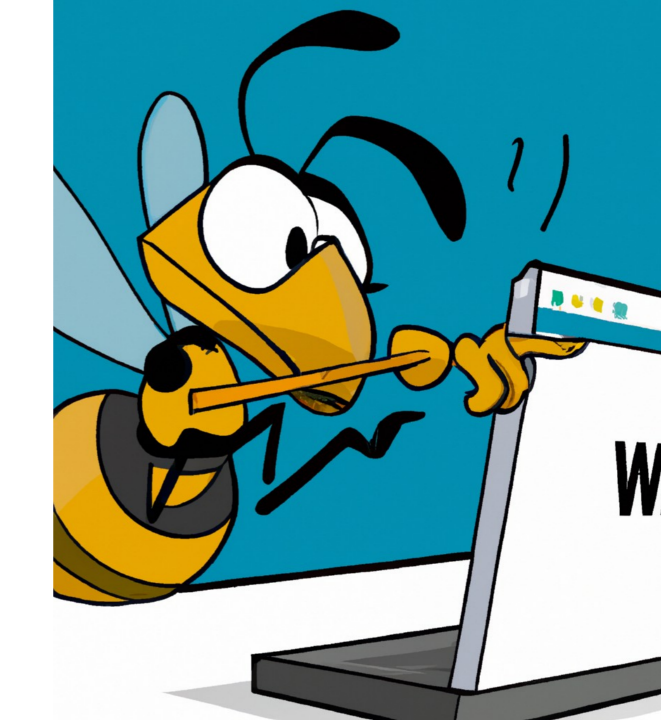
# OWASP TOP 10

falk-m.de 2022

### **OWASP**

- Open Worldwide Application Security Project (OWASP)
- Non profit organisation, increase the security in www
- Top 10 list of most critical security risks to web applications
- https://owasp.org/Top10/





#### A01: Broken Access Control

- view or modification data, performing functions
- out of users permittions or limits
- missing or wrong user authentification

# web server directory listing

Index of /		
<u>Name</u>	Last modified	Size Description
README.md	2023-12-08 12:30	199
api/	2024-01-03 15:10	-
docker-compose.ym	2023-12-08 12:23	806
docker/	2023-06-09 07:02	-
<u>www/</u>	2024-01-03 15:10	-

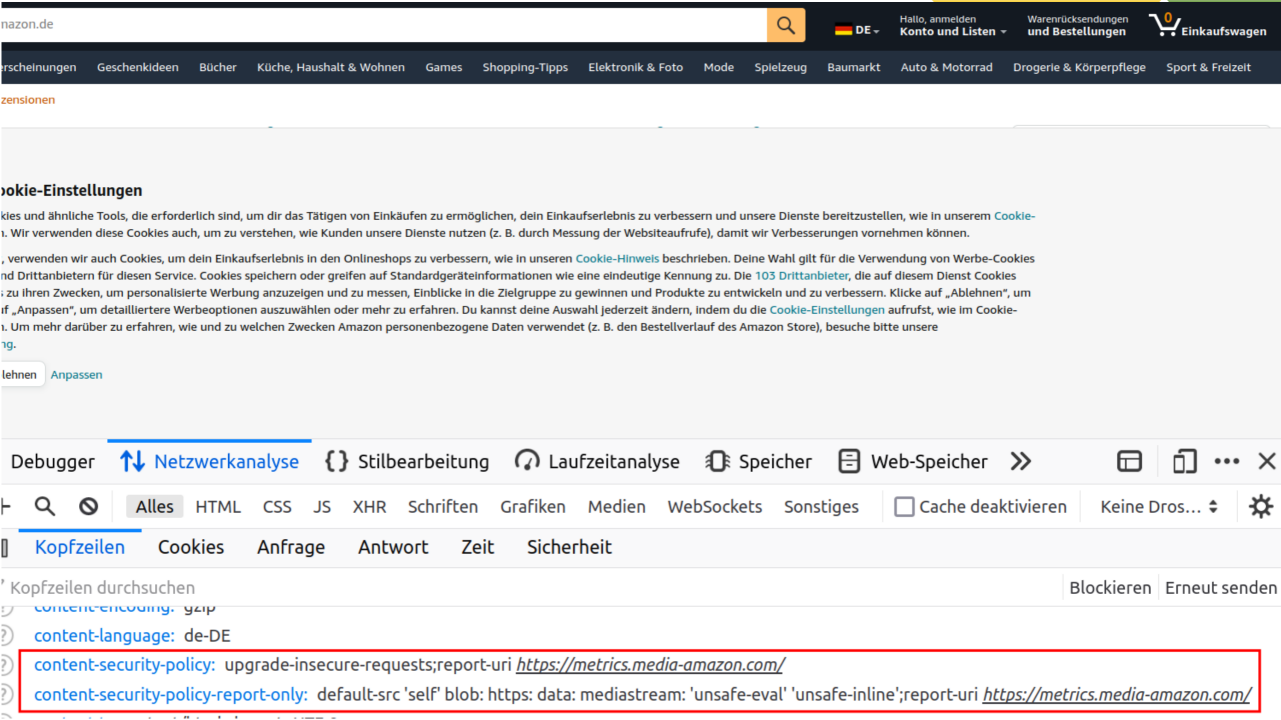
## Cross-Site Request Forgery (CSRF)

