

# Threat Model Report Sample Application

27 September 2023Ciro Bologna

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# **Management Summary**

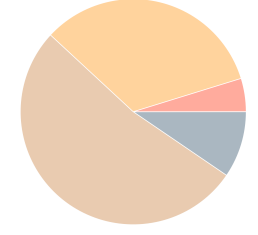
Threagile toolkit was used to model the architecture of "Sample Application" and derive risks by analyzing the components and data flows. The risks identified during this analysis are shown in the following chapters. Identified risks during threat modeling do not necessarily mean that the vulnerability associated with this risk actually exists: it is more to be seen as a list of potential risks and threats, which should be individually reviewed and reduced by removing false positives. For the remaining risks it should be checked in the design and implementation of "Sample Application" whether the mitigation advices have been applied or not.

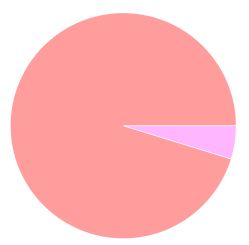
Each risk finding references a chapter of the OWASP ASVS (Application Security Verification Standard) audit checklist. The OWASP ASVS checklist should be considered as an inspiration by architects and developers to further harden the application in a Defense-in-Depth approach. Additionally, for each risk finding a link towards a matching OWASP Cheat Sheet or similar with technical details about how to implement a mitigation is given.

In total **21 initial risks** in **17 categories** have been identified during the threat modeling process:

- 1 critical risk
- 0 high risk
- 7 elevated risk
- 11 medium risk
- 2 low risk

- 20 unchecked
- 0 in discussion
- 1 accepted
- 0 in progress
- 0 mitigated
- 0 false positive





Threat modeling should be part of SDLC

# Impact Analysis of 21 Initial Risks in 17 Categories

The most prevalent impacts of the **21 initial risks** (distributed over **17 risk categories**) are (taking the severity ratings into account and using the highest for each category):

Risk finding paragraphs are clickable and link to the corresponding chapter.

Critical: **Some Individual Risk Example**: 1 Initial Risk - Exploitation likelihood is *Likely* with *Medium* impact.

Some text describing the impact...

Elevated: **Missing Authentication**: 1 Initial Risk - Exploitation likelihood is *Likely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to access or modify sensitive data in an unauthenticated way.

Elevated: **Missing Cloud Hardening**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *Very High* impact.

If this risk is unmitigated, attackers might access cloud components in an unintended way.

Elevated: **Missing Hardening**: 2 Initial Risks - Exploitation likelihood is *Likely* with *Medium* impact. If this risk remains unmitigated, attackers might be able to easier attack high-value targets.

Elevated: **SQL/NoSQL-Injection**: 1 Initial Risk - Exploitation likelihood is *Very Likely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to modify SQL/NoSQL queries to steal and modify data and eventually further escalate towards a deeper system penetration via code executions.

Elevated: **Unguarded Access From Internet**: 1 Initial Risk - Exploitation likelihood is *Very Likely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to directly attack sensitive systems without any hardening components in-between due to them being directly exposed on the internet.

Elevated: **Untrusted Deserialization**: 1 Initial Risk - Exploitation likelihood is *Likely* with *High* impact.

If this risk is unmitigated, attackers might be able to execute code on target systems by exploiting untrusted deserialization endpoints.

Medium: **Container Base Image Backdooring**: 3 Initial Risks - Exploitation likelihood is *Unlikely* with *High* impact.

If this risk is unmitigated, attackers might be able to deeply persist in the target system by executing code in deployed containers.

Medium: **Missing Build Infrastructure**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to exploit risks unseen in this threat model due to critical build infrastructure components missing in the model.

# Medium: **Missing Two-Factor Authentication (2FA)**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to access or modify highly sensitive data without strong authentication.

Medium: **Missing Vault Isolation**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *High* impact. If this risk is unmitigated, attackers successfully attacking other components of the system might have an easy path towards highly sensitive vault assets and their datastores, as they are not separated by network segmentation.

Medium: **Missing Web Application Firewall (WAF)**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to apply standard attack pattern tests at great speed without any filtering.

Medium: **Server-Side Request Forgery (SSRF)**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to access sensitive services or files of network-reachable components by modifying outgoing calls of affected components.

Medium: **Unencrypted Communication**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *High* impact.

If this risk is unmitigated, network attackers might be able to to eavesdrop on unencrypted sensitive data sent between components.

Medium: **Unencrypted Technical Assets**: 2 Initial Risks - Exploitation likelihood is *Unlikely* with *High* impact.

If this risk is unmitigated, attackers might be able to access unencrypted data when successfully compromising sensitive components.

Low: **DoS-risky Access Across Trust-Boundary**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *Low* impact.

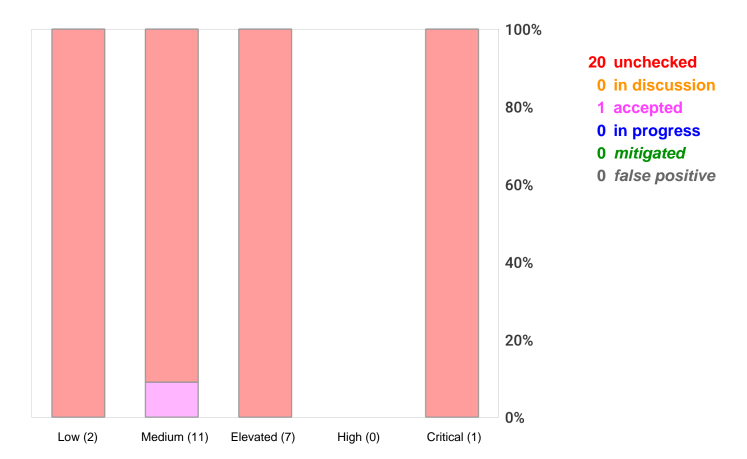
If this risk remains unmitigated, attackers might be able to disturb the availability of important parts of the system.

Low: **Mixed Targets on Shared Runtime**: 1 Initial Risk - Exploitation likelihood is *Unlikely* with *Low* impact.

If this risk is unmitigated, attackers successfully attacking other components of the system might have an easy path towards more valuable targets, as they are running on the same shared runtime.

# **Risk Mitigation**

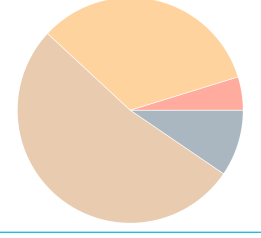
The following chart gives a high-level overview of the risk tracking status (including mitigated risks):

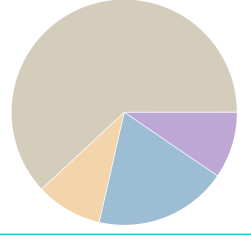


After removal of risks with status *mitigated* and *false positive* the following **21 remain unmitigated**:

- 1 unmitigated critical risk
- 0 unmitigated high risk
- 7 unmitigated elevated risk
- 11 unmitigated medium risk
  - 2 unmitigated low risk

- 2 business side related
- 4 architecture related
- 2 development related
- 13 operations related





# Impact Analysis of 21 Remaining Risks in 17 Categories

The most prevalent impacts of the **21 remaining risks** (distributed over **17 risk categories**) are (taking the severity ratings into account and using the highest for each category):

Risk finding paragraphs are clickable and link to the corresponding chapter.

Critical: **Some Individual Risk Example**: 1 Remaining Risk - Exploitation likelihood is *Likely* with *Medium* impact.

Some text describing the impact...

Elevated: **Missing Authentication**: 1 Remaining Risk - Exploitation likelihood is *Likely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to access or modify sensitive data in an unauthenticated way.

Elevated: **Missing Cloud Hardening**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *Very High* impact.

If this risk is unmitigated, attackers might access cloud components in an unintended way.

Elevated: **Missing Hardening**: 2 Remaining Risks - Exploitation likelihood is *Likely* with *Medium* impact.

If this risk remains unmitigated, attackers might be able to easier attack high-value targets.

Elevated: **SQL/NoSQL-Injection**: 1 Remaining Risk - Exploitation likelihood is *Very Likely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to modify SQL/NoSQL queries to steal and modify data and eventually further escalate towards a deeper system penetration via code executions.

Elevated: **Unguarded Access From Internet**: 1 Remaining Risk - Exploitation likelihood is *Very Likely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to directly attack sensitive systems without any hardening components in-between due to them being directly exposed on the internet.

Elevated: **Untrusted Deserialization**: 1 Remaining Risk - Exploitation likelihood is *Likely* with *High* impact.

If this risk is unmitigated, attackers might be able to execute code on target systems by exploiting untrusted deserialization endpoints.

Medium: **Container Base Image Backdooring**: 3 Remaining Risks - Exploitation likelihood is *Unlikely* with *High* impact.

If this risk is unmitigated, attackers might be able to deeply persist in the target system by executing code in deployed containers.

Medium: **Missing Build Infrastructure**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to exploit risks unseen in this threat model due to critical build infrastructure components missing in the model.

# Medium: **Missing Two-Factor Authentication (2FA)**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to access or modify highly sensitive data without strong authentication.

# Medium: **Missing Vault Isolation**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *High* impact.

If this risk is unmitigated, attackers successfully attacking other components of the system might have an easy path towards highly sensitive vault assets and their datastores, as they are not separated by network segmentation.

# Medium: **Missing Web Application Firewall (WAF)**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to apply standard attack pattern tests at great speed without any filtering.

# Medium: **Server-Side Request Forgery (SSRF)**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

If this risk is unmitigated, attackers might be able to access sensitive services or files of network-reachable components by modifying outgoing calls of affected components.

# Medium: **Unencrypted Communication**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *High* impact.

If this risk is unmitigated, network attackers might be able to to eavesdrop on unencrypted sensitive data sent between components.

# Medium: **Unencrypted Technical Assets**: 2 Remaining Risks - Exploitation likelihood is *Unlikely* with *High* impact.

If this risk is unmitigated, attackers might be able to access unencrypted data when successfully compromising sensitive components.

# Low: **DoS-risky Access Across Trust-Boundary**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *Low* impact.

If this risk remains unmitigated, attackers might be able to disturb the availability of important parts of the system.

# Low: **Mixed Targets on Shared Runtime**: 1 Remaining Risk - Exploitation likelihood is *Unlikely* with *Low* impact.

If this risk is unmitigated, attackers successfully attacking other components of the system might have an easy path towards more valuable targets, as they are running on the same shared runtime.

