



सत्यमेव जयते

Technical Guidelines on SOFTWARE BILL OF MATERIALS (SBOM)

Version 1.0



**Indian Computer Emergency Response Team (CERT-In)
Ministry of Electronics and Information Technology
Government of India**

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1. Executive Summary

Software products are composed of many different components, some of which might come from third party sources. These third-party components and dependencies can have vulnerabilities, which attackers can exploit, leading to security incident or breaches. Key threats include attackers inserting malicious code, vulnerabilities in outdated components, and breaches by compromised suppliers. These issues can lead to data breaches, operational disruptions, and reputational damage.

These threats can be countered by maintaining visibility & transparency on software components used for building or developing the software. Software Bill of Materials (SBOM) helps organizations know exactly what components are in their software or assets, making it easier to identify and fix vulnerabilities. By using SBOMs, entities can improve their software security and protect against potential threats.

A **Software Bill of Materials (SBOM)** is list of all the components, libraries, and modules that make up a software, providing transparency into its composition. Software composition is important to comprehend as it grows more sophisticated and depends on more external components. In cybersecurity, safeguarding software against cyberattacks requires an awareness of the dependencies and components utilized in its construction. An SBOM is therefore a crucial instrument in contemporary cybersecurity procedures.

An SBOM is vital for maintaining software security. It helps organizations understand what their software is made of, manage potential risks, respond to security issues, and comply with regulations. Following are the key benefits an organization can derive by implementing SBOM:

- i. **Enhanced Security Management:** By knowing the components of the software, organizations can identify which components might be vulnerable to security threats for mitigation.
- ii. **Effective Incident Response:** In the event of a cyber-security incident, an SBOM assists in speeding up incident response by providing detailed component information.
- iii. **Vulnerabilities Identification and Patch Management:** By listing all components, organizations can quickly spot and address known vulnerabilities in the software by patching them.

- iv. **Supply Chain Security:** Supply chain risks can be reduced significantly by gaining visibility into third-party components used in creating a software.
- v. **Assist in Ensuring Compliance:** SBOM helps organizations to streamline adherence to security regulations, guidelines and best practices on software security by providing required transparency in software composition.
- vi. **Improved Operational Efficiency:** With a clear understanding of software components, organizations can streamline their vulnerability management processes, saving time and resources.

Indian Computer Emergency Response Team (CERT-In) has released following technical SBOM guidelines for entities, particularly those in the public sector, government, essential services, organizations involved in software export and software services industry.

Departments and organizations are encouraged to make the creation and provision of Software Bill of Materials (SBOM) a mandatory standard practice as part of software procurement and software development in order to enhance security and reduce the risk of cyber threats.

The following chapters delve into various technical aspects of the Software Bill of Materials (SBOM) explaining its purpose, and its growing significance in the software supply chain ecosystem. Second chapter provides overview of SBOM and discuss about the scope and implementation of SBOM, followed by a chapter on SBOM ecosystem, which explains different levels and classifications of SBOM. Subsequent chapters, explore the different standards and data formats employed for representing SBOM information, and elaborate on the minimum elements, data fields, and automation support. Objectives of all processes and practices involved in SBOM, secure SBOM sharing, and distribution are elaborated in this document including approaches for vulnerability tracking and analysis in SBOM. Finally, the last chapter of the document covers recommendations and best practices for SBOM implementation.

2. Overview of SBOM

2.1 Necessity and Utilization

Increasing software complexity emphasizes the necessity of SBOM, serving as the foundation for Software Composition Analysis (SCA) tools, aiding in vulnerability detection, license compliance and instrumental in vendor risk management. The production of software-defined systems has considerably expanded the cyber threat landscape, with adversaries increasingly targeting the software supply chain to infiltrate sensitive systems and data.

In order to improve security, compliance, risk management, supply chain transparency, quality assurance, interoperability, and vendor management in their software development and procurement processes, departments/ organizations are encouraged to prioritize the creation and provision of Software Bill of Materials (SBOM) as a standard practice. Organizations should thoroughly analyze the critical components involved in any stage of the software lifecycle - including design, development, analysis, deployment, maintenance, and update - and mandate SBOM usage. SBOM help serve three main purposes, as follows:

- Implementing SBOM can assist government departments and organizations in making informed pre-acquisition decisions for software purchases.
- Adopting SBOM can facilitate vulnerability management, asset tracking and compliance across the government entities and essential sector organisations.
- SBOM implementation can aid organizations in Software development and maintenance of their products.

It is recommended that all the Government, Public Sector and Essential Services Organizations should include requirements for SBOM in all their software and solutions purchase/procurement. It is also recommended that security teams of user organizations should include SBOM inventory in work flow of vulnerability management.

2.2 Application & Scope

This guideline has been issued by Indian Computer Emergency Response Team (CERT-In) for the following entities especially in the Government, Public Sector, Essential Services Organizations and organizations involved with software exports and software services industry:

- i. Software Consumer - Organizations that acquire software applications to support their operations, enhance productivity, and achieve their business objectives.
- ii. Software Developer- Organizations that develop customized software solutions.
- iii. System Integrator/Software Reseller- Organizations that distribute the software products and also provide value-added services including customization, integration, support, and training.

SBOM are becoming an essential tool for visibility, vulnerability patching, reducing exposure and quick response. For instance, a typical organization relies on a vast network of interconnected systems, end points, control systems, automation software, and operational technology (OT) components. Maintaining accurate SBOM for these complex IT and OT environments allows security teams to better understand their attack surface and respond more effectively to vulnerabilities. This proactive approach helps organizations safeguard their operations and ensure resilience against cyber threats.

For example, in financial institutions SBOM proves invaluable from a cybersecurity standpoint. Banks and fintech companies often utilize a wide array of commercial off-the-shelf (COTS) software, open-source libraries, and custom-developed components to power their digital services and backend systems. Maintaining an up-to-date SBOM for this heterogeneous software landscape enables security teams to rapidly identify and mitigate vulnerabilities, comply with industry regulations, and better manage supply chain risks.

The use-cases of the SBOM, with respect to software development, supply chain management, cybersecurity, and regulatory compliance are:

2.2.1 Software Development and Maintenance: SBOM provides a detailed inventory of the components and dependencies that make up a software system. This information allows developers to more effectively manage vulnerabilities, track licenses, and monitor the provenance of their software. Maintaining an accurate and up-to-date SBOM is crucial for organizations to understand their software supply chain risks and take proactive measures so as to ensure the security and integrity of their applications.

2.2.2 Supply Chain Management: SBOM provides transparency into the software supply chain, allowing organizations to assess the security and reliability of third-party components. It helps in identifying potential risks associated with the use of third-party

libraries or components and facilitates informed decision-making about procurement and vendor management.

2.2.3 Cybersecurity: SBOM helps in integration with existing security tools, automating vulnerability detection, remediation and plays a crucial role in cybersecurity practices. SBOM provides visibility into the software components and their dependencies, enabling organizations to identify and mitigate security vulnerabilities effectively. By having a comprehensive understanding of software composition, organizations can quickly respond to security incidents, patch vulnerabilities, and ensure the integrity and security of their software systems.

2.2.4 Regulatory Compliance: SBOM is increasingly becoming a requirement for regulatory compliance in various industries, especially in sectors dealing with essential services such as healthcare, finance, and government. Globally regulators are recognizing the SBOM as a promising tool and are emphasizing SBOM adoptions through their regulations such as EU Cyber Resilience Act.

2.2.5 Risk Management: SBOM supports risk management efforts by providing insights into the software supply chain. Organizations can assess the potential risks associated with specific software components, such as known vulnerabilities, license conflicts, or deprecated libraries. By proactively managing these risks, organizations can enhance the resilience of their software systems and minimize the likelihood of security breaches or compliance issues.

