# Static Analysis Report

#### Revision

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#### **SME**

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#### **Abstract**

This document describes the process used to create a static analysis report.

# Group / Owner

DevOps / Information Systems Security Developer

### Motivation

This document is motivated by the need to have early security-related implementation feedback in the development of software for use within safety-critical, cyber-physical systems for certification of compliance to standards such as **ISO 21434** and **ISO 26262**.

#### License

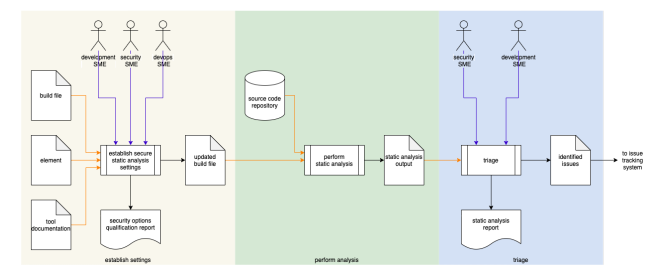
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# Overview

After compiler feedback, static analysis provides the fastest feedback available to developers as to possible security issues within their code.

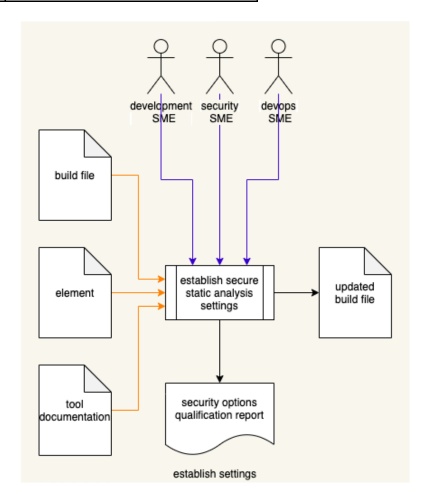
The following diagram illustrates the process to be used:



## **Process**

## **Establish Settings**

Inputs	Build file Element Tool documentation
Outputs	Updated build file Security options qualification report
Participants	Development SME Security SME DevOps SME



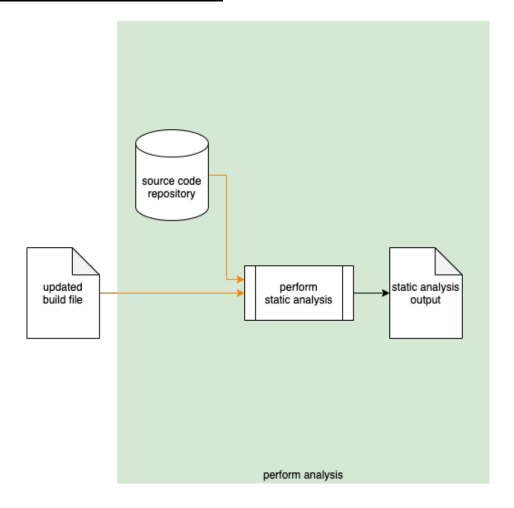
Using the **Element** under consideration, static analysis **Tool Documentation**, and **Build File**; the Development SME, Security SME, and Devops SME will work together following the **Secure Settings Document** [2] process to determine what element aspect needs to be tested and what

static analysis tool settings are needed to enable that testing. An **Updated Build File** will be produced. A **Security Options Qualifications Report** is generated.

Note: The scope of the element may be as small as a single file or as large as the entire project.

## Perform Analysis

Inputs	Updated build file Source code repository
Outputs	Static analysis output
Participants	none

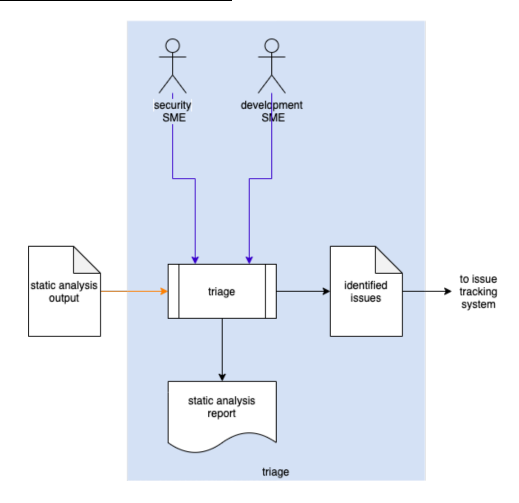


Using the settings from the **Updated Build File**, the **Static Analysis Tool** takes the **Source Code Repository** and performs an analysis on the element. The generated output is captured into **Static Analysis Output**.

**Note:** The scope of the analysis may be as small as a single file or as large as the entire repository.

## Triage

Inputs	Static analysis output
Outputs	Identified issues Static analysis report
Participants	Security SME Development SME



The Security SME and the Development SME review the **Static Analysis Output** to identify any issues needing further investigation. For any such, an issue will be created in the issue tracking system. A **Static Analysis Report** will be generated.

#### Identified Issues

The recommended form of the **Identified Issues** artifact is a Static Analysis Results Interchange Format (**SARIF**) encoded JSON. This document assumes SARIF version 2.1.0 [1] or later.

#### Static Analysis Report

The **Static Analysis Report** is recommended to be produced from the **Identified Issues** artifact and should detail the issues exposed by the static analysis.

The report contains one or more analysis runs. Each run includes:

- · Description of the tool used
- Description of the analyzed element
- Tool invocation settings
- Results of the analysis

The tool description includes:

- Name
- Version
- URI to tool documentation
- Tool rules

The tool rules (one or more) convey the classes of analysis performed. Each includes:

- ID (unique)
- Name
- Short description of the rule
- Full description of the rule
- URI to rule documentation
- Reference (optional) to associated taxonomy entry (Common Weakness Enumeration, ...)

The analyzed element description (one or more) provides information related to the element under consideration. Each includes:

- URI to analyzed element
- URI to repository the element came from

The analysis results (one or more) describe the issues exposed by the analysis. Each includes:

- Human-readable description
- · Location within the element of the issue
- Severity of the issue
- Reference (optional) to the associated taxonomy entry

# References

- 1. Static Analysis Results Interchange Format (SARIF) Version 2.1.0 https://docs.oasis-open.org/sarif/v2.1.0/os/sarif-v2.1.0-os.pdf
- 2. Secure Settings Document (AVCDL secondary document)
- 3. Fuzz Testing Report (AVCDL secondary document)
- 4. **Dynamic Analysis Report** (AVCDL secondary document)
- 5. **Security Options Qualification Report** (AVCDL tertiary document)