# **Application Overview**

# **Business Criticality**

The overall business criticality of "Sample Application" was rated as:

```
( archive | operational | IMPORTANT | critical | mission-critical )
```

### **Business Overview**

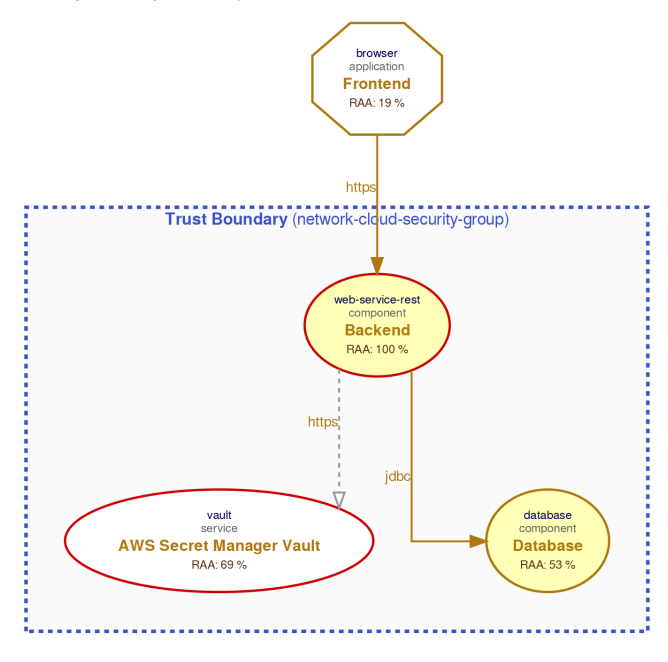
This sample app can be used to send and store greetings to your friendly security architect

#### **Technical Overview**

frontend is in react (which I never used before), backend is in spring boot, database is mysql

# **Data-Flow Diagram**

The following diagram was generated by Threagile based on the model input and gives a high-level overview of the data-flow between technical assets. The RAA value is the calculated *Relative Attacker Attractiveness* in percent. For a full high-resolution version of this diagram please refer to the PNG image file alongside this report.



# **Security Requirements**

This chapter lists the custom security requirements which have been defined for the modeled target.

#### Authentication

Authentication is required to avoid unpleasant greetings from trolls.

# **Input Validation**

Strict input validation is required to reduce the overall attack surface.

This list is not complete and regulatory or law relevant security requirements have to be taken into account as well. Also custom individual security requirements might exist for the project.

# **Abuse Cases**

This chapter lists the custom abuse cases which have been defined for the modeled target.

#### **Abuse Case 1**

A malicious user can impersonate somebody else and say bad words to the security architect

#### **Abuse Case 2**

A malicious external user can attempt exfiltrating greetings meant for the security architect eyes only

#### **Abuse Case 3**

A malicious admin with access to the database can attempt modifying the greeting value

This list is not complete and regulatory or law relevant abuse cases have to be taken into account as well. Also custom individual abuse cases might exist for the project.

# **Tag Listing**

This chapter lists what tags are used by which elements.

# aws secret manager

AWS Secret Manager Vault

# mysql

Database

# nginx

Frontend

#### react

Frontend

# spring

Backend

# tomcat

Backend

# STRIDE Classification of Identified Risks

This chapter clusters and classifies the risks by STRIDE categories: In total **21 potential risks** have been identified during the threat modeling process of which **0 in the Spoofing** category, **10 in the Tampering** category, **1 in the Repudiation** category, **4 in the Information Disclosure** category, **1 in the Denial of Service** category, and **5 in the Elevation of Privilege** category.

Risk finding paragraphs are clickable and link to the corresponding chapter.

# **Spoofing**

n/a

# **Tampering**

Elevated: **Missing Cloud Hardening**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Very High* impact.

Cloud components should be hardened according to the cloud vendor best practices. This affects their configuration, auditing, and further areas.

Elevated: Missing Hardening: 2 / 2 Risks - Exploitation likelihood is *Likely* with *Medium* impact. Technical assets with a Relative Attacker Attractiveness (RAA) value of 55 % or higher should be explicitly hardened taking best practices and vendor hardening guides into account.

Elevated: **SQL/NoSQL-Injection**: 1 / 1 Risk - Exploitation likelihood is *Very Likely* with *Medium* impact.

When a database is accessed via database access protocols SQL/NoSQL-Injection risks might arise. The risk rating depends on the sensitivity technical asset itself and of the data assets processed or stored.

Elevated: **Untrusted Deserialization**: 1 / 1 Risk - Exploitation likelihood is *Likely* with *High* impact.

When a technical asset accepts data in a specific serialized form (like Java or .NET serialization), Untrusted Deserialization risks might arise.

Medium: **Container Base Image Backdooring**: 3 / 3 Risks - Exploitation likelihood is *Unlikely* with *High* impact.

When a technical asset is built using container technologies, Base Image Backdooring risks might arise where base images and other layers used contain vulnerable components or backdoors.

Medium: **Missing Build Infrastructure**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

The modeled architecture does not contain a build infrastructure (devops-client, sourcecode-repo, build-pipeline, etc.), which might be the risk of a model missing critical assets (and thus not seeing their risks). If the architecture contains custom-developed parts, the pipeline where code gets developed and built needs to be part of the model.

Medium: **Missing Web Application Firewall (WAF)**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

To have a first line of filtering defense, security architectures with web-services or web-applications should include a WAF in front of them. Even though a WAF is not a replacement for security (all components must be secure even without a WAF) it adds another layer of defense to the overall system by delaying some attacks and having easier attack alerting through it.

### Repudiation

Critical: **Some Individual Risk Example**: 1 / 1 Risk - Exploitation likelihood is *Likely* with *Medium* impact.

Some text describing the risk category...

#### **Information Disclosure**

Medium: **Server-Side Request Forgery (SSRF)**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

When a server system (i.e. not a client) is accessing other server systems via typical web protocols Server-Side Request Forgery (SSRF) or Local-File-Inclusion (LFI) or Remote-File-Inclusion (RFI) risks might arise.

Medium: **Unencrypted Communication**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *High* impact.

Due to the confidentiality and/or integrity rating of the data assets transferred over the communication link this connection must be encrypted.

Medium: **Unencrypted Technical Assets**: 2 / 2 Risks - Exploitation likelihood is *Unlikely* with *High* impact.

Due to the confidentiality rating of the technical asset itself and/or the processed data assets this technical asset must be encrypted. The risk rating depends on the sensitivity technical asset itself and of the data assets stored.

### **Denial of Service**

Low: **DoS-risky Access Across Trust-Boundary**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Low* impact.

Assets accessed across trust boundaries with critical or mission-critical availability rating are more prone to Denial-of-Service (DoS) risks.

# **Elevation of Privilege**

# Elevated: **Missing Authentication**: 1 / 1 Risk - Exploitation likelihood is *Likely* with *Medium* impact.

Technical assets (especially multi-tenant systems) should authenticate incoming requests when the asset processes or stores sensitive data.

Elevated: **Unguarded Access From Internet**: 1 / 1 Risk - Exploitation likelihood is *Very Likely* with *Medium* impact.

Internet-exposed assets must be guarded by a protecting service, application, or reverse-proxy.

Medium: **Missing Two-Factor Authentication (2FA)**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

Technical assets (especially multi-tenant systems) should authenticate incoming requests with two-factor (2FA) authentication when the asset processes or stores highly sensitive data (in terms of confidentiality, integrity, and availability) and is accessed by humans.

Medium: Missing Vault Isolation: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *High* impact. Highly sensitive vault assets and their datastores should be isolated from other assets by their own network segmentation trust-boundary (execution-environment boundaries do not count as network isolation).

Low: **Mixed Targets on Shared Runtime**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Low* impact.

Different attacker targets (like frontend and backend/datastore components) should not be running on the same shared (underlying) runtime.

# **Assignment by Function**

This chapter clusters and assigns the risks by functions which are most likely able to check and mitigate them: In total 21 potential risks have been identified during the threat modeling process of which 2 should be checked by Business Side, 4 should be checked by Architecture, 2 should be checked by Development, and 13 should be checked by Operations.

Risk finding paragraphs are clickable and link to the corresponding chapter.

#### **Business Side**

Critical: **Some Individual Risk Example**: 1 / 1 Risk - Exploitation likelihood is *Likely* with *Medium* impact.

Some text describing the mitigation...

Medium: **Missing Two-Factor Authentication (2FA)**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

Apply an authentication method to the technical asset protecting highly sensitive data via two-factor authentication for human users.

#### Architecture

Elevated: **Missing Authentication**: 1 / 1 Risk - Exploitation likelihood is *Likely* with *Medium* impact.

Apply an authentication method to the technical asset. To protect highly sensitive data consider the use of two-factor authentication for human users.

Elevated: **Unguarded Access From Internet**: 1 / 1 Risk - Exploitation likelihood is *Very Likely* with *Medium* impact.

Encapsulate the asset behind a guarding service, application, or reverse-proxy. For admin maintenance a bastion-host should be used as a jump-server. For file transfer a store-and-forward-host should be used as an indirect file exchange platform.

Elevated: **Untrusted Deserialization**: 1 / 1 Risk - Exploitation likelihood is *Likely* with *High* impact.

Try to avoid the deserialization of untrusted data (even of data within the same trust-boundary as long as it is sent across a remote connection) in order to stay safe from Untrusted Deserialization vulnerabilities. Alternatively a strict whitelisting approach of the classes/types/values to deserialize might help as well. When a third-party product is used instead of custom developed software, check if the product applies the proper mitigation and ensure a reasonable patch-level.

Medium: **Missing Build Infrastructure**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

Include the build infrastructure in the model.

# **Development**

Elevated: **SQL/NoSQL-Injection**: 1 / 1 Risk - Exploitation likelihood is *Very Likely* with *Medium* impact.

Try to use parameter binding to be safe from injection vulnerabilities. When a third-party product is used instead of custom developed software, check if the product applies the proper mitigation and ensure a reasonable patch-level.

Medium: **Server-Side Request Forgery (SSRF)**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

Try to avoid constructing the outgoing target URL with caller controllable values. Alternatively use a mapping (whitelist) when accessing outgoing URLs instead of creating them including caller controllable values. When a third-party product is used instead of custom developed software, check if the product applies the proper mitigation and ensure a reasonable patch-level.

# **Operations**

Elevated: **Missing Cloud Hardening**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Very High* impact.

Apply hardening of all cloud components and services, taking special care to follow the individual risk descriptions (which depend on the cloud provider tags in the model).

Elevated: **Missing Hardening**: 2 / 2 Risks - Exploitation likelihood is *Likely* with *Medium* impact.

Try to apply all hardening best practices (like CIS benchmarks, OWASP recommendations, vendor recommendations, DevSec Hardening Framework, DBSAT for Oracle databases, and others).

Medium: **Container Base Image Backdooring**: 3 / 3 Risks - Exploitation likelihood is *Unlikely* with *High* impact.

Apply hardening of all container infrastructures (see for example the CIS-Benchmarks for Docker and Kubernetes and the Docker Bench for Security). Use only trusted base images of the original vendors, verify digital signatures and apply image creation best practices. Also consider using Google's Distroless base images or otherwise very small base images. Regularly execute container image scans with tools checking the layers for vulnerable components.

Medium: Missing Vault Isolation: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *High* impact. Apply a network segmentation trust-boundary around the highly sensitive vault assets and their datastores.

Medium: **Missing Web Application Firewall (WAF)**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

Consider placing a Web Application Firewall (WAF) in front of the web-services and/or web-applications. For cloud environments many cloud providers offer pre-configured WAFs. Even reverse proxies can be enhances by a WAF component via ModSecurity plugins.

Medium: **Unencrypted Communication**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *High* impact.

Apply transport layer encryption to the communication link.

Medium: **Unencrypted Technical Assets**: 2 / 2 Risks - Exploitation likelihood is *Unlikely* with *High* impact.

Apply encryption to the technical asset.

Low: **DoS-risky Access Across Trust-Boundary**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Low* impact.

Apply anti-DoS techniques like throttling and/or per-client load blocking with quotas. Also for maintenance access routes consider applying a VPN instead of public reachable interfaces. Generally applying redundancy on the targeted technical asset reduces the risk of DoS.