2.2.6 Interoperability and Compatibility: SBOM facilitates interoperability and compatibility testing by providing detailed information about software components and their versions. This helps in ensuring that different software systems can work together seamlessly without compatibility issues, and hence improving the overall quality and reliability of software products.

2.3 SBOM Implementation

SBOM should be implemented for every new software component release and updated promptly for any changes such as updates, upgrades, releases, and patches. The accuracy of SBOM is maintained by updating whenever there is a new information about included components, regardless of whether the components themselves have changed. When modifying existing components,

choose a consistent approach: either treat the change as a new component or update the existing one. For clarity, use standardized versioning methods throughout.

Consider the following scenario in an organization:

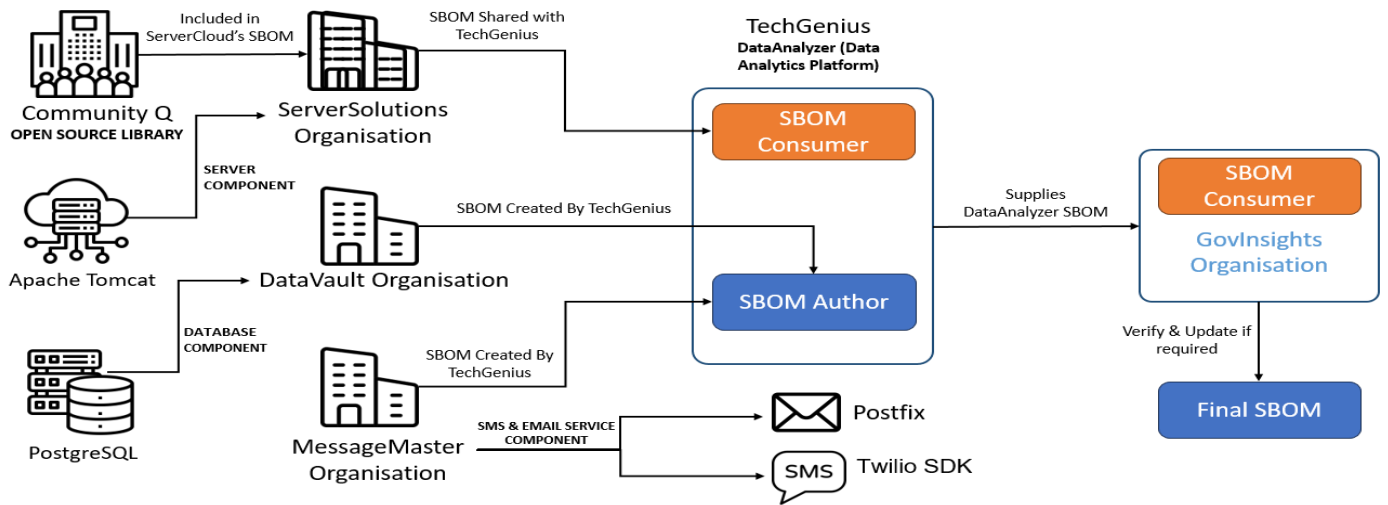
- A. Government organization **GovInsights** hires a software development company **TechGenius** to develop a data analytics application **DataAnalyzer**
- B. In order to develop the product: **DataAnalyzer**, Company: **TechGenius** uses the following components:
 1. SMS and Email services namely **Postfix & Twilio SDK** by the company: **MessageMaster**.
 2. Database component: **PostgreSQL** by the company: **DataVault**
 3. **Apache Tomcat Server** provided by company: **ServerSolutions** which has used many open source libraries for their server.

Various components/software in the aforementioned scenario and their corresponding SBOM type and the status is provided in the table below:

Table 1: Software Components and the SBOM Author Status in the aforementioned scenario

S. No	Name	SBOM Author Status
1	SBOM for DataAnalyzer application	To be developed by Company TechGenius and will be provided to GovInsights organisation along with the product/application i.e. DataAnalyzer
2	SBOM for PostgreSQL	Top level SBOM was developed by TechGenius as DataVault never created a SBOM for this component
3	SBOM for the platform Apache Tomcat Server	Delivery SBOM was created by the company ServerSolutions and shared with TechGenius when the platform was procured by TechGenius
4	SBOM for the Postfix & Twilio SDK	Transitive SBOM was created by the company TechGenius as SBOM was not made available by MessageMaster

The interrelationships among the stakeholders and components in this scenario are visually represented in Figure 1. As depicted, numerous entities within the SBOM ecosystem, function as both providers and consumers of software. This entails not only utilizing information from an SBOM provided by another entity but also participating in the creation of an SBOM for newly developed components and subsequently sharing it with other entities. Ideally, the creator of a software component should also be responsible for authoring the corresponding SBOM.



- SBOM Consumer: Must ask for complete SBOM.
- Software Developer: Must ensure that correct and complete SBOM is supplied to consumer.

Figure 1: Flow Chart for the Scenario

3. Ecosystem

SBOM ecosystem encompasses the network of stakeholders, tools, standards, and processes involved in the creation, distribution, analysis, and utilization of SBOM across the software supply chain. This section describes an approach for Software Consumer/Software Developer/ System Integrator organizations to develop a SBOM ecosystem at an organizational level. This section also explains different classification of SBOM.

3.1 Levels of SBOM

The different levels of SBOM, each offering varying degrees of granularity and complexity indicates specific needs and the complexity of their respective software environments. Organizations should choose to implement one or more SBOM levels to achieve the efficient balance of transparency, risk management, and operational efficiency.

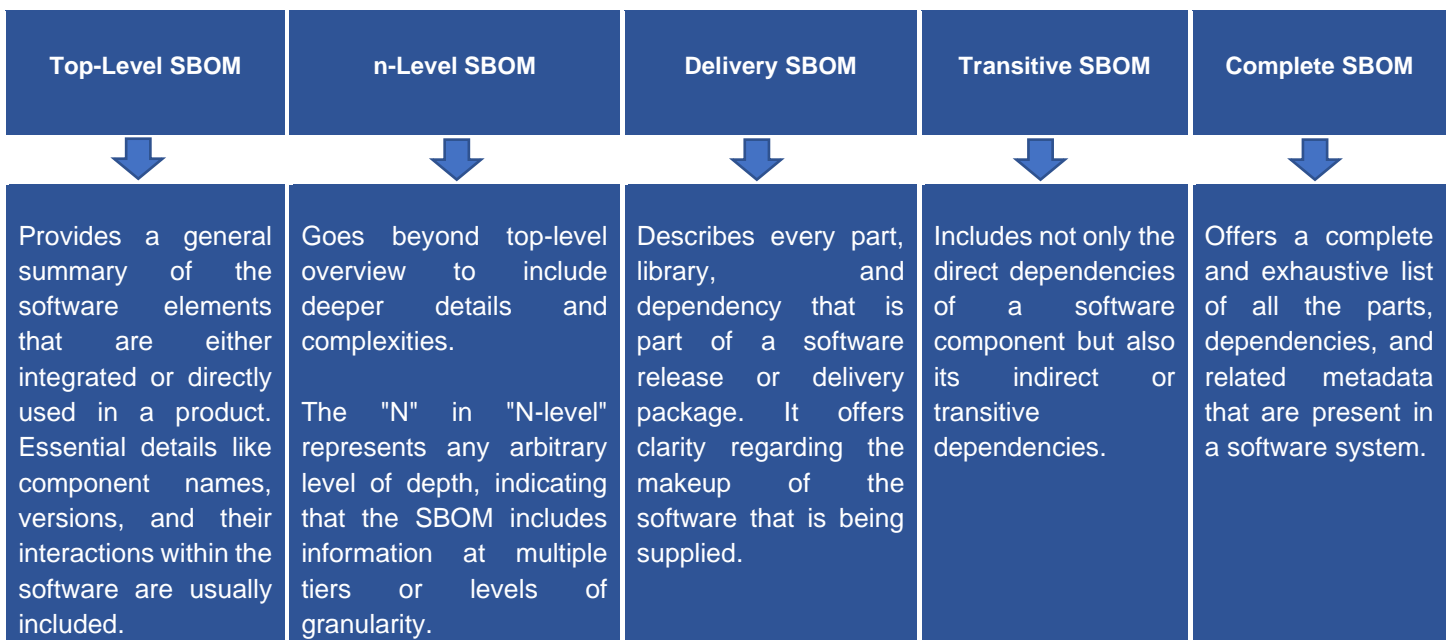


Figure 2: Levels of SBOM

Adopting a multiple SBOM approach can significantly enhance an organization's cyber resilience. Organizations should create a customized SBOM for consumers, addressing security requirements without exposing sensitive data. Concurrently, they should maintain an internal SBOM at the "complete" level to identify and share vulnerability updates specific to that software in detail with the consumer periodically on a mandatory basis. This approach balances cyber resilience, data

confidentiality, and collaborative security across the ecosystem, especially in scenarios where organizations face constraints or apprehensions regarding data leaks and intellectual property theft resulting from sharing complete software and dependency details.

