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# Gestione delle Vulnerabilità

***Release 3.4.2***

**Link.it**

**18 feb 2026**



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# CHAPTER 1

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## Introduzione

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Le potenziali vulnerabilità sono gestite nel progetto GovWay in accordo a processi rigorosi e documentati. La segnalazione di una potenziale vulnerabilità può avvenire tramite diverse fonti:

- l'analisi delle librerie terza parte, descritta nella sezione `releaseProcessGovWay_thirdPartyDynamicAnalysis_ci`, rileva una vulnerabilità tramite il tool [OWASP Dependency-Check](#);
- i test di sicurezza, descritti nella sezione `releaseProcessGovWay_dynamicAnalysis_security`, rilevano un nuovo problema o una regressione;
- dagli utenti di GovWay tramite l'apertura di un [GovWay Issue](#).

Qualunque sia la provenienza, la segnalazione viene immediatamente analizzata al fine di verificare:

- se si tratta di un falso positivo e in tal caso registrarlo come tale: [\*Falsi Positivi\*](#);
- se si tratta di una vulnerabilità con un effettivo impatto sul software GovWay; in tal caso viene registrato un nuovo avviso di sicurezza ed avviato il processo di risoluzione, così come descritto nella sezione [\*Avvisi di Sicurezza\*](#).



# CHAPTER 2

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## Avvisi di Sicurezza

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Le vulnerabilità sono classificate per severità rispetto al CVSS scoring system sintetizzato dalla tabella riportata nella figura Fig. 2.1.

Severity	Base Score Range
None	0.0
Low	0.1-3.9
Medium	4.0-6.9
High	7.0-8.9
Critical	9.0-10.0

Figure2.1: CVSS scoring system

### Tempi di Risoluzione

Le tempistiche di risoluzione delle vulnerabilità sono classificate rispetto alla loro severità e garantite per le versioni Enterprise del prodotto. Per la versione community saranno rilasciati i sorgenti dei fix, che saranno poi inclusi nella prima versione rilasciata. In caso di vulnerabilità molto impattanti saranno prodotte patch version immediate anche per le versioni community.

I tempi sono calcolati rispetto alla data di identificazione dell'impatto della vulnerabilità sul prodotto (true positive).

Table2.1: Avvisi di Sicurezza: tempi di risoluzione

Severità (CSSS Score)	Tempistica	Fix Version
Critical (9.0-10.0)	10 giorni	Patch version
High (7.0-8.9)	20 giorni	Patch version
Medium (4.0 - 6.9)	45 giorni	Patch o Minor version

continues on next page

Table 2.1 – continua dalla pagina precedente

Severità (CSSS Score)	Tempistica	Fix Version
Low (3.9 or below)	n.d.	A discrezione del progetto

**Elenco degli Avvisi**

Gli avvisi vengono classificati per anno di registrazione:

- *Avvisi di Sicurezza 2022*
- *Avvisi di Sicurezza 2021*

## 2.1 Avvisi di Sicurezza 2026

- *CVE-2025-67735*

Data: 2026-01-06

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-67735>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-67735>
- <https://github.com/netty/netty/security/advisories/GHSA-84h7-rjj3-6jx4>

Libreria: io.netty:netty-transport < 4.1.129.Final e < 4.2.8.Final

**Descrizione**

[CVE-2025-67735] CWE-93: Improper Neutralization of CRLF Sequences (“CRLF Injection”)

Netty is an asynchronous, event-driven network application framework. In versions prior to 4.1.129.Final and 4.2.8.Final, the *io.netty.handler.codec.http.HttpRequestEncoder* has a CRLF injection with the request URI when constructing a request. This leads to request smuggling when *HttpRequestEncoder* is used without proper sanitization of the URI. Any application / framework using *HttpRequestEncoder* can be subject to be abused to perform request smuggling using CRLF injection. Versions 4.1.129.Final and 4.2.8.Final fix the issue.

**GovWay**

Versione affette:

- 3.3.x: <= 3.3.18
- 3.4.x: <= 3.4.1.p1

Risoluzione:

- 3.3.x: 3.3.19
- 3.4.x: 3.4.2

## 2.2 Avvisi di Sicurezza 2025

- [CVE-2025-68161](#)
- [CVE-2025-66453](#)
- [CWE-200](#)
- [CWE-307](#)
- [CWE-384](#)
- [CVE-2025-41248](#)
- [CVE-2025-41249](#)
- [CVE-2025-55163, CVE-2025-58057 e CVE-2025-58056](#)
- [CVE-2025-7962](#)
- [CVE-2025-41242](#)
- [CVE-2025-48913](#)
- [CVE-2025-4949](#)
- [CVE-2025-8916](#)
- [CVE-2025-48795](#)
- [CVE-2025-31672](#)
- [CVE-2025-48924](#)
- [CVE-2025-53864](#)
- [CVE-2025-48976](#)
- [CVE-2025-48734](#)
- [CVE-2025-22228](#)
- [CVE-2025-25193](#)
- [CVE-2025-23184](#)
- [CVE-2024-38827](#)

### 2.2.1 CVE-2025-68161

Data: 2025-12-24

Severity: Medium

CVSS Score: 6.3 (CVSS:4.0/AV:N/AC:H/AT:N/PR:N/UI:N/VC:L/VI:N/VA:N/SC:N/SI:L/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-68161>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-68161>
- <https://github.com/advisories/GHSA-vc5p-v9hr-52mj>

Libreria: org.apache.logging.log4j:log4j-core <= 2.25.2

#### Descrizione

[CVE-2025-68161] CWE-297: Improper Validation of Certificate with Host Mismatch

The Socket Appender in Apache Log4j Core versions 2.0-beta9 through 2.25.2 does not perform TLS hostname verification of the peer certificate, even when the verifyHostName <https://logging.apache.org/log4j/2.x/manual/appenders/network.html#SslConfiguration-attr-verifyHostName> configuration attribute or the log4j2.sslVerifyHostName <https://logging.apache.org/log4j/2.x/manual/systemproperties.html#log4j2.sslVerifyHostName> system property is set to true. This issue may allow a man-in-the-middle attacker to intercept or redirect log traffic under the following conditions: \* The attacker is able to intercept or redirect network traffic between the client and the log receiver. \* The attacker can present a server certificate issued by a certification authority trusted by the Socket Appender's configured trust store (or by the default Java trust store if no custom trust store is configured). Users are advised to upgrade to Apache Log4j Core version 2.25.3, which addresses this issue. As an alternative mitigation, the Socket Appender may be configured to use a private or restricted trust root to limit the set of trusted certificates.

### GovWay

Versione affette:

- 3.3.x: <= 3.3.18
- 3.4.x: <= 3.4.1.p1

Risoluzione:

- 3.3.x: 3.3.19
- 3.4.x: 3.4.2

## 2.2.2 CVE-2025-66453

Data: 2025-12-09

Severity: Medium

CVSS Score: 5.5 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:N/VA:L/SC:N/SI:N/SA:N/E:P)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-66453>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-66453>
- <https://github.com/advisories/GHSA-3w8q-xq97-5j7x>

Libreria: org.mozilla:rhino < 1.7.14.1 o = 1.8.0

### Descrizione

[CVE-2025-66453] CWE-400: Uncontrolled Resource Consumption (“Resource Exhaustion”)

Rhino is an open-source implementation of JavaScript written entirely in Java. Prior to 1.8.1, 1.7.15.1, and 1.7.14.1, when an application passed an attacker controlled float poing number into the toFixed() function, it might lead to high CPU consumption and a potential Denial of Service. Small numbers go through this call stack: NativeNumber.numTo > DToA.JS\_dtosr > DToA.JS\_dtoa > DToA.pow5mult where pow5mult attempts to raise 5 to a ridiculous power. This vulnerability is fixed in 1.8.1, 1.7.15.1, and 1.7.14.1.

### GovWay

Versione affette:

- 3.3.x: <= 3.3.18
- 3.4.x: <= 3.4.1

Risoluzione:

- 3.3.x: 3.3.19

- 3.4.x: 3.4.2

### 2.2.3 CWE-200

Data: 2025-10-06

Severity: None

CVSS Score: 0.0 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:N)

Riferimenti:

- <https://cwe.mitre.org/data/definitions/200.html>

Componenti: govwayConsole e govwayMonitor

#### Descrizione

[Information Exposure]

Esposizione delle Versioni delle Librerie Frontend

Attraverso strumenti di analisi passiva o l'ispezione del codice sorgente, è possibile identificare le versioni specifiche delle librerie JavaScript client-side utilizzate.

#### GovWay

Versione affette:

- 3.3.x: \*
- 3.4.x: <= 3.4.0

Risoluzione:

- 3.3.x: -
- 3.4.x: 3.4.1

### 2.2.4 CWE-307

Data: 2025-10-06

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N)

Riferimenti:

- <https://cwe.mitre.org/data/definitions/307.html>

Componenti: govwayConsole, govwayMonitor, govwayAPIConfig, govwayAPIMonitor

#### Descrizione

[Brute Force]

The product does not implement sufficient measures to prevent multiple failed authentication attempts within a short time frame.

#### GovWay

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: <= 3.4.0

Risoluzione:

- 3.3.x: 3.3.18
- 3.4.x: 3.4.1

## **2.2.5 CWE-384**

Data: 2025-10-06

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:N/A:N)

Riferimenti:

- <https://cwe.mitre.org/data/definitions/384.html>

Componenti: govwayConsole e govwayMonitor

### **Descrizione**

[Session Fixation]

Authenticating a user, or otherwise establishing a new user session, without invalidating any existing session identifier gives an attacker the opportunity to steal authenticated sessions.

Such a scenario is commonly observed when:

- A web application authenticates a user without first invalidating the existing session, thereby continuing to use the session already associated with the user.
- An attacker is able to force a known session identifier on a user so that, once the user authenticates, the attacker has access to the authenticated session.
- The application or container uses predictable session identifiers.

In the generic exploit of session fixation vulnerabilities, an attacker creates a new session on a web application and records the associated session identifier. The attacker then causes the victim to associate, and possibly authenticate, against the server using that session identifier, giving the attacker access to the user's account through the active session.

### **GovWay**

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: <= 3.4.0

Risoluzione:

- 3.3.x: 3.3.18
- 3.4.x: 3.4.1

## **2.2.6 CVE-2025-41248**

Data: 2025-09-18

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-41248>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-41248>
- <https://spring.io/security/cve-2025-41248>

Libreria: org.springframework.security:spring-security-core <= 6.5.4

#### Descrizione

The Spring Security annotation detection mechanism may not correctly resolve annotations on methods within type hierarchies with a parameterized super type with unbounded generics. This can be an issue when using @PreAuthorize and other method security annotations, resulting in an authorization bypass. Your application may be affected by this if you are using Spring Security's @EnableMethodSecurity feature. You are not affected by this if you are not using @EnableMethodSecurity or if you do not use security annotations on methods in generic superclasses or generic interfaces.

This CVE is published in conjunction with CVE-2025-41249 <https://spring.io/security/cve-2025-41249>.

#### GovWay

Versione affette:

- 3.3.x: -
- 3.4.x: <= 3.4.0

Risoluzione:

- 3.3.x: -
- 3.4.x: 3.4.1

### 2.2.7 CVE-2025-41249

Data: 2025-09-18

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-41249>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-41249>
- <https://spring.io/security/cve-2025-41249>

Libreria: org.springframework:spring-core <= 5.3.44 e <= 6.2.10

#### Descrizione

The Spring Framework annotation detection mechanism may not correctly resolve annotations on methods within type hierarchies with a parameterized super type with unbounded generics. This can be an issue if such annotations are used for authorization decisions. Your application may be affected by this if you are using Spring Security's @EnableMethodSecurity feature. You are not affected by this if you are not using @EnableMethodSecurity or if you do not use security annotations on methods in generic superclasses or generic interfaces.

This CVE is published in conjunction with CVE-2025-41248 <https://spring.io/security/cve-2025-41248>.

#### GovWay

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: <= 3.4.0

Risoluzione:

- 3.3.x: -
- 3.4.x: 3.4.1

## 2.2.8 CVE-2025-55163, CVE-2025-58057 e CVE-2025-58056

Data: 2025-09-12

Severity: High

CVSS Score: 8.2 (CVSS:4.0/AV:N/AC:L/AT:P/PR:N/UI:N/VC:N/VI:N/VA:H/SC:N/SI:N/SA:N)

Riferimenti:

- (High) <https://nvd.nist.gov/vuln/detail/CVE-2025-55163>
- (Medium) <https://nvd.nist.gov/vuln/detail/CVE-2025-58057>
- (Low) <https://nvd.nist.gov/vuln/detail/CVE-2025-58056>

Libreria: io.netty:netty-transport <= 4.1.125.Final

### Descrizione

- CVE-2025-55163

Netty is an asynchronous, event-driven network application framework. Prior to versions 4.1.124.Final and 4.2.4.Final, Netty is vulnerable to MadeYouReset DDoS. This is a logical vulnerability in the HTTP/2 protocol, that uses malformed HTTP/2 control frames in order to break the max concurrent streams limit - which results in resource exhaustion and distributed denial of service. This issue has been patched in versions 4.1.124.Final and 4.2.4.Final.