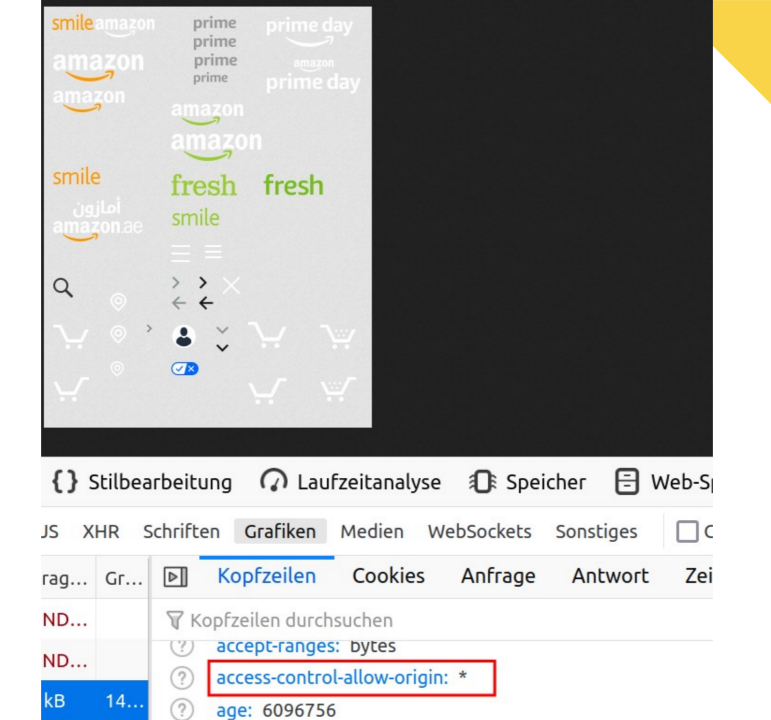
interact with user authetification, e.g. permit requests and user the session cookie

- session based anti-csrf-token must be permitted for action
- reauthentification for high risk actions

## Cross-Origin Resource Sharing (CORS)

- Policy to use resources in Browser
- Host: managed by 'Access-Control-\*' headers
- Resource: ,Access-Control-Allow-Origin: \*
- Same-Origin-Policy by default