Table 2: Mapping of level as per Scenario for organization who created SBOM

S. No	Name	SBOM level	SBOM Author Status
1	SBOM for DataAnalyzer application	Complete SBOM	To be developed by Company TechGenius and will be provided to GovInsights organization along with the product/application i.e. DataAnalyzer
2	SBOM for PostgreSQL	Top level SBOM	Top level SBOM was developed by TechGenius as DataVault never created a SBOM for this component
3	SBOM for the platform Apache Tomcat Server	Delivery SBOM	Delivery SBOM was created by the company ServerSolutions and shared with TechGenius when the platform was procured by TechGenius
4	SBOM for the Postfix & Twilio SDK	Transitive SBOM	Transitive SBOM was created by the company TechGenius as SBOM was not made available by MessageMaster

3.2 Classification of SBOM

SBOM classifications align with stages in the software development lifecycle, each providing distinct data and insights. Different classifications of SBOM have been depicted in Figure 3.

- 3.2.1** The Design SBOM captures planned components, even before they exist.
- 3.2.2** The Source SBOM reflects the development environment, including source files and dependencies.
- 3.2.3** The Build SBOM is generated during the build process, incorporating details like source files, dependencies, and pre-built components.
- 3.2.4** The Analyzed SBOM is created by inspecting final software artifacts post-build.

- 3.2.5** The Deployed SBOM provides an inventory of the software installed and configured on a specific system, combining information from various SBOM types and taking into account the deployment environment.
- 3.2.6** The Runtime SBOM is created by monitoring active software components, including their external interactions and dynamically loaded dependencies, during runtime execution.

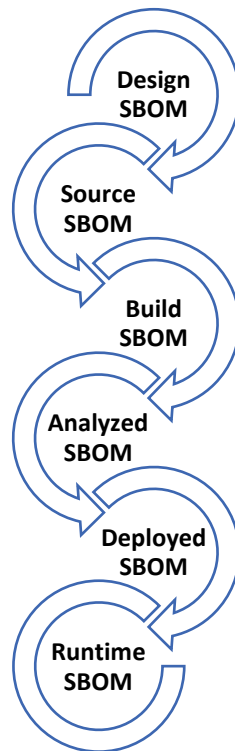


Figure 3: SBOM Classification Aligned with SDLC Stages

3.3 Roadmap for Organizations to develop and adopt SBOM

To establish a SBOM ecosystem within an organization the development of an SBOM program should follow a phased approach, starting from a basic foundation (START), then building upon it (PROGRESS), and ultimately reaching a mature and scalable SBOM implementation (ADVANCE). The order of activities is indicative. Organization may choose to move an activity up or down depending on their overall security requirements, project timeline and resource availability.

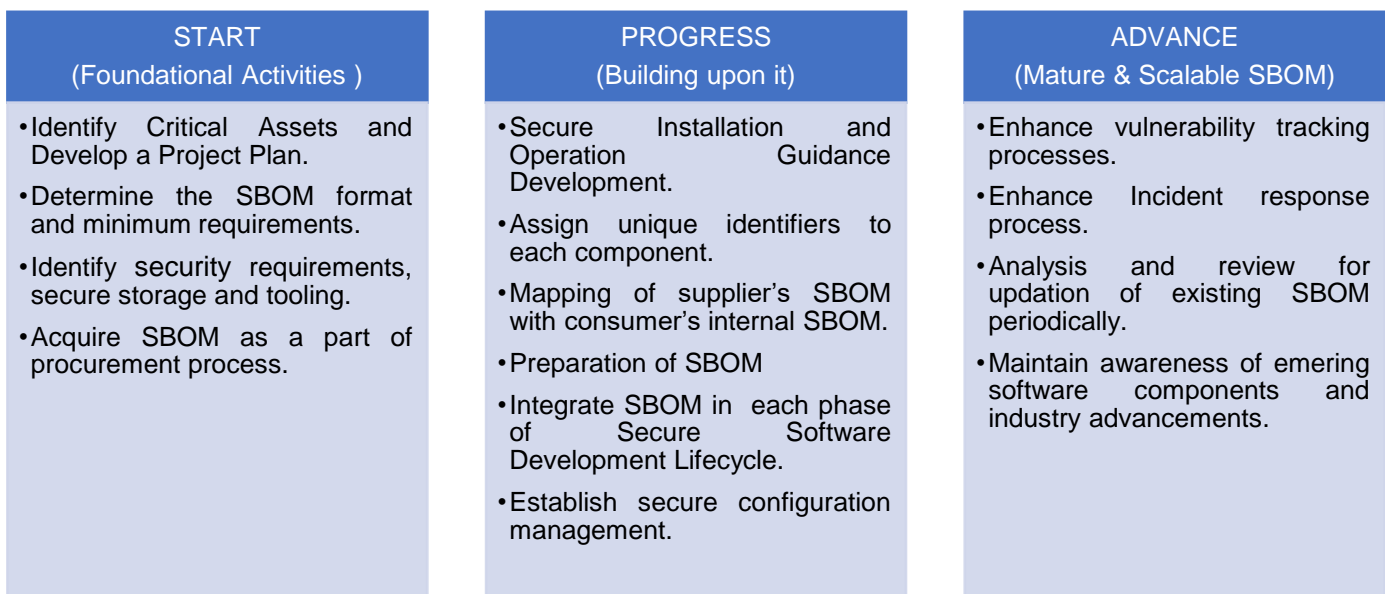


Figure 4: Steps & its Activities for Developing SBOM Ecosystem at Organizational Level

3.3.1 PHASE-1 (START): The foundational activities will lay the groundwork for the SBOM program. It is likely the first SBOM will be acquired from suppliers during the procurement process. Since the software can vary in terms of its architecture, existing resources, budget, availability of qualified individuals, the intent of this phase is to establish methods that enable kick-start of the SBOM ecosystem within an organization.

- 3.3.1.1 Identify Critical Assets and Develop a Project Plan:** Develop a comprehensive project plan that define roles, responsibilities, timelines, and resource requirements. Alongside the project plan, identify the change management requirements to ensure stakeholder are onboard for the new SBOM processes.
- 3.3.1.2 Determine the SBOM format and minimum requirement:** Defining the SBOM format and minimum data requirements before its creation is critical. It ensures a standardized, machine-readable structure that enables consistent sharing and processing across the supply chain.
- 3.3.1.3 Identify security requirements, secure storage and tooling:** This entails determining the appropriate classification and handling procedures in line with site security policies. Next, organizations should establish secure storage for SBOM, initially segregating individual SBOM in dedicated repositories. As the SBOM program matures, integration with asset management applications should be

pursued, along with linking to other security-related information like vulnerability data.

- 3.3.1.4 Acquire SBOM as a part of procurement process:** By requiring SBOM provision by suppliers in purchase orders or contracts, specifying SBOM elements, delivery timeframe, and delivery method, transparency is ensured, facilitating the SBOM integration process.

