

# HANDLING OF SECURITY REQUIREMENTS IN SOFTWARE DEVELOPMENT LIFECYCLE

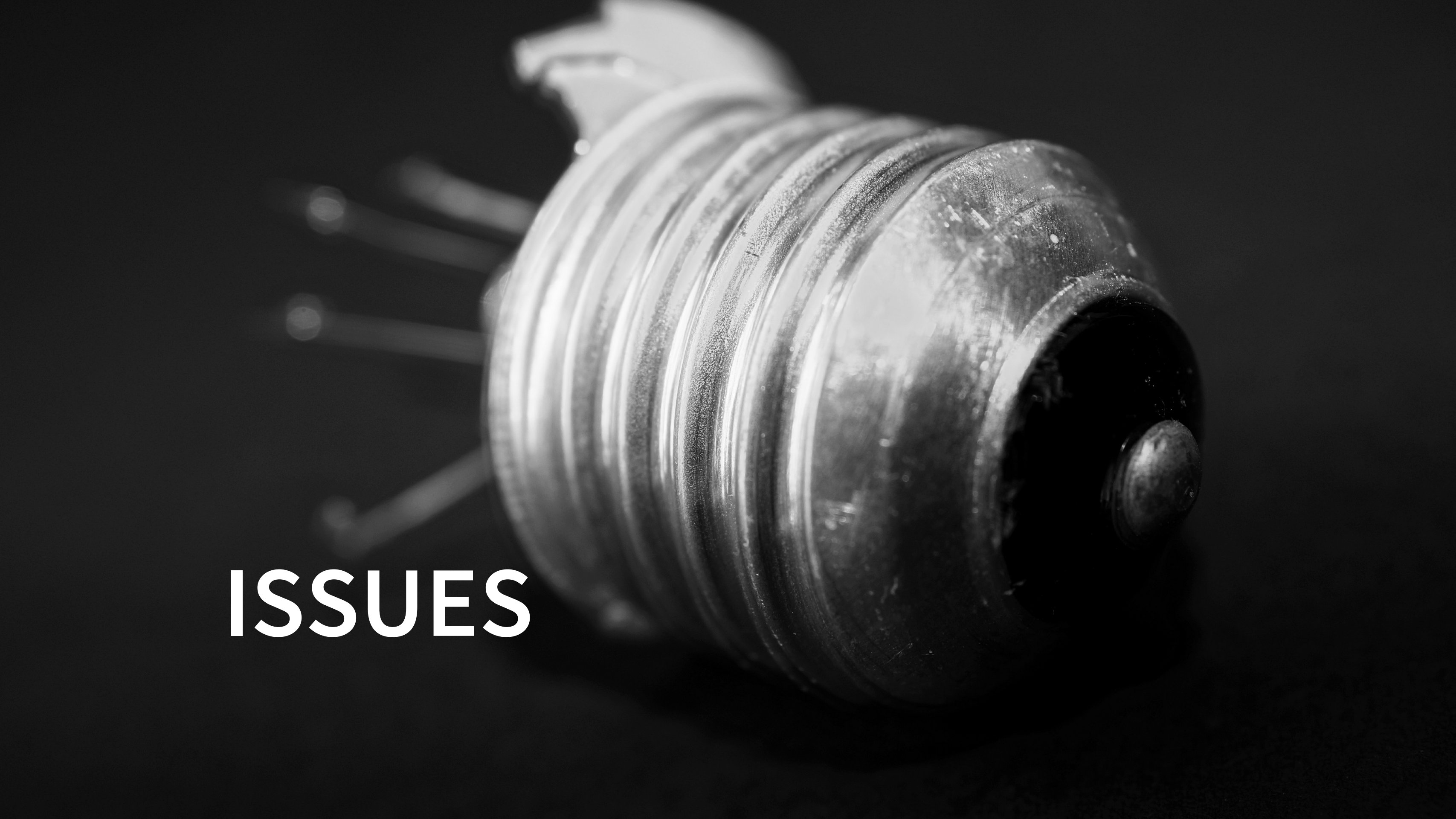
DANIEL KEFER, RENÉ REUTER



DANIEL KEFER

A professional portrait of a man with light brown hair and a beard, wearing a dark suit and white shirt, standing in front of a modern building with large glass windows. The name "RENÉ REUTER" is overlaid in the lower-left corner.