Low: **Mixed Targets on Shared Runtime**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Low* impact.

Use separate runtime environments for running different target components or apply similar separation styles to prevent load- or breach-related problems originating from one more attacker-facing asset impacts also the other more critical rated backend/datastore assets.

# **RAA Analysis**

For each technical asset the "Relative Attacker Attractiveness" (RAA) value was calculated in percent. The higher the RAA, the more interesting it is for an attacker to compromise the asset. The calculation algorithm takes the sensitivity ratings and quantities of stored and processed data into account as well as the communication links of the technical asset. Neighbouring assets to high-value RAA targets might receive an increase in their RAA value when they have a communication link towards that target ("Pivoting-Factor").

The following lists all technical assets sorted by their RAA value from highest (most attacker attractive) to lowest. This list can be used to prioritize on efforts relevant for the most attacker-attractive technical assets:

Technical asset paragraphs are clickable and link to the corresponding chapter.

**Backend**: RAA 100% Some Description

AWS Secret Manager Vault: RAA 69%

**AWS Secret Manager Vault** 

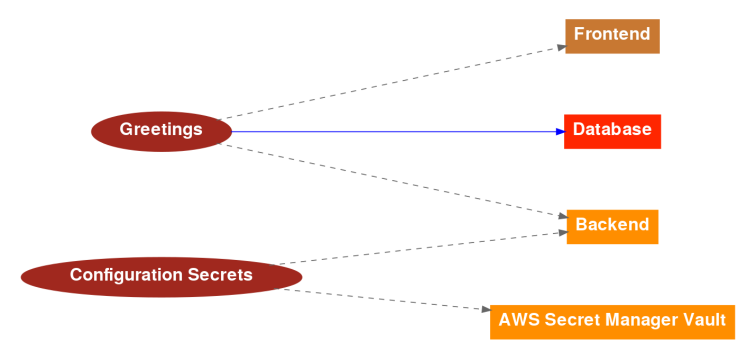
**Database**: RAA 53% Some Description

Frontend: RAA 19%

react frontend

# **Data Mapping**

The following diagram was generated by Threagile based on the model input and gives a high-level distribution of data assets across technical assets. The color matches the identified data breach probability and risk level (see the "Data Breach Probabilities" chapter for more details). A solid line stands for *data is stored by the asset* and a dashed one means *data is processed by the asset*. For a full high-resolution version of this diagram please refer to the PNG image file alongside this report.



# **Out-of-Scope Assets: 0 Assets**

This chapter lists all technical assets that have been defined as out-of-scope. Each one should be checked in the model whether it should better be included in the overall risk analysis:

Technical asset paragraphs are clickable and link to the corresponding chapter.

No technical assets have been defined as out-of-scope.

# Potential Model Failures: 1 / 1 Risk

This chapter lists potential model failures where not all relevant assets have been modeled or the model might itself contain inconsistencies. Each potential model failure should be checked in the model against the architecture design:

Risk finding paragraphs are clickable and link to the corresponding chapter.

Medium: **Missing Build Infrastructure**: 1 / 1 Risk - Exploitation likelihood is *Unlikely* with *Medium* impact.

The modeled architecture does not contain a build infrastructure (devops-client, sourcecode-repo, build-pipeline, etc.), which might be the risk of a model missing critical assets (and thus not seeing their risks). If the architecture contains custom-developed parts, the pipeline where code gets developed and built needs to be part of the model.

# **Questions: 1/2 Questions**

This chapter lists custom questions that arose during the threat modeling process.

# Some question with an answer?

Some answer

# Some question without an answer?

- answer pending -

# **Identified Risks by Vulnerability Category**

In total 21 potential risks have been identified during the threat modeling process of which 1 are rated as critical, 0 as high, 7 as elevated, 11 as medium, and 2 as low.

These risks are distributed across **17 vulnerability categories**. The following sub-chapters of this section describe each identified risk category.

# Some Individual Risk Example: 1 / 1 Risk

**Description** (Repudiation): <u>CWE 693</u>

Some text describing the risk category...

# **Impact**

Some text describing the impact...

# **Detection Logic**

Some text describing the detection logic...

# **Risk Rating**

Some text describing the risk assessment...

#### **False Positives**

Some text describing the most common types of false positives...

Mitigation (Business Side): Some text describing the action...

Some text describing the mitigation...

ASVS Chapter: V0 - Something Strange

Cheat Sheet: example.com

### Check

Check if XYZ...

# **Risk Findings**

The risk **Some Individual Risk Example** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

# Critical Risk Severity

**Example Individual Risk** at **Some Technical Asset**: Exploitation likelihood is *Likely* with *Medium* impact.

something-strange@database

**Unchecked** 

# Missing Authentication: 1 / 1 Risk

**Description** (Elevation of Privilege): CWE 306

Technical assets (especially multi-tenant systems) should authenticate incoming requests when the asset processes or stores sensitive data.

#### **Impact**

If this risk is unmitigated, attackers might be able to access or modify sensitive data in an unauthenticated way.

# **Detection Logic**

In-scope technical assets (except load-balancer, reverse-proxy, service-registry, waf, ids, and ips and in-process calls) should authenticate incoming requests when the asset processes or stores sensitive data. This is especially the case for all multi-tenant assets (there even non-sensitive ones).

### **Risk Rating**

The risk rating (medium or high) depends on the sensitivity of the data sent across the communication link. Monitoring callers are exempted from this risk.

#### **False Positives**

Technical assets which do not process requests regarding functionality or data linked to end-users (customers) can be considered as false positives after individual review.

Mitigation (Architecture): Authentication of Incoming Requests

Apply an authentication method to the technical asset. To protect highly sensitive data consider the use of two-factor authentication for human users.

ASVS Chapter: V2 - Authentication Verification Requirements

Cheat Sheet: Authentication\_Cheat\_Sheet

#### Check

Are recommendations from the linked cheat sheet and referenced ASVS chapter applied?

# **Risk Findings**

The risk **Missing Authentication** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

# **Elevated Risk Severity**

**Missing Authentication** covering communication link **User Traffic** from **Frontend** to **Backend**: Exploitation likelihood is *Likely* with *Medium* impact.

missing-authentication@frontend>user-traffic@frontend@backend

**Unchecked** 

# Missing Cloud Hardening: 1 / 1 Risk

Description (Tampering): CWE 1008

Cloud components should be hardened according to the cloud vendor best practices. This affects their configuration, auditing, and further areas.

#### **Impact**

If this risk is unmitigated, attackers might access cloud components in an unintended way.

# **Detection Logic**

In-scope cloud components (either residing in cloud trust boundaries or more specifically tagged with cloud provider types).

### **Risk Rating**

The risk rating depends on the sensitivity of the technical asset itself and of the data assets processed and stored.

#### **False Positives**

Cloud components not running parts of the target architecture can be considered as false positives after individual review.

### Mitigation (Operations): Cloud Hardening

Apply hardening of all cloud components and services, taking special care to follow the individual risk descriptions (which depend on the cloud provider tags in the model).

For **Amazon Web Services (AWS)**: Follow the *CIS Benchmark for Amazon Web Services* (see also the automated checks of cloud audit tools like "PacBot", "CloudSploit", "CloudMapper", "ScoutSuite", or "Prowler AWS CIS Benchmark Tool").

For EC2 and other servers running Amazon Linux, follow the CIS Benchmark for Amazon Linux and switch to IMDSv2.

For S3 buckets follow the Security Best Practices for Amazon S3 at

https://docs.aws.amazon.com/AmazonS3/latest/dev/security-best-practices.html to avoid accidental leakage.

Also take a look at some of these tools: <a href="https://github.com/toniblyx/my-arsenal-of-aws-security-tools">https://github.com/toniblyx/my-arsenal-of-aws-security-tools</a>

For **Microsoft Azure**: Follow the *CIS Benchmark for Microsoft Azure* (see also the automated checks of cloud audit tools like "CloudSploit" or "ScoutSuite").

For **Google Cloud Platform**: Follow the *CIS Benchmark for Google Cloud Computing Platform* (see also the automated checks of cloud audit tools like "CloudSploit" or "ScoutSuite").

For **Oracle Cloud Platform**: Follow the hardening best practices (see also the automated checks of cloud audit tools like "CloudSploit").

ASVS Chapter: V1 - Architecture, Design and Threat Modeling Requirements

Cheat Sheet: Attack Surface Analysis Cheat Sheet

#### Check

Are recommendations from the linked cheat sheet and referenced ASVS chapter applied?

# **Risk Findings**

The risk **Missing Cloud Hardening** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

# **Elevated Risk Severity**

**Missing Cloud Hardening** risk at **Trust Boundary**: Exploitation likelihood is *Unlikely* with *Very High* impact.

missing-cloud-hardening@trusted-boundary

**Unchecked** 

# Missing Hardening: 2 / 2 Risks

Description (Tampering): CWE 16

Technical assets with a Relative Attacker Attractiveness (RAA) value of 55 % or higher should be explicitly hardened taking best practices and vendor hardening guides into account.

#### **Impact**

If this risk remains unmitigated, attackers might be able to easier attack high-value targets.

# **Detection Logic**

In-scope technical assets with RAA values of 55 % or higher. Generally for high-value targets like datastores, application servers, identity providers and ERP systems this limit is reduced to 40 %

# **Risk Rating**

The risk rating depends on the sensitivity of the data processed or stored in the technical asset.

#### **False Positives**

Usually no false positives.

#### Mitigation (Operations): System Hardening

Try to apply all hardening best practices (like CIS benchmarks, OWASP recommendations, vendor recommendations, DevSec Hardening Framework, DBSAT for Oracle databases, and others).

ASVS Chapter: V14 - Configuration Verification Requirements

Cheat Sheet: Attack Surface Analysis Cheat Sheet

### Check

Are recommendations from the linked cheat sheet and referenced ASVS chapter applied?

# **Risk Findings**

The risk **Missing Hardening** was found **2 times** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

# Elevated Risk Severity

**Missing Hardening** risk at **AWS Secret Manager Vault**: Exploitation likelihood is *Likely* with *Medium* impact.

missing-hardening@aws-secret-manager-vault

**Unchecked** 

**Missing Hardening** risk at **Backend**: Exploitation likelihood is *Likely* with *Medium* impact.

missing-hardening@backend

**Unchecked** 

# SQL/NoSQL-Injection: 1 / 1 Risk

Description (Tampering): CWE 89

When a database is accessed via database access protocols SQL/NoSQL-Injection risks might arise. The risk rating depends on the sensitivity technical asset itself and of the data assets processed or stored.

# **Impact**

If this risk is unmitigated, attackers might be able to modify SQL/NoSQL queries to steal and modify data and eventually further escalate towards a deeper system penetration via code executions.

# **Detection Logic**

Database accessed via typical database access protocols by in-scope clients.

### **Risk Rating**

The risk rating depends on the sensitivity of the data stored inside the database.

#### **False Positives**

Database accesses by queries not consisting of parts controllable by the caller can be considered as false positives after individual review.

### Mitigation (Development): SQL/NoSQL-Injection Prevention

Try to use parameter binding to be safe from injection vulnerabilities. When a third-party product is used instead of custom developed software, check if the product applies the proper mitigation and ensure a reasonable patch-level.