3.3.2 PHASE – 2 (PROGRESS): This involves sustaining activities resulting in establishment of secure installation and configuration management, along with integrating unique component identification to address Supplier and Component namespace issues. Integration with Secure Software Development Life Cycle (SSDLC) by Software Developer Organization will begin to provide actionable security information to secure the software in its build phase.

- 3.3.2.1 Secure Installation and Operation Guidance Development:** A comprehensive checklist for secure software installation and operation, tailored to the target consumer's technology sector and usage needs should be created by the supplier in correlation with consumer organization. To ensure secure operations, a set of key checklist pointers can be derived from the Guidelines for Secure Application Design, Development, Implementation & Operations guidelines, highlighting essential considerations that should be addressed throughout the deployment and operational phases of an application's lifecycle.

- 3.3.2.2 Assign unique identifiers to each component:** Consumers may overlook security updates or vulnerabilities if unaware of rebranding, leaving them vulnerable to exploitation. This makes it challenging for consumers to research the accurate data fields, such as current supplier and component names, to include in their own SBOM. Supplier and component name changes would result in an SBOM revision and a link from the old SBOM to its successor to maintain revision history. However, in cases where the historical context may be unknown to the consumer, mapping older names to current ones can be problematic, especially if the original supplier no longer exists. To address this, a unique identifier should be created. This identifier may follow the following structure:

Table 3: Syntax for Unique Identifier and Example

Field	Description	Example
scheme	Indicates the format of the identifier, in this case, pkg for the Package URL (PURL) format.	pkg
type	Specifies the type of the identifier, in this case, supplier to represent the supplier of the software component.	Supplier
namespace	Identifies the name of the organization or entity that is the supplier of the software component.	Apache Software Foundation
name	Provides the name of the software component itself.	Apache Tomcat
version	Denotes the specific version of the software component.	9.0.71
qualifiers (optional)	Allows for the inclusion of additional contextual information about the software component, such as architecture, operating system, or other metadata.	arch=x86_64&os=linux
subpath (optional)	Can be used to specify a subpath or location within the software component, if applicable.	#server/webapps

The unique identifier for the scenario would be:

pkg:supplier/ApacheSoftwareFoundation/ApacheTomcat@9.0.71?arch=x86_64&os=linux#server/webapps

Table 4: Utility of Unique Identifiers

Issue	Apache Tomcat Example	How the Unique Identifier Helps
Ownership and Branding Changes	Initially, Apache Tomcat was developed and maintained by the Apache Software Foundation. Over time, the ownership could change, and the new owner might rebrand the project (e.g., "TomcatX" or "Acme Tomcat").	The unique identifier pkg:supplier/Apache Software Foundation/Apache Tomcat@9.0.71?arch=x86_64&os=linux would still be valid, even with ownership and branding changes. The consumer can update the SBOM with the new identifier pkg:supplier/Acme Corp/TomcatX@9.0.71?arch=x86_64&os=linux,

Issue	Apache Tomcat Example	How the Unique Identifier Helps
		maintaining the linkage between old and new component names.
Version Ambiguity	The vendor releases a new version of Apache Tomcat (e.g., 10.0.0), but keeps the same component name.	<p>The unique identifier <code>pkg:supplier/Apache Software Foundation/Apache Tomcat@9.0.71?arch=x86_64&os=linux</code> clearly indicates the specific version (9.0.71).</p> <p>When a new version is released, the consumer can update the SBOM with <code>pkg:supplier/Apache Software Foundation/Apache Tomcat@10.0.0?arch=x86_64&os=linux</code>, eliminating version ambiguity.</p>

3.3.2.3 Mapping of supplier’s SBOM with consumer’s internal SBOM: The consumer organization should map and develop an internal SBOM on the basis of SBOM provided by the supplier. It should also include author name (personnel of consumer organization) and timestamp to trace the integrity and efficient updating of the developer of that internal SBOM.

3.3.2.4 Preparation of SBOM: SBOM should be prepared by both supplier and consumer organization. Identify installed components with vulnerabilities by correlating the known vulnerability data and vendor vulnerability attestations. Known vulnerability data is available through various sources, including vendor notifications, third-party notifications, and data repositories. On this basis, a complete-level SBOM should be generated either internally by organization or externally by the software vendor for enhancing the security and visibility of supply chain attacks.

3.3.2.5 Integrate SBOM in each phase of Secure Software Development Lifecycle (SSDLC): SBOM can be incorporated into each phase of the SSDLC by Software Developer organization in such a way that during design, SBOM should inform decisions regarding component selection and potential security risks. The use of SBOM during software development can improve efficiencies and provide greater insight into build and source components, as well as product functionality, for both the developer and user.

3.3.2.6 Establish secure configuration management: Implement stringent access controls encryption, periodic audits of software, and integration with security frameworks to ensure secure configuration management in SBOM.

3.3.3 PHASE-3 (ADVANCE): Enhancing activities related for monitoring of vulnerabilities and seamless integration of SBOM with security orchestration tools for vulnerability management and incident response.

3.3.3.1 Enhance vulnerability tracking processes: Capture vulnerability information associated with SBOM. Historical vulnerability information should be integrated into the SBOM ecosystem, and specialists should have procedures such as cross-referencing the identified vulnerabilities with the components listed in the SBOM repository and checking the equipment database for relevant configuration data to assess the impact and potential mitigation measures for tracking and analysis of known-vulnerabilities.

3.3.3.2 Enhance Incident response process: CERT-In issues alerts, vulnerabilities notes and advisories on various threats. Often, these threats are associated with newly disclosed software vulnerabilities. Organization should establish threat hunting teams that use this information to determine if their organizations are vulnerable to the newly discovered threat and whether they have been compromised by it.

3.3.3.3 Periodic Analysis and Review for Updating Existing SBOM: This involves checking if software components and their dependencies are as per latest records, ensuring timely updates.

3.3.3.4 Maintain awareness of emerging software components and industry advancements: Organizations are encouraged to uphold SBOM awareness programs either independently or in collaboration to third-party organizations to share the information on emerging SBOM formats, data elements, its implementation in organization in adherence to challenges faced by SBOM practitioners.

3.4 License Management

License management is an early use case for SBOM, helping organizations with large and complex software portfolios track the licenses and terms of their diverse software components, especially for open-source software. SBOM can convey data about the licenses for each component. This data can also allow the consumer to know if the software can be used as a component of another application without creating legal risk. License information for components included in software can be checked to prevent negligence in compliance, thus reducing the risk of license violations and the workloads required for license management. Following practices streamlines license management processes and helps mitigate risks associated with non-compliance.

- a) Consumer should be able to view the licenses of all individual components within a Product being evaluated, alongside the Product's own license. This provides the user with better insight when selecting a product and determining the suitable license arrangement for their business requirements or application
- b) Identify each software license using an identifier (e.g. SPDX identifier). These identifiers, along with expressions, serve as unique codes that represent specific license terms and conditions. By leveraging these identifiers, organizations should efficiently manage and understand the licensing obligations associated with their software assets.
- c) An alternative license database should be considered, if the license identifiers cannot be found in the primary one, such as the Scancode LicenseDB AboutCode. These alternative identifiers should be prefixed (e.g. "LicenseRef-scancode-") to indicate their origin, thus facilitating mapping and understanding.
- d) When encountering licenses that are not recognized by established lists like SPDX, organizations should assign a unique identifier. This ensures proper identification and tracking of unknown licenses within their systems.
- e) When modifying licenses with placeholders or templates, it is recommended to ensure that these changes don't alter the fundamental terms of the license. Instead, they should be considered part of the original license identified by its unique identifier, like those provided by SPDX License Expressions. This helps maintain clarity and consistency in license management practices.
- f) When dealing with multiple licenses for software, it is important to use operators (e.g. SPDX operators) to combine them correctly. These operators help link different license identifiers

together, ensuring clarity and consistency in license expressions. This ensures that the resulting license expressions accurately represent the licensing terms applicable to the software.