- CVE-2025-58057

Netty is an asynchronous event-driven network application framework for rapid development of maintainable high performance protocol servers & clients. In netty-codec-compression versions 4.1.124.Final and below, and netty-codec versions 4.2.4.Final and below, when supplied with specially crafted input, BrotliDecoder and certain other decompression decoders will allocate a large number of reachable byte buffers, which can lead to denial of service. BrotliDecoder.decompress has no limit in how often it calls pull, decompressing data 64K bytes at a time. The buffers are saved in the output list, and remain reachable until OOM is hit. This is fixed in versions 4.1.125.Final of netty-codec and 4.2.5.Final of netty-codec-compression.

- CVE-2025-58056

Netty is an asynchronous event-driven network application framework for development of maintainable high performance protocol servers and clients. In versions 4.1.124.Final, and 4.2.0.Alpha3 through 4.2.4.Final, Netty incorrectly accepts standalone newline characters (LF) as a chunk-size line terminator, regardless of a preceding carriage return (CR), instead of requiring CRLF per HTTP/1.1 standards. When combined with reverse proxies that parse LF differently (treating it as part of the chunk extension), attackers can craft requests that the proxy sees as one request but Netty processes as two, enabling request smuggling attacks. This is fixed in versions 4.1.125.Final and 4.2.5.Final.

### GovWay

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: <= 3.4.0

Risoluzione:

- 3.3.x: 3.3.18
- 3.4.x: 3.4.1

## 2.2.9 CVE-2025-7962

Data: 2025-08-26

Severity: Medium

CVSS Score: 6.0 (CVSS:4.0/AV:N/AC:H/AT:N/PR:L/UI:N/VC:N/VI:H/VA:N/SC:N/SI:L/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-7962>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-7962>
- <https://github.com/advisories/GHSA-9342-92gg-6v29>

Libreria: org.eclipse.angus:angus-mail < 2.0.4

### Descrizione

In Jakarta Mail 2.0.2 it is possible to perform a SMTP Injection by utilizing the r and n UTF-8 characters to separate different messages.

### GovWay

Versione affette:

- 3.4.x: <= 3.4.0

Risoluzione:

- 3.4.x: 3.4.1

## 2.2.10 CVE-2025-41242

Data: 2025-08-26

Severity: Medium

CVSS Score: 5.9 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-41242>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-41242>
- <https://spring.io/security/cve-2025-41242>

Libreria: org.springframework:spring-core <= 5.3.43 e <= 6.2.9

### Descrizione

Spring Framework MVC applications can be vulnerable to a “Path Traversal Vulnerability” when deployed on a non-compliant Servlet container. An application can be vulnerable when all the following are true:

- the application is deployed as a WAR or with an embedded Servlet container
- the Servlet container does not reject suspicious sequences <https://jakarta.ee/specifications/servlet/6.1/jakarta-servlet-spec-6.1.html#uri-path-canonicalization>
- the application serves static resources <https://docs.spring.io/spring-framework/reference/web/webmvc/mvc-config/static-resources.html#page-title> with Spring resource handling

We have verified that applications deployed on Apache Tomcat or Eclipse Jetty are not vulnerable, as long as default security features are not disabled in the configuration. Because we cannot check exploits against all Servlet containers and configuration variants, we strongly recommend upgrading your application.

## **GovWay**

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: <= 3.4.0

Risoluzione:

- 3.3.x: -
- 3.4.x: 3.4.1

### **2.2.11 CVE-2025-48913**

Data: 2025-08-26

Severity: Critical

CVSS Score: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-48913>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-48913>
- <https://lists.apache.org/thread/f1nv488ztc0js4g5ml2v88mzkzslyh83>

Libreria: org.apache.cxf:\* < 3.6.8 o < 4.1.3

## **Descrizione**

[CVE-2025-48913] CWE-20: Improper Input Validation

If untrusted users are allowed to configure JMS for Apache CXF, previously they could use RMI or LDAP URLs, potentially leading to code execution capabilities. This interface is now restricted to reject those protocols, removing this possibility.

Users are recommended to upgrade to versions 3.6.8, 4.0.9 or 4.1.3, which fix this issue.

## **GovWay**

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: <= 3.4.0

Risoluzione:

- 3.3.x: 3.3.18
- 3.4.x: 3.4.1

### **2.2.12 CVE-2025-4949**

Data: 2025-08-26

Severity: Medium

CVSS Score: 6.8 (CVSS:4.0/AV:N/AC:H/AT:N/PR:L/UI:A/VC:H/VI:N/VA:N/SC:H/SI:N/SA:N/S:N/AU:Y/R:U/V:D/RE:L/U:Green)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-4949>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-4949>

Libreria: org.eclipse.jgit:org.eclipse.jgit <= 7.2.0.202503040940-r

#### Descrizione

[CVE-2025-4949] CWE-611: Improper Restriction of XML External Entity Reference (“XXE”)

In Eclipse JGit versions 7.2.0.202503040940-r and older, the ManifestParser class used by the repo command and the AmazonS3 class used to implement the experimental amazons3 git transport protocol allowing to store git pack files in an Amazon S3 bucket, are vulnerable to XML External Entity (XXE) attacks when parsing XML files. This vulnerability can lead to information disclosure, denial of service, and other security issues.

#### GovWay

Versione affette:

- 3.4.x: <= 3.4.0

Risoluzione:

- 3.4.x: 3.4.1

### 2.2.13 CVE-2025-8916

Data: 2025-08-26

Severity: Medium

CVSS Score: 6.3 (CVSS:4.0/AV:N/AC:L/AT:P/PR:N/UI:N/VC:N/VI:N/VA:L/SC:N/SI:N/SA:N/S:P/R:U/RE:M/U:Amber)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-8916>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-8916>
- <https://github.com/advisories/GHSA-4cx2-fc23-5wg6>

Libreria: org.bouncycastle:bcpkix-jdk18on < 1.79

#### Descrizione

[CVE-2025-8916] CWE-770: Allocation of Resources Without Limits or Throttling

Allocation of Resources Without Limits or Throttling vulnerability in Legion of the Bouncy Castle Inc. Bouncy Castle for Java bcpkix, bcprov, bcpkix-fips on All (API modules) allows Excessive Allocation. This vulnerability is associated with program files <https://github.Com/bcgit/bc-java/blob/main/pkix/src/main/java/org/bouncycastle/pkix/jcace/PKIXCertP...> <https://github.Com/bcgit/bc-java/blob/main/pkix/src/main/java/org/bouncycastle/pkix/jcace/PKIXCertPathReviewer.java> , <https://github.Com/bcgit/bc-java/blob/main/prov/src/main/java/org/bouncycastle/x509/PKIXCertPathRev...> <https://github.Com/bcgit/bc-java/blob/main/prov/src/main/java/org/bouncycastle/x509/PKIXCertPathReviewer.java> .

This issue affects Bouncy Castle for Java: from BC 1.44 through 1.78, from BCPKIX FIPS 1.0.0 through 1.0.7, from BCPKIX FIPS 2.0.0 through 2.0.7.

#### GovWay

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: nessuna

Risoluzione:

- 3.3.x: 3.3.18
- 3.4.x: >= 3.4.0

## 2.2.14 CVE-2025-48795

Data: 2025-07-21

Severity: High

CVSS Score: 8.7 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:N/VA:H/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-48795>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-48795>
- <https://lists.apache.org/thread/vo5qv02mvv5plmb6z2xf1ktjmrpv3jmn>

Libreria: org.apache.cxf:cxf-core < 3.6.6 e < 4.1.1

### Descrizione

[CVE-2025-48795] CWE-400: Uncontrolled Resource Consumption (“Resource Exhaustion”)

Apache CXF stores large stream based messages as temporary files on the local filesystem. A bug was introduced which means that the entire temporary file is read into memory and then logged. An attacker might be able to exploit this to cause a denial of service attack by causing an out of memory exception. In addition, it is possible to configure CXF to encrypt temporary files to prevent sensitive credentials from being cached unencrypted on the local filesystem, however this bug means that the cached files are written out to logs unencrypted. Users are recommended to upgrade to versions 3.5.11, 3.6.6, 4.0.7 or 4.1.1, which fixes this issue.

### GovWay

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: nessuna

Risoluzione:

- 3.3.x: 3.3.18
- 3.4.x: >= 3.4.0

## 2.2.15 CVE-2025-31672

Data: 2025-07-21

Severity: Medium

CVSS Score: 6.9 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:L/VA:N/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-31672>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-31672>
- <https://www.openwall.com/lists/oss-security/2025/04/08/2>

Libreria: org.apache.poi:poi < 5.4.0

### Descrizione

[CVE-2025-31672] CWE-20: Improper Input Validation

Improper Input Validation vulnerability in Apache POI. The issue affects the parsing of OOXML format files like xlsx, docx and pptx. These file formats are basically zip files and it is possible for malicious users to add zip entries with duplicate names (including the path) in the zip. In this case, products reading the affected file could read different

data because 1 of the zip entries with the duplicate name is selected over another but different products may choose a different zip entry. This issue affects Apache POI poi-ooxml before 5.4.0. poi-ooxml 5.4.0 has a check that throws an exception if zip entries with duplicate file names are found in the input file. Users are recommended to upgrade to version poi-ooxml 5.4.0, which fixes the issue. Please read <https://poi.apache.org/security.html> for recommendations about how to use the POI libraries securely.

### **GovWay**

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: nessuna

Risoluzione:

- 3.3.x: 3.3.18
- 3.4.x: >= 3.4.0

## **2.2.16 CVE-2025-48924**

Data: 2025-05-30

Severity: Medium

CVSS Score: 6.9 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:N/VA:L/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-48924>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-48924>
- <https://github.com/advisories/GHSA-j288-q9x7-2f5v>

Librerie:

- org.apache.commons:commons-lang3 < 3.18.0
- commons-lang:commons-lang <= 2.6

### **Descrizione**

Uncontrolled Recursion vulnerability in Apache Commons Lang. This issue affects Apache Commons Lang: Starting with commons-lang:commons-lang 2.0 to 2.6, and, from org.apache.commons:commons-lang3 3.0 before 3.18.0. The methods ClassUtils.getClass(...) can throw StackOverflowError on very long inputs. Because an Error is usually not handled by applications and libraries, a StackOverflowError could cause an application to stop. Users are recommended to upgrade to version 3.18.0, which fixes the issue.

### **GovWay**

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: 3.4.0 solamente per l'artefatto “commons-lang:commons-lang”

Risoluzione:

- 3.3.x: 3.3.18 per org.apache.commons:commons-lang3
- 3.4.x: 3.4.1

## **2.2.17 CVE-2025-53864**

Data: 2025-07-12

Severity: Medium

CVSS Score: 5.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:C/C:N/I:N/A:L)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-53864>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-53864>
- <https://github.com/advisories/GHSA-xwmg-2g98-w7v9>

Libreria: com.nimbusds:nimbus-jose-jwt < 10.0.2

### **Descrizione**

[CVE-2025-53864] CWE-674: Uncontrolled Recursion

Connect2id Nimbus JOSE + JWT before 10.0.2 allows a remote attacker to cause a denial of service via a deeply nested JSON object supplied in a JWT claim set, because of uncontrolled recursion. NOTE: this is independent of the Gson 2.11.0 issue because the Connect2id product could have checked the JSON object nesting depth, regardless of what limits (if any) were imposed by Gson.

### **GovWay**

Versione affette:

- 3.3.x: <= 3.3.17
- 3.4.x: nessuna

Risoluzione:

- 3.3.x: 3.3.18
- 3.4.x: >= 3.4.0

## **2.2.18 CVE-2025-48976**

Data: 2025-06-20

Severity: High

CVSS Score: 8.7 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:N/VA:H/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-48976>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-48976>
- <https://github.com/advisories/GHSA-vv7r-c36w-3prj>

Libreria: commons-fileupload:commons-fileupload < 1.6.0

### **Descrizione**

[CVE-2025-48976] CWE-770: Allocation of Resources Without Limits or Throttling

Allocation of resources for multipart headers with insufficient limits enabled a DoS vulnerability in Apache Commons FileUpload.

This issue affects Apache Commons FileUpload: from 1.0 before 1.6; from 2.0.0-M1 before 2.0.0-M4.

Users are recommended to upgrade to versions 1.6 or 2.0.0-M4, which fix the issue.