ASVS Chapter: V5 - Validation, Sanitization and Encoding Verification Requirements

Cheat Sheet: SQL\_Injection\_Prevention\_Cheat\_Sheet

#### Check

Are recommendations from the linked cheat sheet and referenced ASVS chapter applied?

The risk **SQL/NoSQL-Injection** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Elevated Risk Severity**

**SQL/NoSQL-Injection** risk at **Backend** against database **Database** via **Server Traffic**: Exploitation likelihood is *Very Likely* with *Medium* impact.

sql-nosql-injection@backend@database@backend>server-traffic

# **Unguarded Access From Internet: 1 / 1 Risk**

**Description** (Elevation of Privilege): <u>CWE 501</u>

Internet-exposed assets must be guarded by a protecting service, application, or reverse-proxy.

### **Impact**

If this risk is unmitigated, attackers might be able to directly attack sensitive systems without any hardening components in-between due to them being directly exposed on the internet.

### **Detection Logic**

In-scope technical assets (excluding load-balancer) with confidentiality rating of confidential (or higher) or with integrity rating of critical (or higher) when accessed directly from the internet. All web-server, web-application, reverse-proxy, waf, and gateway assets are exempted from this risk when they do not consist of custom developed code and the data-flow only consists of HTTP or FTP protocols. Access from monitoring systems as well as VPN-protected connections are exempted.

# **Risk Rating**

The matching technical assets are at low risk. When either the confidentiality rating is strictly-confidential or the integrity rating is mission-critical, the risk-rating is considered medium. For assets with RAA values higher than 40 % the risk-rating increases.

### **False Positives**

When other means of filtering client requests are applied equivalent of reverse-proxy, waf, or gateway components.

### Mitigation (Architecture): Encapsulation of Technical Asset

Encapsulate the asset behind a guarding service, application, or reverse-proxy. For admin maintenance a bastion-host should be used as a jump-server. For file transfer a store-and-forward-host should be used as an indirect file exchange platform.

ASVS Chapter: V1 - Architecture, Design and Threat Modeling Requirements

Cheat Sheet: Attack\_Surface\_Analysis\_Cheat\_Sheet

### Check

The risk **Unguarded Access From Internet** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Elevated Risk Severity**

**Unguarded Access from Internet** of **Backend** by **Frontend** via **User Traffic**: Exploitation likelihood is *Very Likely* with *Medium* impact.

unguarded-access-from-internet@backend@frontend@frontend>user-traffic

# Untrusted Deserialization: 1 / 1 Risk

**Description** (Tampering): <u>CWE 502</u>

When a technical asset accepts data in a specific serialized form (like Java or .NET serialization), Untrusted Deserialization risks might arise.

See https://christian-schneider.net/JavaDeserializationSecurityFAQ.html for more details.

### **Impact**

If this risk is unmitigated, attackers might be able to execute code on target systems by exploiting untrusted deserialization endpoints.

### **Detection Logic**

In-scope technical assets accepting serialization data formats (including EJB and RMI protocols).

### **Risk Rating**

The risk rating depends on the sensitivity of the technical asset itself and of the data assets processed and stored.

#### **False Positives**

Fully trusted (i.e. cryptographically signed or similar) data deserialized can be considered as false positives after individual review.

Mitigation (Architecture): Prevention of Deserialization of Untrusted Data

Try to avoid the deserialization of untrusted data (even of data within the same trust-boundary as long as it is sent across a remote connection) in order to stay safe from Untrusted Deserialization vulnerabilities. Alternatively a strict whitelisting approach of the classes/types/values to deserialize might help as well. When a third-party product is used instead of custom developed software, check if the product applies the proper mitigation and ensure a reasonable patch-level.

ASVS Chapter: V5 - Validation, Sanitization and Encoding Verification Requirements

Cheat Sheet: Deserialization\_Cheat\_Sheet

### Check

The risk **Untrusted Deserialization** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Elevated Risk Severity**

Untrusted Descrialization risk at Database: Exploitation likelihood is Likely with High impact.

untrusted-deserialization@database

# Container Base Image Backdooring: 3 / 3 Risks

**Description** (Tampering): CWE 912

When a technical asset is built using container technologies, Base Image Backdooring risks might arise where base images and other layers used contain vulnerable components or backdoors.

# See for example:

https://techcrunch.com/2018/06/15/tainted-crypto-mining-containers-pulled-from-docker-hub/

### **Impact**

If this risk is unmitigated, attackers might be able to deeply persist in the target system by executing code in deployed containers.

### **Detection Logic**

In-scope technical assets running as containers.

### **Risk Rating**

The risk rating depends on the sensitivity of the technical asset itself and of the data assets.

#### False Positives

Fully trusted (i.e. reviewed and cryptographically signed or similar) base images of containers can be considered as false positives after individual review.

# Mitigation (Operations): Container Infrastructure Hardening

Apply hardening of all container infrastructures (see for example the *CIS-Benchmarks for Docker and Kubernetes* and the *Docker Bench for Security*). Use only trusted base images of the original vendors, verify digital signatures and apply image creation best practices. Also consider using Google's *Distroless* base images or otherwise very small base images. Regularly execute container image scans with tools checking the layers for vulnerable components.

ASVS Chapter: V10 - Malicious Code Verification Requirements

Cheat Sheet: Docker\_Security\_Cheat\_Sheet

### Check

The risk **Container Base Image Backdooring** was found **3 times** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Medium Risk Severity**

**Container Base Image Backdooring** risk at **Backend**: Exploitation likelihood is *Unlikely* with *High* impact.

container-baseimage-backdooring@backend

**Unchecked** 

**Container Base Image Backdooring** risk at **Database**: Exploitation likelihood is *Unlikely* with *Medium* impact.

container-baseimage-backdooring@database

**Unchecked** 

**Container Base Image Backdooring** risk at **Frontend**: Exploitation likelihood is *Unlikely* with *Medium* impact.

container-baseimage-backdooring@frontend

# Missing Build Infrastructure: 1 / 1 Risk

**Description** (Tampering): <u>CWE 1127</u>

The modeled architecture does not contain a build infrastructure (devops-client, sourcecode-repo, build-pipeline, etc.), which might be the risk of a model missing critical assets (and thus not seeing their risks). If the architecture contains custom-developed parts, the pipeline where code gets developed and built needs to be part of the model.

### **Impact**

If this risk is unmitigated, attackers might be able to exploit risks unseen in this threat model due to critical build infrastructure components missing in the model.

### **Detection Logic**

Models with in-scope custom-developed parts missing in-scope development (code creation) and build infrastructure components (devops-client, sourcecode-repo, build-pipeline, etc.).

### **Risk Rating**

The risk rating depends on the highest sensitivity of the in-scope assets running custom-developed parts.

### **False Positives**

Models not having any custom-developed parts can be considered as false positives after individual review.

Mitigation (Architecture): Build Pipeline Hardening

Include the build infrastructure in the model.

ASVS Chapter: V1 - Architecture, Design and Threat Modeling Requirements

Cheat Sheet: Attack\_Surface\_Analysis\_Cheat\_Sheet

#### Check

The risk **Missing Build Infrastructure** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Medium Risk Severity**

**Missing Build Infrastructure** in the threat model (referencing asset **Backend** as an example): Exploitation likelihood is *Unlikely* with *Medium* impact.

missing-build-infrastructure@backend

# Missing Two-Factor Authentication (2FA): 1 / 1 Risk

**Description** (Elevation of Privilege): <u>CWE 308</u>

Technical assets (especially multi-tenant systems) should authenticate incoming requests with two-factor (2FA) authentication when the asset processes or stores highly sensitive data (in terms of confidentiality, integrity, and availability) and is accessed by humans.

### **Impact**

If this risk is unmitigated, attackers might be able to access or modify highly sensitive data without strong authentication.

### **Detection Logic**

In-scope technical assets (except load-balancer, reverse-proxy, waf, ids, and ips) should authenticate incoming requests via two-factor authentication (2FA) when the asset processes or stores highly sensitive data (in terms of confidentiality, integrity, and availability) and is accessed by a client used by a human user.

### **Risk Rating**

medium

### **False Positives**

Technical assets which do not process requests regarding functionality or data linked to end-users (customers) can be considered as false positives after individual review.

**Mitigation** (Business Side): Authentication with Second Factor (2FA)

Apply an authentication method to the technical asset protecting highly sensitive data via two-factor authentication for human users.

ASVS Chapter: <u>V2 - Authentication Verification</u> Requirements

Cheat Sheet: Multifactor\_Authentication\_Cheat\_Sheet

### Check

The risk **Missing Two-Factor Authentication (2FA)** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Medium Risk Severity**

**Missing Two-Factor Authentication** covering communication link **User Traffic** from **Frontend** to **Backend**: Exploitation likelihood is *Unlikely* with *Medium* impact.

missing-authentication-second-factor@frontend>user-traffic@frontend@backend

# Missing Vault Isolation: 1 / 1 Risk

**Description** (Elevation of Privilege): <u>CWE 1008</u>

Highly sensitive vault assets and their datastores should be isolated from other assets by their own network segmentation trust-boundary (execution-environment boundaries do not count as network isolation).

### **Impact**

If this risk is unmitigated, attackers successfully attacking other components of the system might have an easy path towards highly sensitive vault assets and their datastores, as they are not separated by network segmentation.

### **Detection Logic**

In-scope vault assets when surrounded by other (not vault-related) assets (without a network trust-boundary in-between). This risk is especially prevalent when other non-vault related assets are within the same execution environment (i.e. same database or same application server).

### Risk Rating

Default is medium impact. The impact is increased to high when the asset missing the trust-boundary protection is rated as strictly-confidential or mission-critical.

### **False Positives**

When all assets within the network segmentation trust-boundary are hardened and protected to the same extend as if all were vaults with data of highest sensitivity.

### **Mitigation** (Operations): Network Segmentation

Apply a network segmentation trust-boundary around the highly sensitive vault assets and their datastores.

ASVS Chapter: V1 - Architecture, Design and Threat Modeling Requirements

Cheat Sheet: Attack Surface Analysis Cheat Sheet

#### Check

The risk **Missing Vault Isolation** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Medium Risk Severity**

**Missing Vault Isolation** to further encapsulate and protect vault-related asset **AWS Secret Manager Vault** against unrelated lower protected assets **in the same network segment**, which might be easier to compromise by attackers: Exploitation likelihood is *Unlikely* with *High* impact.

missing-vault-isolation@aws-secret-manager-vault

# Missing Web Application Firewall (WAF): 1 / 1 Risk

Description (Tampering): CWE 1008

To have a first line of filtering defense, security architectures with web-services or web-applications should include a WAF in front of them. Even though a WAF is not a replacement for security (all components must be secure even without a WAF) it adds another layer of defense to the overall system by delaying some attacks and having easier attack alerting through it.

### **Impact**

If this risk is unmitigated, attackers might be able to apply standard attack pattern tests at great speed without any filtering.

### **Detection Logic**

In-scope web-services and/or web-applications accessed across a network trust boundary not having a Web Application Firewall (WAF) in front of them.

### **Risk Rating**

The risk rating depends on the sensitivity of the technical asset itself and of the data assets processed and stored.

### **False Positives**

Targets only accessible via WAFs or reverse proxies containing a WAF component (like ModSecurity) can be considered as false positives after individual review.

**Mitigation** (Operations): Web Application Firewall (WAF)

Consider placing a Web Application Firewall (WAF) in front of the web-services and/or web-applications. For cloud environments many cloud providers offer pre-configured WAFs. Even reverse proxies can be enhances by a WAF component via ModSecurity plugins.

