

Detecting Unsafe Updates in Software Ecosystems

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Abstract

This literature review will introduce Continuous Integration/Continuous Delivery (CI/CD). Also, some attack surfaces and how the malicious attackers exploit these attack surfaces to compromise CI/CD pipelines will be covered in this review. Different methods and frameworks are going to be introduced to counter the attack. Some method target risks at certain stage in the pipeline, but some cover the whole pipeline.

In our research, the framework will focus on Supply Chain Level Security Artifacts (SLSA) which is adopted by Google.

1 Introduction

CI/CD is a development method used to efficiently build and test code updates. It helps organizations keep their software consistent and allows them to smoothly incorporate new changes. However, CI/CD systems can be tempting targets for cyber attackers. These attackers may try to insert malicious code into CI/CD processes, steal valuable credentials, or disrupt the original functioning of applications.

Recent incidence like the infection of SolarWind's Orien platform [5, 9] which is used to monitor and manage the network is downloaded by thousands of customers, including U.S. government agencies, critical infrastructure providers, and private companies.

Another malicious attack target the credentials from a contributor of the esline-scope package. The attackers updated the malicious code within the code base, which will end up stealing multiple credentials from the downstream users [2].

Section 2 will briefly introduce CI/CD. Section 3 would target the attack surface within the process of CI/CD and the counter method. In section 4, our literature review would introduce SLSA framework from Google, and explain how SLSA can patch the vulnerable CI/CD process. In section 6, the aim and objects of the research will be explained. And the research plan will be introduced in section 7.

2 Literature Review

In the literature review, first, prerequisite definition of the CI/CD technique will be described. Then, a variety of risks and attacks are categorized based on the three attack surface within the CI/CD pipeline, which are source code repository, build and test, and deploy. Some defense methods introduced in the related work will be aligned with the attacks in this section. Finally, the top ten risks existed in CI/CD pipeline referring to OWASP 2023 will be summarised [3].

2.1 Definition of CI/CD

CI/CD is a development and deployment process for automatically building and testing code changes that support organizations maintain a consistent code base, then automatically shipping the artifact to the target customers. 'CI' involves developers frequently merging code changes into a central repository where automated builds and tests run. 'Build' is the process of converting source code into executable code. Then, running the automated tests which usually combined unit test and integration test against the build. These process will avoid integration challenges that can happen when waiting for release day to merge changes into the release branch. 'CD' defined the process of the releases happened automatically [8].

Nowadays, nearly all software applications were built on top of others works, which is called third-parties. However, the convenience and capabilities of the third-party source code usually cause cybersecurity risks [6]. Software supply chain attacks aim at injecting code into software components including source code base and artifacts, like docker image or executable software, to compromise downstream users [5]. Some risks and counter method will be introduced in the following sections.

2.2 Source Code Repository

The research [4] proposed anomaly detection method to cluster and detect the suspicious update javascript code. It shows that this unsupervised machine learning clustering method is able to reduce the manual review effort by 89 percent considering the worse case that all updates are not malicious. However, the data is skewed since more unsuspicious updates existed in the dataset. Also, the researcher divide the features based on static method by reviewing some packages and find out the malicious code. This method is not cost efficient and only specific to the programming languages where there are models already trained.

Nevertheless, the author in [1] provide a attack approach to bypass the manual code review. With the trojan source attacks, the attacker can embed seemingly unsuspicious unicode into the comments and indirectly modify the order of the code causing unexpected results. This would bypass the method provided by [4], since the this feature is not recognised by the model. The author recommend the developers to include Regex detection method in the 'Build' stage, since this malicious code is triggered by the compiled code. The fundamental way to avoid being compromised by the trojan source attack is through banning the unicode when it is not required in the projects. Even though the recommend defense strategies are able to counteract this attack, but the method only deal with the specific attack against the CI/CD pipeline.

2.3 Build/Test

2.4 Deploy

2.5 OWASP Top 10 CI/CD Risks[3]

(1) Insufficient Flow Control Mechanisms

Definition: The attacker gained access to a system within CI/CD process. However, the system lacked sufficient enforcement to approve and review the code or the artifact provided by the contributors.