## GovWay

Versione affette: <= 3.3.16.p2

Risoluzione: 3.3.17

### 2.2.19 CVE-2025-48734

Data: 2025-05-30

Severity: High

CVSS Score: 8.8 (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-48734>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-48734>
- <https://github.com/advisories/GHSA-wxr5-93ph-8wr9>

Libreria: commons-beanutils:commons-beanutils < 1.11.0

## Descrizione

[CVE-2025-48734] CWE-284: Improper Access Control

Improper Access Control vulnerability in Apache Commons. A special BeanIntrospector class was added in version 1.9.2. This can be used to stop attackers from using the declared class property of Java enum objects to get access to the classloader. However this protection was not enabled by default. PropertyUtilsBean (and consequently BeanUtilsBean) now disallows declared class level property access by default. Releases 1.11.0 and 2.0.0-M2 address a potential security issue when accessing enum properties in an uncontrolled way. If an application using Commons BeanUtils passes property paths from an external source directly to the getProperty() method of PropertyUtilsBean, an attacker can access the enum's class loader via the "declaredClass" property available on all Java "enum" objects. Accessing the enum's "declaredClass" allows remote attackers to access the ClassLoader and execute arbitrary code. The same issue exists with PropertyUtilsBean.getNestedProperty(). Starting in versions 1.11.0 and 2.0.0-M2 a special BeanIntrospector suppresses the "declaredClass" property. Note that this new BeanIntrospector is enabled by default, but you can disable it to regain the old behavior; see section 2.5 of the user's guide and the unit tests. This issue affects Apache Commons BeanUtils 1.x before 1.11.0, and 2.x before 2.0.0-M2. Users of the artifact commons-beanutils:commons-beanutils 1.x are recommended to upgrade to version 1.11.0, which fixes the issue. Users of the artifact org.apache.commons:commons-beanutils2 2.x are recommended to upgrade to version 2.0.0-M2, which fixes the issue.

## GovWay

Versione affette: <= 3.3.16.p2

Risoluzione: 3.3.17

### 2.2.20 CVE-2025-22228

Data: 2025-03-20

Severity: High

CVSS Score: 7.4 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-22228>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-22228>
- <https://spring.io/security/cve-2025-22228>

Libreria: org.springframework.security:spring-security-crypto <= 5.8.17

### Descrizione

CWE-287: Improper Authentication

BCryptPasswordEncoder.matches(CharSequence, String) will incorrectly return true for passwords larger than 72 characters as long as the first 72 characters are the same.

### GovWay

Versione affette: <= 3.3.16

Risoluzione: 3.3.16.p1

## 2.2.21 CVE-2025-25193

Data: 2025-02-13

Severity: Medium

CVSS Score: 5.5 (CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-25193>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-25193>
- <https://github.com/netty/netty/security/advisories/GHSA-389x-839f-4rnx>

Libreria: io.netty:netty-common < 4.1.118.Final

### Descrizione

CWE-400: Uncontrolled Resource Consumption (“Resource Exhaustion”)

Netty, an asynchronous, event-driven network application framework, has a vulnerability in versions up to and including 4.1.118.Final. An unsafe reading of environment file could potentially cause a denial of service in Netty. When loaded on an Windows application, Netty attempts to load a file that does not exist. If an attacker creates such a large file, the Netty application crash. A similar issue was previously reported as CVE-2024-47535. This issue was fixed, but the fix was incomplete in that null-bytes were not counted against the input limit. Commit d1fbda62d3a47835d3fb35db8bd42ecc205a5386 contains an updated fix.

### GovWay

Versione affette: <= 3.3.16

Risoluzione: 3.3.16.p1

## 2.2.22 CVE-2025-23184

Data: 2025-01-22

Severity: Medium

CVSS Score: 5.9 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-23184>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-23184>
- <https://cxf.apache.org/security-advisories.data/CVE-2025-23184.txt>

Libreria: org.apache.cxf:cxf-core < 3.6.5

#### Descrizione

CWE-400: Uncontrolled Resource Consumption (“Resource Exhaustion”)

A potential denial of service vulnerability is present in versions of Apache CXF before 3.5.10, 3.6.5 and 4.0.6.

In some edge cases, the CachedOutputStream instances may not be closed and, if backed by temporary files, may fill up the file system (it applies to servers and clients).

#### GovWay

Versione affette: <= 3.3.15.p2

Risoluzione: 3.3.16

### 2.2.23 CVE-2024-38827

Data: 2025-01-12

Severity: Medium

CVSS Score: 4.8 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:L/I:L/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-38827>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-38827>
- <https://spring.io/security/cve-2024-38827>

Libreria: org.springframework.security:spring-security-\* < 5.8.16

#### Descrizione

CWE-639: Authorization Bypass Through User-Controlled Key

Spring Security Authorization Bypass for Case Sensitive Comparisons

The usage of String.toLowerCase() and String.toUpperCase() has some Locale dependent exceptions that could potentially result in authorization rules not working properly.

#### GovWay

Versione affette: <= 3.3.15.p2

Risoluzione: 3.3.16

## 2.3 Avvisi di Sicurezza 2024

- [CVE-2024-38829](#)
- [CVE-2024-47535](#)
- [CVE-2024-38821](#)
- [CVE-2024-38820](#)
- [CVE-2024-45772](#)
- [CVE-2024-47554](#)
- [CVE-2024-45801](#)
- [CVE-2024-38809](#)

- [CVE-2024-38808](#)
- [CVE-2024-41172](#)
- [CVE-2024-32007](#)
- [CVE-2024-31573](#)
- [CVE-2024-34447](#)
- [CVE-2024-22262](#)
- [CVE-2024-30172](#)
- [CVE-2024-30171](#)
- [CVE-2024-29857](#)
- [CVE-2024-22257](#)
- [CVE-2024-28752](#)
- [CVE-2024-21742](#)
- [CVE-2024-22243](#)
- [CVE-2024-25710](#)
- [CVE-2023-52428](#)
- [CVE-2023-51074](#)

### 2.3.1 CVE-2024-38829

Data: 2024-12-21

Severity: Low

CVSS Score: 3.7 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:L/I:N/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-38829>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-38829>
- <https://spring.io/security/cve-2024-38829>

Libreria: org.springframework.ldap:spring-ldap-core < 2.4.4

#### Descrizione

A vulnerability in Spring LDAP allows data exposure for case sensitive comparisons.

This issue affects Spring LDAP: from 2.4.0 through 2.4.3, from 3.0.0 through 3.0.9, from 3.1.0 through 3.1.7, from 3.2.0 through 3.2.7, AND all versions prior to 2.4.0.

The usage of String.toLowerCase() and String.toUpperCase() has some Locale dependent exceptions that could potentially result in unintended columns from being queried Related to CVE-2024-38820 <https://spring.io/security/cve-2024-38820>

#### GovWay

Versione affette: <= 3.3.15.p2

Risoluzione: 3.3.16

## 2.3.2 CVE-2024-47535

Data: 2024-11-13

Severity: Medium

CVSS Score: 5.5 (CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-47535>
- <https://github.com/netty/netty/security/advisories/GHSA-xq3w-v528-46rv>

Libreria: io.netty:netty-common < 4.1.115

### Descrizione

Netty is an asynchronous event-driven network application framework for rapid development of maintainable high performance protocol servers & clients.

An unsafe reading of environment file could potentially cause a denial of service in Netty.

When loaded on an Windows application, Netty attempts to load a file that does not exist. If an attacker creates such a large file, the Netty application crashes.

This vulnerability is fixed in 4.1.115.

### GovWay

Versione affette: <= 3.3.15.p2

Risoluzione: 3.3.16

## 2.3.3 CVE-2024-38821

Data: 2024-10-29

Severity: High

CVSS Score: 8.2 (CVSS:4.0/AV:N/AC:L/AT:P/PR:N/UI:N/VC:H/VI:N/VA:N/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-38821>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-38821>
- <https://spring.io/security/cve-2024-38821>

Libreria: org.springframework.security:spring-security-web < 5.8.15

### Descrizione

CWE-770: Allocation of Resources Without Limits or Throttling

Spring WebFlux applications that have Spring Security authorization rules on static resources can be bypassed under certain circumstances.

For this to impact an application, all of the following must be true:

- It must be a WebFlux application
- It must be using Spring's static resources support
- It must have a non-permitAll authorization rule applied to the static resources support

### **GovWay**

Versione affette: <= 3.3.15.p1

Risoluzione: 3.3.15.p2

### **2.3.4 CVE-2024-38820**

Data: 2024-10-29

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-38820>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-38820>
- <https://spring.io/security/cve-2024-38820>

Libreria: org.springframework:\*

#### **Descrizione**

The fix for CVE-2022-22968 made disallowedFields patterns in DataBinder case insensitive.

However, String.toLowerCase() has some Locale dependent exceptions that could potentially result in fields not protected as expected.

### **GovWay**

Versione affette: <= 3.3.15.p1

Risoluzione: 3.3.15.p2

### **2.3.5 CVE-2024-45772**

Data: 2024-10-08

Severity: High

CVSS Score: 8.0 (CVSS:3.1/AV:A/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-45772>
- <https://lists.apache.org/thread/3f3oph7bqnqspb9q5p0gm5mgc1b6thjo>

Libreria: org.apache.lucene:lucene-core < 9.12.0

#### **Descrizione**

CWE-502 Deserialization of Untrusted Data

Deserialization of Untrusted Data vulnerability in Apache Lucene Replicator.

This issue affects Apache Lucene's replicator module: from 4.4.0 before 9.12.0.

The deprecated org.apache.lucene.replicator.http package is affected.

The org.apache.lucene.replicator.nrt package is not affected.

Users are recommended to upgrade to version 9.12.0, which fixes the issue.

Java serialization filters (such as -Djdk.serialFilter="!\*" on the commandline) can mitigate the issue on vulnerable versions without impacting functionality.

## GovWay

Versione affette: <= 3.3.15.p1

Risoluzione: 3.3.15.p2

### 2.3.6 CVE-2024-47554

Data: 2024-10-08

Severity: High

CVSS Score: 8.7 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:N/VA:H/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-47554>
- <https://lists.apache.org/thread/6ozr91rr9cj5lm0zyhv30bsp317hk5z1>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-47554>

Libreria: commons-io:commons-io < 2.14.0

## Descrizione

CWE-400: Uncontrolled Resource Consumption (“Resource Exhaustion”)

Uncontrolled Resource Consumption vulnerability in Apache Commons IO. The org.apache.commons.io.input.XmlStreamReader class may excessively consume CPU resources when processing maliciously crafted input. This issue affects Apache Commons IO: from 2.0 before 2.14.0. Users are recommended to upgrade to version 2.14.0 or later, which fixes the issue.

## GovWay

Versione affette: <= 3.3.15.p1

Risoluzione: 3.3.15.p2

### 2.3.7 CVE-2024-45801

Data: 2024-09-20

Severity: High

CVSS Score: 7.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:L)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-45801>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-45801>

Libreria: org.webjars:swagger-ui <= 4.15.0

## Descrizione

“swagger-ui-bundle.js”

DOMPurify is a DOM-only, super-fast, uber-tolerant XSS sanitizer for HTML, MathML and SVG. It has been discovered that malicious HTML using special nesting techniques can bypass the depth checking added to DOMPurify in recent releases. It was also possible to use Prototype Pollution to weaken the depth check. This renders dompurify unable to avoid cross site scripting (XSS) attacks. This issue has been addressed in versions 2.5.4 and 3.1.3 of DOMPurify. All users are advised to upgrade. There are no known workarounds for this vulnerability.

## GovWay

Versione affette: <= 3.3.15

Risoluzione: 3.3.15.p1

### **2.3.8 CVE-2024-38809**

Data: 2024-08-28

Severity: High

CVSS Score: 8.7 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:N/VA:H/SC:N/SI:N/SA:N)

Riferimenti:

- <https://ossindex.sonatype.org/vulnerability/CVE-2024-38809>
- <https://spring.io/security/cve-2024-38809>

Libreria: org.springframework:spring-web <= 5.3.38

#### **Descrizione**

CWE-1333

Spring Framework - Regular expression Denial of Service (ReDoS)

Spring Framework DoS via conditional HTTP request

Applications that parse ETags from «If-Match» or «If-None-Match» request headers are vulnerable to DoS attack.

#### **GovWay**

Versione affette: <= 3.3.15

Risoluzione: 3.3.15.p1

### **2.3.9 CVE-2024-38808**

Data: 2024-08-28

Severity: Medium

CVSS Score: 4.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:L)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-38808>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-38808>
- <https://spring.io/security/cve-2024-38808>

Libreria: org.springframework:spring-expression <= 5.3.38

#### **Descrizione**

CWE-770: Allocation of Resources Without Limits or Throttling

In Spring Framework versions 5.3.0 - 5.3.38 and older unsupported versions, it is possible for a user to provide a specially crafted Spring Expression Language (SpEL) expression that may cause a denial of service (DoS) condition. Specifically, an application is vulnerable when the following is true: \* The application evaluates user-supplied SpEL expressions.

