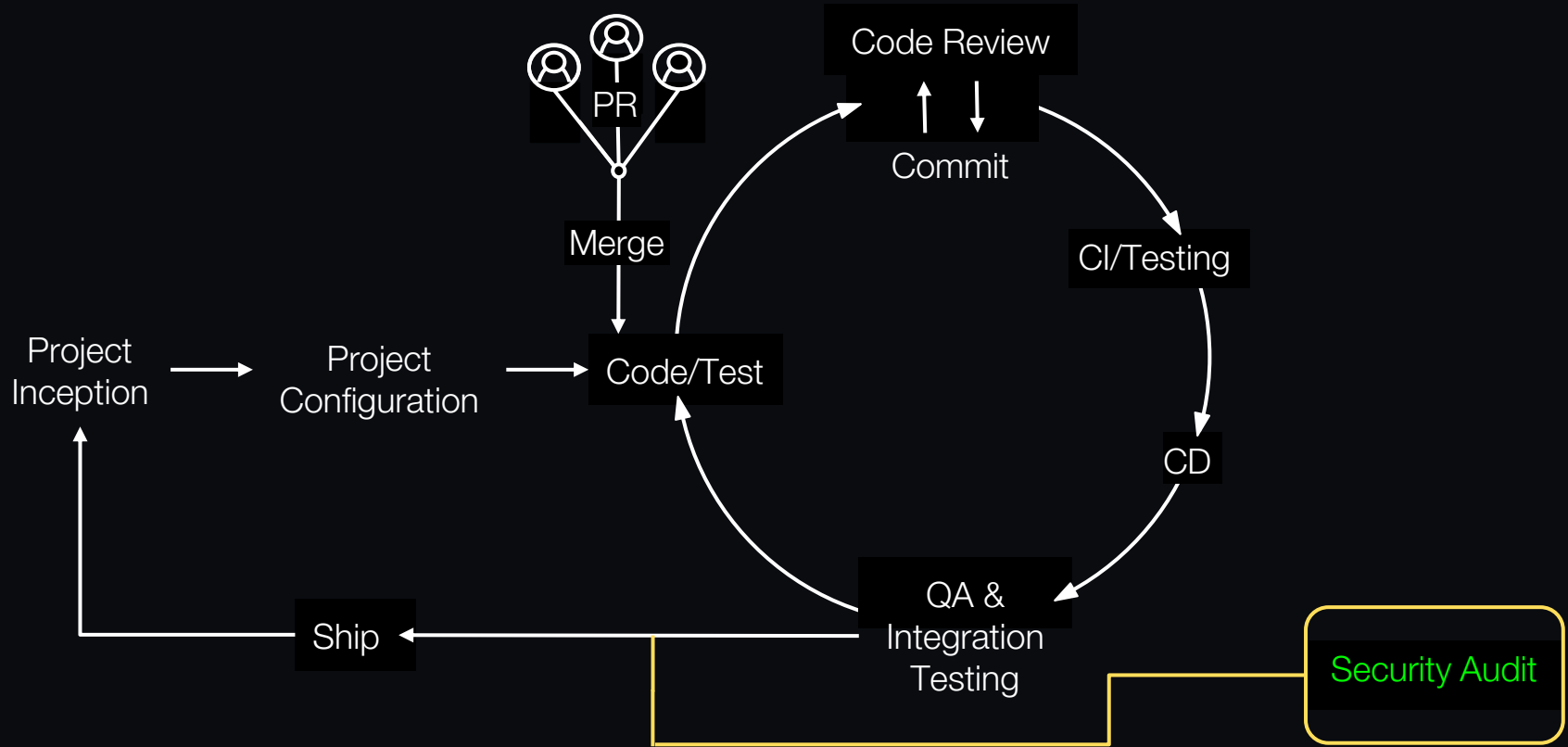


# ... but the industry has been trying to shift left for at least a decade

