

### Solution Requirements

- Analyze vulnerabilities in applications (code, dependencies, websites)
- Check the infrastructure configuration against best practices and known vulnerabilities, including Docker / Kubernetes and Infra as Code
- Aggregate issues in one vulnerability management system
- Triage and track findings, push them to IT bug tracking
- On-prem, no cloud code submissions or findings exposure
- Scale with the number of scans required (ad-hoc vs CI/CD)
- Reasonable price, but effective analysis

### Application scanners

# Static Application Security Testing (SAST):

- Semgrep (+ GitLab edition)
- CodeQL
- Snyk

+ Language specific (FindSecBugs, Sec Code Scan, Bandit etc.)

# Software Composition Analysis (SCA):

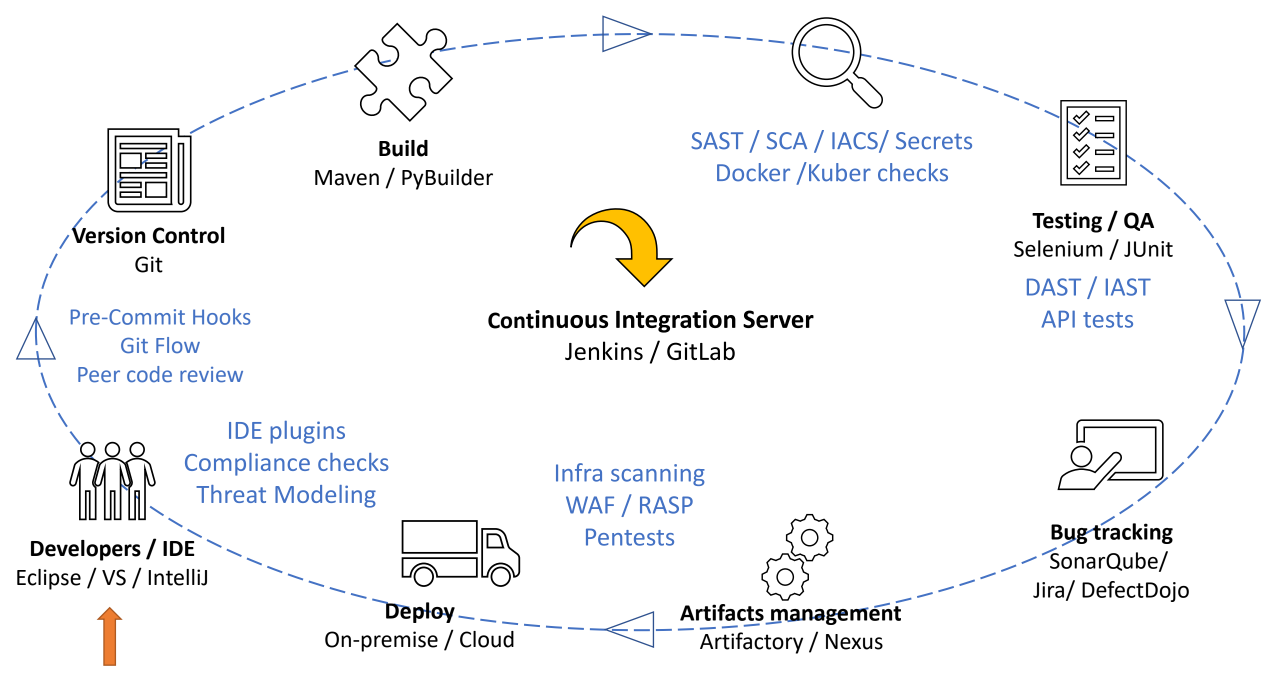
- Trivy
- OWASP Dependency Check
- Snyk