#### **GovWay**

Versione affette: <= 3.3.15

Risoluzione: 3.3.15.p1

### 2.3.10 CVE-2024-41172

Data: 2024-07-21

Severity: High

CVSS Score: 8.7 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:N/VA:H/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-41172>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-41172>

Libreria: org.apache.cxf:cxf-rt-transports-http < 3.6.4 and 4.0.5

#### Descrizione

In versions of Apache CXF before 3.6.4 and 4.0.5 (3.5.x and lower versions are not impacted), a CXF HTTP client conduit may prevent HttpClient instances from being garbage collected and it is possible that memory consumption will continue to increase, eventually causing the application to run out of memory

#### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### 2.3.11 CVE-2024-32007

Data: Data: 2024-07-21

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-32007>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-32007>

Libreria: org.apache.cxf:cxf-core < 4.0.5, 3.6.4 and 3.5.9

#### Descrizione

An improper input validation of the p2c parameter in the Apache CXF JOSE code before 4.0.5, 3.6.4 and 3.5.9 allows an attacker to perform a denial of service attack by specifying a large value for this parameter in a token.

#### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### 2.3.12 CVE-2024-31573

Data: 2024-06-04

Severity: Critical

CVSS Score: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

Riferimenti:

- <https://ossindex.sonatype.org/vulnerability/CVE-2024-31573>
- <https://github.com/advisories/GHSA-chfm-68vv-pvw5>

- <https://github.com/xmlunit/xmlunit/issues/264>

Libreria: org.xmlunit:xmlunit-core < 2.10.0

### Descrizione

[CVE-2024-31573] CWE-1188

xmlunit-core - XSLT Injection

### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

## 2.3.13 CVE-2024-34447

Data: 2024-06-04

Severity: High

CVSS Score: 7.7 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:L)

Riferimenti:

- <https://ossindex.sonatype.org/vulnerability/CVE-2024-34447>
- <https://www.bouncycastle.org/releasenotes.html>

Libreria: org.bouncycastle:bcprov-ext-jdk18on < 1.78

### Descrizione

[CVE-2024-34447] CWE-297: Improper Validation of Certificate with Host Mismatch

bouncycastle - Improper Validation of Certificate with Host Mismatch

The software communicates with a host that provides a certificate, but the software does not properly ensure that the certificate is actually associated with that host.

### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

## 2.3.14 CVE-2024-22262

Data: 2024-04-26

Severity: High

CVSS Score: 8.1 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-22262>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-22262>

Libreria: org.springframework:spring-web < 5.3.34

### Descrizione

Applications that use UriComponentsBuilder to parse an externally provided URL (e.g. through a query parameter) AND perform validation checks on the host of the parsed URL may be vulnerable to a open redirect <https://cwe.mitre.org/data/definitions/601.html> attack or to a SSRF attack if the URL is used after passing validation checks. This is the

same as CVE-2024-22259 <https://spring.io/security/cve-2024-22259> and CVE-2024-22243 <https://spring.io/security/cve-2024-22243>, but with different input.

#### **GovWay**

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### **2.3.15 CVE-2024-30172**

Data: 2024-04-26

Severity: Medium

CVSS Score: 5.9 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://ossindex.sonatype.org/vulnerability/CVE-2024-30172>
- <https://www.bouncycastle.org/releasenotes.html>

Libreria: org.bouncycastle:bcprov-ext-jdk18on < 1.78

#### **Descrizione**

[CVE-2024-30172] CWE-835: Loop with Unreachable Exit Condition (“Infinite Loop”)

An issue was discovered in Bouncy Castle Java Cryptography APIs before 1.78. An Ed25519 verification code infinite loop can occur via a crafted signature and public key.

#### **GovWay**

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### **2.3.16 CVE-2024-30171**

Data: 2024-04-26

Severity: Medium

CVSS Score: 5.9 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:N)

Riferimenti:

- <https://ossindex.sonatype.org/vulnerability/CVE-2024-30171>
- <https://www.bouncycastle.org/releasenotes.html>
- <https://github.com/bcgit/bc-java/issues/1528>

Libreria: org.bouncycastle:bcprov-ext-jdk18on < 1.78

#### **Descrizione**

[CVE-2024-30171] CWE-208: Information Exposure Through Timing Discrepancy

An issue was discovered in Bouncy Castle Java TLS API and JSSE Provider before 1.78. Timing-based leakage may occur in RSA based handshakes because of exception processing.

#### **GovWay**

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### **2.3.17 CVE-2024-29857**

Data: 2024-04-26

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://ossindex.sonatype.org/vulnerability/CVE-2024-29857>
- <https://www.bouncycastle.org/releasenotes.html>

Libreria: org.bouncycastle:bcprov-ext-jdk18on < 1.78

#### **Descrizione**

[CVE-2024-29857] CWE-400: Uncontrolled Resource Consumption (“Resource Exhaustion”)

An issue was discovered in ECCurve.java and ECCurve.cs in Bouncy Castle Java (BC Java) before 1.78, BC Java LTS before 2.73.6, BC-FJA before 1.0.2.5, and BC C# .Net before 2.3.1. Importing an EC certificate with crafted F2m parameters can lead to excessive CPU consumption during the evaluation of the curve parameters.

#### **GovWay**

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### **2.3.18 CVE-2024-22257**

Data: 2024-03-21

Severity: High

CVSS Score: 8.2 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-22257>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-22257>
- <https://github.com/advisories/GHSA-f3jh-qvm4-mg39>

Libreria: org.springframework.security:\* < 5.8.11

#### **Descrizione**

In Spring Security, versions 5.7.x prior to 5.7.12, 5.8.x prior to 5.8.11, versions 6.0.x prior to 6.0.9, versions 6.1.x prior to 6.1.8, versions 6.2.x prior to 6.2.3, an application is possible vulnerable to broken access control when it directly uses the AuthenticatedVoter#vote passing a null Authentication parameter.

#### **GovWay**

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### **2.3.19 CVE-2024-28752**

Data: 2024-03-21

Severity: High

CVSS Score: 7.1 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C:L/I:L/A:L)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-28752>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-28752>
- <https://github.com/advisories/GHSA-qmrx-j96g-4428>

Libreria: org.apache.cxf:\* < 3.6.3

#### Descrizione

A SSRF vulnerability using the Aegis DataBinding in versions of Apache CXF before 4.0.4, 3.6.3 and 3.5.8 allows an attacker to perform SSRF style attacks on webservices that take at least one parameter of any type. Users of other data bindings (including the default databinding) are not impacted.

#### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### 2.3.20 CVE-2024-21742

Data: 2024-03-01

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-21742>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-21742>
- <https://github.com/advisories/GHSA-jw7r-rxff-gv24>

Libreria: org.apache.james:apache-mime4j-core < 0.8.10

#### Descrizione

Improper input validation allows for header injection in MIME4J library when using MIME4J DOM for composing message. This can be exploited by an attacker to add unintended headers to MIME messages.

#### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### 2.3.21 CVE-2024-22243

Data: 2024-02-23

Severity: High

CVSS Score: 8.2 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:H/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-22243>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-22243>
- <https://spring.io/security/cve-2024-22243>

Libreria: org.springframework:spring-web <= 5.3.31

### Descrizione

Applications that use UriComponentsBuilder to parse an externally provided URL (e.g. through a query parameter) AND perform validation checks on the host of the parsed URL may be vulnerable to a open redirect <https://cwe.mitre.org/data/definitions/601.html> attack or to a SSRF attack if the URL is used after passing validation checks.

CWE-601: URL Redirection to Untrusted Site (“Open Redirect”).

### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

## 2.3.22 CVE-2024-25710

Data: 2024-02-23

Severity: Medium

CVSS Score: 5.5 (CVSS:3.1/AV:L/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-25710>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-25710>

Libreria: org.apache.commons:commons-compress < 1.26.0

### Descrizione

Loop with Unreachable Exit Condition (“Infinite Loop”) vulnerability in Apache Commons Compress. This issue affects Apache Commons Compress: from 1.3 through 1.25.0. Users are recommended to upgrade to version 1.26.0 which fixes the issue.

### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

## 2.3.23 CVE-2023-52428

Data: 2024-02-14

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2023-52428>
- <https://ossindex.sonatype.org/vulnerability/CVE-2023-52428>

Libreria: com.nimbusds:nimbus-jose-jwt < 9.37.2

### Descrizione

In Connect2id Nimbus JOSE+JWT before 9.37.2, an attacker can cause a denial of service (resource consumption) via a large JWE p2c header value (aka iteration count) for the PasswordBasedDecrypter (PBKDF2) component.

### GovWay

Versione affette: <= 3.3.14

Risoluzione: 3.3.15

### 2.3.24 CVE-2023-51074

Data: 2024-01-22

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L)

Riferimenti: <https://ossindex.sonatype.org/vulnerability/CVE-2023-51074>

Libreria: com.jayway.jsonpath:json-path <= 2.8.0

#### Descrizione

json-path v2.8.0 was discovered to contain a stack overflow via the Criteria.parse() method.

#### GovWay

Versione affette: <= 3.3.13.p1

Risoluzione: 3.3.14

## 2.4 Avvisi di Sicurezza 2023

- [CVE-2023-44483](#)
- [CVE-2023-45860](#)
- [CVE-2023-5072](#)
- [CVE-2023-4586](#)
- [CVE-2023-34042](#)
- [CVE-2023-40167](#)
- [CVE-2023-4759](#)
- [CVE-2023-2976](#)
- [CVE-2023-34034](#)
- [CVE-2023-34462](#)
- [CVE-2023-33201](#)
- [CVE-2017-9096](#)
- [CVE-2022-24196 e CVE-2022-24197](#)
- [CVE-2023-34411](#)
- [CVE-2023-33264](#)
- [CVE-2023-20862](#)
- [CVE-2023-20863](#)
- [CVE-2022-42003](#)
- [CVE-2023-20861](#)
- [CVE-2023-1436](#)
- [CVE-2023-1370](#)

- [CVE-2020-8908](#)
- [CVE-2023-24998](#)
- [CVE-2022-45688](#)

## **2.4.1 CVE-2023-44483**

Data: 2023-10-21

Severity: High

CVSS Score: 7.4 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2023-44483>
- <https://ossindex.sonatype.org/vulnerability/CVE-2023-44483>

Libreria: org.apache.santuario:xmlsec <= 2.3.3, <=3.0.2

### **Descrizione**

All versions of Apache Santuario - XML Security for Java prior to 2.2.6, 2.3.4, and 3.0.3, when using the JSR 105 API, are vulnerable to an issue where a private key may be disclosed in log files when generating an XML Signature and logging with debug level is enabled. Users are recommended to upgrade to version 2.2.6, 2.3.4, or 3.0.3, which fixes this issue.

### **GovWay**

Versione affette: <= 3.3.13.p1

Risoluzione: 3.3.14

## **2.4.2 CVE-2023-45860**

Data: 2023-10-18

Severity: High

CVSS Score: 7.2 (CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:H/I:H/A:H)

Riferimenti:

- <https://ossindex.sonatype.org/vulnerability/CVE-2023-45860>
- <https://github.com/hazelcast/hz-docs/pull/860>

Libreria: com.hazelcast:hazelcast <= 5.3.2

### **Descrizione**

hazelcast - Improper Authorization

### **GovWay**

Versione affette: <= 3.3.13.p1

Risoluzione: 3.3.14

### 2.4.3 CVE-2023-5072

Data: 2023-10-18

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-5072>

Libreria: org.json:json <= 20230618

#### Descrizione

Denial of Service in JSON-Java versions up to and including 20230618. A bug in the parser means that an input string of modest size can lead to indefinite amounts of memory being used.

#### GovWay

Versione affette: <= 3.3.13.p1

Risoluzione: 3.3.14

### 2.4.4 CVE-2023-4586

Data: 2023-10-12

Severity: High

CVSS Score: 7.4 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-4586>

Libreria: io.netty:netty-transport <= 4.1.99

#### Descrizione

A vulnerability was found in the Hot Rod client. This security issue occurs as the Hot Rod client does not enable hostname validation when using TLS, possibly resulting in a man-in-the-middle (MITM) attack.

#### GovWay

Versione affette: <= 3.3.13.p1

Risoluzione: 3.3.14

### 2.4.5 CVE-2023-34042

Data: 2023-09-20

Severity: Medium

CVSS Score: 4.1 (CVSS:3.1/AV:L/AC:H/PR:H/UI:N/S:U/C:N/I:H/A:N)

Riferimenti:

- <https://ossindex.sonatype.org/vulnerability/CVE-2023-34042>
- <https://spring.io/security/cve-2023-34042>

Libreria: org.springframework.security:spring-security-config <= 5.8.6

#### Descrizione

The spring-security.xsd file inside the spring-security-config jar is world writable which means that if it were extracted it could be written by anyone with access to the file system.