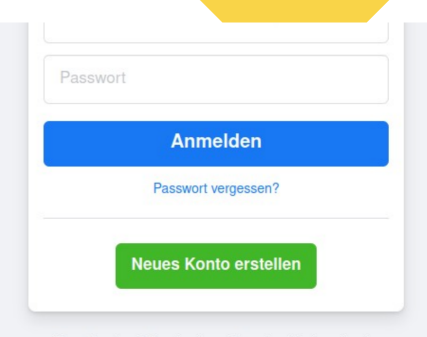


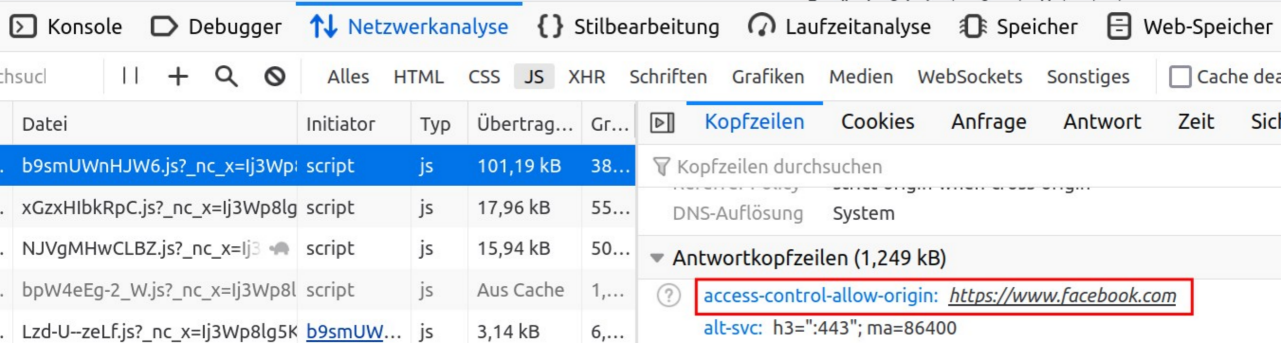


Content-Security-Policy: **default-src** data: blob: 'self' https://\*.fbsbx.com \*.facebook.com \*.fbcdn.net 'wasmunsafe-eval'; script-src \*.facebook.com \*.fbcdn.net \*.facebook.net \*.google-analytics.com \*.google.com 127.0.0.1:\* blob: data: 'self' connect.facebook.net 'wasm-unsafe-eval'; style-src fonts.googleapis.com \*.fbcdn.net data: \*.facebook.com 'unsafe-inline';connect-src \*.facebook.com facebook.com \*.fbcdn.net \*.facebook.net wss://\*.facebook.com:\* wss://\*.whatsapp.com:\* wss://\*.fbcdn.net attachment.fbsbx.com ws://localhost:\* blob: \*.cdninstagram.com 'self' http://localhost:3103 wss://gateway.facebook.com wss://edge-chat.facebook.com wss://snaptu-d.facebook.com wss://kaios-d.facebook.com/ v.whatsapp.net \*.fbsbx.com \*.fb.com wss://web.whatsapp.com/ws/chat reg-e2ee.facebook.com api1.tenor.co media.tenor.co cdn.fbsbx.com https://api.mapbox.com https://\*.tiles.mapbox.com;**font-src** data: \*.gstatic.com \*.facebook.com \*.fbcdn.net \*.fbsbx.com;img-src \*.fbcdn.net \*.facebook.com data: https://\*.fbsbx.com \*.tenor.co media.tenor.com facebook.com \*.cdninstagram.com fbsbx.com fbcdn.net \*.giphy.com connect.facebook.net \*.carriersignal.info blob: android-webview-video-poster: googleads.g.doubleclick.net www.googleadservices.com \*.whatsapp.net \*.fb.com \*.oculuscdn.com; media-src \*.cdninstagram.com blob: \*.fbcdn.net \*.fbsbx.com www.facebook.com \*.facebook.com https://\*.giphy.com data:;frame-src \*.doubleclick.net \*.google.com \*.facebook.com www.googleadservices.com \*.fbsbx.com fbsbx.com data: www.instagram.com \*.fbcdn.net https://paywithmybank.com https://sandbox.paywithmybank.com;worker-src \*.facebook.com/static resources/webworker v1/init script/ \*.facebook.com/static\_resources/webworker/init\_script/ \*.facebook.com/static\_resources/sharedworker/init\_script/ \*.facebook.com/static\_resources/webworker/map\_libre/ \*.facebook.com/static\_resources/webworker/map\_libre\_rtl/ \*.facebook.com/sw/ \*.facebook.com/sw;block-allmixed-content;upgrade-insecure-requests

# facebook

Auf Facebook bleibst du mit Menschen in Verbindung und teilst Fotos, Videos und vieles mehr mit ihnen.