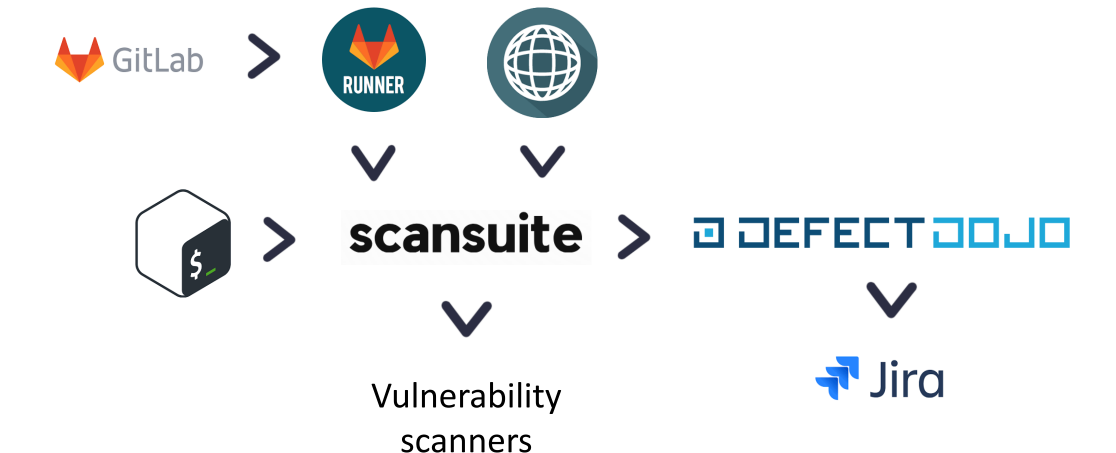
# Dynamic Application Security Testing (DAST):

- ZAP
- PortSwigger Dastardly
- Arachni
- DirSearch
- Nuclei
- Nikto by Netsparker
- + CMS specific (WPScan etc)

#### Infrastructure checks

- Local server patch level: OpenScap with OVAL definitions
- Linux CIS/STIG compliance: OpenScap
- Docker / Kubernetes: Trivy, Docker-Bench, Kube-Bench
- Infrastructure as Code Scan (IACS): Checkmarx KICS, Aqua Security Trivy
- Remote scans: OpenVAS

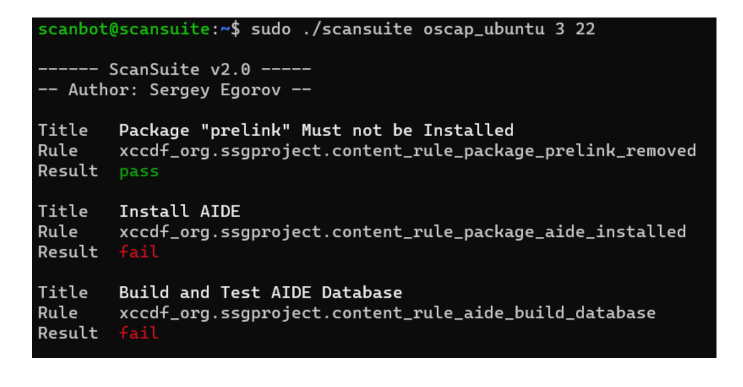




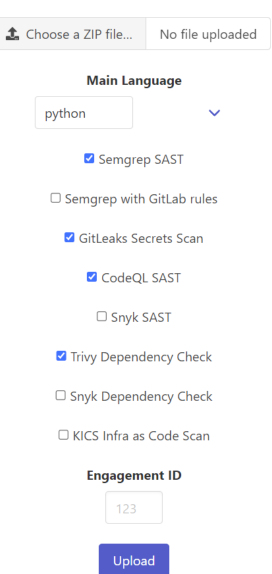
## scansuite

- Vulnerability scanners orchestration software
- Supports ~ 30 open source and commercial scanners
- CI/CD and stand-alone checks
- Tasks spread via MQ to workers, scales to any number of scans
- Not open sourced, could be used for non-commercial purposes

