

"Unifying Security Tools with OCSF and 60 lines of code" Track - Open Source Software and Security



Spyros Gasteratos

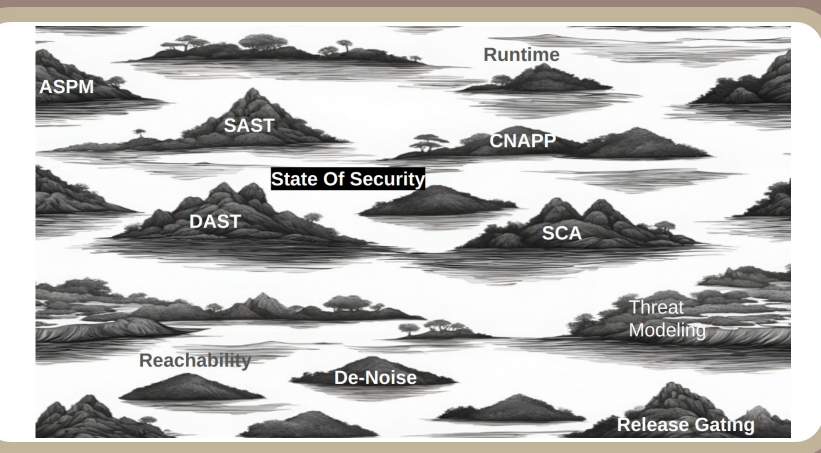


Andrea Medda

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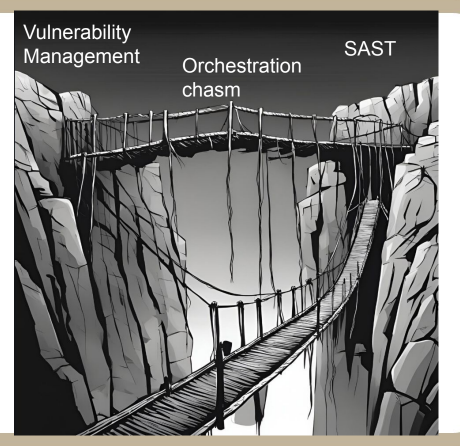




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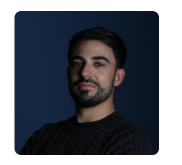
Dirty scripts to the rescue



Nice to meet you

Andrea Medda Campus

- Founding Engineer
- ex Cloudflare and Curve
- DevEx enthusiast
- Gopher at Heart



Spyros Gasteratos

- OSS Dev SecEng
- Founder/All The Hats
- OpenCRE.org
- OWASP
- Open SSF



Itinerary: a tale of discovery and invention

- Problem statement
- 2. Unifying Technologies: Sarif, OCSF, Orchestration
- 3. Our Solution: Smithy
- 4. How to build a component
- 5. Demo
- 6. Pitfalls
- 7. Next steps
- 8. Closing remarks



SARIF (Static Analysis Results Interchange Format)

- Open Source Standard for reporting SAST vulnerability findings
- Pros:
 - support from a lot of SAST vendors Github
 - Human and machine readable
 - JSON Schema
- Cons:
 - support MOSTLY by SAST vendors shallow details
 - weak schemas



OCSF (Open Cybersecurity Schema Framework)

- Security agnostic schemas
- Pros:
 - o SAST++++
 - Schemas AND tools (JSON, Protobuf)
 - More expressive than SARIF
 - Extensible
- Cons:
 - Designed by committee
 - Tools STILL don't map the same way
 - Steep learning curve



OCSF



Challenges with orchestration

- Running security tools reliably not trivial
- Leveraging common knowledge is hard
- Not straightforward feedback loops



Taming the chaos



- Standardise tools execution and implementation
- Automatic instrumentation:
 - metrics
 - logs
 - traces
 - panic handling
 - 0 ...
- Not impacting on production CI pipelines

Orchestration

Tools can

Report in OCSF format - Data Lake

Run in the same and predictable ways - Reliability

Be built in the same way with an SDK - Maintainability/Adoption

Be orchestrated locally, on CI, on Premises or on SAAS

SIMITHY: SDK for OCSF and Orchestration

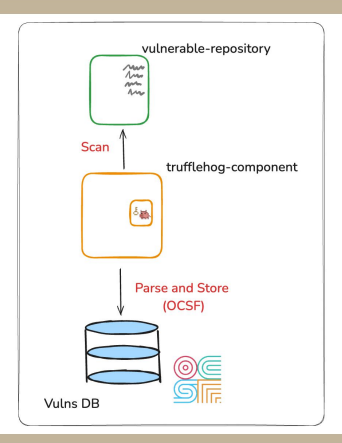
- SDK + workflow engine for security tooling
- Fetch Artifacts, Scan, Enrich, Filter and Report functionality
- Run locally, on CI or wherever you can orchestrate containers



Components

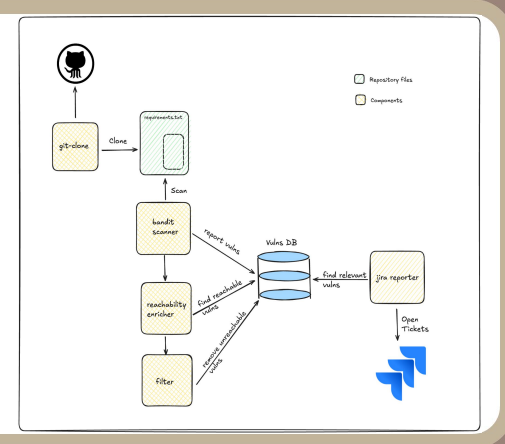
What do they do?

