Writing Secure



miki (atebeka



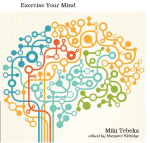
CEO,



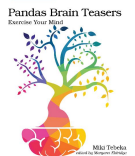


Miki Tebeka











First rule of computer security: don't buy a computer.

Second rule: if you buy one, don't turn it on.

- Dark Avenger



Go Security Policy

OWASP Top Ten

v2021

A01:2021-Broken Access Control

A02:2021-Cryptographic Failures

A03:2021-Injection

A04:2021-Insecure Design

A05:2021-Security Misconfiguration

A06:2021-Vulnerable and Outdated Components

A07:2021-Identification and Authentication Failures

A08:2021-Software and Data Integrity Failures

A09:2021-Security Logging and Monitoring Failures

A10:2021-Server-Side Request Forgery

Input

A03:2021-Injection

A08:2021-Software and Data Integrity Failures

A10:2021-Server-Side Request Forgery

Output

A02:2021-Cryptographic Failures

A03:2021-Injection

Authentication & Authorization

A01:2021-Broken Access Control

A07:2021-Identification and Authentication Failures

A05:2021-Security Misconfiguration

Infrastructure

A04:2021-Insecure Design

A06:2021-Vulnerable and Outdated Components

A09:2021-Security Logging and Monitoring Failures

Input

In general, it is best to assume that the network is filled with malevolent entities that will send in packets designed to have the worst possible effect.

- RFC 1122

A03:2021-Injection

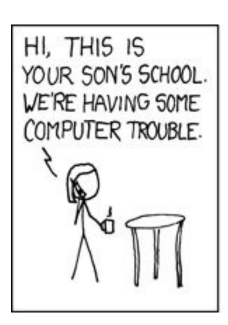
User-supplied data is not validated, filtered, or sanitized by the application.
 Dynamic queries or non-parameterized calls

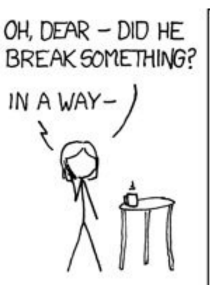
Hostile data is used within object-relational

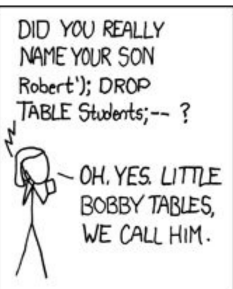
stored procedures.

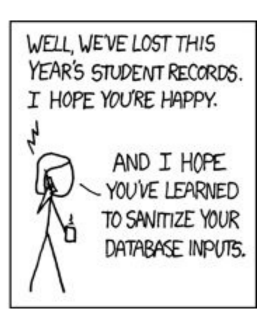
- without context-aware **escaping** are used directly in the interpreter.
- mapping (ORM) search parameters to extract additional, sensitive records.
 Hostile data is directly used or concatenated. The SQL or command contains the structure and malicious data in dynamic queries, commands, or

database/sql









https://xkcd.com/327/

```
INSERT INTO logs (
    time, level, message
) VALUES (
    $1, $2, $3
```

```
_, err := d.db.ExecContext(
    ctx, addSQL,
    entry.Time,
```

entry.Level,

entry.Message,

os/exec

"bash", "-c", "echo pwned > /etc/passwd"

cmd := exec.Command(

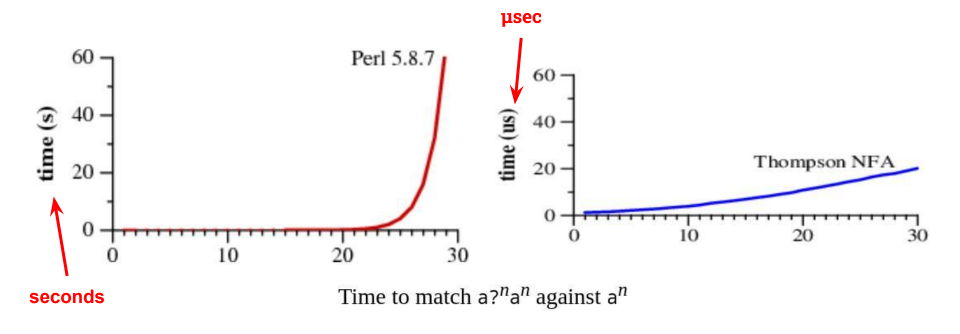
```
"echo", "pwned > /etc/passwd",
)
```

cmd := exec.Command(

regexp

Unfortunately, last Tuesday's update contained a regular expression that backtracked enormously and **exhausted CPU** used for HTTP/HTTPS serving.