**RENÉ REUTER**



# ISSUES

# REPEATING MISTAKES

# SECURITY DOCUMENTATION

# SECURITY BEHIND DEV PROCESSES AND TOOLING

OUR SOLUTION

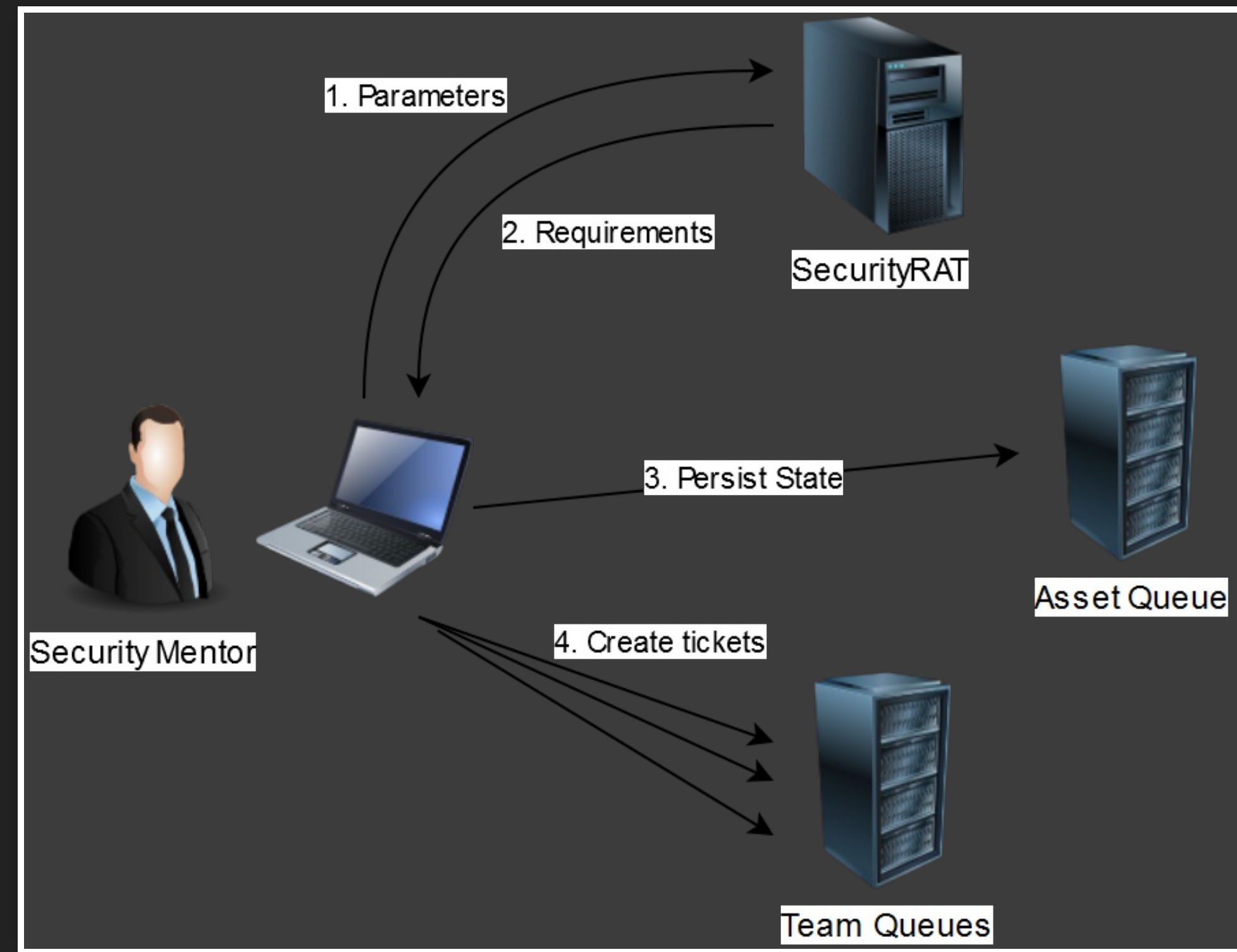


# ALIGN THE PROCESS

# SCALE

KISS

# SECURITYRAT



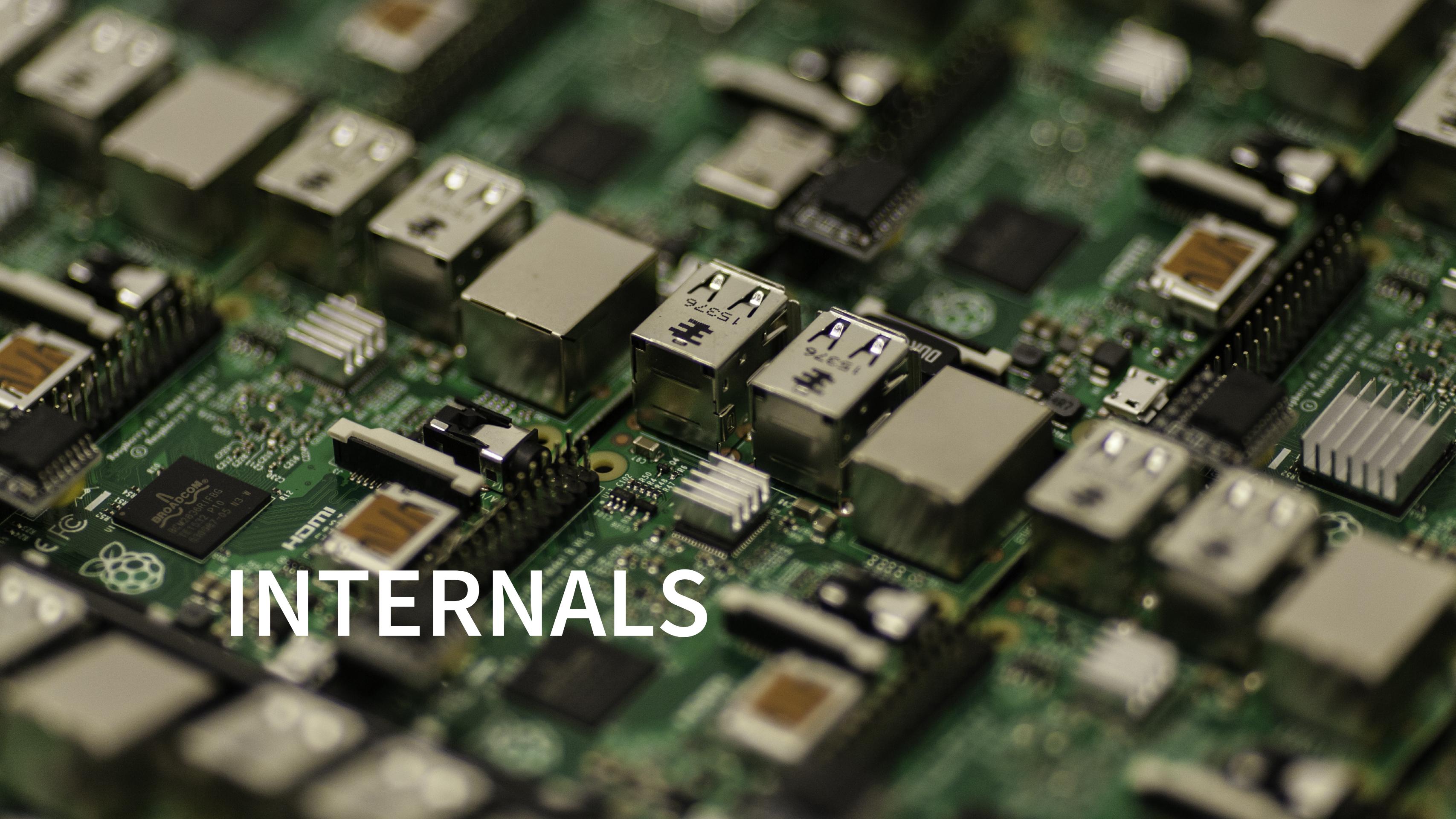
# USE CASES

New assets

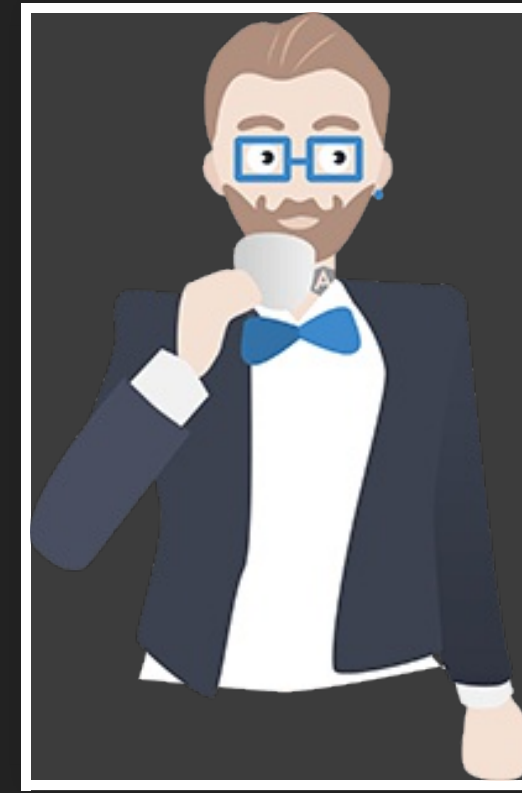
Production assets



DEMO



# INTERNAL



Based on JHipster

# Requirement Skeletons

Short Name	Description	More Information ▾	Motivation ▾	Strategy ▾	Comment	Select ▾
<strong>Secure Architecture</strong>						
<b>SA-01</b>  3rd party code is identified, checked for security vulnerabilities and its update process is defined.	Implementation of automated tooling can support this task: <ul style="list-style-type: none"><li><a href="https://www.owasp.org/index.php/OWASP_Dependency_Check">https://www.owasp.org/index.php/OWASP_Dependency_Check</a> (mapping of dependencies to CVEs)</li><li><a href="https://nodesecurity.io/tools">https://nodesecurity.io/tools</a> (evaluation