While there are no known exploits, this is an example of “CWE-732: Incorrect Permission Assignment for Critical Resource” and could result in an exploit. Users should update to the latest version of Spring Security to mitigate any future exploits found around this issue.

### GovWay

Versione affette: <= 3.3.13.p1

Risoluzione: 3.3.14

## 2.4.6 CVE-2023-40167

Data: 2023-09-15

Severity: Moderate

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2023-40167>
- <https://github.com/advisories/GHSA-hmr7-m48g-48f6>

Libreria: org.eclipse.jetty:jetty-http <= 10.0.15

### Descrizione

Jetty accepts the “+” character proceeding the content-length value in a HTTP/1 header field. This is more permissive than allowed by the RFC and other servers routinely reject such requests with 400 responses. There is no known exploit scenario, but it is conceivable that request smuggling could result if jetty is used in combination with a server that does not close the connection after sending such a 400 response.

### GovWay

Versione affette: <= 3.3.13.p1

Risoluzione: 3.3.14

## 2.4.7 CVE-2023-4759

Data: 2023-09-15

Severity: High

CVSS Score: 8.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-4759>

Libreria: org.eclipse.jgit:org.eclipse.jgit <= 6.6.0.202305301015-r

### Descrizione

Arbitrary File Overwrite in Eclipse JGit <= 6.6.0 In Eclipse JGit, all versions <= 6.6.0.202305301015-r, a symbolic link present in a specially crafted git repository can be used to write a file to locations outside the working tree when this repository is cloned with JGit to a case-insensitive filesystem, or when a checkout from a clone of such a repository is performed on a case-insensitive filesystem. This can happen on checkout (DirCacheCheckout), merge (ResolveMerger via its WorkingTreeUpdater), pull (PullCommand using merge), and when applying a patch (PatchApplier). This can be exploited for remote code execution (RCE), for instance if the file written outside the working tree is a git filter that gets executed on a subsequent git command. The issue occurs only on case-insensitive filesystems, like the default filesystems on Windows and macOS. The user performing the clone or checkout must have the rights to create symbolic links for the problem to occur, and symbolic links must be enabled in the git configuration. Setting git configuration option core.symlinks = false before checking out avoids the problem. The issue was fixed in Eclipse JGit version 6.6.1.202309021850-r and 6.7.0.202309050840-r, available via Maven Central <https://repo1.maven.org/maven2/org/>

eclipse/jgit/ and repo.eclipse.org <https://repo.eclipse.org/content/repositories/jgit-releases/> . The JGit maintainers would like to thank RyotaK for finding and reporting this issue.

#### **GovWay**

Versione affette: <= 3.3.13.p1

Risoluzione: 3.3.14; il jar viene utilizzato solamente in fase di compilazione degli archivi e non a runtime.

### **2.4.8 CVE-2023-2976**

Data: 2023-07-27

Severity: High

CVSS Score: 7.1 (CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-2976>

Libreria: com.google.guava:guava <= 32.0.0-jre

#### **Descrizione**

Use of Java's default temporary directory for file creation in *FileBackedOutputStream* in Google Guava versions 1.0 to 31.1 on Unix systems and Android Ice Cream Sandwich allows other users and apps on the machine with access to the default Java temporary directory to be able to access the files created by the class. Even though the security vulnerability is fixed in version 32.0.0, we recommend using version 32.0.1 as version 32.0.0 breaks some functionality under Windows.

#### **GovWay**

Versione affette:

- = 3.3.13: solamente su windows poiché utilizzata la v32.0.0 della libreria guava;
- < 3.3.13: qualsiasi ambiente.

Risoluzione: 3.3.13.p1

### **2.4.9 CVE-2023-34034**

Data: 2023-07-20

Severity: Critical

CVSS Score: 9.1 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:N)

Riferimenti:

- <https://spring.io/security/cve-2023-34034>
- <https://nvd.nist.gov/vuln/detail/CVE-2023-34034>
- <https://ossindex.sonatype.org/vulnerability/CVE-2023-34034>

Libreria: org.springframework.security:\*

#### **Descrizione**

Using «\*\*» as a pattern in Spring Security configuration for WebFlux creates a mismatch in pattern matching between Spring Security and Spring WebFlux, and the potential for a security bypass.

#### **GovWay**

Versione affette: <= 3.3.13

Risoluzione: 3.3.13.p1

## 2.4.10 CVE-2023-34462

Data: 2023-07-05

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-34462>

Libreria: io.netty:netty-transport < 4.1.94.Final

### Descrizione

Netty is an asynchronous event-driven network application framework for rapid development of maintainable high performance protocol servers & clients. The *SniHandler* can allocate up to 16MB of heap for each channel during the TLS handshake. When the handler or the channel does not have an idle timeout, it can be used to make a TCP server using the *SniHandler* to allocate 16MB of heap. The *SniHandler* class is a handler that waits for the TLS handshake to configure a *SslHandler* according to the indicated server name by the *ClientHello* record. For this matter it allocates a *ByteBuf* using the value defined in the *ClientHello* record. Normally the value of the packet should be smaller than the handshake packet but there are not checks done here and the way the code is written, it is possible to craft a packet that makes the *SslClientHelloHandler*. This vulnerability has been fixed in version 4.1.94.Final.

### GovWay

Versione affette: <= 3.3.13

Risoluzione: 3.3.13.p1

## 2.4.11 CVE-2023-33201

Data: 2023-06-20

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:N/A:N)

Riferimenti: <https://github.com/bcgit/bc-java/wiki/CVE-2023-33201>

Libreria: org.bouncycastle:bcprov-ext-jdk18on < 1.74

### Descrizione

The Bouncy Castle Crypto package is a Java implementation of cryptographic algorithms. This jar contains JCE provider and lightweight API for the Bouncy Castle Cryptography APIs for JDK 1.8 and up. Note: this package includes the NTRUE encryption algorithms.

### GovWay

Versione affette: <= 3.3.12

Risoluzione: 3.3.13

## 2.4.12 CVE-2017-9096

Data: 2023-06-15

Severity: High

CVSS Score: 8.8 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2017-9096>

Libreria: com.lowagie:itext < 5.5.12

### Descrizione

The XML parsers in iText before 5.5.12 and 7.x before 7.0.3 do not disable external entities, which might allow remote attackers to conduct XML external entity (XXE) attacks via a crafted PDF.

**GovWay**

Versione affette: <= 3.3.12

Risoluzione: 3.3.13

### **2.4.13 CVE-2022-24196 e CVE-2022-24197**

Data: 2023-06-15

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2022-24196>
- <https://nvd.nist.gov/vuln/detail/CVE-2022-24197>

Libreria: com.lowagie:iText < 7.1.17

**Descrizione**

- CVE-2022-24196: iText v7.1.17, up to (excluding): 7.1.18 and 7.2.2 was discovered to contain an out-of-memory error via the component `readStreamBytesRaw`, which allows attackers to cause a Denial of Service (DoS) via a crafted PDF file.
- CVE-2022-24197: iText v7.1.17 was discovered to contain a stack-based buffer overflow via the component `ByteBuffer.append`, which allows attackers to cause a Denial of Service (DoS) via a crafted PDF file.

**GovWay**

Versione affette: <= 3.3.12

Risoluzione: 3.3.13

### **2.4.14 CVE-2023-34411**

Data: 2023-06-14

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-34411>

Libreria: com.fasterxml.woodstox:woodstox-core <= 6.4.0

**Descrizione**

The `xml-rs` crate before 0.8.14 for Rust and `Crab` allows a denial of service (panic) via an invalid `<!>` token (such as `<!DOCTYPE/%<!A` nesting) in an XML document. The earliest affected version is 0.8.9.

**GovWay**

Versione affette: <= 3.3.12

Risoluzione: 3.3.13

## **2.4.15 CVE-2023-33264**

Data: 2023-05-23

Severity: Medium

CVSS Score: 4.3 (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-33264>

Libreria: com.hazelcast:hazelcast < 5.3.0

### **Descrizione**

In Hazelcast through 5.0.4, 5.1 through 5.1.6, and 5.2 through 5.2.3, configuration routines don't mask passwords in the member configuration properly. This allows Hazelcast Management Center users to view some of the secrets.

### **GovWay**

Versione affette: <= 3.3.12

Risoluzione: 3.3.13

## **2.4.16 CVE-2023-20862**

Data: 2023-04-20

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-20862>

Libreria: org.springframework.security:spring-security-\* < 5.7.8

### **Descrizione**

In Spring Security, versions 5.7.x prior to 5.7.8, versions 5.8.x prior to 5.8.3, and versions 6.0.x prior to 6.0.3, the logout support does not properly clean the security context if using serialized versions. Additionally, it is not possible to explicitly save an empty security context to the HttpSessionSecurityContextRepository. This vulnerability can keep users authenticated even after they performed logout. Users of affected versions should apply the following mitigation. 5.7.x users should upgrade to 5.7.8. 5.8.x users should upgrade to 5.8.3. 6.0.x users should upgrade to 6.0.3.

### **GovWay**

Versione affette: <= 3.3.12

Risoluzione: 3.3.13

## **2.4.17 CVE-2023-20863**

Data: 2023-04-16

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-20863>

Libreria: org.springframework:spring-expression <= 5.3.26

### **Descrizione**

In spring framework versions prior to 5.2.24 release+, 5.3.27+ and 6.0.8+, it is possible for a user to provide a specially crafted SpEL expression that may cause a denial-of-service (DoS) condition.

### **GovWay**

Versione affette: <= 3.3.11

Risoluzione: 3.3.12

## 2.4.18 CVE-2022-42003

Data: 2023-04-04

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-42003>

Libreria: com.fasterxml.jackson.core:jackson-databind <= 2.13.4.1

### Descrizione

In FasterXML jackson-databind before 2.14.0-rc1, resource exhaustion can occur because of a lack of a check in primitive value deserializers to avoid deep wrapper array nesting, when the UNWRAP\_SINGLE\_VALUE\_ARRAYS feature is enabled. Additional fix version in 2.13.4.1 and 2.12.17.1

### GovWay

Versione affette: <= 3.3.11

Risoluzione: 3.3.12

## 2.4.19 CVE-2023-20861

Data: 2023-03-29

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-20861>

Libreria: org.springframework:spring-\* <= 5.3.25

### Descrizione

In Spring Framework versions 6.0.0 - 6.0.6, 5.3.0 - 5.3.25, 5.2.0.RELEASE - 5.2.22.RELEASE, and older unsupported versions, it is possible for a user to provide a specially crafted SpEL expression that may cause a denial-of-service (DoS) condition.

### GovWay

Versione affette: <= 3.3.11

Risoluzione: 3.3.12

## 2.4.20 CVE-2023-1436

Data: 2023-03-18

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://ossindex.sonatype.org/vulnerability/CVE-2023-1436>

Libreria: org.codehaus.jettison:jettison <= 1.5.3

### Descrizione

CWE-400: Uncontrolled Resource Consumption (“Resource Exhaustion”)

jettison - Denial of Service (DoS)

#### **GovWay**

Versione affette: <= 3.3.11

Risoluzione: 3.3.12

### **2.4.21 CVE-2023-1370**

Data: 2023-03-18

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://ossindex.sonatype.org/vulnerability/CVE-2023-1370>

Libreria: net.minidev:json-smart <= 2.4.8

#### **Descrizione**

CWE-400: Uncontrolled Resource Consumption (“Resource Exhaustion”)

json-smart - Denial of Service (DoS)

#### **GovWay**

Versione affette: <= 3.3.11

Risoluzione: 3.3.12

### **2.4.22 CVE-2020-8908**

Data: 2023-03-08

Severity: Low

CVSS Score: 3.3 (CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:L/I:N/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2020-8908>

Libreria: com.google.guava:guava <= 31.1-jre

#### **Descrizione**

A temp directory creation vulnerability exists in all versions of Guava, allowing an attacker with access to the machine to potentially access data in a temporary directory created by the Guava API com.google.common.io.Files.createTempDir(). By default, on unix-like systems, the created directory is world-readable (readable by an attacker with access to the system). The method in question has been marked @Deprecated in versions 30.0 and later and should not be used. For Android developers, we recommend choosing a temporary directory API provided by Android, such as context.getCacheDir(). For other Java developers, we recommend migrating to the Java 7 API java.nio.file.Files.createTempDirectory() which explicitly configures permissions of 700, or configuring the Java runtime’s java.io.tmpdir system property to point to a location whose permissions are appropriately configured.