Impact:

- The attackers can push code to a repository branch, which is automatically deployed to production and manually trigger by the attackers.
- Upload an artifact to the artifact repository, such as a package or container , in the guise of a legitimate artifact created by the build environment and picked up by a deploy pipeline and deployed to production.

Remediation:

- Configure strict branch protection rules
- Limit the usage of auto-merge rules
- Prevent drifts and inconsistencies between the running code in production and its CI/CD origin.

(2) Inadequate identity and Access Management

Definition: This risks stem from the difficulties in managing the vast amount of identities. The identities are identified through personal access token, e-mail, password and so on.

- Overly permissive identities
- Stale identities - Some identities that are not active or no longer require access but have not had their account deactivated.
- External identities - (1) Employees registered with email from a domain not managed by the organization (2) External collaborators are outside of the organization's control.

Impact:

- Overly permissive accounts leads to a state where the attacker can compromise any user account on any system within the CI/CD pipeline.

Remediation:

- Continuously analyzed and mapped the identities' account to their permissions, and removed the permissions not necessary to the ongoing work.
- Ensure the identities are aligned to the principle of least privilege, and pre-defined a expiry date for the identities' permissions.
- Prevent the employees from using personal email addresses.
- Avoid the shared accounts. Created the dedicated accounts for each specific context.

(3) Dependency Chain Abuse

Definition: Dependency chain abuse refers to an attacker's ability to abuse flaws relating to how engineering workstations and build environments fetch code dependencies. The build system downloads the malicious package instead of the one intended to be pulled. There are four scenarios where the developers might be tricked.

- Dependency confusion - Publication of malicious packages in public repositories with the same names as those private ones.
- Obtain the control of the account of the package maintainer in order to upload the malicious version.
- Typosquatting - Publication of similar names to those popular packages.
- Brandjacking - The malicious packages were consistent with the naming convention with the trusted brand.

Impact: Once the malicious code is running, it can be leveraged for credentials theft and move horizontally through a system and network.

Remediation:

- Ensure the packages are not directly pulled through the internet, but through an internal proxy. And disallow pulling directly from external repositories.
- Verify checksum and signature of the pulled packages.
- Lock the packages' version instead of pulling the latest version.
- Installation scripts should not access to sensitive resources in the build process.
- Always ensure projects contain configuration files of package managers.
- The most important is deploy a quick detection, monitoring and mitigation to avoid further compromise.

(4) Poisoned Pipeline Execution (PPE)

Definition: The attacker has access to the source control systems, but without access to the build environment, is able to manipulate the build process by injecting malicious code into the build configuration file. There are three types of PPE, direct PPE (D-PPE), indirect PPE (I-PPE) and public-PPE (3PE).

In the D-PPE scenario, the attackers modify the CI config files either by submitting a PR or directly pushing to the unprotected remote branch. Since the CI pipeline execution is triggered by push or PR events, and the CI execution is defined by CI Configuration file, the malicious commands run in the build node.

In the I-PPE scenario, the pipeline is configured to pull the CI configuration file from a protected branch or CI build is defined by the CI system instead of the file stored in the source code. In those cases, the attackers can still inject malicious code into the files referenced by the pipeline configuration file.

In most cases, the permissions of the access to the repository are given to the organization members. However, in the 3PE scenario, the public repositories are allowed the anonymous to contribute. If the CI pipeline runs unreviewed code, the repository is susceptible to the 3PE.

Impact:

- Access to the secret available to the CI job.
- Able to ship code and artifacts further down the pipeline, in the guise of legitimate code built by the build process.

Remediation:

- Ensure that pipelines running unreviewed code are executed on isolated nodes to prevent exposure of sensitive information.
- To prevent the manipulation of the CI configuration file.
- Remove permissions from the users that do not need them.

(5) **Insufficient PBAC (Pipeline-Based Access Controls)**

Definition: Adversary is able to execute malicious code within the context of the pipeline. The pipeline execution nodes have access to the resources or systems within and outside the execution environment.

Impact: Malicious code is able to run in the context of the pipeline. Probably, this attack would lead to the exposure of the secret and confidential data.

Remediation:

- Do not use shared node for pipeline with different levels of sensitivity.
- Where applicable, run pipeline jobs on a separate, dedicated node.