ASVS Chapter: V1 - Architecture, Design and Threat Modeling Requirements

Cheat Sheet: Virtual\_Patching\_Cheat\_Sheet

#### Check

Is a Web Application Firewall (WAF) in place?

The risk **Missing Web Application Firewall (WAF)** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

# **Medium Risk Severity**

**Missing Web Application Firewall (WAF)** risk at **Backend**: Exploitation likelihood is *Unlikely* with *Medium* impact.

missing-waf@backend

# Server-Side Request Forgery (SSRF): 1 / 1 Risk

**Description** (Information Disclosure): CWE 918

When a server system (i.e. not a client) is accessing other server systems via typical web protocols Server-Side Request Forgery (SSRF) or Local-File-Inclusion (LFI) or Remote-File-Inclusion (RFI) risks might arise.

### **Impact**

If this risk is unmitigated, attackers might be able to access sensitive services or files of network-reachable components by modifying outgoing calls of affected components.

### **Detection Logic**

In-scope non-client systems accessing (using outgoing communication links) targets with either HTTP or HTTPS protocol.

### **Risk Rating**

The risk rating (low or medium) depends on the sensitivity of the data assets receivable via web protocols from targets within the same network trust-boundary as well on the sensitivity of the data assets receivable via web protocols from the target asset itself. Also for cloud-based environments the exploitation impact is at least medium, as cloud backend services can be attacked via SSRF.

### **False Positives**

Servers not sending outgoing web requests can be considered as false positives after review.

### Mitigation (Development): SSRF Prevention

Try to avoid constructing the outgoing target URL with caller controllable values. Alternatively use a mapping (whitelist) when accessing outgoing URLs instead of creating them including caller controllable values. When a third-party product is used instead of custom developed software, check if the product applies the proper mitigation and ensure a reasonable patch-level.

ASVS Chapter: V12 - File and Resources Verification Requirements
Cheat Sheet: Server Side Request Forgery Prevention Cheat Sheet

### Check

The risk **Server-Side Request Forgery (SSRF)** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Medium Risk Severity**

Server-Side Request Forgery (SSRF) risk at Backend server-side web-requesting the target AWS Secret Manager Vault via Vault Access (backend): Exploitation likelihood is *Unlikely* with *Medium* impact.

server-side-request-forgery@backend@aws-secret-manager-vault@backend>vault-access-backend

# **Unencrypted Communication: 1 / 1 Risk**

**Description** (Information Disclosure): <u>CWE 319</u>

Due to the confidentiality and/or integrity rating of the data assets transferred over the communication link this connection must be encrypted.

### **Impact**

If this risk is unmitigated, network attackers might be able to to eavesdrop on unencrypted sensitive data sent between components.

### **Detection Logic**

Unencrypted technical communication links of in-scope technical assets (excluding monitoring traffic as well as local-file-access and in-process-library-call) transferring sensitive data.

### **Risk Rating**

Depending on the confidentiality rating of the transferred data-assets either medium or high risk.

### **False Positives**

When all sensitive data sent over the communication link is already fully encrypted on document or data level. Also intra-container/pod communication can be considered false positive when container orchestration platform handles encryption.

Mitigation (Operations): Encryption of Communication Links

Apply transport layer encryption to the communication link.

ASVS Chapter: V9 - Communication Verification Requirements

Cheat Sheet: Transport Layer Protection Cheat Sheet

### Check

The risk **Unencrypted Communication** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### Medium Risk Severity

**Unencrypted Communication** named **Server Traffic** between **Backend** and **Database** transferring authentication data (like credentials, token, session-id, etc.): Exploitation likelihood is *Unlikely* with *High* impact.

unencrypted-communication@backend>server-traffic@backend@database

# **Unencrypted Technical Assets: 2 / 2 Risks**

**Description** (Information Disclosure): <u>CWE 311</u>

Due to the confidentiality rating of the technical asset itself and/or the processed data assets this technical asset must be encrypted. The risk rating depends on the sensitivity technical asset itself and of the data assets stored.

### **Impact**

If this risk is unmitigated, attackers might be able to access unencrypted data when successfully compromising sensitive components.

### **Detection Logic**

In-scope unencrypted technical assets (excluding reverse-proxy, load-balancer, waf, ids, ips and embedded components like library) storing data assets rated at least as confidential or critical. For technical assets storing data assets rated as strictly-confidential or mission-critical the encryption must be of type data-with-enduser-individual-key.

### Risk Rating

Depending on the confidentiality rating of the stored data-assets either medium or high risk.

### **False Positives**

When all sensitive data stored within the asset is already fully encrypted on document or data level.

**Mitigation** (Operations): Encryption of Technical Asset

Apply encryption to the technical asset.

ASVS Chapter: V6 - Stored Cryptography Verification Requirements

Cheat Sheet: Cryptographic\_Storage\_Cheat\_Sheet

### Check

The risk **Unencrypted Technical Assets** was found **2 times** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### **Medium Risk Severity**

**Unencrypted Technical Asset** named **Backend**: Exploitation likelihood is *Unlikely* with *High* impact.

unencrypted-asset@backend

**Unchecked** 

**Unencrypted Technical Asset** named **Database**: Exploitation likelihood is *Unlikely* with *Medium* impact.

unencrypted-asset@database

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Risk accepted as tolerable

# DoS-risky Access Across Trust-Boundary: 1 / 1 Risk

**Description** (Denial of Service): CWE 400

Assets accessed across trust boundaries with critical or mission-critical availability rating are more prone to Denial-of-Service (DoS) risks.

### **Impact**

If this risk remains unmitigated, attackers might be able to disturb the availability of important parts of the system.

# **Detection Logic**

In-scope technical assets (excluding load-balancer) with availability rating of critical or higher which have incoming data-flows across a network trust-boundary (excluding devops usage).

### Risk Rating

Matching technical assets with availability rating of critical or higher are at low risk. When the availability rating is mission-critical and neither a VPN nor IP filter for the incoming data-flow nor redundancy for the asset is applied, the risk-rating is considered medium.

#### False Positives

When the accessed target operations are not time- or resource-consuming.

### Mitigation (Operations): Anti-DoS Measures

Apply anti-DoS techniques like throttling and/or per-client load blocking with quotas. Also for maintenance access routes consider applying a VPN instead of public reachable interfaces. Generally applying redundancy on the targeted technical asset reduces the risk of DoS.

ASVS Chapter: V1 - Architecture, Design and Threat Modeling Requirements

Cheat Sheet: Denial of Service Cheat Sheet

#### Check

The risk **DoS-risky Access Across Trust-Boundary** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### Low Risk Severity

**Denial-of-Service** risky access of **Backend** by **Frontend** via **User Traffic**: Exploitation likelihood is *Unlikely* with *Low* impact.

dos-risky-access-across-trust-boundary@backend@frontend@frontend>user-traffic

# Mixed Targets on Shared Runtime: 1 / 1 Risk

**Description** (Elevation of Privilege): <u>CWE 1008</u>

Different attacker targets (like frontend and backend/datastore components) should not be running on the same shared (underlying) runtime.

### **Impact**

If this risk is unmitigated, attackers successfully attacking other components of the system might have an easy path towards more valuable targets, as they are running on the same shared runtime.

# **Detection Logic**

Shared runtime running technical assets of different trust-boundaries is at risk. Also mixing backend/datastore with frontend components on the same shared runtime is considered a risk.

## **Risk Rating**

The risk rating (low or medium) depends on the confidentiality, integrity, and availability rating of the technical asset running on the shared runtime.

### **False Positives**

When all assets running on the shared runtime are hardened and protected to the same extend as if all were containing/processing highly sensitive data.

### **Mitigation** (Operations): Runtime Separation

Use separate runtime environments for running different target components or apply similar separation styles to prevent load- or breach-related problems originating from one more attacker-facing asset impacts also the other more critical rated backend/datastore assets.

ASVS Chapter: V1 - Architecture, Design and Threat Modeling Requirements

Cheat Sheet: Attack\_Surface\_Analysis\_Cheat\_Sheet

#### Check

The risk **Mixed Targets on Shared Runtime** was found **1 time** in the analyzed architecture to be potentially possible. Each spot should be checked individually by reviewing the implementation whether all controls have been applied properly in order to mitigate each risk.

Risk finding paragraphs are clickable and link to the corresponding chapter.

### Low Risk Severity

**Mixed Targets on Shared Runtime** named **EKS** might enable attackers moving from one less valuable target to a more valuable one: Exploitation likelihood is *Unlikely* with *Low* impact.

mixed-targets-on-shared-runtime@eks

# **Identified Risks by Technical Asset**

In total 21 potential risks have been identified during the threat modeling process of which 1 are rated as critical, 0 as high, 7 as elevated, 11 as medium, and 2 as low.

These risks are distributed across **4 in-scope technical assets**. The following sub-chapters of this section describe each identified risk grouped by technical asset. The RAA value of a technical asset is the calculated "Relative Attractiveness" value in percent.

# Database: 4 / 4 Risks

### **Description**

Some Description

### **Identified Risks of Asset**

Risk finding paragraphs are clickable and link to the corresponding chapter.

### Critical Risk Severity

**Example Individual Risk** at **Some Technical Asset**: Exploitation likelihood is *Likely* with *Medium* impact.

something-strange@database

**Unchecked** 

### Elevated Risk Severity

Untrusted Descrialization risk at Database: Exploitation likelihood is Likely with High impact.

untrusted-deserialization@database

**Unchecked** 

# Medium Risk Severity

**Container Base Image Backdooring** risk at **Database**: Exploitation likelihood is *Unlikely* with *Medium* impact.

container-baseimage-backdooring@database

**Unchecked** 

**Unencrypted Technical Asset** named **Database**: Exploitation likelihood is *Unlikely* with *Medium* impact.

unencrypted-asset@database

Accepted 2023-10-01 Ciro Bologna XYZ-1234

Risk accepted as tolerable

# **Asset Information**

ID: database
Type: process
Usage: business
RAA: 53 %

Size: component

Technology: database Tags: mysql Internet: false

Machine: container Encryption: none

Multi-Tenant: false
Redundant: false
Custom-Developed: true
Client by Human: false

Data Processed: Greetings
Data Stored: Greetings
Formats Accepted: Serialization

# **Asset Rating**

Owner: Some Owner

Confidentiality: confidential (rated 4 in scale of 5)
Integrity: critical (rated 4 in scale of 5)
Availability: critical (rated 4 in scale of 5)

CIA-Justification: Some Justification

# **Incoming Communication Links: 1**

Source technical asset names are clickable and link to the corresponding chapter.

# Server Traffic (incoming)

Some Description

Source: Backend

Protocol: jdbc Encrypted: false

Authentication: credentials

Authorization: none Read-Only: false

Usage: business
Tags: none
VPN: false
IP-Filtered: false

Data Received: Greetings

Data Sent: Greetings

# **AWS Secret Manager Vault: 2 / 2 Risks**

### **Description**

**AWS Secret Manager Vault** 

### **Identified Risks of Asset**

Risk finding paragraphs are clickable and link to the corresponding chapter.