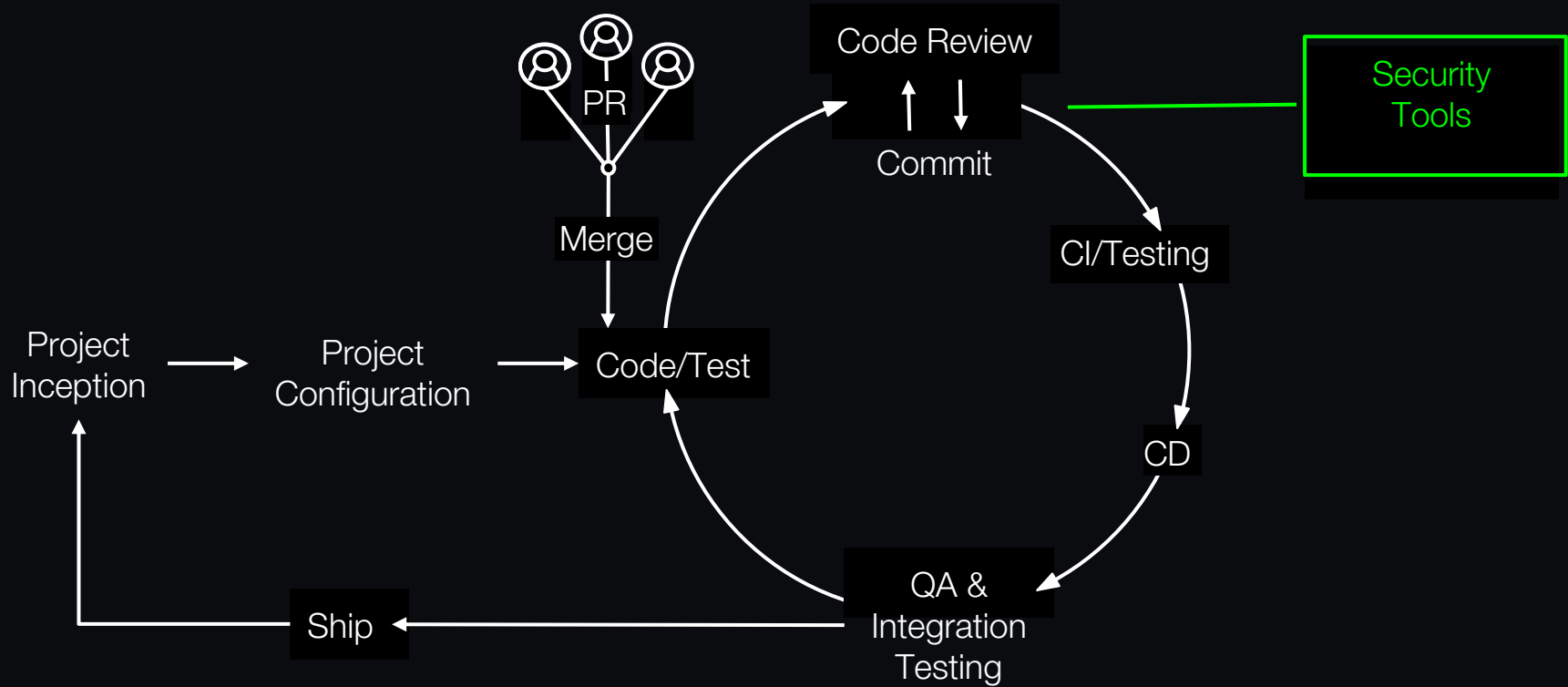


*GitHub believes that making this shift  
requires a developer-first approach to  
all our security products*