- g) When managing licenses, any exception clauses attached to a license text should be linked to the main license identifier using appropriate operators such as "WITH" for SPDX operators. Additionally, the exception clause names should be described with identifiers following the established requirements for license identification.
- h) When making slight changes to a license text, if the modifications do not significantly alter the meaning of the original license, it is recommended to use the same identifier as the original license.

4. SBOM Preparation

4.1 Minimum Elements of SBOM

Minimum Elements of the SBOM dictates the “Data Fields” as the necessary information related to a component in a software to be considered. With “Automation Support” detection and management can be enhanced by integrating with security orchestration tools and the “Process and Practice” for implementation of the SBOM in the organization. The “Minimum Elements” categories and definitions are as follows.

Table 5: Minimum Elements of SBOM

Minimum Elements	Overview	Definition
Data Fields	Document baseline information about each component that should be tracked.	<p>This baseline component information includes:</p> <ul style="list-style-type: none"> • Component Name • Component Version • Component Description • Component Supplier • Component License • Component Origin • Component Dependencies • Vulnerabilities • Patch Status • Release Date • End-of-Life (EOL) Date • Criticality • Usage Restrictions • Checksums or Hashes • Comments or Notes • Author of SBOM Data • Timestamp • Executable Property • Archive Property

Minimum Elements	Overview	Definition
		<ul style="list-style-type: none"> • Structured Property • Unique Identifier
Automation Support	Support automation, including via automatic generation and machine-readability to allow for scaling across the software ecosystem.	Data formats used to generate and consume SBOM include <ul style="list-style-type: none"> • Software Package Data Exchange (SPDX) • CycloneDX
Practices and Processes	Define the operations of SBOM requests, generation and use.	Organizations definition of SBOM operation procedure should be based on: <ul style="list-style-type: none"> • Frequency • Depth • Known Unknowns • Distribution and Delivery • Access Control • Accommodation of Mistakes

4.2 Data Fields

Data fields contain a baseline information regarding each component that needs to be tracked and maintained. The organizations can create a comprehensive inventory of software components, dependencies, and associated metadata, enabling better transparency, security, and risk management throughout the software development lifecycle.

Enabling adequate identification of these components is the aim of data fields, as it facilitates their tracking throughout the software supply chain and allows them to be mapped to other useful data sources like vulnerability or license database. The baseline components information include:

1. **Component Name:** The name of the software component or library included in the SBOM.
2. **Component Version:** The version number or identifier of the software component.

3. **Component Description:** A brief description or summary of the functionality and purpose of the software component.
4. **Component Supplier:** The entity or organization that supplied the software component, such as a vendor, third-party supplier, or open-source project.
5. **Component License:** The license under which the software component is distributed, including details such as the license type, terms, and restrictions.
6. **Component Origin:** The source or origin of the software component, such as whether it is proprietary, open-source, or obtained from a third-party vendor.
7. **Component Dependencies:** Any other software components or libraries that the current component depends on, including their names and versions.
8. **Vulnerabilities:** Information about known security vulnerabilities or weaknesses associated with the software component, including severity ratings and references to security advisories or CVE identifiers.
9. **Patch Status:** The patch or update status of the software component, indicating whether any patches or updates are available to address known vulnerabilities or issues.
10. **Release Date:** The date when the software component was released or made available for use.
11. **End-of-Life (EOL) Date:** The date when support or maintenance for the software component is scheduled to end, indicating the end of its lifecycle.
12. **Criticality:** The criticality or importance of the software component to the overall functionality or security of the application, often categorized as critical, high, medium, or low.
13. **Usage Restrictions:** Any usage restrictions or limitations associated with the software component, such as export control restrictions or intellectual property rights.
14. **Checksums or Hashes:** Cryptographic checksums or hashes of the software component files to ensure integrity and authenticity.
15. **Comments or Notes:** Additional comments, notes, or annotations relevant to the software component or its inclusion in the SBOM.
16. **Author of SBOM Data:** The name of the entity that creates the SBOM data for this component.
17. **Timestamp:** Record of the date and time of the SBOM data assembly.

18. **Executable Property:** Attributes indicating whether a component within an SBOM can be executed.
19. **Archive Property:** Characteristics denoting if a component within an SBOM is stored as an archive or compressed file.
20. **Structured Property:** Descriptors defining the organized format of data within a component listed in an SBOM.
21. **Unique Identifier:** A unique identifier is a distinct code assigned to each software component, structured as "pkg:supplier/OrganizationName/ComponentName@Version?qualifiers&subpath," aiding in tracking ownership changes and version updates, thus ensuring accurate and consistent software component management.

Table 6: Data Fields for the Components Utilised in Scenario by Organization

Component Name	Apache Tomcat	PostgreSQL	Postfix	Twilio SDK
Version	9.0.41	13.3	3.5.6	7.17.0
Description	Open-source Java web server	Open-source relational database management system	Open-source mail transfer agent (MTA)	Twilio API SDK for sending and receiving SMS
Supplier	Apache Software Foundation	PostgreSQL Global Development Group	Postfix Development Team	Twilio Inc.
License	Apache Software Foundation	PostgreSQL License	IBM Public License v1.0	Apache License 2.0
Origin	Apache License 2.0	Open-source community	Open-source community	Vendor
Dependencies	Open-source community	None	None	None
Vulnerabilities	Java Runtime Environment (JRE)	None reported	None reported	None reported
Patch Status	None reported	Up to date	Up to date	Up to date
Release Date	Up to date	May 7, 2021	October 15, 2020	January 10, 2022

Component Name	Apache Tomcat	PostgreSQL	Postfix	Twilio SDK
End of Life Date	March 22, 2021	May 7, 2026	October 15, 2025	January 10, 2027
Criticality	March 22, 2025	High	High	Medium
Usage Restrictions	High	None	None	Requires Twilio account for API access
Checksums	None	SHA-256: d7f5a6b198e75c1f4 38d0fa158a9bc92	SHA-256: 3bd5a7f02a8102 2a47a7e6cb9cb5 e2b8	SHA-256: 9f3b2e5ab24 a5e68a3bda 6a12c1febd1
Hashes	SHA-256: 7f87a8b8ed5c235467 89b8d7586219a1	MD5: b8c78139eef440fb3 cb074e199b1e923	MD5: e57cb8d0ae875fd a9d60291f10689 e4b	MD5: 6a8c4db98ce 5f0c3a92416 727bc80a5e
Comments	MD5: 8937d8b1a947f45d79 e457b91c2e6543	Supports SQL queries and ACID transactions.	Facilitates the delivery of emails between mail servers.	Integrates SMS functionality into applications via Twilio's cloud communications platform.
Executable Property	Yes - Contains executable binaries like catalina.sh and startup.bat.	No - Binaries like postgres are not directly executable.	No - Binaries like postfix are not directly executable.	No - The SDK itself is not directly executable, but contains libraries and modules that can be used by applications.