### Elevated Risk Severity

**Missing Hardening** risk at **AWS Secret Manager Vault**: Exploitation likelihood is *Likely* with *Medium* impact.

missing-hardening@aws-secret-manager-vault

**Unchecked** 

# Medium Risk Severity

**Missing Vault Isolation** to further encapsulate and protect vault-related asset **AWS Secret Manager Vault** against unrelated lower protected assets **in the same network segment**, which might be easier to compromise by attackers: Exploitation likelihood is *Unlikely* with *High* impact.

missing-vault-isolation@aws-secret-manager-vault

**Unchecked** 

### **Asset Information**

ID: aws-secret-manager-vault

Type: process
Usage: devops
RAA: 69 %
Size: service
Technology: vault

Tags: aws secret manager

Internet: false

Machine: serverless Encryption: transparent

Multi-Tenant: false
Redundant: false
Custom-Developed: false
Client by Human: false

Data Processed: Configuration Secrets

Data Stored: none

Formats Accepted: none of the special data formats accepted

# **Asset Rating**

Owner:

Confidentiality: strictly-confidential (rated 5 in scale of 5)
Integrity: critical (rated 4 in scale of 5)
Availability: critical (rated 4 in scale of 5)

CIA-Justification: Vault components are rated as 'strictly-confidential'.

# **Incoming Communication Links: 1**

Source technical asset names are clickable and link to the corresponding chapter.

### Vault Access (backend) (incoming)

Vault Access Traffic (by backend)

Source: Backend Protocol: https
Encrypted: true

Authentication: externalized Authorization: technical-user

Read-Only: true
Usage: devops
Tags: none
VPN: false
IP-Filtered: false
Data Received: none

Data Sent: Configuration Secrets

# Backend: 12 / 12 Risks

### **Description**

Some Description

# **Identified Risks of Asset**

Risk finding paragraphs are clickable and link to the corresponding chapter.

### Elevated Risk Severity

**SQL/NoSQL-Injection** risk at **Backend** against database **Database** via **Server Traffic**: Exploitation likelihood is *Very Likely* with *Medium* impact.

sql-nosql-injection@backend@database@backend>server-traffic

**Unchecked** 

**Unguarded Access from Internet** of **Backend** by **Frontend** via **User Traffic**: Exploitation likelihood is *Very Likely* with *Medium* impact.

unguarded-access-from-internet@backend@frontend@frontend>user-traffic

**Unchecked** 

**Missing Authentication** covering communication link **User Traffic** from **Frontend** to **Backend**: Exploitation likelihood is *Likely* with *Medium* impact.

missing-authentication@frontend>user-traffic@frontend@backend

**Unchecked** 

**Missing Hardening** risk at **Backend**: Exploitation likelihood is *Likely* with *Medium* impact.

missing-hardening@backend

**Unchecked** 

# Medium Risk Severity

**Container Base Image Backdooring** risk at **Backend**: Exploitation likelihood is *Unlikely* with *High* impact.

container-baseimage-backdooring@backend

**Unchecked** 

**Unencrypted Communication** named **Server Traffic** between **Backend** and **Database** transferring authentication data (like credentials, token, session-id, etc.): Exploitation likelihood is *Unlikely* with *High* impact.

unencrypted-communication@backend>server-traffic@backend@database

# **Unencrypted Technical Asset** named **Backend**: Exploitation likelihood is *Unlikely* with *High* impact.

unencrypted-asset@backend

**Unchecked** 

**Missing Build Infrastructure** in the threat model (referencing asset **Backend** as an example): Exploitation likelihood is *Unlikely* with *Medium* impact.

missing-build-infrastructure@backend

**Unchecked** 

**Missing Two-Factor Authentication** covering communication link **User Traffic** from **Frontend** to **Backend**: Exploitation likelihood is *Unlikely* with *Medium* impact.

missing-authentication-second-factor@frontend>user-traffic@frontend@backend

Unchecked

**Missing Web Application Firewall (WAF)** risk at **Backend**: Exploitation likelihood is *Unlikely* with *Medium* impact.

missing-waf@backend

**Unchecked** 

Server-Side Request Forgery (SSRF) risk at Backend server-side web-requesting the target AWS Secret Manager Vault via Vault Access (backend): Exploitation likelihood is *Unlikely* with *Medium* impact.

server-side-request-forgery@backend@aws-secret-manager-vault@backend>vault-access-backend

**Unchecked** 

### Low Risk Severity

**Denial-of-Service** risky access of **Backend** by **Frontend** via **User Traffic**: Exploitation likelihood is *Unlikely* with *Low* impact.

dos-risky-access-across-trust-boundary@backend@frontend@frontend>user-traffic

**Unchecked** 

### **Asset Information**

ID: backend
Type: process
Usage: business
RAA: 100 %

Size: component

Technology: web-service-rest spring, tomcat

Internet: false

Machine: container Encryption: none Multi-Tenant: false Redundant: false Custom-Developed: true Client by Human: false

Data Processed: Configuration Secrets, Greetings

Data Stored: none Formats Accepted: JSON

# **Asset Rating**

Owner: Some Owner

Confidentiality: confidential (rated 4 in scale of 5)
Integrity: critical (rated 4 in scale of 5)
Availability: critical (rated 4 in scale of 5)

CIA-Justification: Some Justification

# **Outgoing Communication Links: 2**

Target technical asset names are clickable and link to the corresponding chapter.

### Vault Access (backend) (outgoing)

Vault Access Traffic (by backend)

Target: AWS Secret Manager Vault

Protocol: https Encrypted: true

Authentication: externalized
Authorization: technical-user

Read-Only: true
Usage: devops
Tags: none
VPN: false
IP-Filtered: false
Data Sent: none

Data Received: Configuration Secrets

# Server Traffic (outgoing)

Some Description

Target: Database

Protocol: jdbc Encrypted: false

Authentication: credentials

Authorization: none
Read-Only: false
Usage: business
Tags: none
VPN: false
IP-Filtered: false

Data Sent: Greetings
Data Received: Greetings

# **Incoming Communication Links: 1**

Source technical asset names are clickable and link to the corresponding chapter.

## User Traffic (incoming)

Some Description

Source: Frontend Protocol: https

Encrypted: true
Authentication: none
Authorization: none
Read-Only: false

Usage: business
Tags: none
VPN: false
IP-Filtered: false

Data Received: Greetings

Data Sent: none

# Frontend: 1/1 Risk

### **Description**

react frontend

### **Identified Risks of Asset**

Risk finding paragraphs are clickable and link to the corresponding chapter.

### Medium Risk Severity

**Container Base Image Backdooring** risk at **Frontend**: Exploitation likelihood is *Unlikely* with *Medium* impact.

container-baseimage-backdooring@frontend

**Unchecked** 

### **Asset Information**

ID: frontend
Type: process
Usage: business
RAA: 19 %

Size: application Technology: browser

Tags: nginx, react

Internet: true

Machine: container Encryption: transparent

Multi-Tenant: false
Redundant: false
Custom-Developed: true
Client by Human: true

Data Processed: Greetings

Data Stored: none Formats Accepted: JSON

# **Asset Rating**

Owner: Some Owner

Confidentiality: public (rated 1 in scale of 5)

Integrity: critical (rated 4 in scale of 5)
Availability: operational (rated 2 in scale of 5)

CIA-Justification: Some Justification

#### **Outgoing Communication Links: 1**

Target technical asset names are clickable and link to the corresponding chapter.

#### User Traffic (outgoing)

Some Description

Target: Backend
Protocol: https
Encrypted: true
Authentication: none
Authorization: none
Read-Only: false

Usage: business
Tags: none
VPN: false
IP-Filtered: false

Data Sent: Greetings

Data Received: none

# **Identified Data Breach Probabilities by Data Asset**

In total 21 potential risks have been identified during the threat modeling process of which 1 are rated as critical, 0 as high, 7 as elevated, 11 as medium, and 2 as low.

These risks are distributed across **2 data assets**. The following sub-chapters of this section describe the derived data breach probabilities grouped by data asset.

Technical asset names and risk IDs are clickable and link to the corresponding chapter.

### Configuration Secrets: 12 / 12 Risks

Configuration secrets (like credentials, keys, certificates, etc.) secured and managed by a vault

ID: configuration-secrets

Usage: devops
Quantity: very-few
Tags: none

Origin:

Owner:

Confidentiality: strictly-confidential (rated 5 in scale of 5)
Integrity: critical (rated 4 in scale of 5)
Availability: critical (rated 4 in scale of 5)

CIA-Justification: Configuration secrets are rated as being 'strictly-confidential'.

Processed by: AWS Secret Manager Vault, Backend

Stored by: none Sent via: none

Received via: Vault Access (backend)

Data Breach: probable

Data Breach Risks: This data asset has data breach potential because of 12 remaining risks:

Probable: container-baseimage-backdooring@backend Probable: missing-cloud-hardening@trusted-boundary

Possible: missing-authentication@frontend>user-traffic@frontend@backend

Possible: missing-authentication-second-factor@frontend>user-traffic@frontend@backend

Possible: server-side-request-forgery@backend@aws-secret-manager-vault@backend>vault-access-backend

Possible: unguarded-access-from-internet@backend@frontend@frontend>user-traffic

Improbable: missing-hardening@aws-secret-manager-vault

Improbable: missing-hardening@backend

Improbable: missing-vault-isolation@aws-secret-manager-vault

Improbable: missing-waf@backend

Improbable: mixed-targets-on-shared-runtime@eks

Improbable: unencrypted-asset@backend

### Greetings: 17 / 17 Risks

#### few words

ID: greetings
Usage: business
Quantity: many
Tags: none
Origin: Users

Owner: Security Architect

Confidentiality: confidential (rated 4 in scale of 5)
Integrity: critical (rated 4 in scale of 5)
Availability: archive (rated 1 in scale of 5)

CIA-Justification: greetings should remain private and should not be disclosed to

unauthorized users

Processed by: Backend, Database, Frontend

Stored by: Database

Sent via: User Traffic, Server Traffic

Received via: Server Traffic

Data Breach: probable

Data Breach Risks: This data asset has data breach potential because of 17 remaining risks:

Probable: container-baseimage-backdooring@backend
Probable: container-baseimage-backdooring@database
Probable: container-baseimage-backdooring@frontend

Probable: something-strange@database

Probable: missing-cloud-hardening@trusted-boundary

 $\label{probable:probable:sql-nosql-injection@backend@database@backend>server-trafficely a constraint of the contraction of th$ 

Probable: untrusted-deserialization@database

Possible: missing-authentication@frontend>user-traffic@frontend@backend

Possible: missing-authentication-second-factor@frontend>user-traffic@frontend@backend

Possible: server-side-request-forgery@backend@aws-secret-manager-vault@backend>vault-access-backend

Possible: unencrypted-communication@backend>server-traffic@backend@database Possible: unguarded-access-from-internet@backend@frontend@frontend>user-traffic

Improbable: missing-hardening@backend
Improbable: missing-waf@backend

Improbable: mixed-targets-on-shared-runtime@eks

Improbable: unencrypted-asset@backend Improbable: unencrypted-asset@database

### **Trust Boundaries**

In total 1 trust boundaries has been modeled during the threat modeling process.

# **Trust Boundary**Some Description

ID: trusted-boundary

Type: network-cloud-security-group

Tags: none

Assets inside: AWS Secret Manager Vault, Backend, Database

Boundaries nested: none

## **Shared Runtimes**

In total 1 shared runtime has been modeled during the threat modeling process.