- 1. Wrap security tooling
- 2. Execute and parse results
- 3. Parse results to OCSF
- 4. Store



Workflows

- Define component execution order and configuration
- Configurable via yaml or CLI



Component Configuration

```
. . .
name: gosec-parser
description: "Parses gosec findings into OCSF format"
type: scanner
  - name: scanner
    image: "docker.io/securego/gosec:2.15.0"
    executable: >
      -fmt=sarif
      -no-fail
      -out=/workspace/repos/gosec.json
      /workspace/repos/govwa
  - name: parser
    image: "ghcr.io/smithy-security/images/components/scanners/gosec:latest"
    env vars:
      GOSEC_RAW_OUT_FILE_PATH: repos/gosec.json
```

Workflow Configuration

```
description: "GoSec sample pipeline"
name: "gosec-pipeline"
components:
   - component: "ghcr.io/smithy-security/manifests/components/target/git-cloner:v0.1.0"
   - component: "ghcr.io/smithy-security/manifests/components/scanner/gosec-parser:v1.0.0"
   - component: "ghcr.io/smithy-security/manifests/components/enricher/custom-annotation:v1.2.0"
   - component: "ghcr.io/smithy-security/manifests/components/reporter/json-logger:v2.0.0"
```

SDK



- Go SDK to write components
- Plug and play
- Focus on writing business logic
- Speaks OCSF
- Reliability, Storage and Monitoring instrumentation capabilities built in

Component Specification

```
type Enricher interface {
     // Annotate enriches vulnerability findings by some criteria.
     Annotate(ctx context.Context, findings []VulnerabilityFinding) ([]VulnerabilityFinding, error)
}
```

Example Implementation

```
. . .
type esReporter struct {
func (e esReporter) Report(
   findings []VulnerabilityFinding,
) error {
            slog.Int("num_findings", len(findings)),
    for _, finding := range findings {
        if err != nil {
            return errors. Errorf("could not json marshal finding: %w", err)
        e.esClient.Index("findings", bytes.NewBuffer(b))
    return nil
```

Orchestration Locally

Smithyctl executes workflows with a simple execution engine:

- No built in resiliency capabilities
- No global vulnerability database knowledge
- Can handle one workflow at a time

Mainly used for testing and local development

Wherever you want

Smithyctl is a single binary and can run anywhere:

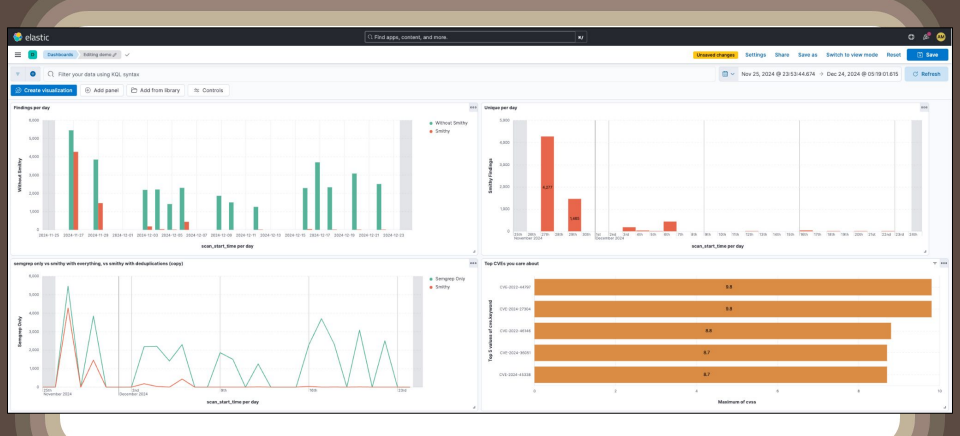
- CI
- Container orchestrators
- ???





Demo





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Pitfalls

- Not using open standards and SDKs
- Raw Data dumping in human focused fields
- Not being strict about original tool info less is more
- Relying only on Al mappings

Next Steps

- SDK V1 helper methods, shortcuts
- Community registry publish, discover and download components and workflows
- SDK V2 more observability, support more of OCSF natively
- More composable workflows
- Native LLM bindings
- And many more

To recap

- Dirty scripts don't scale
- Interoperability: The only way to do security is Open Standards
- Short Feedback loops: Fast and flexible integrations
- Smithy is Open Source, you can find it at: https://github.com/smithy-security/smithy



Thank You

You can find the slides here: QR Code pointing to the equivalent blog post on our website or docs in github with the pdf of the slides