#### **GovWay**

Versione affette: <= 3.3.10

Risoluzione: 3.3.13

## 2.4.23 CVE-2023-24998

Data: 2023-02-22

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-24998>

Libreria: commons-fileupload:commons-fileupload <= 1.4

### Descrizione

Apache Commons FileUpload before 1.5 does not limit the number of request parts to be processed resulting in the possibility of an attacker triggering a DoS with a malicious upload or series of uploads.

### GovWay

Versione affette: <= 3.3.10

Risoluzione: 3.3.11

## 2.4.24 CVE-2022-45688

Data: 2023-02-06

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-45688>

Libreria: org.json:json <= 20220924

### Descrizione

A stack overflow in the XML.toJSONObject component of hutool-json v5.8.10 allows attackers to cause a Denial of Service (DoS) via crafted JSON or XML data.

### GovWay

Versione affette: <= 3.3.10

Risoluzione: 3.3.11

## 2.5 Avvisi di Sicurezza 2022

- [CVE-2022-46364](#)
- [CVE-2022-41915](#)
- [CVE-2021-37533](#)
- [CVE-2022-40150](#)
- [CVE-2022-\[40152-40156\]](#)
- [CVE-2022-31692](#)
- [CVE-2022-34169](#)
- [CVE-2021-44832](#)

## **2.5.1 CVE-2022-46364**

Data: 2022-12-14

Severity: Critical

CVSS Score: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-46364>

Libreria: org.apache.cxf:cxf-core >= 3.5.0, < 3.5.5

### **Descrizione**

A SSRF vulnerability in parsing the href attribute of XOP:Include in MTOM requests in versions of Apache CXF before 3.5.5 and 3.4.10 allows an attacker to perform SSRF style attacks on webservices that take at least one parameter of any type.

#### **GovWay**

Versione affette: <= 3.3.9.p3

Risoluzione: 3.3.10

## **2.5.2 CVE-2022-41915**

Data: 2022-12-14

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-41915>

Libreria: io.netty:netty-codec < 4.1.86.Final

### **Descrizione**

Netty project is an event-driven asynchronous network application framework. In versions prior to 4.1.86.Final, when calling *DefaultHttpHeaders.set* with an *\_iterator\_* of values, header value validation was not performed, allowing malicious header values in the iterator to perform HTTP Response Splitting. This issue has been patched in version 4.1.86.Final. Integrators can work around the issue by changing the *DefaultHttpHeaders.set(CharSequence, Iterator<?>)* call, into a *remove()* call, and call *add()* in a loop over the iterator of values.

#### **GovWay**

Versione affette: <= 3.3.9.p3

Risoluzione: 3.3.10

## **2.5.3 CVE-2021-37533**

Data: 2022-12-07

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:N/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2021-37533>

Libreria: apache:commons\_net <= 3.8.0

### **Descrizione**

Prior to Apache Commons Net 3.9.0, Net's FTP client trusts the host from PASV response by default. A malicious server can redirect the Commons Net code to use a different host, but the user has to connect to the malicious server in the first

place. This may lead to leakage of information about services running on the private network of the client. The default in version 3.9.0 is now false to ignore such hosts, as cURL does. See <https://issues.apache.org/jira/browse/NET-711>.

### **GovWay**

#### **Nota**

GovWay non utilizza il codice che possiede la vulnerabilità.

Versione affette: <= 3.3.9.p2

Risoluzione: 3.3.9.p3

### **2.5.4 CVE-2022-40150**

Data: 2022-12-03

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-40150>

Libreria: jettison\_project:jettison <= 1.5.1

#### **Descrizione**

Those using Jettison to parse untrusted XML or JSON data may be vulnerable to Denial of Service attacks (DOS). If the parser is running on user supplied input, an attacker may supply content that causes the parser to crash by Out of memory. This effect may support a denial of service attack.

### **GovWay**

Versione affette: <= 3.3.9.p2

Risoluzione: 3.3.9.p3

### **2.5.5 CVE-2022-[40152-40156]**

Data: 2022-10-28

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2022-40152>
- <https://nvd.nist.gov/vuln/detail/CVE-2022-40153>
- <https://nvd.nist.gov/vuln/detail/CVE-2022-40154>
- <https://nvd.nist.gov/vuln/detail/CVE-2022-40155>
- <https://nvd.nist.gov/vuln/detail/CVE-2022-40156>

Libreria: com.fasterxml.xml.woodstox:woodstox-core >= 6.0.0, < 6.4.0

#### **Descrizione**

Those using Xstream to serialize XML data may be vulnerable to Denial of Service attacks (DOS). If the parser is running on user supplied input, an attacker may supply content that causes the parser to crash by stackoverflow. This effect may support a denial of service attack.

**GovWay**

Versione affette: <= 3.3.8

Risoluzione: 3.3.9

## **2.5.6 CVE-2022-31692**

Data: 2022-10-29

Severity: Critical

CVSS Score: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-31692>

Libreria: org.springframework.security:spring-security-core >= 5.7.0, < 5.7.5

**Descrizione**

Spring Security, versions 5.7 prior to 5.7.5 and 5.6 prior to 5.6.9 could be susceptible to authorization rules bypass via forward or include dispatcher types. Specifically, an application is vulnerable when all of the following are true: The application expects that Spring Security applies security to forward and include dispatcher types. The application uses the AuthorizationFilter either manually or via the authorizeHttpRequests() method. The application configures the FilterChainProxy to apply to forward and/or include requests (e.g. spring.security.filter.dispatcher-types = request, error, async, forward, include). The application may forward or include the request to a higher privilege-secured endpoint. The application configures Spring Security to apply to every dispatcher type via authorizeHttpRequests().shouldFilterAllDispatcherTypes(true)

**GovWay**

Versioni affette: <= 3.3.8

Risoluzione: 3.3.9

## **2.5.7 CVE-2022-34169**

Data: 2022-10-27

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:H/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-34169>

Libreria: xalan:xalan <= 2.7.2

**Descrizione**

The Apache Xalan Java XSLT library is vulnerable to an integer truncation issue when processing malicious XSLT stylesheets. This can be used to corrupt Java class files generated by the internal XSLTC compiler and execute arbitrary Java bytecode. The Apache Xalan Java project is dormant and in the process of being retired. No future releases of Apache Xalan Java to address this issue are expected. Note: Java runtimes (such as OpenJDK) include repackaged copies of Xalan.

A fix for this issue was published in September 2022 as part of an anticipated 2.7.3 release.

**GovWay**

Versione affette: <= 3.3.8

Risoluzione: 3.3.9

## 2.5.8 CVE-2021-44832

Data: 2022-01-04

Severity: Medium

CVSS Score: 6.6 (CVSS:3.1/AV:N/AC:H/PR:H/UI:N/S:U/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2021-44832>

Libreria: org.apache.logging.log4j:log4j-core <= 2.17.0

### Descrizione

Apache Log4j2 versions 2.0-beta7 through 2.17.0 (excluding security fix releases 2.3.2 and 2.12.4) are vulnerable to a remote code execution (RCE) attack when a configuration uses a JDBC Appender with a JNDI LDAP data source URI when an attacker has control of the target LDAP server. This issue is fixed by limiting JNDI data source names to the java protocol in Log4j2 versions 2.17.1, 2.12.4, and 2.3.2.

### GovWay

Versioni affette: <= 3.3.5.p2

Risoluzione: 3.3.6

## 2.6 Avvisi di Sicurezza 2021

- [CVE-2021-45105](#)
- [CVE-2021-45046](#)
- [CVE-2021-44228](#)

### 2.6.1 CVE-2021-45105

Data: 2021-12-20

Severity: Medium

CVSS Score: 5.9 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2021-45105>

Libreria: org.apache.logging.log4j:log4j-core <= 2.16.0

### Descrizione

Apache Log4j2 versions 2.0-alpha1 through 2.16.0 (excluding 2.12.3 and 2.3.1) did not protect from uncontrolled recursion from self-referential lookups. This allows an attacker with control over Thread Context Map data to cause a denial of service when a crafted string is interpreted. This issue was fixed in Log4j 2.17.0, 2.12.3, and 2.3.1.

### GovWay

Versioni affette: <= 3.3.5.p2

Risoluzione: 3.3.6

### 2.6.2 CVE-2021-45046

Data: 2021-12-11

Severity: Critical

CVSS Score: 9.0 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:C/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2021-45046>

Libreria: org.apache.logging.log4j:log4j-core <= 2.15.0

### Descrizione

It was found that the fix to address CVE-2021-44228 in Apache Log4j 2.15.0 was incomplete in certain non-default configurations. This could allow attackers with control over Thread Context Map (MDC) input data when the logging configuration uses a non-default Pattern Layout with either a Context Lookup (for example, \${ctx:loginId}) or a Thread Context Map pattern (%X, %mdc, or %MDC) to craft malicious input data using a JNDI Lookup pattern resulting in an information leak and remote code execution in some environments and local code execution in all environments. Log4j 2.16.0 (Java 8) and 2.12.2 (Java 7) fix this issue by removing support for message lookup patterns and disabling JNDI functionality by default.

### GovWay

Versioni affette: <= 3.3.5.p1

Risoluzione: 3.3.5.p2

## 2.6.3 CVE-2021-44228

Data: 2021-12-07

Severity: Critical

CVSS Score: 10.0 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:C/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2021-44228>

Libreria: org.apache.logging.log4j:log4j-core <= 2.14.1

### Descrizione

Apache Log4j2 2.0-beta9 through 2.15.0 (excluding security releases 2.12.2, 2.12.3, and 2.3.1) JNDI features used in configuration, log messages, and parameters do not protect against attacker controlled LDAP and other JNDI related endpoints. An attacker who can control log messages or log message parameters can execute arbitrary code loaded from LDAP servers when message lookup substitution is enabled. From log4j 2.15.0, this behavior has been disabled by default. From version 2.16.0 (along with 2.12.2, 2.12.3, and 2.3.1), this functionality has been completely removed. Note that this vulnerability is specific to log4j-core and does not affect log4net, log4cxx, or other Apache Logging Services projects.

### GovWay

Versioni affette: <= 3.3.5

Risoluzione: 3.3.5.p1

# CHAPTER 3

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## Falsi Positivi

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A valle dell'analisi di una vulnerabilità, rilevata dal processo descritto in releaseProcessGovWay\_thirdPartyDynamicAnalysis, se la vulnerabilità viene identificata come un falso positivo viene registrata come tale nella configurazione del tool OWASP Dependency-Check, in modo che successive verifiche non ne segnalino più la presenza.

Nelle sezioni seguenti vengono descritte i falsi positivi rilevati per le versioni 3.4.x e 3.3.x.

### 3.1 Falsi Positivi v3.4.x

- [CVE-2025-48976](#)
- [CVE-2017-10355](#)
- *Generazione classi*

#### 3.1.1 CVE-2025-48976

Data: 2025-07-09

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:3.9/RC:R/MAV:A)

Riferimenti: - <https://nvd.nist.gov/vuln/detail/CVE-2025-48976> - <https://www.openwall.com/lists/oss-security/2025/06/16/4>

Libreria: org.apache.commons:commons-fileupload2-core

#### Descrizione

Allocation of resources for multipart headers with insufficient limits enabled a DoS vulnerability in Apache Commons FileUpload. This issue affects Apache Commons FileUpload: from 1.0 before 1.6; from 2.0.0-M1 before 2.0.0-M4. Users are recommended to upgrade to versions 1.6 or 2.0.0-M4, which fix the issue.

#### Falso Positivo per GovWay

La vulnerabilità “CVE-2025-48976” è presente in versioni della librerie precedenti alla 2.0.0-M4; poiché in GovWay viene usata la versione non vulnerabile si tratta di un falso positivo.

Configuration File: [false-positive.xml](#)

### 3.1.2 CVE-2017-10355

Data: 2022-08-14

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2017-10355>

Libreria: xerces:xercesImpl 2.12.2

#### Descrizione

Vulnerability in the Java SE, Java SE Embedded, JRockit component of Oracle Java SE (subcomponent: Networking). Supported versions that are affected are Java SE: 6u161, 7u151, 8u144 and 9; Java SE Embedded: 8u144; JRockit: R28.3.15. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise Java SE, Java SE Embedded, JRockit. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of Java SE, Java SE Embedded, JRockit. Note: This vulnerability can be exploited through sandboxed Java Web Start applications and sandboxed Java applets. It can also be exploited by supplying data to APIs in the specified Component without using sandboxed Java Web Start applications or sandboxed Java applets, such as through a web service. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L).

#### Falso Positivo per GovWay

La vulnerabilità “CVE-2017-10355” è oggetto di discussione e aperture di segnalazioni poiché non presente nel database nvd.nist.gov ma invece rilevata da Sonatype OSSIndex come si evince dalle discussioni degli issues [4614](#) e [316](#): «the intelligence that this CVE (still) applies to version 2.12.2 comes from the security analysts of Sonatype OSSINDEX, not from the NVD datastreams».