(6) **Insufficient Credential Hygiene**

Definition: CI/CD environments are built of multiple systems communicating and authenticating against each other through verifying the credentials. Insufficient credential Hygiene generally means the overly permissive or the credentials are accidentally existed in CI/CD pipelines and the code repositories. Some cases are due to the unrotated credentials issue.

Impact: The adversary obtains the credentials to deploy the malicious code and artifacts.

Remediation:

- Conform to the least privilege rule and granted the exact set of permission.
- Avoid sharing the same sets of credentials across multiple contexts.
- Using temporary credentials. If using static credentials, better periodically rotate all the static credentials and detect stale credentials.
- Scoping the credentials to specific source IP to ensure the credentials cannot be used outside the environment even if it is compromised.
- Detect secrets pushed to the code repositories.

(7) **Insecure System Configuration**

Definition: Flaws in the security settings and configuration, which often results in easily compromised by The attackers. For example, the overly permissive network access controls allow the attackers to interact with different domain.

Impact: The flaws may be abused by the attacker to manipulate CI/CD flows, and obtain the sensitive tokens.

Remediation:

- Ensure the network access the systems is aligned with the principle of least access.
- Periodically review all system configuration.
- Ensure permission to pipeline execution nodes follow the least privilege principle.

(8) **Un governed Usage of 3rd Party Services**

Definition: 3rd party services are granted access to the organization's assets, such as the CI/CD systems.

Impact: Lack of governance and visibility around 3rd party might allow the write permission on the repository. Then, the flaw is leveraged by the adversary to push the code to the repository.

Remediation:

- Define the scoped context that the 3rd parties are able to access, and with strict ingress and egress filter.
- Established vetting procedures to verify the trustworthiness of the 3rd parties. Prior to being granted access to the environment, the approval of being granted to resources should be verified.

(9) Improper Artifact Integrity Validation

Definition: This flaw allow an attacker with access to the CI/CD process to push malicious code or artifacts down the pipeline.

Impact: Execution of malicious code.

Remediation:

- Validate the integrity of resources all the way from development to production.
- Code signubg to prevent unsigned commits from flowing down the pipeline.
- Prior to fetching and using 3rd parties, the hash of the 3rd paries should be culculated and cross referenced against the official published hash of the resource provider.

(10) Insufficient logging and visibility

Definition: The risk allow the adversary to carry out malicious activities without being detected. For example, the permission modifcaion and execution of builds.

Impact: Fail to detect a breach may face difficulties in mitigation. Time and data are the most valuable commodities to an organization under the attack.

Remediation:

- First, be familiar with different systems involved in the potential threats.
- Make sure all relevant logs are enables.s
- Shipping logs to a centralized location and creating the alerts to detect malicious activities.

2.6 U.S. Department of Defense Recommend [8]

1. Zero Trust Approach

No user, endpoint device or process is fully trusted.

2. Strong Cryptographic Algorithm

Avoid using outdated cryptographic algorithm which poses a threat to CI/CD pipelines. The threat includes sensitive data exposure and keys generated across the CI/CD pipeline.

3. Minimize the Use of Long-Term Credentials

4. Add Signature to CI/CD Configuration and Cerify It

Ensure the code change is continuously signed, and the signaature is verified throughout CI/CD process. If the signing identity itself is compromised, it undermines trust.

5. Two-Person Rules for all Code Updates

The developer checks in the code which should be reviewed and approved by another developer.

2.7 Conclusion

Despite the previously introduced methods seems to address all the security issues existed in the code base and within the CI/CD, some of them may overemphasize one particular approach to address software supply chain security without considering compounding factors that impact risk. Some of the projects aims at providing single solution that conflates multiple objectives [7].

In the next section, Supply Chain Level Security Artifacts (SLSA) will be introduced and discussed. The framework implemented in this research is based on SLSA.

3 Supply Chain Level Security Artifacts [10]

A security framework provides checklist to ensure the integrity of the supply chain. Artifacts that fulfill SLSA requirements endorsed a traceable source of the software provided by trusted providers. SLSA provides trustworthiness of the artifacts to the developers, downstream users.

3.1 What is Software Supply Chain?

Software supply chain is composed multiple components, first-party or third- party libraries, and processes used to develop, build, test, and publish a software artifact [8].