#### TODO: access control

- <u>Implement</u> access control mechanisms once and re-use them throughout the application
- Log access control failures, alert admins when appropriate
- Rate limit API and controller access

#### TODO: File protection

- Except for public resources, deny by default
- Disable web server directory listing
- ensure file metadata (e.g., .git) and backup files are not present within web roots

#### TODO: session invalidation

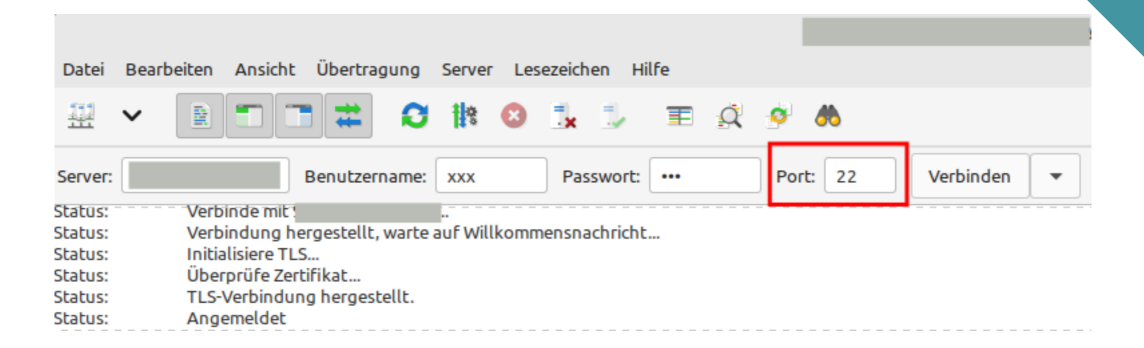
- Stateful session identifiers should be invalidated on the server after logout.

- Stateless JWT tokens should rather be short-lived

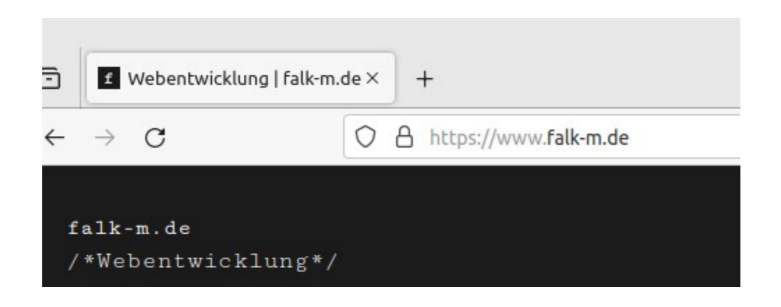
# A02: Cryptographic Failures

failures related to cryptography or lack there

#### **SFTP**



#### SSL



web servers, back-end systems?

#### TODO: transfer encryption

- Encrypt all data in transit with secure protocols such as TLS
- Do not use legacy protocols such as FTP
- Verify all internal traffic, e.g., between load balancers, web servers, or back-end systems

#### TODO: data encryption

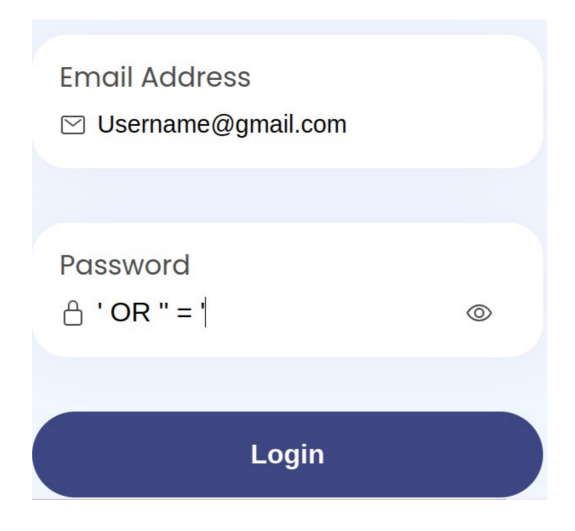
- <u>Don't store sensitive data</u> unnecessarily. Data that is not retained cannot be stolen.
- Ensure up-to-date and strong standard algorithms, protocols, and keys
- Disable caching for response that contain sensitive data.