of vulnerable packages for npm)</li><li><a href="http://retirejs.github.io/retire.js/">http://retirejs.github.io/retire.js/</a> (JavaScript libraries with known vulnerabilities)</li></ul>	Decrease the security risk being introduced by using vulnerable libraries. Be able to find out quickly if we're affected when new vulnerabilities are published.	Task ▾	<input type="checkbox"/>		
<b>SA-02</b>  No fundamentally different roles are present in the same application.	Example: <ul style="list-style-type: none"><li>internal employees and external customers should work on completely separated systems so that the privilege escalation probability and impact in case</li></ul>	Task ▾	<input type="checkbox"/>			

# Option Columns

Short Name	Description	More Information ▾	Motivation ▾	Strategy ▾	Comment	Select ▾
<b>Secure Architecture</b>						
<b>SA-01</b>  3rd party code is identified, checked for security vulnerabilities and its update process is defined.	Implementation of automated tooling can support this task: <ul style="list-style-type: none"><li><a href="https://www.owasp.org/index.php/OWASP_Dependency_Check">https://www.owasp.org/index.php/OWASP_Dependency_Check</a> (mapping of dependencies to CVEs)</li><li><a href="https://nodesecurity.io/tools">https://nodesecurity.io/tools</a> (evaluation of vulnerable packages for npm)</li><li><a href="http://retirejs.github.io/retire.js/">http://retirejs.github.io/retire.js/</a> (JavaScript libraries with known vulnerabilities)</li></ul>	Decrease the security risk being introduced by using vulnerable libraries. Be able to find out quickly if we're affected when new vulnerabilities are published.	Task ▾	<input type="checkbox"/>		
<b>SA-02</b>  No fundamentally different roles are present in the same application.	Example: <ul style="list-style-type: none"><li>internal employees and external customers should work on completely separated systems so that the privilege escalation probability and impact in case</li></ul>	Task ▾	<input type="checkbox"/>			