3.2 Provenance

SLSA provenance clearly provides the transparent information about the artifacts or the packages. Information such as, who builds this artifact and how the artifact was built from the source. These information will be verified by the package registry or even the customers. The provenance is an attestation in SLSA.

3.3 SLSA Provenance V.S SBOM (Software Bill of Materials)

Provenance and SBOM are somehow similar, so they are easily confused. Provenance is used to assess the trustworthiness and security of the processes used to build and deliver the software artifacts 1. By contrast, SBOM focus on listing software components and their versions 2.

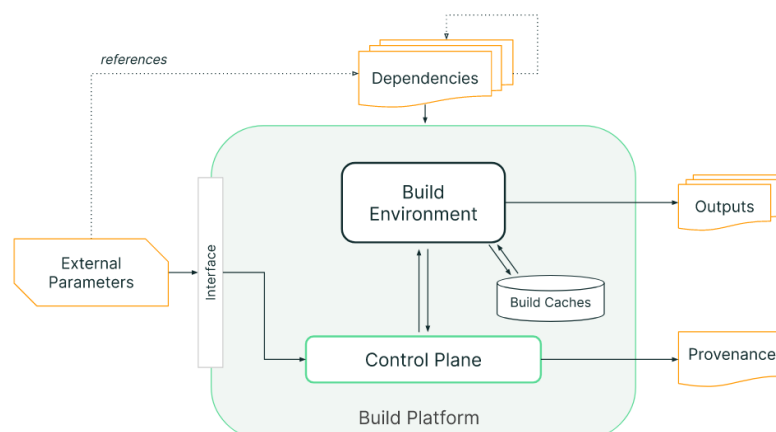
Listing 1: SLSA Provenance

```
[Software Build Provenance]
Build Date: 2023-09-01
Build Environment: Secure , Isolated Environment
Signing Authority: Trusted Certificate Authority (CA)
Signature Verification: Passed
[Supply Chain Processes]
Code Review: Multi-stage code review by security experts
Dependency Scanning: Automated scanning for known vulnerabilities
Build Automation: Continuous Integration/Continuous Deployment (CI/CD) pipeline
Deployment: Automated deployment to secure servers
[Organizations Involved]
Development Team: Responsible for code development
Security Team: Responsible for security reviews and scanning
Operations Team: Responsible for deployment
```

Listing 2: SBOM

```
[MyApp (v1.0)]
Frontend Framework (v2.3)
Database Connector (v1.1)
Authentication Library (v3.0)
Logging Utility (v1.2)
```

3.4 Build Model



1. The tenant (developers) provide specific external parameters, like the version of the application and the reference to the dependency.
2. The control plane receives the external parameters, then fetch the necessary build scripts, configuration, and dependencies based on the external parameters.
3. The control system sets up the isolated environment for the build.
4. Finally, the model outputs the artifacts. If the build platform follows SLSA build level 2+, then the provenance will also be generated from the control systems.

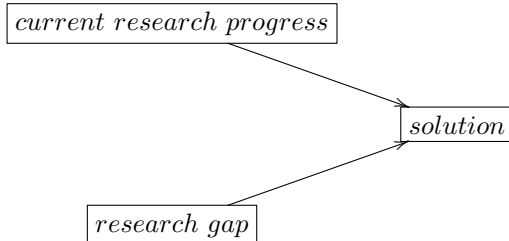
3.5 SLSA Security Level

Currently SLSA have defined 4 levels (LV.0 - LV.3), which will be briefly described in Table 1, and working on level 4.

Table 1: SLSA Security Levels

Level	Requirements	Focus
Build L0	None	No security practices are in place.
Build L1	With provenance	Basic security practices are followed, such as code review and basic dependency scanning.
Build L2	Signed provenance, generated by a hosted build platform	More comprehensive security practices are implemented, including in-depth code review, vulnerability scanning, and build verification.
Build L3	Hardened build platform	The highest level of security is maintained, with strict adherence to security practices, automated testing, and supply chain integrity checks.

4 Methodology



4.1 Research Aims

This research aims to contribute the Macaron framework, then examine top 100 Python and Java Git repositories with this framework. The statistical findings will be further concluded through the further process. Also, the results will provide the developers and maintainers with a good understanding of the vulnerabilities existed in their CI/CD pipelines configuration. Furthermore, the reason behind these unsafe updates will be deeply investigated.