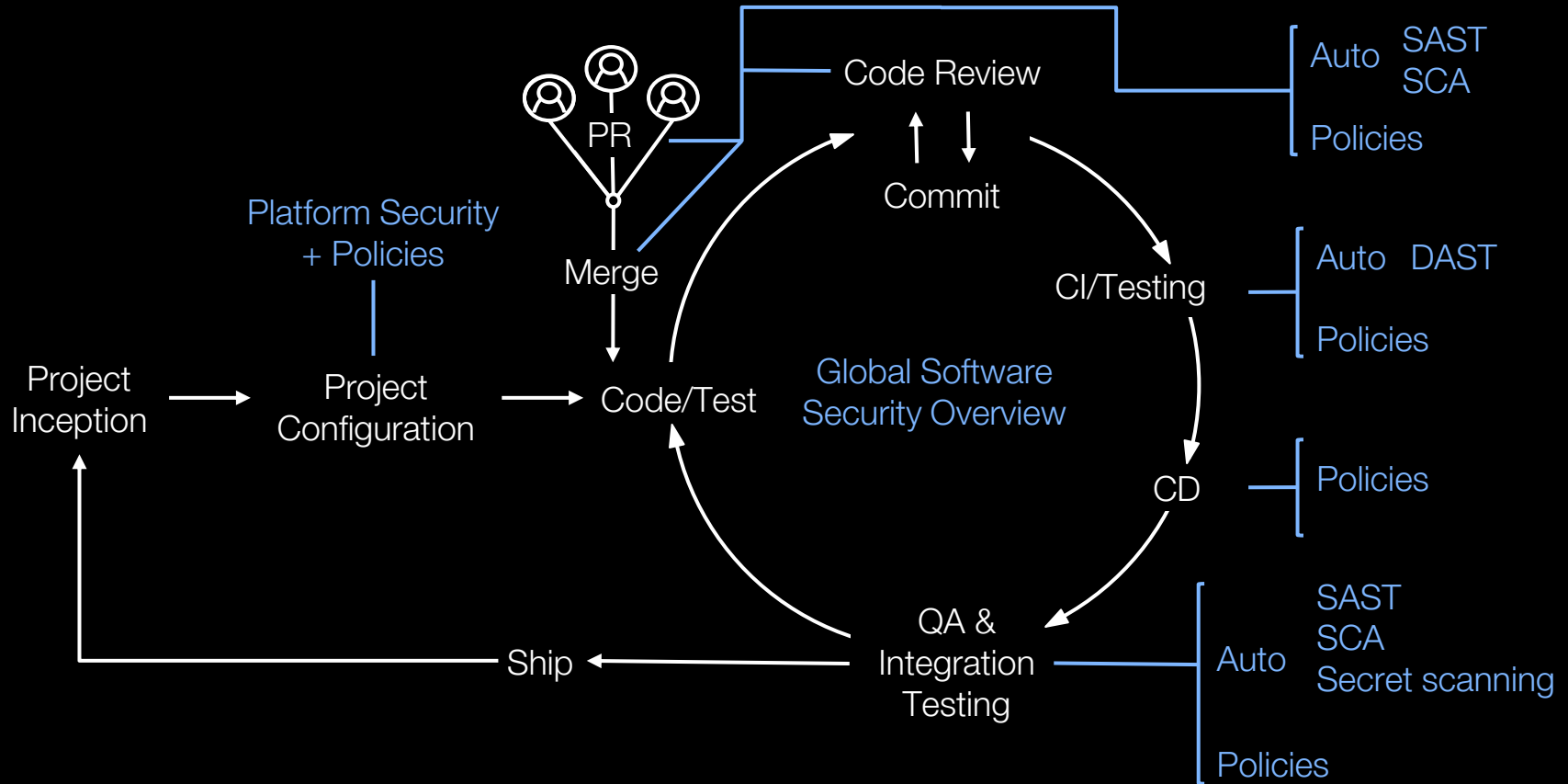
# Basic Application Security scenario



# Improved Application Security scenario



# Application Security - Targeted state



# Developer first?

We see three key aspects to being a “developer first” tool:

Integrate *directly* into the developer workflow.

Make setup and deployment fast and easy.

Produce high quality results with low numbers of false positives.



# GitHub Advanced Security: Current capabilities



## ● **Dependency graph**

View your dependencies

## ● **Advisory database**

Canonical database of dependency vulnerabilities

## ● **Security alerts and updates**

Notifications for vulnerabilities in your dependencies, and pull requests to fix them

## ● **Dependency review**

Identify new dependencies and vulnerabilities in a PR



## ● **Secret scanning**

Find API tokens or other secrets exposed anywhere in your git history.

## ● **Code scanning**

Static analysis of every git push, integrated into the developer workflow and powered by CodeQL



## ● **Branch protection**

Enforce requirement for pushing to a branch or merging PRs

## ● **Commit signing**

Enforce requirement that all commits are signed

## ● **Security overview**

View security results of all kinds across your organization

# Dependabot

- Developers (and others!) notified by an alert when new vulnerable dependencies are detected.
- Automatically open pull requests to fix dependency vulnerabilities.
- Supports dependency review within PRs to prevent adding known vulnerable dependencies.

The screenshot shows a GitHub pull request titled "Bump axios from 0.18.0 to 0.18.1 in /frontend #4". The pull request is created by the Dependabot bot and targets the master branch. A yellow banner at the top states: "This automated pull request fixes a security vulnerability" with a link to learn more about Dependabot security updates. The pull request description includes the following details:


- Release notes:** Sourced from [axios's releases](#).
- v0.18.1 Security Fix:** Destroy stream on exceeding maxContentLength (fixes #1098) (#1485) - Gadzhi Gadzhiev
- Changelog**
- Commits**
- compatibility:** 99%
- Dependabot will resolve any conflicts with this PR as long as you don't alter it yourself. You can also trigger a rebase manually by commenting @dependabot rebase.**
- Dependabot commands and options**

The pull request is currently in the "Open" state. The right sidebar shows the "Reviewers" section with a suggestion from cmbolling. The "Assignees" section is empty. The "Labels" section shows "dependencies" and "javascript". The "Projects" section is empty. The "Milestone" section is empty. The "Linked issues" section is empty. The "Notifications" section shows a "Subscribe" button.