In particolare la vulnerabilità [sonatype-2017-0348](#) non ha poi una evidenza nel blog esistente (il link <https://blogs.securiteam.com/index.php/archives/3271> non esiste). Il contenuto del blog può essere recuperato esaminando l’issue [4614](#) nel quale sembra che la problematica rilevata fosse sul metodo XMLEntityManager.setupCurrentEntity() che non dispone di un meccanismo di timeout; il metodo non viene utilizzato su GovWay.

Nella discussione si fa inoltre riferimento alla vulnerabilità descritta in [SNYK-JAVA-XERCES-31497](#) che consentiva di attuare attacchi DOS. Nel progetto GovWay è comunque corretto considerarlo un falso positivo poiché la libreria viene utilizzata per espressioni xpath configurate solamente sulla console dagli amministratori e non fornite in input dinamicamente nelle richieste gestite dai componenti runtime. Infine su GovWay è disabilitato l’accesso a risorse esterne (DTDs.enabled=false).

Configuration File: [false-positive.xml](#)

### 3.1.3 Generazione classi

Esclude i jar inclusi nel file [pom.xml](#) poiché vengono utilizzati solamente durante lo sviluppo per generare alcune classi e non a runtime dal Gateway.

Configuration File: [false-positive.xml](#)

## 3.2 Falsi Positivi v3.3.x

- [CVE-2025-68161](#)
- [CVE-2025-10492](#)
- [CVE-2025-41234](#)
- [CVE-2025-22228](#)
- [CVE-2018-1258](#)
- [CVE-2024-38828](#)
- [CVE-2024-38820](#) [CVE-2025-22233](#)
- [CVE-2024-9329](#)
- [CVE-2023-4759](#)
- [CVE-2022-42920](#)
- [CVE-2022-40705](#)
- [CVE-2022-45688](#)
- [CVE-2021-37533](#)
- [CVE-2020-5408](#)
- [CVE-2022-0869](#)
- [CVE-2022-\[38752,41854,1471,3064\]](#) [CVE-2021-4235](#)
- [CVE-2017-10355](#)
- [CVE-2016-1000027](#)
- *Console Back Office*
- *Generazione classi*

### 3.2.1 CVE-2025-68161

Data: 2025-10-05

Severity: Medium

CVSS Score: 6.3 (CVSS:4.0/AV:N/AC:H/AT:N/PR:N/UI:N/VC:L/VI:N/VA:N/SC:N/SI:L/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-68161>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-68161>
- <https://github.com/advisories/GHSA-vc5p-v9hr-52mj>

Libreria: org.apache.logging.log4j:log4j-core <= 2.25.2

#### Descrizione

[CVE-2025-68161] CWE-297: Improper Validation of Certificate with Host Mismatch

The Socket Appender in Apache Log4j Core versions 2.0-beta9 through 2.25.2 does not perform TLS hostname verification of the peer certificate, even when the verifyHostName <https://logging.apache.org/log4j/2.x/manual/appenders/network.html#SslConfiguration-attr-verifyHostName> configuration attribute or the log4j2.sslVerifyHostName <https://logging.apache.org/log4j/2.x/manual/systemproperties.html#log4j2>.

`sslVerifyHostName` system property is set to true. This issue may allow a man-in-the-middle attacker to intercept or redirect log traffic under the following conditions: \* The attacker is able to intercept or redirect network traffic between the client and the log receiver. \* The attacker can present a server certificate issued by a certification authority trusted by the Socket Appender's configured trust store (or by the default Java trust store if no custom trust store is configured). Users are advised to upgrade to Apache Log4j Core version 2.25.3, which addresses this issue. As an alternative mitigation, the Socket Appender may be configured to use a private or restricted trust root to limit the set of trusted certificates.

### Falso Positivo per GovWay

Nel progetto viene utilizzata una versione superiore alla 2.25.2 indicata tramite la proprietà “lib.log4j.version” presente nel file `pom.xml`.

Configuration File: `false-positive.xml`

### 3.2.2 CVE-2025-10492

Data: 2025-10-05

Severity: High

CVSS Score: 8.7 (CVSS:4.0/AV:N/AC:L/AT:N/PR:L/UI:N/VC:H/VI:H/VA:H/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-10492>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-10492>
- <https://community.jaspersoft.com/advisories/jaspersoft-security-advisory-september-16-2025-jaspersoft-library-cve-2025-10492>

Libreria: net.sf.jasperreports:jasperreports < 7.0.3

### Descrizione

[CVE-2025-10492] CWE-502: Deserialization of Untrusted Data

A Java deserialisation vulnerability has been discovered in Jaspersoft Library. Improper handling of externally supplied data may allow attackers to execute arbitrary code remotely on systems that use the affected library

### Falso Positivo per GovWay

Per generare i report nel progetto:

- vengono usati solo dati interni (non influenzabili dagli utenti);
- i template dei report sono tutti fidati (nessuno può caricarli/modificarli);
- non vengono esposti endpoint o funzioni che accettino oggetti/stream serializzati provenienti dall'esterno.

In questi scenari la CVE non è raggiungibile in pratica.

Configuration File: `false-positive.xml`

### 3.2.3 CVE-2025-41234

Data: 2025-06-19

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:H/PR:L/UI:R/S:C/C:H/I:L/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-41234>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-41234>

- <https://spring.io/security/cve-2025-41234>

Libreria: org.springframework:spring-web >= 6.0.x

### Descrizione

In Spring Framework, versions 6.0.x as of 6.0.5, versions 6.1.x and 6.2.x, an application is vulnerable to a reflected file download (RFD) attack when it sets a “Content-Disposition” header with a non-ASCII charset, where the filename attribute is derived from user-supplied input.

Specifically, an application is vulnerable when all the following are true:

- The header is prepared with org.springframework.http.ContentDisposition.
- The filename is set via ContentDisposition.Builder#filename(String, Charset).
- The value for the filename is derived from user-supplied input.
- The application does not sanitize the user-supplied input.
- The downloaded content of the response is injected with malicious commands by the attacker (see RFD paper reference for details).

An application is not vulnerable if any of the following is true:

- The application does not set a “Content-Disposition” response header.
- The header is not prepared with org.springframework.http.ContentDisposition.
- The filename is set via one of:
  - ContentDisposition.Builder#filename(String), or
  - ContentDisposition.Builder#filename(String, ASCII)
- The filename is not derived from user-supplied input.
- The filename is derived from user-supplied input but sanitized by the application.
- The attacker cannot inject malicious content in the downloaded content of the response.

### Affected Spring Products and Versions

#### Spring Framework:

- 6.2.0 - 6.2.7
- 6.1.0 - 6.1.20
- 6.0.5 - 6.0.28
- Older, unsupported versions are not affected

#### Falso Positivo per GovWay

Nel progetto viene utilizzata la versione 5.3.39 e come indicato nella descrizione stessa della vulnerabilità su spring.io le versioni più vecchie della 6.0.5 non sono affette della vulnerabilità.

Configuration File: [false-positive.xml](#)

## 3.2.4 CVE-2025-22228

Data: 2025-04-03

Severity: High

CVSS Score: 7.4 (CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-22228>
- <https://ossindex.sonatype.org/vulnerability/CVE-2025-22228>
- <https://spring.io/security/cve-2025-22228>

Libreria: org.springframework.security:spring-security-crypto <= 5.8.17

### Descrizione

CWE-287: Improper Authentication

BCryptPasswordEncoder.matches(CharSequence, String) will incorrectly return true for passwords larger than 72 characters as long as the first 72 characters are the same.

### Falso Positivo per GovWay

Nel progetto viene utilizzata una versione ricompilata del jar:

- spring-security-crypto-5.8.16-gov4j-1.jar

La tag version “5.8.16” è stata modificata per riportare il contenuto delle modifiche evidenziate nel commit [46f0dc6](#) sul progetto github [spring-projects/spring-security](#).

All’interno dell’archivio jar è possibile trovare il file diff (crypto.patch) applicato sui sorgenti del tag “5.8.16” oltre ai sorgenti “.java” della classe modificata.

Configuration File: [false-positive.xml](#)

## 3.2.5 CVE-2018-1258

Data: 2025-04-03

Severity: High

CVSS Score: 8.8 (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2018-1258>
- <https://ossindex.sonatype.org/vulnerability/CVE-2018-1258>

Libreria: org.springframework.security:spring-security-crypto <= 5.8.17

### Descrizione

CWE-863: Incorrect Authorization

Spring Framework version 5.0.5 when used in combination with any versions of Spring Security contains an authorization bypass when using method security. An unauthorized malicious user can gain unauthorized access to methods that should be restricted.

### Falso Positivo per GovWay

Nel progetto viene utilizzato spring 5.3.x e spring-security 5.8.x entrambi con versioni superiori alla 5.0.5 indicata.

Configuration File: [false-positive.xml](#)

## 3.2.6 CVE-2024-38828

Data: 2024-12-31

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-38828>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-38828>
- <https://spring.io/security/cve-2024-38828>

Libreria: org.springframework:spring-web < 5.3.42

### Descrizione

Spring MVC controller methods with an @RequestBody byte[] method parameter are vulnerable to a DoS attack.

#### Falso Positivo per GovWay

Nel progetto GovWay non sono presenti metodi Spring MVC controller che utilizzano parametri annotati con @RequestBody di tipo byte[].

Configuration File: [false-positive.xml](#)

## 3.2.7 CVE-2024-38820 CVE-2025-22233

Data: 2024-10-29

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-38820>
- <https://ossindex.sonatype.org/vulnerability/CVE-2024-38820>
- <https://spring.io/security/cve-2024-38820>

Libreria: org.springframework: \* < 5.3.41

### Descrizione

The fix for CVE-2022-22968 made disallowedFields patterns in DataBinder case insensitive.

However, String.toLowerCase() has some Locale dependent exceptions that could potentially result in fields not protected as expected.

#### Falso Positivo per GovWay

Nel progetto vengono utilizzate delle versioni ricompilate dei seguenti jar:

- spring-beans-5.3.39-gov4j-2.jar
- spring-context-5.3.39-gov4j-2.jar
- spring-context-support-5.3.39-gov4j-2.jar
- spring-core-5.3.39-gov4j-2.jar
- spring-expression-5.3.39-gov4j-2.jar
- spring-web-5.3.39-gov4j-2.jar

La tag version “v5.3.39” è stata modificata per riportare il contenuto delle modifiche evidenziate nel commit [23656ae](#) sul progetto [github](#) [spring-projects/spring-framework](#). Il commit [23656ae](#) contiene il fix “*Use Locale.ROOT consistently for toLower/toUpperCase*” riferito nel [advisory-database](#) di [github](#) come risoluzione per [CVE-2024-38820](#).

Inoltre sono state riportate le modifiche evidenziate nel commit [edfcc6f](#) sul progetto [github](#) [spring-projects/spring-framework](#) relative alla classe “org.springframework.validation.DataBinder”.

All’interno degli archivi jar è possibile trovare i file patch che sono stati applicati sui sorgenti del tag “v5.3.39” oltre ai sorgenti “.java” delle classi modificate.

Configuration File: [false-positive.xml](#)

### 3.2.8 CVE-2024-9329

Data: 2024-10-09

Severity: Medium

CVSS Score: 6.9 (CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:L/VA:N/SC:N/SI:N/SA:N)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2024-9329>
- <https://github.com/eclipse-ee4j/glassfish/pull/25106>
- <https://gitlab.eclipse.org/security/vulnerability-reports/-/issues/232>

Libreria: org.glassfish.jaxb:\* < 7.0.17

#### Descrizione

In Eclipse Glassfish versions before 7.0.17, The Host HTTP parameter could cause the web application to redirect to the specified URL, when the requested endpoint is “/management/domain”. By modifying the URL value to a malicious site, an attacker may successfully launch a phishing scam and steal user credentials.

#### Falso Positivo per GovWay

L’application server glassfish non è tra quelli supportati da GovWay.

Gli archivi jar “org.glassfish.jaxb:” non vengono utilizzati nel progetto GovWay.