#### TODO: password encryption

- <u>Store passwords</u> using strong adaptive and <u>salted hashing</u> functions with a work factor
  - unsalted hashes can be exposed with a rainbow table
- <u>Avoid deprecated cryptographic functions</u> and padding schemes, such as MD5, SHA1



# **SQL** Injection



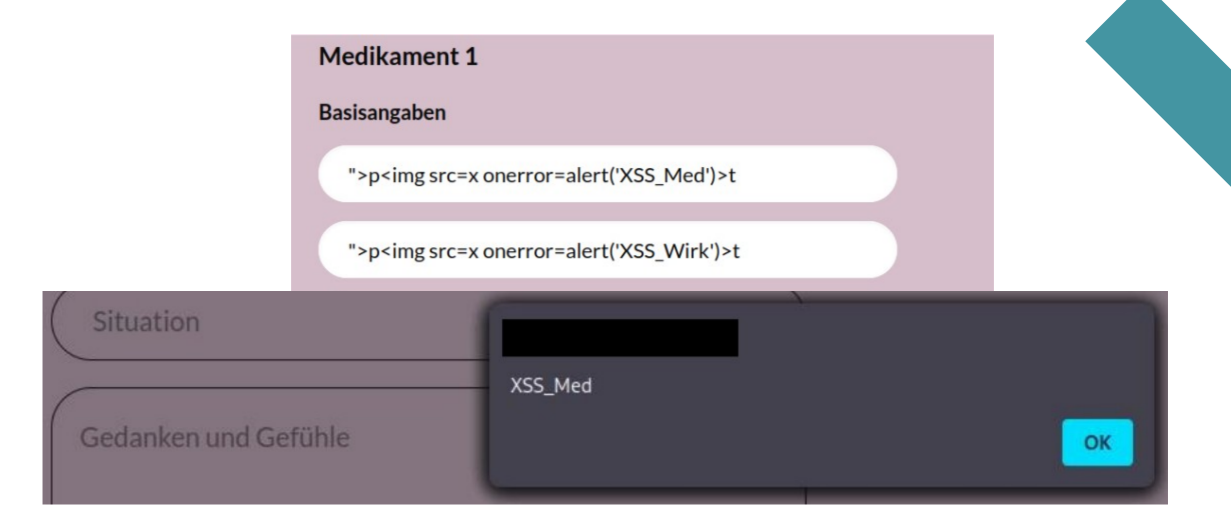
WHERE Password =" OR " = "

## TODO: use parameterized interface

Security Issue: Dynamic queries or non-parameterized calls without context-aware escaping are used directly in the interpreter.

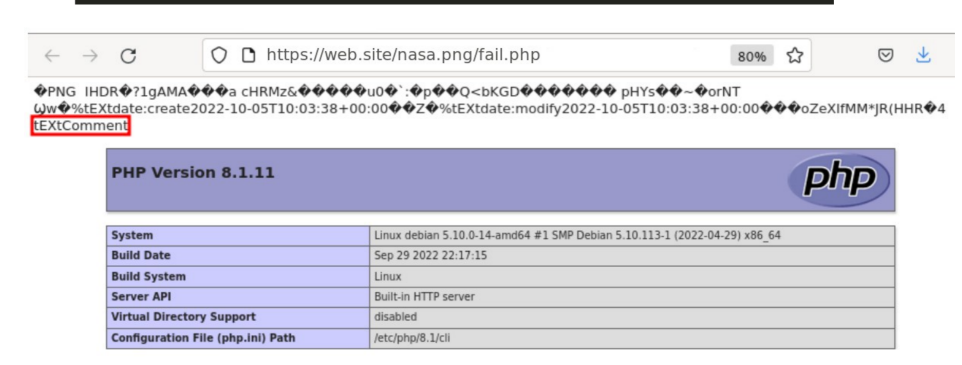
- keeping data separate from commands and queries
- using the interpreter entirely, provides a parameterized interface
- or use escape functions

## **Cross-Site-Scripting**



## php code injection

\$ exiftool -comment="<?php phpinfo(); ?>" nasa.png



#### TODO: sanitize user input

Security Issue: an attack in which an attacker injects malicious executable scripts into the code of a trusted website

- Automated testing of all parameters, headers, URL, cookies, JSON, SOAP, and XML data inputs is strongly encouraged
- User-supplied data is validated, filtered, or sanitized by the application.