Cloudflare 27 minute outage



Regular Expression Matching Can Be Simple And Fast by Russ Cox

go1.17.8 (released 2022-03-03) includes a security fix to the regexp/syntax package, as well as

- 1.17.8 release notes

A08:2021-Software and Data Integrity Failures

... **updates are downloaded** without sufficient **integrity verification** and applied to the previously trusted application. ...

Another example is where objects or data are **encoded or serialized** into a structure that an attacker can see and modify is vulnerable to **insecure deserialization**.

```
<?xml version="1.0"?>
<!DOCTYPE lolz [
   <!ENTITY lol "lol">
   <!ELEMENT lolz (#PCDATA)>
   <!ENTITY lol2 "&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;*
   <!ENTITY lol3 "&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;*
   <!ENTITY lol4 "&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;**
   <!ENTITY lol5 "&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;
   <!ENTITY lol6 "&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lol5;*lo
   <!ENTITY lo17 "&lo16;&lo16;&lo16;&lo16;&lo16;&lo16;&lo16;&lo16;&lo16;&lo16;*
   <!ENTITY lol8 "&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;*
   <!ENTITY lo19 "&lo18;&lo18;&lo18;&lo18;&lo18;&lo18;&lo18;&lo18;&lo18;&lo18;*
]>
<lol><lolz>&lolg:</lolz>
```

Billion laughs attack

Java Hangs When Converting 2.2250738585072012e-308

Exploring Binary

Accept-Language: en-US,en;q=0.5

Valid JSON/XML/...

<<

Valid Data

- https://cuelang.org/
- https://github.com/go-playgro und/validator
- ...

```
$ curl -I https://bit.ly/31TQ9fF
HTTP/1.1 200 OK
x-amz-request-id: PA6K4665EFZQ5846
Date: Mon, 30 May 2022 14:40:52 GMT
Accept-Ranges: bytes
Server: AmazonS3
Content-Length: 110439634
```

rdr := http.MaxBytesReader(w, r.Body, maxSize) dec := json.NewDecoder(rdr)

const maxSize = 1 << 20 // 1 MB

Output

A03:2021-Injection

sanitized by the application.
Dynamic queries or non-parameterized calls without context-aware escaping are used directly in the interpreter.

Hostile data is used within object-relational

User-supplied data is not validated, filtered, or

mapping (ORM) search parameters to extract additional, sensitive records.
 Hostile data is directly used or concatenated. The SQL or command contains the structure and malicious data in dynamic queries, commands, or

stored procedures.

text/template html/template

```
enc := json.NewEncoder(os.Stdout)
msg := map[string]interface{}{
    "error": nil,
    "message": `<script>alert(\"Hi\")</script>`,
enc.Encode(msg)
 "error": null,
 "message":
"\u003cscript\u003ealert(\\\"Hi\\\")\u003c/scriptu003e"
```

A02:2021-Cryptographic Failures

The first thing is to determine the protection needs of data in transit and at rest. For example, passwords, credit card numbers, health records, personal information, and business secrets require extra protection, mainly if that data falls under privacy laws, ...

```
int getRandomNumber()
   return 4; // chosen by fair dice roll.
               // guaranteed to be random.
```

https://xkcd.com/221/

How We Learned to Cheat at Online Poker: A Study in Software Security

- cigital

math/rand crypto/rand

```
type error interface {
  Error() string
}
```

```
type AuthError struct {
  Session string
  Reason string
  User *User
func (ae *AuthError) Error() string {
  return ae.Reason
```

"error": err,
}

w.Header().Set("Content-Type", "application/json")

reply := map[string]interface{}{

json.NewEncoder(w).Encode(reply)

w.WriteHeader(http.StatusUnauthorized)

```
"error": {
  "Session": "a3223ab91f3b42c3a587647e34708b04",
  "Reason": "Bad password",
  "User": {
    "Login": "Elliot"
```

Datensparsamkeit

Datensparsamkeit is a German word that's difficult to translate properly into English. It's an attitude to how we capture and store data, saying that we should only handle data that we really need.

- Martin Fowler

Authentication

A07:2021-Identification and Authentication Failures

Confirmation of the user's identity, authentication, and session management is critical to protect against authentication-related attacks. There may be authentication weaknesses if the application...

- Basic
- Oauth2
- JWT
- OIDC
- ...

If having a coffee in the morning doesn't wake you up, try deleting a table in a production database instead.

- Juozas Kaziukenas

A01:2021-Broken Access Control

Access control enforces policy such that users cannot act outside of their intended permissions. Failures typically lead to unauthorized information disclosure, modification, or destruction of all data or performing a business function outside the user's limits. Common access control vulnerabilities include...

- ACL
- RBAC
- ...