#### **EKS**

AWS containerization

ID: eks
Tags: none

Assets running: Frontend, Backend, Database

# Risk Rules Checked by Threagile

Threagile Version: 1.0.0

Threagile Build Timestamp: 20211121124511
Threagile Execution Timestamp: 20231001211206

Model Filename: /app/work/threagile.yaml

Model Hash (SHA256): 5da7a4eddf17d9174a3a341774e343034f96de65a945e7c505bac8245d8dd150

Threagile (see <a href="https://threagile.io">https://threagile.io</a> for more details) is an open-source toolkit for agile threat modeling, created by Christian Schneider (<a href="https://christian-schneider.net">https://christian-schneider.net</a>): It allows to model an architecture with its assets in an agile fashion as a YAML file directly inside the IDE. Upon execution of the Threagile toolkit all standard risk rules (as well as individual custom rules if present) are checked against the architecture model. At the time the Threagile toolkit was executed on the model input file the following risk rules were checked:

#### Some Individual Risk Example

something-strange

Individual Risk Category

STRIDE: Repudiation

Description: Some text describing the risk category...

Detection: Some text describing the detection logic...

Rating: Some text describing the risk assessment...

#### **Accidental Secret Leak**

accidental-secret-leak

STRIDE: Information Disclosure

Description: Sourcecode repositories (including their histories) as well as artifact registries can

accidentally contain secrets like checked-in or packaged-in passwords, API tokens,

certificates, crypto keys, etc.

Detection: In-scope sourcecode repositories and artifact registries.

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets processed and stored.

#### **Code Backdooring**

code-backdooring

STRIDE: Tampering

Description: For each build-pipeline component Code Backdooring risks might arise where

attackers compromise the build-pipeline in order to let backdoored artifacts be

shipped into production. Aside from direct code backdooring this includes

backdooring of dependencies and even of more lower-level build infrastructure, like

backdooring compilers (similar to what the XcodeGhost malware did) or

dependencies.

Detection: In-scope development relevant technical assets which are either accessed by

out-of-scope unmanaged developer clients and/or are directly accessed by any kind

of internet-located (non-VPN) component or are themselves directly located on the

internet.

Rating: The risk rating depends on the confidentiality and integrity rating of the code being

handled and deployed as well as the placement/calling of this technical asset

on/from the internet.

#### **Container Base Image Backdooring**

container-baseimage-backdooring

STRIDE: Tampering

Description: When a technical asset is built using container technologies, Base Image

Backdooring risks might arise where base images and other layers used contain

vulnerable components or backdoors.

Detection: In-scope technical assets running as containers.

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets.

#### **Container Platform Escape**

container-platform-escape

STRIDE: Elevation of Privilege

Description: Container platforms are especially interesting targets for attackers as they host big

parts of a containerized runtime infrastructure. When not configured and operated with security best practices in mind, attackers might exploit a vulnerability inside an

container and escape towards the platform as highly privileged users. These

scenarios might give attackers capabilities to attack every other container as owning

the container platform (via container escape attacks) equals to owning every

container.

Detection: In-scope container platforms.

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets processed and stored.

#### **Cross-Site Request Forgery (CSRF)**

cross-site-request-forgery

STRIDE: Spoofing

Description: When a web application is accessed via web protocols Cross-Site Request Forgery

(CSRF) risks might arise.

Detection: In-scope web applications accessed via typical web access protocols.

Rating: The risk rating depends on the integrity rating of the data sent across the

communication link.

#### **Cross-Site Scripting (XSS)**

cross-site-scripting

STRIDE: Tampering

Description: For each web application Cross-Site Scripting (XSS) risks might arise. In terms of

the overall risk level take other applications running on the same domain into

account as well.

Detection: In-scope web applications.

Rating: The risk rating depends on the sensitivity of the data processed or stored in the web

application.

#### **DoS-risky Access Across Trust-Boundary**

dos-risky-access-across-trust-boundary

STRIDE: Denial of Service

Description: Assets accessed across trust boundaries with critical or mission-critical availability

rating are more prone to Denial-of-Service (DoS) risks.

Detection: In-scope technical assets (excluding load-balancer) with availability rating of critical

or higher which have incoming data-flows across a network trust-boundary

(excluding devops usage).

Rating: Matching technical assets with availability rating of critical or higher are at low risk.

When the availability rating is mission-critical and neither a VPN nor IP filter for the

incoming data-flow nor redundancy for the asset is applied, the risk-rating is

considered medium.

#### **Incomplete Model**

incomplete-model

STRIDE: Information Disclosure

Description: When the threat model contains unknown technologies or transfers data over

unknown protocols, this is an indicator for an incomplete model.

Detection: All technical assets and communication links with technology type or protocol type

specified as unknown.

Rating: low

#### **LDAP-Injection**

Idap-injection

STRIDE: Tampering

Description: When an LDAP server is accessed LDAP-Injection risks might arise. The risk rating

depends on the sensitivity of the LDAP server itself and of the data assets

processed or stored.

Detection: In-scope clients accessing LDAP servers via typical LDAP access protocols.

Rating: The risk rating depends on the sensitivity of the LDAP server itself and of the data

assets processed or stored.

#### **Missing Authentication**

missing-authentication

STRIDE: Elevation of Privilege

Description: Technical assets (especially multi-tenant systems) should authenticate incoming

requests when the asset processes or stores sensitive data.

Detection: In-scope technical assets (except load-balancer, reverse-proxy, service-registry,

waf, ids, and ips and in-process calls) should authenticate incoming requests when the asset processes or stores sensitive data. This is especially the case for all

multi-tenant assets (there even non-sensitive ones).

Rating: The risk rating (medium or high) depends on the sensitivity of the data sent across

the communication link. Monitoring callers are exempted from this risk.

#### Missing Two-Factor Authentication (2FA)

missing-authentication-second-factor

STRIDE: Elevation of Privilege

Description: Technical assets (especially multi-tenant systems) should authenticate incoming

requests with two-factor (2FA) authentication when the asset processes or stores highly sensitive data (in terms of confidentiality, integrity, and availability) and is

accessed by humans.

Detection: In-scope technical assets (except load-balancer, reverse-proxy, waf, ids, and ips)

should authenticate incoming requests via two-factor authentication (2FA) when the asset processes or stores highly sensitive data (in terms of confidentiality, integrity,

and availability) and is accessed by a client used by a human user.

Rating: medium

#### Missing Build Infrastructure

missing-build-infrastructure

STRIDE: Tampering

Description: The modeled architecture does not contain a build infrastructure (devops-client,

sourcecode-repo, build-pipeline, etc.), which might be the risk of a model missing

critical assets (and thus not seeing their risks). If the architecture contains

custom-developed parts, the pipeline where code gets developed and built needs to

be part of the model.

Detection: Models with in-scope custom-developed parts missing in-scope development (code

creation) and build infrastructure components (devops-client, sourcecode-repo,

build-pipeline, etc.).

Rating: The risk rating depends on the highest sensitivity of the in-scope assets running

custom-developed parts.

#### Missing Cloud Hardening

missing-cloud-hardening

STRIDE: Tampering

Description: Cloud components should be hardened according to the cloud vendor best

practices. This affects their configuration, auditing, and further areas.

Detection: In-scope cloud components (either residing in cloud trust boundaries or more

specifically tagged with cloud provider types).

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets processed and stored.

#### Missing File Validation

missing-file-validation

STRIDE: Spoofing

Description: When a technical asset accepts files, these input files should be strictly validated

about filename and type.

Detection: In-scope technical assets with custom-developed code accepting file data formats.

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets processed and stored.

#### **Missing Hardening**

missing-hardening

STRIDE: Tampering

Description: Technical assets with a Relative Attacker Attractiveness (RAA) value of 55 % or

higher should be explicitly hardened taking best practices and vendor hardening

quides into account.

Detection: In-scope technical assets with RAA values of 55 % or higher. Generally for

high-value targets like datastores, application servers, identity providers and ERP

systems this limit is reduced to 40 %

Rating: The risk rating depends on the sensitivity of the data processed or stored in the

technical asset.

#### Missing Identity Propagation

missing-identity-propagation

STRIDE: Elevation of Privilege

Description: Technical assets (especially multi-tenant systems), which usually process data for

endusers should authorize every request based on the identity of the enduser when

the data flow is authenticated (i.e. non-public). For DevOps usages at least a

technical-user authorization is required.

Detection: In-scope service-like technical assets which usually process data based on enduser

requests, if authenticated (i.e. non-public), should authorize incoming requests based on the propagated enduser identity when their rating is sensitive. This is especially the case for all multi-tenant assets (there even less-sensitive rated ones).

DevOps usages are exempted from this risk.

Rating: The risk rating (medium or high) depends on the confidentiality, integrity, and

availability rating of the technical asset.

#### **Missing Identity Provider Isolation**

missing-identity-provider-isolation

STRIDE: Elevation of Privilege

Description: Highly sensitive identity provider assets and their identity datastores should be

isolated from other assets by their own network segmentation trust-boundary

(execution-environment boundaries do not count as network isolation).

Detection: In-scope identity provider assets and their identity datastores when surrounded by

other (not identity-related) assets (without a network trust-boundary in-between). This risk is especially prevalent when other non-identity related assets are within the

same execution environment (i.e. same database or same application server).

Rating: Default is high impact. The impact is increased to very-high when the asset missing

the trust-boundary protection is rated as strictly-confidential or mission-critical.

#### **Missing Identity Store**

missing-identity-store

STRIDE: Spoofing

Description: The modeled architecture does not contain an identity store, which might be the risk

of a model missing critical assets (and thus not seeing their risks).

Detection: Models with authenticated data-flows authorized via enduser-identity missing an

in-scope identity store.

Rating: The risk rating depends on the sensitivity of the enduser-identity authorized

technical assets and their data assets processed and stored.

#### **Missing Network Segmentation**

missing-network-segmentation

STRIDE: Elevation of Privilege

Description: Highly sensitive assets and/or datastores residing in the same network segment

than other lower sensitive assets (like webservers or content management systems

etc.) should be better protected by a network segmentation trust-boundary.

Detection: In-scope technical assets with high sensitivity and RAA values as well as datastores

when surrounded by assets (without a network trust-boundary in-between) which are of type client-system, web-server, web-application, cms, web-service-rest, web-service-soap, build-pipeline, sourcecode-repository, monitoring, or similar and

there is no direct connection between these (hence no requirement to be so close to

each other).

Rating: Default is low risk. The risk is increased to medium when the asset missing the

trust-boundary protection is rated as strictly-confidential or mission-critical.

#### Missing Vault (Secret Storage)

missing-vault

STRIDE: Information Disclosure

Description: In order to avoid the risk of secret leakage via config files (when attacked through

vulnerabilities being able to read files like Path-Traversal and others), it is best practice to use a separate hardened process with proper authentication, authorization, and audit logging to access config secrets (like credentials, private keys, client certificates, etc.). This component is usually some kind of Vault.

Detection: Models without a Vault (Secret Storage).

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets processed and stored.

#### **Missing Vault Isolation**

missing-vault-isolation

STRIDE: Elevation of Privilege

Description: Highly sensitive vault assets and their datastores should be isolated from other

assets by their own network segmentation trust-boundary (execution-environment

boundaries do not count as network isolation).