**A04: Insecure Design** 

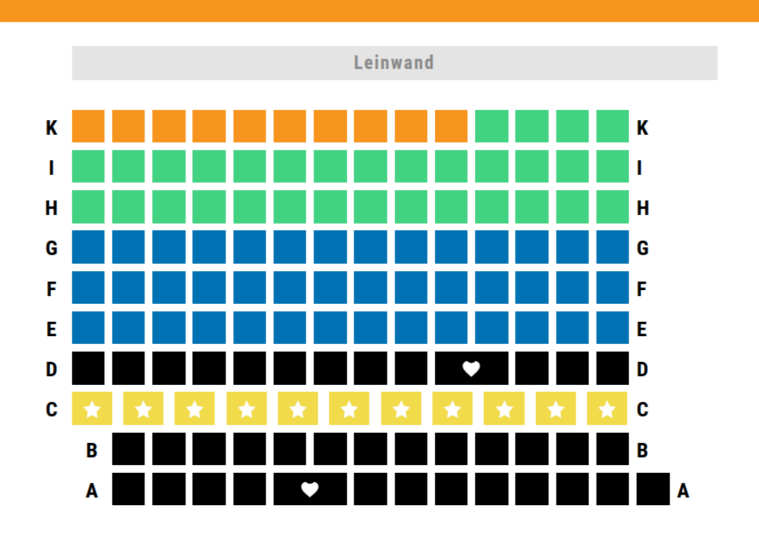
# TODO: security by design

- look for changes in data flows and access control or other security controls
- In the user story development determine the correct flow and failure states

### TODO: plausibility checks

- Integrate plausibility checks at each tier of your application
- Limit resource consumption by user or service

#### Bitte wähle maximal 10 Plätze aus





PIZZA



Pizza Margarita (24 cm) -9.10€

Insgesamt für -1 Pizza Margarita: -9.10€

Gesamtbetrag inkl. MwStr.: -9.10€

BESTELLEN

#### TODO: few informations

- A credential recovery workflow might include "questions and answers," which is prohibited
- Error Message Containing Sensitive Information
- Unprotected Storage of Credentials

# Error Message Containing Sensitive Information

#### Du hast dein Passwort vergessen?

Bitte gib hier deine E-Mail-Adresse ein. Du erhältst dann per Mail einen Link zur Erstellung eines neuen Passwortes.

Es ist kein Account zu dieser E-Mail registriert.

E-Mail-Adresse

"Es gibt keinen Account zu dieser E-Mail oder das Passwort ist falsch"



A05: Security Misconfiguration

#### TODO: check configuration

#### **Security Issues:**

- Default accounts and their passwords are still enabled and unchanged.
- <u>Error handling</u> reveals stack traces or other overly informative error messages to users (check debug mode or envirement vars)
- the latest security <u>features are disabled</u> or not configured securely.

ResourceNotFoundException > NotFoundHttpException

HTTP 404 Not Found

#### No route found for "GET https://symfony.app/blog/this-page-does-not-exist"



Exceptions 2 Logs 1 Stack Traces 2	
Symfony\Component\HttpKernel\Exception\ NotFoundHttpException	
in vendor/symfony/http-kernel/EventListener/RouterListener.php (line 130)	
in vendor/symfony/event-dispatcher/Debug/WrappedListener.php -> onKernelRequest (line 111)	
in vendor/symfony/event-dispatcher/EventDispatcher.php ->invoke (line 230)	
in vendor/symfony/event-dispatcher/EventDispatcher.php -> callListeners (line 59)	
in vendor/symfony/event-dispatcher/Debug/TraceableEventDispatcher.php -> dispatch (line 152)	
in vendor/symfony/http-kernel/HttpKernel.php -> dispatch (line 128)	
in vendor/symfony/http-kernel/HttpKernel.php -> handleRaw (line 74)	
in vendor/symfony/http-kernel/Kernel.php -> handle (line 202)	
in vendor/symfony/runtime/Runner/Symfony/HttpKernelRunner.php -> handle (line 35)	
in vendor/autoload_runtime.php -> run (line 29)	
require_once ('/Users/antoine/Sites/demo/vendor/autoload_runtime.php') in public/index.php (line 5)	
1. php</th <th></th>	
2.	
3. use App\Kernel;	