# Alternatives to Option Columns

Short Name	Description	JAVA Application ▾	Motivation ▾	Strategy ▾
<b>Output Encoding</b>				
<b>OE-01</b>  All untrusted data outputted to any interface are properly escaped for the particular context using a common and standardized approach.	<p>These interfaces can include (but are not limited to):</p> <ul style="list-style-type: none"><li>• SQL</li><li>• NoSQL</li><li>• Web Services</li><li>• LDAP</li><li>• ...</li></ul> <p>Parametrized queries should be used in all cases.</p>	Prevent injection attacks, e.g.: <ul style="list-style-type: none"><li>• SQL Injection</li><li>• LDAP Injection</li></ul>	Task ▾	

## JAVA Application

Example of a prepared statement for SQL queries:

```
String selectSQL = "SELECT USER_ID, USERNAME FROM DBUSER  
WHERE USER_ID = ?";  
PreparedStatement preparedStatement = dbConnection.prepareStatement(selectSQL);  
preparedStatement.setInt(1, 1001);  
ResultSet rs = preparedStatement.executeQuery(selectSQL)  
;  
while (rs.next()) {  
    String userid = rs.getString("USER_ID");
```

# Status Columns

Short Name	Description	More Information ▾	Motivation ▾	Strategy ▾	Comment	Select ▾
<strong>Secure Architecture</strong>						
SA-01	<p>3rd party code is identified, checked for security vulnerabilities and its update process is defined.</p>	<p>Implementation of automated tooling can support this task:</p> <ul style="list-style-type: none"><li>• <a href="https://www.owasp.org/index.php/OWASP_Dependency_Check">https://www.owasp.org/index.php/OWASP_Dependency_Check</a> (mapping of dependencies to CVEs)</li><li>• <a href="https://nodesecurity.io/tools">https://nodesecurity.io/tools</a> (evaluation of vulnerable packages for npm)</li><li>• <a href="http://retirejs.github.io/retire.js/">http://retirejs.github.io/retire.js/</a> (JavaScript libraries with known vulnerabilities)</li></ul>	<p>Decrease the security risk being introduced by using vulnerable libraries. Be able to find out quickly if we're affected when new vulnerabilities are published.</p>	<p>Task ▾</p>	<input type="checkbox"/>	
SA-02	<p>No fundamentally different roles are present in the same application.</p>	<p>Example:</p> <ul style="list-style-type: none"><li>• internal employees and external customers should work on completely separated systems so that the privilege escalation probability and impact in case</li></ul>		<p>Task ▾</p>	<input type="checkbox"/>	

# Implementation Type

**Artifact Properties:**

Criticality	?	Select ▾
System Type	?	Select ▾
Authentication	?	Select ▾
Session Management	?	Select ▾
Reachability	?	Select ▾
<b>Implementation:</b> *		
Implementation Type	?	Select ▾

# Collections

**Artifact Properties:**

Criticality	?	Select ▾
System Type	?	Select ▾
Authentication	?	Select ▾
Session Management	?	Select ▾
Reachability	?	Select ▾

**Implementation:** \*

Implementation Type	?	Select ▾
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# Tags

Artifact Settings >

Tags ▾

<b>Requirement Owner</b>	Product Manager	Security Mentor	Project Manager	SCRUM Master
<b>Phase relevance</b>	Initiation	Design	Coding	QA
<b>QA</b>	BlackBox	Functional Test	White box	
<b>Documentation</b>	Design			

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# AUTHENTICATION

Own authentication scheme

CAS (Central Authentication Service)

# ROLES

Frontend User

User

Admin

# JIRA INTEGRATION

Cross Origin Request Sharing

SecurityRAT inherits user's rights in JIRA

A wide-angle photograph of a sunset or sunrise over a body of water. The sky is filled with wispy clouds, transitioning from deep blue at the top to warm orange and yellow near the horizon. A small, bright sun is visible on the horizon line. The water in the foreground is dark and reflects the colors of the sky.

# FUTURE PLANS

# REQUIREMENTS

Continuous development (quality vs quantity)

Language-specific information

# INTEGRATION

Issue trackers

Other tooling in use by developers

# COMMUNITY

Pull requests

Derived projects

Testing

Issues

# THANK YOU FOR YOUR ATTENTION!

<https://securityrat.github.io>