Detection: In-scope vault assets when surrounded by other (not vault-related) assets (without a

network trust-boundary in-between). This risk is especially prevalent when other non-vault related assets are within the same execution environment (i.e. same

database or same application server).

Rating: Default is medium impact. The impact is increased to high when the asset missing

the trust-boundary protection is rated as strictly-confidential or mission-critical.

#### **Missing Web Application Firewall (WAF)**

missing-waf

STRIDE: Tampering

Description: To have a first line of filtering defense, security architectures with web-services or

web-applications should include a WAF in front of them. Even though a WAF is not a replacement for security (all components must be secure even without a WAF) it adds another layer of defense to the overall system by delaying some attacks and

having easier attack alerting through it.

Detection: In-scope web-services and/or web-applications accessed across a network trust

boundary not having a Web Application Firewall (WAF) in front of them.

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets processed and stored.

#### **Mixed Targets on Shared Runtime**

mixed-targets-on-shared-runtime

STRIDE: Elevation of Privilege

Description: Different attacker targets (like frontend and backend/datastore components) should

not be running on the same shared (underlying) runtime.

Detection: Shared runtime running technical assets of different trust-boundaries is at risk. Also

mixing backend/datastore with frontend components on the same shared runtime is

considered a risk.

Rating: The risk rating (low or medium) depends on the confidentiality, integrity, and

availability rating of the technical asset running on the shared runtime.

#### Path-Traversal

path-traversal

STRIDE: Information Disclosure

Description: When a filesystem is accessed Path-Traversal or Local-File-Inclusion (LFI) risks

might arise. The risk rating depends on the sensitivity of the technical asset itself

and of the data assets processed or stored.

Detection: Filesystems accessed by in-scope callers.

Rating: The risk rating depends on the sensitivity of the data stored inside the technical

asset.

#### **Push instead of Pull Deployment**

push-instead-of-pull-deployment

STRIDE: Tampering

Description: When comparing push-based vs. pull-based deployments from a security

perspective, pull-based deployments improve the overall security of the deployment targets. Every exposed interface of a production system to accept a deployment increases the attack surface of the production system, thus a pull-based approach

exposes less attack surface relevant interfaces.

Detection: Models with build pipeline components accessing in-scope targets of deployment (in

a non-readonly way) which are not build-related components themselves.

Rating: The risk rating depends on the highest sensitivity of the deployment targets running

custom-developed parts.

#### **Search-Query Injection**

search-query-injection

STRIDE: Tampering

Description: When a search engine server is accessed Search-Query Injection risks might arise.

Detection: In-scope clients accessing search engine servers via typical search access

protocols.

Rating: The risk rating depends on the sensitivity of the search engine server itself and of

the data assets processed or stored.

#### Server-Side Request Forgery (SSRF)

server-side-request-forgery

STRIDE: Information Disclosure

Description: When a server system (i.e. not a client) is accessing other server systems via typical

web protocols Server-Side Request Forgery (SSRF) or Local-File-Inclusion (LFI) or

Remote-File-Inclusion (RFI) risks might arise.

Detection: In-scope non-client systems accessing (using outgoing communication links) targets

with either HTTP or HTTPS protocol.

Rating: The risk rating (low or medium) depends on the sensitivity of the data assets

receivable via web protocols from targets within the same network trust-boundary as well on the sensitivity of the data assets receivable via web protocols from the target asset itself. Also for cloud-based environments the exploitation impact is at least

medium, as cloud backend services can be attacked via SSRF.

#### **Service Registry Poisoning**

service-registry-poisoning

STRIDE: Spoofing

Description: When a service registry used for discovery of trusted service endpoints Service

Registry Poisoning risks might arise.

Detection: In-scope service registries.

Rating: The risk rating depends on the sensitivity of the technical assets accessing the

service registry as well as the data assets processed or stored.

#### **SQL/NoSQL-Injection**

sql-nosql-injection

STRIDE: Tampering

Description: When a database is accessed via database access protocols SQL/NoSQL-Injection

risks might arise. The risk rating depends on the sensitivity technical asset itself and

of the data assets processed or stored.

Detection: Database accessed via typical database access protocols by in-scope clients.

Rating: The risk rating depends on the sensitivity of the data stored inside the database.

#### **Unchecked Deployment**

unchecked-deployment

STRIDE: Tampering

Description: For each build-pipeline component Unchecked Deployment risks might arise when

the build-pipeline does not include established DevSecOps best-practices. DevSecOps best-practices scan as part of CI/CD pipelines for vulnerabilities in source- or byte-code, dependencies, container layers, and dynamically against running test systems. There are several open-source and commercial tools existing

in the categories DAST, SAST, and IAST.

Detection: All development-relevant technical assets.

Rating: The risk rating depends on the highest rating of the technical assets and data assets

processed by deployment-receiving targets.

#### **Unencrypted Technical Assets**

unencrypted-asset

STRIDE: Information Disclosure

Description: Due to the confidentiality rating of the technical asset itself and/or the processed

data assets this technical asset must be encrypted. The risk rating depends on the

sensitivity technical asset itself and of the data assets stored.

Detection: In-scope unencrypted technical assets (excluding reverse-proxy, load-balancer, waf,

ids, ips and embedded components like library) storing data assets rated at least as

confidential or critical. For technical assets storing data assets rated as strictly-confidential or mission-critical the encryption must be of type

data-with-enduser-individual-key.

Rating: Depending on the confidentiality rating of the stored data-assets either medium or

high risk.

#### **Unencrypted Communication**

unencrypted-communication

STRIDE: Information Disclosure

Description: Due to the confidentiality and/or integrity rating of the data assets transferred over

the communication link this connection must be encrypted.

Detection: Unencrypted technical communication links of in-scope technical assets (excluding

monitoring traffic as well as local-file-access and in-process-library-call) transferring

sensitive data.

Rating: Depending on the confidentiality rating of the transferred data-assets either medium

or high risk.

#### **Unguarded Access From Internet**

unguarded-access-from-internet

STRIDE: Elevation of Privilege

Description: Internet-exposed assets must be guarded by a protecting service, application, or

reverse-proxy.

Detection: In-scope technical assets (excluding load-balancer) with confidentiality rating of

confidential (or higher) or with integrity rating of critical (or higher) when accessed directly from the internet. All web-server, web-application, reverse-proxy, waf, and gateway assets are exempted from this risk when they do not consist of custom developed code and the data-flow only consists of HTTP or FTP protocols. Access from monitoring systems as well as VPN-protected connections are exempted.

Rating: The matching technical assets are at low risk. When either the confidentiality rating

is strictly-confidential or the integrity rating is mission-critical, the risk-rating is considered medium. For assets with RAA values higher than 40 % the risk-rating

increases.

#### **Unguarded Direct Datastore Access**

unguarded-direct-datastore-access

STRIDE: Elevation of Privilege

Description: Datastores accessed across trust boundaries must be guarded by some protecting

service or application.

Detection: In-scope technical assets of type datastore (except identity-store-ldap when

accessed from identity-provider and file-server when accessed via file transfer protocols) with confidentiality rating of confidential (or higher) or with integrity rating of critical (or higher) which have incoming data-flows from assets outside across a network trust-boundary. DevOps config and deployment access is excluded from

this risk.

Rating: The matching technical assets are at low risk. When either the confidentiality rating

is strictly-confidential or the integrity rating is mission-critical, the risk-rating is considered medium. For assets with RAA values higher than 40 % the risk-rating

increases.

#### **Unnecessary Communication Link**

unnecessary-communication-link

STRIDE: Elevation of Privilege

Description: When a technical communication link does not send or receive any data assets, this

is an indicator for an unnecessary communication link (or for an incomplete model).

Detection: In-scope technical assets' technical communication links not sending or receiving

any data assets.

Rating: low

#### **Unnecessary Data Asset**

unnecessary-data-asset

STRIDE: Elevation of Privilege

Description: When a data asset is not processed or stored by any data assets and also not

transferred by any communication links, this is an indicator for an unnecessary data

asset (or for an incomplete model).

Detection: Modelled data assets not processed or stored by any data assets and also not

transferred by any communication links.

Rating: low

#### **Unnecessary Data Transfer**

unnecessary-data-transfer

STRIDE: Elevation of Privilege

Description: When a technical asset sends or receives data assets, which it neither processes or

stores this is an indicator for unnecessarily transferred data (or for an incomplete model). When the unnecessarily transferred data assets are sensitive, this poses an

unnecessary risk of an increased attack surface.

Detection: In-scope technical assets sending or receiving sensitive data assets which are

neither processed nor stored by the technical asset are flagged with this risk. The

risk rating (low or medium) depends on the confidentiality, integrity, and availability

rating of the technical asset. Monitoring data is exempted from this risk.

Rating: The risk assessment is depending on the confidentiality and integrity rating of the

transferred data asset either low or medium.

#### **Unnecessary Technical Asset**

unnecessary-technical-asset

STRIDE: Elevation of Privilege

Description: When a technical asset does not process or store any data assets, this is an

indicator for an unnecessary technical asset (or for an incomplete model). This is also the case if the asset has no communication links (either outgoing or incoming).

Detection: Technical assets not processing or storing any data assets.

Rating: low

#### **Untrusted Deserialization**

untrusted-deserialization

STRIDE: Tampering

Description: When a technical asset accepts data in a specific serialized form (like Java or .NET

serialization), Untrusted Deserialization risks might arise.

Detection: In-scope technical assets accepting serialization data formats (including EJB and

RMI protocols).

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets processed and stored.

#### **Wrong Communication Link Content**

wrong-communication-link-content

STRIDE: Information Disclosure

Description: When a communication link is defined as readonly, but does not receive any data

asset, or when it is defined as not readonly, but does not send any data asset, it is

likely to be a model failure.

Detection: Communication links with inconsistent data assets being sent/received not matching

their readonly flag or otherwise inconsistent protocols not matching the target

technology type.

Rating: low

#### **Wrong Trust Boundary Content**

wrong-trust-boundary-content

STRIDE: Elevation of Privilege

Description: When a trust boundary of type network-policy-namespace-isolation contains

non-container assets it is likely to be a model failure.

Detection: Trust boundaries which should only contain containers, but have different assets

inside.

Rating: low

#### XML External Entity (XXE)

xml-external-entity

STRIDE: Information Disclosure

Description: When a technical asset accepts data in XML format, XML External Entity (XXE)

risks might arise.

Detection: In-scope technical assets accepting XML data formats.

Rating: The risk rating depends on the sensitivity of the technical asset itself and of the data

assets processed and stored. Also for cloud-based environments the exploitation impact is at least medium, as cloud backend services can be attacked via SSRF

(and XXE vulnerabilities are often also SSRF vulnerabilities).

### Disclaimer

Ciro Bologna conducted this threat analysis using the open-source Threagile toolkit on the applications and systems that were modeled as of this report's date. Information security threats are continually changing, with new vulnerabilities discovered on a daily basis, and no application can ever be 100% secure no matter how much threat modeling is conducted. It is recommended to execute threat modeling and also penetration testing on a regular basis (for example yearly) to ensure a high ongoing level of security and constantly check for new attack vectors.

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In this particular project, a timebox approach was used to define the analysis effort. This means that the author allotted a prearranged amount of time to identify and document threats. Because of this, there is no guarantee that all possible threats and risks are discovered. Furthermore, the analysis applies to a snapshot of the current state of the modeled architecture (based on the architecture information provided by the customer) at the examination time.

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