Configuration File: [false-positive.xml](#)

### 3.2.9 CVE-2023-4759

Data: 2023-09-20

Severity: High

CVSS Score: 8.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2023-4759>

Libreria: org.eclipse.jgit:org.eclipse.jgit <= 6.6.0.202305301015-r

#### Descrizione

Arbitrary File Overwrite in Eclipse JGit <= 6.6.0 In Eclipse JGit, all versions <= 6.6.0.202305301015-r, a symbolic link present in a specially crafted git repository can be used to write a file to locations outside the working tree when this repository is cloned with JGit to a case-insensitive filesystem, or when a checkout from a clone of such a repository is performed on a case-insensitive filesystem. This can happen on checkout (DirCacheCheckout), merge (ResolveMerger via its WorkingTreeUpdater), pull (PullCommand using merge), and when applying a patch (PatchApplier). This can be exploited for remote code execution (RCE), for instance if the file written outside the working tree is a git filter that gets executed on a subsequent git command. The issue occurs only on case-insensitive filesystems, like the default filesystems on Windows and macOS. The user performing the clone or checkout must have the rights to create symbolic links for the problem to occur, and symbolic links must be enabled in the git configuration. Setting git configuration option core.symlinks = false before checking out avoids the problem. The issue was fixed in Eclipse JGit version 6.6.1.202309021850-r and 6.7.0.202309050840-r, available via Maven Central <https://repo1.maven.org/maven2/org/eclipse/jgit/> and [repo.eclipse.org https://repo.eclipse.org/content/repositories/jgit-releases/](https://repo.eclipse.org/content/repositories/jgit-releases/). The JGit maintainers would like to thank RyotaK for finding and reporting this issue.

#### Falso Positivo per GovWay

La versione utilizzata non contiene la vulnerabilità come indicato nella descrizione stessa della vulnerabilità [CVE-2023-4759](#):

The issue was fixed in Eclipse JGit version 6.6.1.202309021850-r and 6.7.0.202309050840-r.

La segnalazione che si tratta di un falso positivo viene discussa anche nell'issue [5943](#).

Configuration File: [false-positive.xml](#)

### 3.2.10 CVE-2022-42920

Data: 2023-03-09

Severity: Critical

CVSS Score: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-42920>

Libreria: org.apache.bcel:bcel < 6.6.0

#### Descrizione

Apache Commons BCEL has a number of APIs that would normally only allow changing specific class characteristics. However, due to an out-of-bounds writing issue, these APIs can be used to produce arbitrary bytecode. This could be abused in applications that pass attacker-controllable data to those APIs, giving the attacker more control over the resulting bytecode than otherwise expected. Update to Apache Commons BCEL 6.6.0.

#### Falso Positivo per GovWay

La libreria non viene inclusa in GovWay e quindi la segnalazione è considerabile un falso positivo.

Configuration File: [false-positive.xml](#)

### 3.2.11 CVE-2022-40705

Data: 2023-03-09

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-40705>

Libreria: soap:soap >= 2.2

#### Descrizione

An Improper Restriction of XML External Entity Reference vulnerability in RPCRouterServlet of Apache SOAP allows an attacker to read arbitrary files over HTTP. This issue affects Apache SOAP version 2.2 and later versions. It is unknown whether previous versions are also affected. NOTE: This vulnerability only affects products that are no longer supported by the maintainer.

#### Falso Positivo per GovWay

La libreria vulnerabile non viene utilizzata in GovWay e quindi la segnalazione è considerabile un falso positivo.

Il falso positivo è stato segnalato nell'issue [5543](#) del tool OWASP Dependency-Check.

Configuration File: [false-positive.xml](#)

### 3.2.12 CVE-2022-45688

Data: 2023-02-28

Severity: High

CVSS Score: 7.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-45688>

Libreria: org.json:json <= 20220924

#### Descrizione

A stack overflow in the XML.toJSONObject component of hutool-json v5.8.10 allows attackers to cause a Denial of Service (DoS) via crafted JSON or XML data.

#### Falso Positivo per GovWay

La versione utilizzata in GovWay è superiore alla “20220924” quindi la segnalazione è considerabile un falso positivo.

La vulnerabilità è stata risolta nella versione “20230227” come descritto nell’issue [708](#) e nella pull request [720](#).

Configuration File: [false-positive.xml](#)

### 3.2.13 CVE-2021-37533

Data: 2023-02-22

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:N/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2021-37533>

Libreria: commons-net:commons-net < 3.9.0

#### Descrizione

Prior to Apache Commons Net 3.9.0, Net’s FTP client trusts the host from PASV response by default. A malicious server can redirect the Commons Net code to use a different host, but the user has to connect to the malicious server in the first place. This may lead to leakage of information about services running on the private network of the client. The default in version 3.9.0 is now false to ignore such hosts, as cURL does. See <https://issues.apache.org/jira/browse/NET-711>.

#### Falso Positivo per GovWay

La segnalazione avviene poiché alcune delle librerie utilizzate in GovWay richiedono come dipendenza transitiva delle versioni della libreria vulnerabili. In GovWay viene però inclusa la versione commons-net-3.9.0.jar che non presenta la vulnerabilità e quindi la segnalazione è considerabile un falso positivo.

Configuration File: [false-positive.xml](#)

### 3.2.14 CVE-2020-5408

Data: 2022-11-14

Severity: Medium

CVSS Score: 6.5 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2020-5408>

Libreria: org.springframework.security:spring-security-crypto <= 5.3.2

#### Descrizione

Spring Security versions 5.3.x prior to 5.3.2, 5.2.x prior to 5.2.4, 5.1.x prior to 5.1.10, 5.0.x prior to 5.0.16 and 4.2.x prior to 4.2.16 use a fixed null initialization vector with CBC Mode in the implementation of the queryable text encryptor. A malicious user with access to the data that has been encrypted using such an encryptor may be able to derive the unencrypted values using a dictionary attack.

#### **Falso Positivo per GovWay**

La versione utilizzata in GovWay è superiore alla “5.3.2” quindi la segnalazione è considerabile un falso positivo.

Dalle discussioni degli issues [287](#) e [284](#) del repository “OSSIndex” si possono comprendere i motivi della segnalazione: nelle versioni precedenti alla 6.x spring-security ha solamente deprecato l’utilizzo degli oggetti vulnerabili. Nel progetto GovWay comunque il metodo oggetto della vulnerabilità ( Encryptors#queryableText(CharSequence, CharSequence) ) non viene utilizzato.

Configuration File: [false-positive.xml](#)

### **3.2.15 CVE-2022-0869**

Data: 2022-11-14

Severity: Medium

CVSS Score: 6.1 (CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2022-0869>

Libreria: commons-discovery:commons-discovery 0.5

#### **Descrizione**

Multiple Open Redirect in GitHub repository nitely/spirit prior to 0.12.3.

#### **Falso Positivo per GovWay**

Non risultano vulnerabilità note relative alla libreria commons-discovery (verifica effettuata tramite sonatype).

Viene descritto come un falso positivo anche nell’issuer Issue 4644 del plugin OWASP Dependency-Check.

Configuration File: [false-positive.xml](#)

### **3.2.16 CVE-2022-[38752,41854,1471,3064] CVE-2021-4235**

Data: 2022-10-10

Severity: High/Medium

CVSS Score: 7.5, 6.5 (CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:H)

Riferimenti:

- <https://nvd.nist.gov/vuln/detail/CVE-2022-38752>
- <https://nvd.nist.gov/vuln/detail/CVE-2022-41854>
- <https://nvd.nist.gov/vuln/detail/CVE-2022-1471>
- <https://nvd.nist.gov/vuln/detail/CVE-2022-3064>
- <https://nvd.nist.gov/vuln/detail/CVE-2021-4235>

Libreria: org.yaml:snakeyaml 1.33

#### **Descrizione**

- CVE-2022-38752: Using snakeYAML to parse untrusted YAML files may be vulnerable to Denial of Service attacks (DOS). If the parser is running on user supplied input, an attacker may supply content that causes the parser to crash by stack-overflow.

- CVE-2022-41854: Those using Snakeyaml to parse untrusted YAML files may be vulnerable to Denial of Service attacks (DOS). If the parser is running on user supplied input, an attacker may supply content that causes the parser to crash by stack overflow. This effect may support a denial of service attack.
- CVE-2022-1471: SnakeYaml's Constructor() class does not restrict types which can be instantiated during deserialization. Deserializing yaml content provided by an attacker can lead to remote code execution. We recommend using SnakeYaml's SafeConstructor when parsing untrusted content to restrict deserialization.
- CVE-2022-3064: Parsing malicious or large YAML documents can consume excessive amounts of CPU or memory.
- CVE-2021-4235: Due to unbounded alias chasing, a maliciously crafted YAML file can cause the system to consume significant system resources. If parsing user input, this may be used as a denial of service vector.

### Falso Positivo per GovWay

Le vulnerabilità non sono sfruttabili su GovWay per effettuare attacchi poiché la libreria viene utilizzata solamente per la gestione delle interfacce yaml caricate sulla console dagli amministratori e non viene utilizzata per input forniti dinamicamente nelle richieste gestite dai componenti di runtime.

Configuration File: [false-positive.xml](#)

### 3.2.17 CVE-2017-10355

Data: 2022-08-14

Severity: Medium

CVSS Score: 5.3 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2017-10355>

Libreria: xerces:xercesImpl 2.12.2

#### Descrizione

Vulnerability in the Java SE, Java SE Embedded, JRockit component of Oracle Java SE (subcomponent: Networking). Supported versions that are affected are Java SE: 6u161, 7u151, 8u144 and 9; Java SE Embedded: 8u144; JRockit: R28.3.15. Easily exploitable vulnerability allows unauthenticated attacker with network access via multiple protocols to compromise Java SE, Java SE Embedded, JRockit. Successful attacks of this vulnerability can result in unauthorized ability to cause a partial denial of service (partial DOS) of Java SE, Java SE Embedded, JRockit. Note: This vulnerability can be exploited through sandboxed Java Web Start applications and sandboxed Java applets. It can also be exploited by supplying data to APIs in the specified Component without using sandboxed Java Web Start applications or sandboxed Java applets, such as through a web service. CVSS 3.0 Base Score 5.3 (Availability impacts). CVSS Vector: (CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L).

### Falso Positivo per GovWay

La vulnerabilità “CVE-2017-10355” è oggetto di discussione e aperture di segnalazioni poiché non presente nel database nvd.nist.gov ma invece rilevata da Sonatype OSSIndex come si evince dalle discussioni degli issues [4614](#) e [316](#): «the intelligence that this CVE (still) applies to version 2.12.2 comes from the security analysts of Sonatype OSSINDEX, not from the NVD datastreams».

In particolare la vulnerabilità [sonatype-2017-0348](#) non ha poi una evidenza nel blog esistente (il link <https://blogs.securiteam.com/index.php/archives/3271> non esiste). Il contenuto del blog può essere recuperato esaminando l’issue [4614](#) nel quale sembra che la problematica rilevata fosse sul metodo XMLManager.setupCurrentEntity() che non dispone di un meccanismo di timeout; il metodo non viene utilizzato su GovWay.

Nella discussione si fa inoltre riferimento alla vulnerabilità descritta in [SNYK-JAVA-XERCES-31497](#) che consentiva di attuare attacchi DOS. Nel progetto GovWay è comunque corretto considerarlo un falso positivo poiché la libreria viene utilizzata per espressioni xpath configurate solamente sulla console dagli amministratori e non fornite in input

dinamicamente nelle richieste gestite dai componenti runtime. Infine su GovWay è disabilitato l'accesso a risorse esterne (DTDs.enabled=false).

Configuration File: [false-positive.xml](#)

### **3.2.18 CVE-2016-1000027**

Data: 2022-08-10

Severity: Critical

CVSS Score: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

Riferimenti: <https://nvd.nist.gov/vuln/detail/CVE-2016-1000027>

Libreria: org.springframework:spring-web <= 5.3.16

#### **Descrizione**

Pivotal Spring Framework through 5.3.16 suffers from a potential remote code execution (RCE) issue if used for Java deserialization of untrusted data. Depending on how the library is implemented within a product, this issue may or not occur, and authentication may be required. NOTE: the vendor's position is that untrusted data is not an intended use case. The product's behavior will not be changed because some users rely on deserialization of trusted data.

#### **Falso Positivo per GovWay**

La versione della libreria utilizzata in GovWay è superiore alla “5.3.16” quindi la segnalazione è considerabile un falso positivo.

Dalle discussioni degli issues [4849](#) e [4558](#) del plugin OWASP Dependency-Check si possono comprendere i motivi della segnalazione: nelle versioni precedenti alla 6.x spring ha solamente deprecato l'utilizzo degli oggetti vulnerabili. Nel progetto GovWay comunque la classe oggetto della vulnerabilità (remoting-httpinvoker) non viene utilizzata.

Configuration File: [false-positive.xml](#)

### **3.2.19 Console Back Office**

Esclude i jar inclusi nel file [pom.xml](#) poiché utilizzati dalle console di gestione e monitoraggio adibite a funzioni di backoffice che non devono essere esposte al pubblico.

Configuration File: [false-positive.xml](#)

### **3.2.20 Generazione classi**

Esclude i jar inclusi nel file [pom.xml](#) poiché vengono utilizzati solamente durante lo sviluppo per generare alcune classi e non a runtime dal Gateway.

Configuration File: [false-positive.xml](#)