## TODO: check features

#### **Security issue:**

- Unnecessary features are enabled or installed (e.g., unnecessary ports, services, pages, accounts, or privileges)
- The software is out of date or vulnerable

#### **Protection:**

- -Without a concerted, repeatable application security configuration process, systems are at a higher risk.
- Remove or do not install unused features and frameworks

# TODO: hide from web



## TODO: check software

OS, web/application server, database management system (DBMS), applications, APIs and all components, runtime environments, and libraries

- Remove unused dependencies, unnecessary features, components, files, and documentation.
- Only obtain components from official sources over secure links.



# TODO: Prevent brute Force Attacks

- Permits brute force or other automated attacks.
  - Limit or increasingly delay failed login attempts
- Log all failures and alert administrators when credential stuffing, brute force, or other attacks are detected.

## **TODO: Protect Sessions**

- Do not exposes session identifier in the URL.
- Regenerate session identifier after successful login.
- Invalidate sessions after logout or a period of inactivity.

# TODO: check user passwords

- <u>check</u> default, weak, or well-known <u>passwords</u>
- Implement weak password checks, such as testing new or changed passwords against the top 10,000 worst passwords list
- do not use weak or ineffective credential recovery and <u>forgot-password</u> <u>processes</u>, such as "knowledge-based answers,"
- not use plain text, encrypted, or weakly <u>hashed passwords</u> data stores
- password rotation and complexity requirements encourage users to use and reuse weak passwords. stop these practices and use <u>multi-factor</u> <u>authentication</u>.



# TODO: Check components integrity

- relies upon plugins, libraries, or modules from <u>untrusted sources</u>, repositories, and content delivery networks (CDNs)

- Use digital signatures or similar mechanisms to <u>verify the software or data</u> is from the expected source and <u>has not been altered</u>.

- Ensure libraries and dependencies, such as npm or Maven, are consuming trusted repositories.



# **A09 Security Logging** and Monitoring Failures

# **TODO:** Logging

#### do not:

- Auditable events, such as logins, failed logins, and high-value transactions, <u>are</u> not logged.
- Warnings and errors generate no, inadequate, or unclear log messages.

#### do:

- <u>Ensure all</u> login, access control, and server-side input validation failures can be logged
- log with sufficient <u>user context</u> to identify suspicious or malicious accounts
- NOT Insertion of <u>Sensitive Information</u> into Log File.

# Air India Hack Exposes Credit Card and Passport Info of 4.5 Million Passengers

🛗 May 22, 2021 🛔 Ravie Lakshmanan







### **TODO:** Escalation

#### do:

- Ensure that logs are generated in a <u>format</u> that log management solutions can easily consume.
- Ensure log data is encoded correctly to <u>prevent injections</u> or attacks on the logging or monitoring systems.
- use appropriate <u>alerting thresholds</u>, detect and alert for active attacks in real-time
- Establish or adopt an incident <u>escalation response and recovery plan</u>



A10 Server-Side Request Forgery (SSRF)

#### Paste or enter a URL

https://falk-m.de

No preview image provided by website

Falk-m.de

Webentwicklung | falk-m.de

,file://' protocol, internal administration sites (mongo db, ...)

#### Paste or enter a URL

file://../config.yml

## **TODO: Prevent SSRF**

#### Risk:

- a web application is fetching a remote resource without validating the user-supplied URL
- server internal requests like 'file://' or other aplication internal apis

#### **Prevent:**

- Sanitize and validate all client-supplied input data
- Enforce the URL schema, port, and destination with a positive allow list
- Do not send raw responses to clients
- Disable HTTP redirections



Vielen Dank