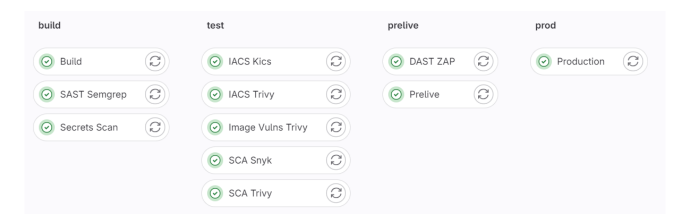
## Scanning via GUI / cli



#### Upload the source code

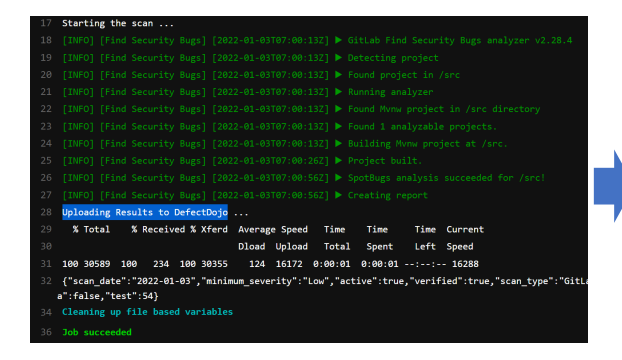


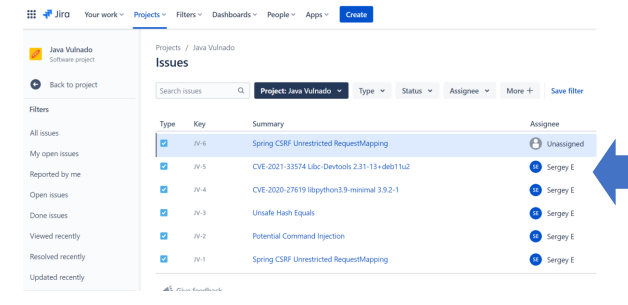
## CI/CD pipeline integration

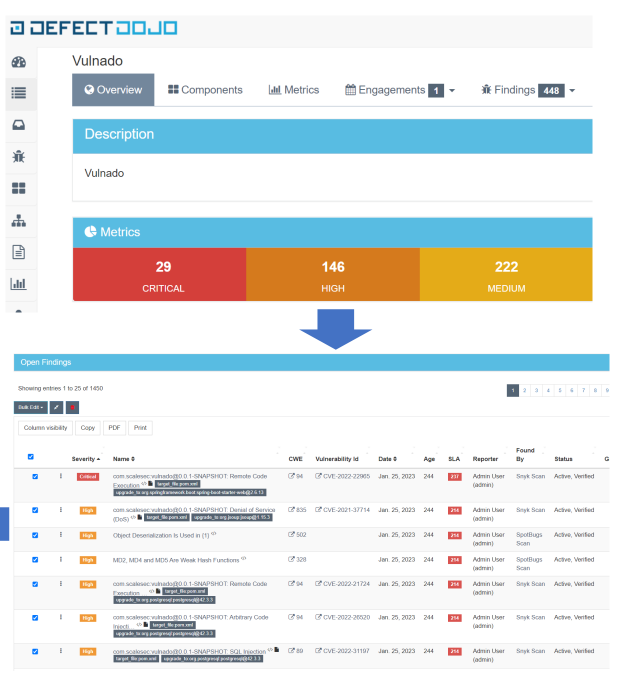


Static Analysis	Initialize	Deploy	Scan with ZAP	Declarative: Post Actions
11s	1s	11min 23s	2min 8s	72ms
11s	1s	11min 23s	2min 8s	72ms

```
SAST Semgrep:
 stage: build
  image:
  script:
   ~/scansuite semgrep $ENG
Secrets Scan:
  script:
   - ~/scansuite secrets $ENG
Dep Check OWASP:
 stage: build
  script:
   - ~/scansuite dep_owasp $ENG
Dep Check Trivy:
  script:
    - ~/scansuite dep_trivy $ENG
Image Vulns Trivy:
 stage: build
  script:
   - cd && ./scansuite image_trivy $ENG $IMAGE
IACS Trivy:
  script:
   - ~/scansuite iacs_trivy $ENG
IACS Kics:
  stage: test
 script:
    - ~/scansuite iacs_kics $ENG
```







- Good vulnerability management system is the key for successful tracking and remediation
- Scanners / rules need to be maintained and optimized
- Scanners are not good for identifying business logic vulnerabilities
- Vulnerability management requires solid AppSec / DevSecOps skills and knowledge, do not expect IT to self manage this
- Tools are just one piece of DevSecOps puzzle, will not help without clearly set processes, requirements, guidelines and checklists

#### The Labs

- No prior knowledge is required, just follow the DevSecOps-with-OpenSource-workbook.pdf
- Download link: http://bit.ly/3RqD6Tl
- 2 VMWare VMs
  - ScanSuite + Scanners + DefectDojo + GitLab Worker
  - GitLab
- 2 vulnerable code repos
- Please do not distribute or expose any source code or materials to the public

Specially for w00d00 0x7e7 Sergey Egorov Threema STR295ER