4.2 Research Objectives

1. First step: Fetch the repositories build from Python and Java with the top 100 most stars.
2. Second step: Input the repositories name into the Macaron Framework to analysis.
3. Third step: Summarize the outputs generated by Macaron and visualize the results with graphs.
4. Fourth step: Manually inspecting the code base from the potentially problematic repositories due to not comply with the requirements from the SLSA.
5. Fifth step: Document and investigate the reason for this suspicious updates.

5 Timetable / Plan

5.1 Phase One

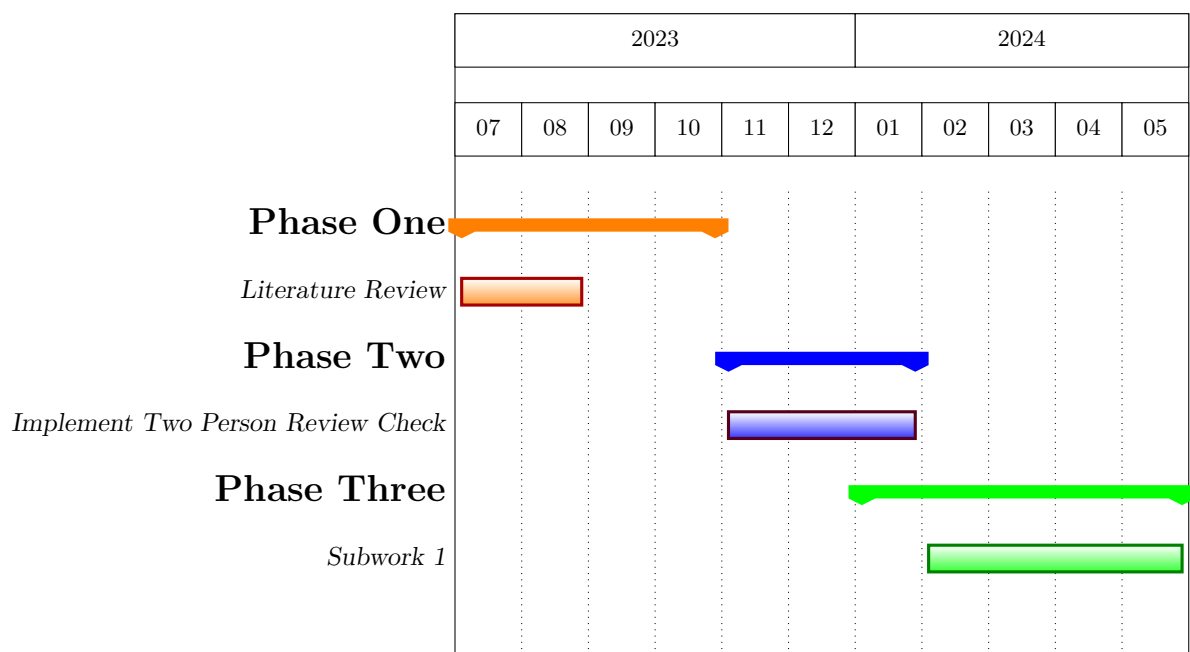
Defining Unsafe Updates: Building on similar research conducted in the JavaScript ecosystem (<https://ieeexplore.ieee.org/>) the project's first phase involves defining what an unsafe update means within the context of Python and/or Java. Typically, an unsafe update could be one that introduces breaking changes, negatively affects performance, opens up security vulnerabilities, or adds incompatible API changes.

5.2 Phase Two

Implementation of Safety Checks: Next, we will extend the Macaron framework's functionality by implementing additional safety checks for these unsafe updates. Macaron is an extensible checker framework for supply chain security and CI/CD services, such as GitHub Actions. It allows adding new checks as Python modules and provides intermediate representations specifically designed for CI/CD services to facilitate verifying new properties.

5.3 Phase Three

Empirical Analysis of Real-World Projects: With the safety checks in place, the final phase of the project is an empirical study conducted on GitHub to ascertain the frequency of unsafe updates occurring in Python and/or Java projects. By understanding the 'how' and 'why' behind these updates, developers can adopt more informed, proactive strategies in their coding practices.



6 Conclusion and Expected Outcomes

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