Component Name	Apache Tomcat	PostgreSQL	Postfix	Twilio SDK
Archive Property	No - Distributed as a directory structure.	No - Distributed as a set of installation files including postgresql.conf.	No - Distributed as a set of installation files including main.cf.	Yes - Distributed as a package or library archive file, such as twilio-python.tar.gz or twilio-java.jar.
Structured Property	Yes - Configuration files such as server.xml have defined elements.	Yes - Database schemas and files like schema.sql have structured formats.	Yes - Configuration files such as main.cf and master.cf have structured formats.	Yes - The SDK includes structured files defining API methods and configurations, such as twilio.py or twilio.xml.
Unique Identifier	pkg:supplier/ApacheSoftwareFoundation/ApacheTomcat@9.0.71?arch=x86_64&os=linux#server/webapps	pkg:supplier/PostgreSQLGlobalDevelopmentGroup/PostgreSQL@13.5?arch=x86_64&os=linux	pkg:supplier/PostfixFoundation/Postfix@3.6.2?arch=x86_64&os=linux	supplier/TwilioInc/TwilioSDK@1.20.0?arch=x86_64&os=linux

4.3 Automation Support

Supporting automation, such as automatic generation and machine-readability, enables scaling across software ecosystems and organizational boundaries. It allows for seamless integration of SBOM data into various tools and processes, facilitating collaboration and visibility across the software supply chain

Component Discovery	Version Tracking	Dependency Analysis	Vulnerability Assessment	License Compliance
Automated tools can scan software packages, repositories, and source code to identify and catalogue software components automatically. This helps in creating an initial inventory of components without manual intervention.	Automation tools can monitor software repositories and package managers to track changes and updates to software components. This ensures that SBOM remain up-to-date with the latest versions of components, reducing the risk of using outdated or vulnerable software.	Automated dependency analysis tools can identify and document dependencies between software components automatically. This helps in understanding the complex relationships between components and assessing the potential impact of changes or vulnerabilities.	Automated vulnerability scanning tools can analyze software components against known vulnerability databases, such as the National Vulnerability Database (NVD) or Common Vulnerabilities and Exposures (CVE).	Automated license scanning tools can analyze software components to identify the licenses under which they are distributed. This helps in ensuring compliance with licensing requirements and avoiding legal issues associated with the unauthorized use of proprietary or open-source software.
SBOM Generation	Integration with DevOps Pipelines	Reporting and Visualization	Integration with Security Orchestration Platforms	Monitoring and Maintenance
Automated SBOM generation tools can aggregate information from various sources, such as software repositories, package manifests, and vulnerability databases, to create comprehensive SBOM automatically. This streamlines the process of SBOM creation and ensures consistency and accuracy across multiple projects.	Automation tools can integrate SBOM generation and analysis into DevOps pipelines, allowing for continuous monitoring and assessment of software components throughout the development lifecycle. This enables proactive identification and mitigation of security risks and compliance issues.	Automated reporting and visualisation tools can generate actionable insights from SBOM data, such as identifying high-risk components, tracking compliance status, and visualising dependency graphs. This helps stakeholders make informed decisions and prioritize efforts for risk mitigation and remediation.	Automation tools can integrate with security orchestration platforms to automate remediation workflows based on SBOM analysis results. This enables automatic deployment of patches, updates, or configuration changes to mitigate security vulnerabilities quickly.	Automation tools can facilitate continuous monitoring and maintenance of SBOM by automatically updating component information, tracking changes, and generating alerts for anomalies or compliance violations.

Figure 5: Benefits of Automation Support in SBOM

Utilizing SBOM data will require tooling, which calls for consistent data formats and implementation. Automation can support various aspects of SBOM creation, maintenance, and utilization. Organizations may include this feature in their current vulnerability management procedures and audit compliance with security policies in real time. Both will depend heavily on automation, which calls for standard, machine-readable data formats. The standard format used to generate and consume SBOM is:

1. Software Package Data eXchange (SPDX)
2. CycloneDX

5. Process and Practices of SBOM for Software Consumer/Developer/Integrator Organizations

This section discusses how practitioners should perceive SBOM and what processes need to be established to address it in practice. The topics mentioned in this chapter are derived from the analysis of SBOM practices from SBOM generation, distribution and sharing, validation and verification, and vulnerability and exploitability management.

5.1 Establish Roles and Responsibilities

To implement the SBOM, identify the necessary roles and responsibilities. This should include a management sponsor, project lead, systems engineer, design engineer, procurement specialist, and operations representative. Involve additional support, such as IT, cybersecurity, and maintenance personnel, based on the project timeline and security requirements. Ensure clear ownership and collaboration across these roles to drive the SBOM implementation and integration with existing processes.

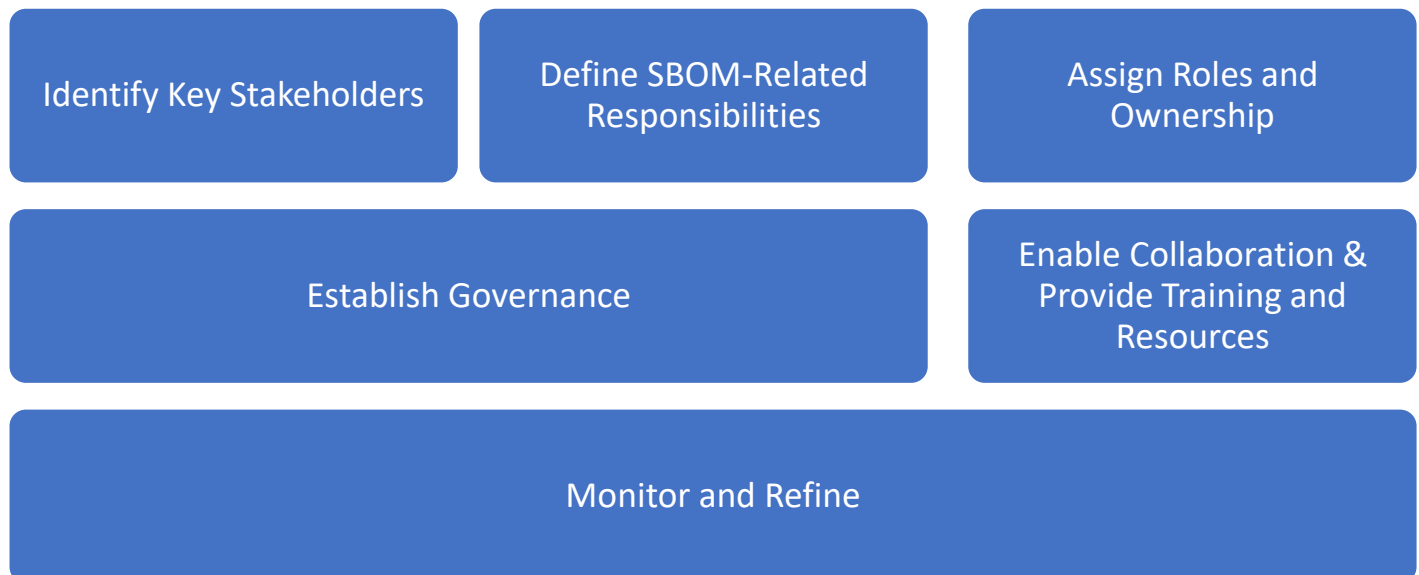


Figure 6: Steps to Establish Roles & Responsibilities

- a) Identify key Stakeholders: To identify the key stakeholders for an SBOM program, organizations should consider representatives from software development, IT operations, security, procurement, business leadership, compliance teams and regulatory bodies.

Include cybersecurity specialists to provide expertise on secure data handling, vulnerability management, and risk assessment.

- b) **Define SBOM-Related Responsibilities:** Outline tasks such as SBOM generation, consumption, vulnerability monitoring, supplier engagement, and secure data management. Assign cybersecurity-focused responsibilities, such as: Classifying SBOM data based on sensitivity and risk, implementing secure SBOM storage and access controls, Integrating SBOM data with vulnerability management and incident response processes
- c) **Assign Roles and Ownership:** Designate a cybersecurity specialist as the SBOM program owner or co-owner to ensure security is embedded throughout. Allocate SBOM responsibilities to stakeholders based on their expertise, with the cybersecurity team playing a key role.
- d) **Establish Governance:** The governance structure should involve key stakeholders from across the organization as discussed in 1st pointer. This governance body would then develop SBOM-specific policies, standards, processes and assign clear accountability, and implement controls to secure the SBOM data.
- e) **Enable Collaboration:** Foster cross-functional collaboration between software, IT, and cybersecurity teams to address SBOM security challenges. Encourage knowledge sharing on secure SBOM practices, emerging threats, and best-in-class security controls.
- f) **Provide Training and Resources:** Offer specialized training on SBOM security requirements, secure data handling, and integrating SBOM with each phase of SSDLC. Equip the team with secure SBOM generation, storage, and consumption tools, as well as vulnerability management and threat intelligence resources.
- g) **Monitor and Refine:** Organizations should conduct regular audits and assessments. This should also involve continuously assessing the SBOM program's security posture and make adjustments to address evolving threats and compliance requirements.

