Secrets leakage detection & prevention

Meethack (Torino, 2024-06-18)

Agenda

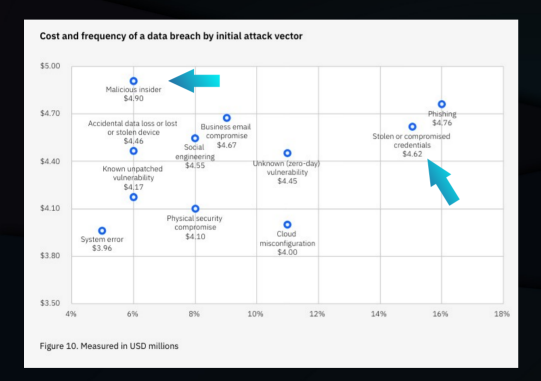
- Houston, we have a problem
- *Detection* is important...
- ... but *Prevention* is better!
- *Paved roads*, the cultural change
- Let's wrap it up!
- Questions?



https://en.wikipedia.org/wiki/Smokey_Bear

Houston, we have a problem

Leaked secrets could lead to data breaches



- The usage of stolen or compromised credentials is the second common initial vector, by frequency, for a data breach.
 - With a frequency of 15% and a cost of 4.62M USD.
- The malicious insider is the highest initial vector, in terms of cost, for a data breach.
 - With a frequency of 6% and a cost of 4.90M USD.
- "Assume breach"

Secrets leaked in repositories are a concern

Secrets encompass
confidential information,
such as: passwords,
encryption keys, API
tokens, digital
certificates, etc.

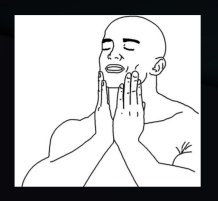
Secrets are pivotal for authenticating and authorizing access to secured resources and systems.

Detection is important...

Detection lets you know when there is a problem

- Secrets detection is part of Static Application Security Testing (SAST).
- There are several tools, commercial or not, able to perform this kind of checks:
 - gitleaks https://github.com/gitleaks/gitleaks
 - trufflehog https://github.com/trufflesecurity/trufflehog
 - ggshield https://github.com/GitGuardian/ggshield
 - detect-secrets https://github.com/Yelp/detect-secrets
 - *git-secrets* https://github.com/awslabs/git-secrets
 - Semgrep Secrets https://semgrep.dev/products/semgrep-secrets
 - ...
- In this talk Gitleaks will be used, but the concepts are the same!

Detection has its own limitations



Sometimes detection is easier...

aws_secret="AKIAIMNOJVGFDXXXE40A"



Sometimes detection is harder...

password_field_label="password-fld-lbl-1"

my_password="\$up3rP4ssw0rd!"

Centralize detection in CI/CD to spot problems

- It's unrealistic to scale
 Application Security
 activities without
 leveraging on automation.
- Look for plugins for your CI/CD ecosystem.
 - Gitleaks has an official GitHub Action.



Example of a GitHub workflow

```
name: gitleaks
on: [pull_request, push, workflow_dispatch]
permissions:
  # Allow access to commit list
  contents: read
  # Allow access to adding comments
  discussions: write
  pull-requests: write
jobs:
  scan:
    name: gitleaks
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v3
        with:
          fetch-depth: 0
      - uses: gitleaks/gitleaks-action@v2
        env:
          GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }}
```

https://github.com/gitleaks/gitleaks-action

Customize the solution based on your needs

- ~166 standard rules provided by Gitleaks.
- Rules are based on regexes.
- You can create your custom rules via TOML files and use them with the -c param or the GITLEAKS_CONFIG environment variable of the GHA.

```
# Your custom Gitleaks configuration file.
title = "Your custom Gitleaks rules"
# Extending default rules.
[extend]
useDefault = true
[[rules]]
 Put your custom rules here.
```

Example of a Gitleaks rule

```
[[rules]]
id = "aws-access-token"
description = "Identified a pattern that may indicate AWS
credentials, risking unauthorized cloud resource access and data
breaches on AWS platforms."
regex = '''(?:A3T[A-Z0-9]|AKIA|ASIA|ABIA|ACCA)[A-Z0-9]{16}'''
keywords = [
    "akia", "asia", "abia", "acca",
```

... but *Prevention* is better!

Pre-commit hooks can prevent leaks

- A leaked secret even if detected – is still a leaked secret.
- Pre-commit hooks can be configured in your workstation to perform scan locally, blocking dangerous commits and preventing leaks from happening.

- Install Gitleaks (it requires Go).
- Create a folder to store global hooks, for example:
 - /home/<your_user>/gitconfig/hooks
- In that folder, create a file named <u>exactly</u>:

```
- pre-commit
```

- In that file, write the script to perform the check (Python example in the next slide).
- Make the file executable.
- Edit global git config file, usually .gitconfig in your home, to add the following lines.

```
[core]
   hooksPath = /home/<your_user>/gitconfig/hooks
[hooks]
   gitleaks = true
```

Example of *pre-commit* hook in Python

```
def gitleaksEnabled():
    out = subprocess.getoutput('git config --bool hooks.gitleaks')
    if out == "false":
        return False
    return True
if gitleaksEnabled():
    exitCode = os.WEXITSTATUS(os.system('gitleaks protect -v --staged --redact'))
    if exitCode == 1:
        print('Warning: gitleaks has detected sensitive information in your changes.')
        sys.exit(1)
else:
    print('gitleaks precommit disabled (enable with `git config hooks.gitleaks true`)')
          https://github.com/gitleaks/gitleaks/blob/master/scripts/pre-commit.py
```

Commit blocked on the development workstation

```
s ait diff
diff --git a/poc.py b/poc.py
index 3c2a64c..ca76df5 100755
--- a/poc.py
+++ b/poc.py
00 -1.5 +1.7 00
#!/usr/bin/python3
+AWS SECRET = "AKIAIMNOJVGFDXXXE40A"
def main():
     print("This is a PoC for Gitleaks.")
                                                     $ git commit -am "Trying to leak secret!"
         aitleaks
Finding:
             AWS SECRET = "REDACTED
Secret:
             REDACTED
RuleID:
             aws-access-token
Entropy:
             3.646439
File:
             DOC. DV
Line:
Fingerprint: poc.pv:aws-access-token:3
12:25PM INF 1 commits scanned.
12:25PM INF scan completed in 2.59ms
12:25PM WRN leaks found: 1
Warning: gitleaks has detected sensitive information in your changes.
To disable the gitleaks precommit hook run the following command:
   git config hooks.gitleaks false
```

Paved roads, the cultural change

Make the wrong road also the hard one

- Paved roads aka secure defaults, golden paths, ...
- Give to software engineers solutions, not just problems to solve.
- Invest in the adoption of secrets management tools
 - HashiCorp Vault
 - Google Cloud Secret Manager
 - AWS Secrets Manager
 - Azure Key Vault
 - ...
- Software engineers will have a concrete solution to their problem and you will effectively manage the secrets ecosystem.

Let's wrap it up!

A problem, but different strategies to solve it

- Secrets leaked in source code can be used by malicious actors to compromise other platforms in your ecosystem.
- Tools exist to perform checks automatically.
 - Centralize the scan to scale.
 - Customize the solution with your own rules.
 - Prevent at development workstations.
- Invest in the culture and provide solutions via usable secure defaults.

Thank you! Questions?