Infrastructure

A05:2021-Security Misconfiguration

- Missing appropriate security hardening ...
- Unnecessary features are enabled or installed (e.g., unnecessary ports, services, pages, accounts, or **privileges**).
- **Default accounts** and their passwords are still enabled and unchanged.
- Error handling reveals stack traces or other overly informative error messages to users.
- For upgraded systems, the latest security features are disabled or not configured securely.
- The **security settings** in the application servers, application frameworks ... are **not set to secure values**.
- The server does not send **security headers** or directives, or they are not set to secure values.
- The software is **out of date** or vulnerable ...

//grep.app

AWS_SECRET_ACCESS_KEY=".{40}" Case sensitive Regular expression Showing 1 - 10 out of 33 results Repository Default Extended This is a partial result set. The search was stopped early because it would take too long to check every file for this regular expression. If kanisterio/kanister you're looking for files within a particular repository, try typing it into the repo filter box. mongodb/mongo-ruby-driver Parabolinc/parabol JuliaWeb/HTTP.jl aws/aws-health-tools test/aws4.jl 3 matches schireson/pytest-mock-resources 23 aws access key id="AKIDEXAMPLE", aws_secret_access_key="wJalrXUtnFEMI/K7MDENG+bPxRfiCYEXAMPLEKEY", wal/awscli-mfa 24 include md5=false, 25 restic/restic SUSE/skuba aws_access_key_id="AKIAIOSFODNN7EXAMPLE", 157 aws_secret_access_key="wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY", 158 include_md5=false) 159 Path returntocorp/semgrep-rules python/boto3/security/hardcoded-token.py 2 matches evergreen ... 4 # ruleid:hardcoded-token client("s3", aws_secret_access_key="jWnyxxxxxxxxxxxxxxxX7ZQxxxxxxxxxxxxxxxx") docs tests # ruleid:hardcoded-token

Toyota discloses data leak after access key exposed on GitHub

https://www.bleepingcomputer.com/news/security/toyota-disc loses-data-leak-after-access-key-exposed-on-github/ if err != nil {
 log.Fatal(err)
}

err := srv.ListenAndServeTLS("cert.pem", "key.pem")

x/crypto/acme/autocert

```
srv := &http.Server{
                       ":" + httpsPort,
   Addr:
                       1 * time.Second,
   ReadTimeout:
                       1 * time.Second,
   WriteTimeout:
   IdleTimeout:
                       30 * time.Second,
   ReadHeaderTimeout: 2 * time.Second,
   Handler:
                       r,
```

A06:2021-Vulnerable and Outdated Components

- If you do not know the versions of all components you use ...
 This includes components you directly use as well as nested dependencies.
- If the software is **vulnerable**, **unsupported**, **or out of date**. ...
- If you do not scan for vulnerabilities regularly and subscribe to security bulletins related to the components you use.
- If you do not **fix or upgrade** the underlying platform, frameworks, and dependencies in a risk-based, timely fashion. ...
- If software developers do not **test the compatibility** of updated, upgraded, or patched libraries.
- If you do not secure the components' configurations...

go version go1.23.4 linux/amd64

\$ go version

Our Software Dependency Problem

- Russ Cox

- ... every time I add the sqlite amalgamation — sqlite.c and sqlite.h – to my @PlatformIO_Org project, it adds Doom as one of my dependencies.
- Joe Castillo

\$ cat go.mod
module github.com/tebeka/flags

go 1.23

- Go CVE List
- golang-announce
- golang.org/x/vuln/vul ncheck
- Snyk, JFrog ...

A09:2021-Security Logging and Monitoring Failures

high-value transactions, are not logged.
Warnings and errors generate no, inadequate, or unclear log

Auditable events, such as logins, failed logins, and

- messages.
 Logs of applications and APIs are not monitored for suspicious activity.
- Logs are only **stored locally**.
- **Appropriate alerting** thresholds and response escalation processes are not in place or effective.
- Penetration testing and scans by dynamic application security testing (DAST) tools (such as OWASP ZAP) do not trigger alerts.
 - The application **cannot detect**, escalate, or alert for active **attacks** in real-time or near real-time.

- 1. Time stamp from a trusted system component
- 2. Severity rating for each event
- 3. Tagging of security relevant events, if they are mixed with other log entries
- 4. Identity of the account/user that caused the event
- 5. Source IP address associated with the request
- 6. Event outcome (success or failure)
- 7. Description of the event

- log/slog
- go.uber.org/zap
- . . .

- expvar
- prometheus
- . . .

The Security Mindset

Bruce Schneier

Your 80's band name is a combination of the street you were born in and your mother's maiden name.

PBKAC

problem between keyboard and chair

Culture >> Process

Questions?

Thank You!

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