5.2 Roadmap for Navigating the Functions of SBOM

This section explores the goals of the three main aspects of SBOM namely practices, tooling support, and associated issues, aiming to offer Software Developer/Consumer/Integrator organizations a roadmap for navigating the diverse functions and what exactly to be achieved in that specific aspect of SBOM in practice.

Table 7: Objectives for SBOM Concepts

SBOM Functions	Objectives
Benefits	<ul style="list-style-type: none"> Improved transparency and visibility into software products should be the primary benefits of SBOM, which forms the foundation for a potential SBOM-centric ecosystem. The advantages of SBOM should outweigh the costs associated with learning and managing SBOM and their supporting tools.
Adoption	<ul style="list-style-type: none"> The third-party (open source or proprietary) components should be equipped with SBOM. SBOM should be generated for all software products (produced/used) within an organization.
Generation Points	<ul style="list-style-type: none"> SBOM should be generated at different stages of the software development lifecycle. A new SBOM should always be re-generated when there is any change to software artifacts.
Data Fields & standardization	<ul style="list-style-type: none"> SBOM should be customized with more organization-specific use cases in terms of data fields and format in addition to an existing minimum number of elements and standard formats.
Distribution	<ul style="list-style-type: none"> Generate SBOM for internal use, ensuring proper access control, and consider tailoring content for sharing partial SBOM when distributing proprietary software or components.
Validation	<ul style="list-style-type: none"> Supplier should validate SBOM to ensure its integrity.
Vulnerability & Exploitability	<ul style="list-style-type: none"> Supplier should provide a Vulnerability Exchange Document to the consumer organization.
Tools	<ul style="list-style-type: none"> Integrate SBOM consumption with current tools like vulnerability or configuration management systems.

5.3 Secure SBOM Distribution: Access Control and Public/Private SBOM

To implement access control, precise terms must be defined for SBOM data integration. These terms can be established through licensing, contracts, or other existing mechanisms governing software usage and rights. Suppliers, including open-source maintainers, may prefer public SBOM data, while others might opt for confidentiality, limiting access to select users. By following these steps, organizations should implement a secure and controlled distribution of SBOM, ensuring that sensitive information is accessible only to authorized parties while maintaining transparency and trust in the software supply chain.

5.3.1 Access Control:

- 5.3.1.1 Define a role-based access control (RBAC) system to manage access to the SBOM data.
- 5.3.1.2 Identify the different stakeholders (e.g., developers, security teams, supply chain partners) and their respective access requirements.
- 5.3.1.3 Assign appropriate permissions and privileges to each role, such as Read-only access for general users, Edit and update access for SBOM maintainers, Restricted access for sensitive or confidential SBOM data

5.3.2 Public and Private SBOM:

- 5.3.2.1 Maintain two versions of the SBOM:
 - a) Public SBOM: This version contains non-sensitive information that can be shared publicly with all stakeholders.
 - b) Private SBOM: This version includes sensitive or confidential information, such as vulnerabilities, that should be accessed only by authorized parties.

5.3.3 Secure Distribution Mechanisms:

- 5.3.3.1 Leverage secure communication protocols, such as HTTPS, to transfer the SBOM data between parties.
- 5.3.3.2 Implement digital signatures or encryption to ensure the integrity and confidentiality of the SBOM data.
- 5.3.3.3 Use secure file-sharing platforms or tools that provide access control and audit capabilities.

5.3.4 Automated SBOM Generation and Updates:

- 5.3.4.1** Integrate the SBOM generation process into the software development lifecycle (SDLC) to ensure the SBOM is up-to-date and accurate.
- 5.3.4.2** Automate the process of updating the SBOM when changes occur in the software components or dependencies.
- 5.3.5** SBOM Consumption and Verification:
 - 5.3.5.1** Provide clear guidance and documentation on how to consume and verify the SBOM data.
 - 5.3.5.2** Develop processes and tools to enable stakeholders to validate the SBOM against their specific requirements and security policies.
- 5.3.6** Monitoring and Auditing:
 - 5.3.6.1** Implement logging and auditing mechanisms to track access and changes to the SBOM data.
 - 5.3.6.2** Regularly review access logs and audit trails to ensure compliance with the defined access control policies.
- 5.3.7** Incident Response and Remediation:
 - 5.3.7.1** Establish incident response procedures to handle security incidents or breaches related to the SBOM data.
 - 5.3.7.2** Implement processes to quickly assess the impact of vulnerabilities or incidents and coordinate remediation efforts with relevant stakeholders.

5.4 SBOM Sharing

In order to increase the transparency, security and compliance in the software supply chain it is necessary to share the SBOM among the suppliers of the software and the users.

Sharing SBOM documents internally within an organization enables development, security, operations, and legal teams to gain insights into the software components and dependencies used in their projects. This promotes transparency, fosters collaboration, and facilitates compliance with licensing and security requirements. Which in turn will increase the trust among the external partners, suppliers, and vendors. SBOM provides auditable evidence of software composition, licensing, and security measures implemented within a software product or system.

SBOM document sharing can be facilitated through various channels and formats, including:

1. **Secure File Sharing Platforms:** These platforms should provide a secure and controlled environment for sharing SBOM documents with authorized parties.
2. **API Integration:** APIs (Application Programming Interfaces) should allow for the automated and secure exchange of SBOM data between different systems or platforms.
3. **Collaboration Tools:** Collaboration tools, such as project management platforms or document-sharing applications, can facilitate secure SBOM sharing within teams or across organizations.
4. **Industry Platforms and Repositories:** Several industry-specific platforms and repositories have been established to facilitate the sharing and dissemination of SBOM documents within particular sectors or communities.

While sharing the documents it is recommended to digitally sign the document for the clients to confirm the authenticity and verify for any tampering. It is also important to identify which SBOM needs to be made public or private while sharing.

6. Vulnerability Tracking and Analysis in SBOM

This chapter discusses vulnerability tracking and analysis using Software Bill of Materials (SBOM) Vulnerability Exchange Document (VEX) and Common Security Advisory Framework (CSAF). VEX facilitates standardized sharing of vulnerability information, while CSAF provides a structured framework for describing security advisories.

a) Design a VEX Document: The Vulnerability Exchange Document (VEX) document should be designed by the organization or entity responsible for managing the software supply chain (e.g. supplier) after a vulnerability is discovered, informing customers about the exploitability status to allow consumers to prioritize their remediation efforts. This should include a team of software developers, vendors, or organizations involved in procurement and compliance responsible for all the tracking and analysis of the vulnerability in the software. It is an iterative process and the VEX document gets updated with each update in the vulnerability including the time taken by the supplier along with remediation, workarounds, restart/downtime required, scores, and risks, the VEX document must include the following about the status of vulnerability in specific software products:

- Not affected – No remediation is required regarding this vulnerability.
- Affected – Actions are recommended to remediate or address this vulnerability.
- Fixed – Represents that these product versions contain a fix for the vulnerability.
- Under Investigation – It is not yet known whether these product versions are affected by the vulnerability. An update will be provided in a later release.

b) Adoption of Common Security Advisory Framework (CSAF): Subsequently, after the VEX document the supplier should provide the CSAF advisory, which includes detailed information about the vulnerability, such as a description, affected product versions, severity assessment, and recommended mitigation steps. This can be understood by the following example:

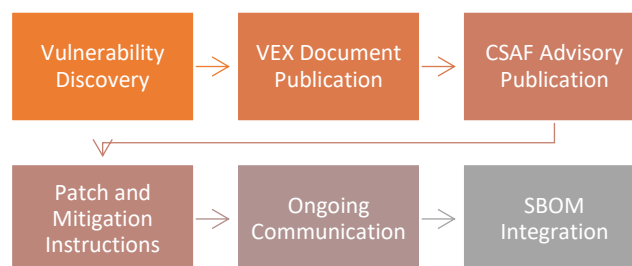


Figure 7: Vulnerability Tracking and Analysis in SBOM Steps Sequence Example

The log4j vulnerability serves as an illustration to map and describe the concept outlined in the figure above.