# Secret scanning

- Identify secrets across your entire git history with high accuracy.
- [Push protection](#) - prevent secrets from being pushed to GitHub.
- Developers (and others!) notified by an alert if secrets are pushed.
- Automated revocation for public repositories, private repositories include a review workflow.

```
1 namespace DataModel
2 {
3     public static class LoginHelper
4     {
5         public static String ServiceUrl = "https://cloud.example.com";
6         public static String ClientID = "DataModel-0001";
7         public static String ClientSecret = "A002019DRBES$%FA
8         public static void Login(string username, string password)
9         {
10             /// <summary>
11             /// Handles acquiring all relevant tokens for the app
12             /// </summary>
13             /// <returns> An xdc progress task </returns>
14             /// </summary>
15             /// Handles acquiring all relevant tokens for the app
```



# Code scanning

- Find vulnerabilities before they are merged into the code base with automated CodeQL scans
- Integrate results directly into the developer workflow
- Run custom queries and the community-powered GitHub query set
- Extensible, with support for other SAST tools

The screenshot displays the GitHub Code Scanning interface for a repository named 'dsp-testing / code-scanning-demo'. The left sidebar shows navigation options: Overview, Security policy, Security advisories (0), Dependabot alerts (0), Code scanning alerts (1), CodeQL, and Detected secrets (0). The main content area is titled 'Server-side URL redirect' with a '(Beta)' label and a 'Give us feedback' link. Below the title, a description states: 'Server-side URL redirection based on unvalidated user input may cause redirection to malicious web sites.' A green 'Open' button, a yellow 'Warning' button, and tags for 'CWE-601' and 'security' are visible. The code snippet for 'test.ts' is shown, with a yellow highlight on line 11: `res.setHeader('Location', url);`. A yellow warning box indicates: 'Untrusted URL redirection due to user-provided value. CodeQL'. Below the code, a table lists the tool (CodeQL), rule ID (js/server-side-unvalidated-url-redirection), and query (View source). The description of the rule states: 'Directly incorporating user input into a URL redirect request without validating the input can facilitate phishing attacks. In these attacks, unsuspecting users can be redirected to a malicious site that looks very similar to the real site they intend to visit, which is controlled by the attacker.' A 'Show more' link is at the bottom.

Search or jump to... Pull requests Issues Codespaces Marketplace Explore

dsp-testing / code-scanning-demo Private Watch 1 Star 0 Fork

<> Code Pull requests 1 Actions Security 1 Insights Settings

Overview

Security policy

Security advisories 0

Dependabot alerts 0

Code scanning alerts 1

CodeQL

Detected secrets 0

Server-side URL redirect (Beta) Give us feedback

Server-side URL redirection based on unvalidated user input may cause redirection to malicious web sites.

Open Warning CWE-601 security

Branch: master

test.ts

```
8 */
9 const sendRedirect = async (res: ServerResponse, url: string, statusCode = 307) => {
10   res.statusCode = statusCode;
11   res.setHeader('Location', url);
12   await new Promise(resolve => res.end(resolve));
13 };
14
```

Untrusted URL redirection due to user-provided value.  
CodeQL

Tool	Rule ID	Query
CodeQL	js/server-side-unvalidated-url-redirection	View source

Directly incorporating user input into a URL redirect request without validating the input can facilitate phishing attacks. In these attacks, unsuspecting users can be redirected to a malicious site that looks very similar to the real site they intend to visit, which is controlled by the attacker.

Show more

# Reviewing Alerts

Overview

Repositories

Projects

Packages

Teams

People

Security

Security

Overview

Risk

Coverage

Metrics

Secret scanning

Alerts

Dependabot

Code scanning

Secret scanning

You can only see data from repositories for which you have [permission](#) to view.

Overview

Alert trends and insights across your organization.

Dec 15, 2023 - Jan 14, 2024

Filter

Try modifying your filters to see the security impact on your organization.



# Monitoring and responding to alerts

Code samples for "List code scanning alerts for an organization"

Request example

GET

/orgs/{org}/code-scanning/alerts

cURL

JavaScript

GitHub CLI

```
// Octokit.js
// https://github.com/octokit/core.js#readme
const octokit = new Octokit({
  auth: 'YOUR-TOKEN'
})

await octokit.request('GET /orgs/{org}/code-scanning/alerts', {
  org: 'ORG',
  headers: {
    'X-GitHub-Api-Version': '2022-11-28'
  }
})
```



**Q&A**