- i. Vulnerability Discovery: In December 2021, a critical vulnerability was discovered in the widely used Log4j logging library.
 - ii. VEX Publication (1 week): Within a week, the Apache Software Foundation (the maintainers of Log4j) published a VEX document, stating that the vulnerability was "Exploitable".
 - iii. CSAF Publication (3 weeks): Approximately three weeks after the initial discovery, the Apache Software Foundation released a CSAF advisory with detailed information about the Log4j vulnerability. The CSAF advisory included a description of the vulnerability, affected versions, a CVSS score of 10.0 (critical severity), and mitigation steps.
 - iv. Patch/Mitigation Instructions: The CSAF advisory provided guidance for users on how to update to a patched version of Log4j or implement other mitigations to address the vulnerability.
 - v. Ongoing Updates: The Apache Software Foundation continued to monitor the situation and provide updates as new information or additional mitigation strategies became available.
 - vi. SBOM Integration: Organizations that had the Log4j library included in their software components were able to identify the affected parts of their systems by integrating the VEX and CSAF data into their SBOM. This allowed them to prioritize the remediation efforts and ensure their systems were protected against the Log4Shell vulnerability.
- c) Integration with diverse vulnerability databases and advisory: Suppliers and consumers can integrate their SBOM data with vulnerability databases, CERT-In vulnerability notes, alerts, threat intelligence platforms and vendor-specific advisories, enabling comprehensive visibility into their software's security posture. Suppliers directly integrate SBOM data to map components to known vulnerabilities, then provide the enhanced SBOM to customers. Consumers leverage APIs, data feeds, or manual processes to integrate SBOM with vulnerability data, allowing them to identify and prioritize remediation.

- d) Implement shift-left approach and vulnerability scanning: Suppliers should implement shift-left vulnerability scanning by integrating security tools into their software development pipeline. This involves automatically analyzing the SBOM data to identify vulnerabilities in the software components during the early stages of the SDLC, such as the build and packaging phases.

7. Recommendations and Best Practices

This chapter delves into practical recommendations and best practices for effectively managing SBOM to enhance software supply chain security.

7.1 Recommendations

- 7.1.1** All the government, public sector, essential services organizations and organizations involved with software exports and software services industry should include requirements for SBOM in all their software and solutions Purchase/Procurement.
- 7.1.2** All software supplied to the government, public sector & essential services organizations/departments must be accompanied by a complete SBOM.
- 7.1.3** All government, public sector and essential services organizations/departments must ensure to maintain SBOM of the software being used, procured and developed.
- 7.1.4** The SBOM of the software supplied to the government and public sector organizations/departments must include the data fields mentioned in Chapter 4, section 4.2 of this document.
- 7.1.5** The format to generate the SBOM of the software supplied to government and public sector organizations/departments should be Software Package Data eXchange (SPDX) or CycloneDX.
- 7.1.6** The software developer/integrator organization that supplies software to government and public sector organizations/departments should design a Vulnerability Exchange Document (VEX) after a vulnerability is discovered informing customers about the exploitability status to allow consumers to prioritize their remediation efforts. The VEX document must include the following about the status of vulnerability in specific software products:
- Not affected – No remediation is required regarding this vulnerability.
 - Affected – Actions are recommended to remediate or address this vulnerability.
 - Fixed – Represents that these product versions contain a fix for the vulnerability.
 - Under Investigation – It is not yet known whether these product versions are affected by the vulnerability. An update will be provided in a later release.

Subsequently, after the VEX document, the supplier should provide the CSAF advisory, which includes detailed information about the vulnerability, such as a description, affected product versions, severity assessment, recommended mitigation steps etc.

- 7.1.7** Software Developer/Consumer/Integrator organizations should integrate their SBOM data with vulnerability databases, CERT-In vulnerability notes, alerts, threat intelligence platforms and vendor-specific advisories, enabling comprehensive visibility into their software's security posture.
- 7.1.8** Consumer organizations should update their own SBOM to reflect applied patches or mitigations.
- 7.1.9** A separate SBOM for each software version, updating it only when additional component information is provided or SBOM errors are corrected.
- 7.1.10** The consumer organizations (especially the government and public sector organisations) should map and develop an internal SBOM on the basis of the SBOM provided by the supplier.
- 7.1.11** Security teams of Software consumer organizations should include SBOM inventory in the workflow of vulnerability management.
- 7.1.12** Regular audits and assessments of SBOM processes should be conducted to ensure accuracy and completeness.
- 7.1.13** Consumer organizations should combine component data from SBOM with vulnerability status information from VEXes to provide an up-to-date view of the status of vulnerabilities to enable a targeted approach to identifying and addressing software vulnerabilities.
- 7.1.14** It should be ensured the SBOM data is stored and transmitted securely, using encryption, access controls, and other security measures to protect the sensitive information.
- 7.1.15** Establish workflows to regularly update the SBOM as new software components are introduced or existing ones are updated.

7.2 Best Practices

- 7.2.1** Ensure the SBOM captures detailed metadata, such as component names, versions, licenses, and unique identifiers.
- 7.2.2** Integrate SBOM generation into the secure software development lifecycle (SSDLC) & CI/CD pipelines to maintain the SBOM's accuracy and timeliness
- 7.2.3** Implement risk-based approaches to prioritize the remediation of vulnerabilities based on factors like severity, exploitability, and potential business impact.
- 7.2.4** Establish clear policies and procedures for the handling, sharing, and distribution of the SBOM data.
- 7.2.5** The SBOM data should be generated in such a way that it can be utilized to demonstrate compliance and fulfil regulatory reporting obligations related to software supply chain security.
- 7.2.6** Implement alerting systems to promptly notify relevant stakeholders about critical security events, enabling timely remediation.
- 7.2.7** Develop detailed playbooks for responding to security incidents and managing the remediation of vulnerabilities identified through the SBOM analysis.
- 7.2.8** Adopt a zero-trust security model to verify every user and device trying to connect to the network, enhancing security by eliminating implicit trust assumptions.
- 7.2.9** Implement Multi Factor Authentication (MFA) mechanisms to add an extra layer of security, reducing the risk of unauthorized access to systems and data.
- 7.2.10** Conduct periodic vulnerability assessments and measurements to identify and address security weaknesses promptly.
- 7.2.11** Implement continuous monitoring of software components and dependencies to detect vulnerabilities and address them promptly.
- 7.2.12** Obtain assurances from third-party software vendors and suppliers regarding the accuracy, completeness, and timeliness of SBOM provided, and establish contractual agreements to ensure compliance with SBOM requirements.
- 7.2.13** Perform thorough analysis to ensure that the licenses of all software components within an application or software are compatible with each other. Identify any conflicts or restrictions that may arise from combining different licensed components.

- 7.2.14** Ensure the provision and regular updating of VEX documents alongside CSAF-based advisories with any changes, additions, or updates made to the SBOM.
- 7.2.15** Provide comprehensive training and awareness programs to educate employees, from developers to security teams, on the importance of SBOM and its role in enhancing software supply chain security.
- 7.2.16** If the primary component relies on multiple instances with varying meta-information, each instance must be listed separately with its individual meta-information.