

# **OWASP TOP 10 2017**

Compliance Report

21 May 2025

Generated by Acunetix

# **Description**

The primary aim of the OWASP Top 10 is to educate developers, designers, architects, managers, and organizations about the consequences of the most important web application security weaknesses. The Top 10 provides basic techniques to protect against these high risk problem areas - and also provides guidance on where to go from here.

#### **Disclaimer**

This document or any of its content cannot account for, or be included in any form of legal advice. The outcome of a vulnerability scan (or security evaluation) should be utilized to ensure that diligent measures are taken to lower the risk of potential exploits carried out to compromise data.

Legal advice must be supplied according to its legal context. All laws and the environments in which they are applied, are constantly changed and revised. Therefore no information provided in this document may ever be used as an alternative to a qualified legal body or representative.

A portion of this report is taken from OWASP's Top Ten 2017 Project document, that can be found at http://www.owasp.org.

#### Scan

URL	https://e-office.semarangkab.go.id/
Scan date	21/05/2025, 14:49:59
Duration	1 minutes, 11 seconds
Profile	Full Scan

### Compliance at a Glance

This section of the report is a summary and lists the number of alerts found according to individual compliance categories.

- Injection(A1)

No alerts in this category

Broken Authentication(A2)

No alerts in this category

- Sensitive Data Exposure(A3)

Total number of alerts in this category: 6

- XML External Entity (XXE)(A4)

No alerts in this category

- Broken Access Control(A5)

No alerts in this category

- Security Misconfiguration(A6)

No alerts in this category

- Cross Site Scripting (XSS)(A7)

No alerts in this category

- Insecure Deserialization(A8)

No alerts in this category

- Using Components with Known Vulnerabilities(A9)

No alerts in this category

- Insufficient Logging and Monitoring(A10)

No alerts in this category

# **Compliance According to Categories: A Detailed Report**

This section is a detailed report that explains each vulnerability found according to individual compliance categories.

#### (A1)Injection

Injection flaws, such as SQL, NoSQL, OS, and LDAP injection, occur when untrusted data is sent an interpreter as part of a command or query. The attacker's hostile data can trick the interpreter into executing unintended commands or accessing data without proper authorization.

No alerts in this category.

#### (A2)Broken Authentication

Application functions related to authentication and session management are often implemented incorrectly, allowing attackers to compromise passwords, keys, or session tokens, or to exploit other implementation flaws to assume other users' identities.

No alerts in this category.

#### (A3)Sensitive Data Exposure

Many web applications and APIs do not properly protect sensitive data, such as financial, healthcare and PII. Attackers may steal or modify such weakly protected data to conduct credit card fraud, identity theft, or other crimes. Sensitive data may be compromised without extra protection, such as encryption at rest or in transit, and requires pecial precautions when exchanged with the browser.

Total number of alerts in this category: 6

Alerts in this category

#### Password field submitted using GET method

This page contains a form with a password field. This form submits user data using the GET method, therefore the contents of the password field will appear in the URL. Sensitive information should not be passed via the URL. URLs could be logged or leaked via the Referer header.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None Exploitability: Not_defined Remediation Level: Not_defined Report Confidence: Not_defined Availability Requirement: Not_defined Collateral Damage Potential: Not_defined Confidentiality Requirement: Not_defined Integrity Requirement: Not_defined Target Distribution: Not_defined
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High

	Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Email address found

One or more email addresses have been found on this page. The majority of spam comes from email addresses harvested off the internet. The spam-bots (also known as email harvesters and email extractors) are programs that scour the internet looking for email addresses on any website they come across. Spambot programs look for strings like myname@mydomain.com and then record any addresses found.

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CVSS3	Base Score: 0.0 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: None Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

# Password type input with auto-complete enabled

When a new name and password is entered in a form and the form is submitted, the browser asks if the password should be saved. Thereafter when the form is displayed, the name and password are filled in automatically or are completed as the name is entered. An attacker with local access could obtain the cleartext password from the browser cache.

CVSS2	Base Score: 0.0 Access Vector: Network_accessible Access Complexity: Low Authentication: None Confidentiality Impact: None Integrity Impact: None Availability Impact: None Exploitability: Not_defined
CVSS2	Exploitability: Not_defined  Remediation Level: Not_defined
	Report Confidence: Not_defined Availability Requirement: Not_defined
	Collateral Damage Potential: Not_defined

	Confidentiality Requirement: Not_defined Integrity Requirement: Not_defined Target Distribution: Not_defined
CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Affected item	Web Server
Affected parameter	
Variants	Not available in the free trial

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Base Score: 0.0 Access Vector: Network_accessible
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#### (A4)XML External Entity (XXE)

Many older or poorly configured XML processors evaluate external entity references within XML documents. External entities can be used to disclose internal files using the file URI handler, internal file shares, internal port scanning, remote code execution, and denial of service attacks.

No alerts in this category.

#### (A5)Broken Access Control

Restrictions on what authenticated users are allowed to do are often not properly enforced. Attackers can exploit these flaws to access unauthorized functionality and/or data, such as access other users' accounts, view sensitive files, modify other users' data, change access rights, etc.

No alerts in this category.

#### (A6)Security Misconfiguration

Security misconfiguration is the most commonly seen issue. This is commonly a result of insecure default configurations, incomplete or ad hoc configurations, open cloud storage, misconfigured HTTP headers, and verbose error messages containing sensitive information. Not only must all operating systems, frameworks, libraries, and applications be securly configured, but they must be patched and upgraded in a timely fashion.

No alerts in this category.

#### (A7)Cross Site Scripting (XSS)

XSS flaws occur whenever an application includes untrusted data in a new web page without proper validation or escaping, or updates an existing web page with user-supplied data using a browser API that can create HTML or JavaScript. XSS allows attackers to execute scripts in the victim's browser which can hijack user sessions, deface web sites, or redirect the user to malicious sites.

No alerts in this category.

#### (A8)Insecure Deserialization

Insecure deserialization often leads to remote code execution. Even if deserialization flaws do not result in remote code execution, they can be used to perform attacks, including replay attacks, injection attacks, and privilege escalation attacks.

No alerts in this category.

#### (A9)Using Components with Known Vulnerabilities

Components, such as libraries, frameworks, and other software modules, almost always run with full privileges. If a vulnerable component is exploited, such an attack can facilitate serious data loss or server takeover. Applications using components with known vulnerabilities may undermine application defenses and enable a range of possible attacks and impacts.

No alerts in this category.

#### (A10)Insufficient Logging and Monitoring

Insufficient logging and monitoring, coupled with missing or ineffective integration with incident response, allows attackers to further attack systesm, maintain persistence, pivot to more systems, and tamper, extract, or destroy data. Most breach studies show time to detect a breach is over 200 days, typically detected by external parties rathre than inernal processes or monitoring.

No alerts in this category.

# Affected Items: A Detailed Report

This section provides full details of the types of vulnerabilities found according to individual affected items.

#### **Web Server**

#### Password field submitted using GET method

This page contains a form with a password field. This form submits user data using the GET method, therefore the contents of the password field will appear in the URL. Sensitive information should not be passed via the URL. URLs could be logged or leaked via the Referer header.

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CVSS3	Base Score: 7.5 Attack Vector: Network Attack Complexity: Low Privileges Required: None User Interaction: None Scope: Unchanged Confidentiality Impact: High Integrity Impact: None Availability Impact: None
CWE	CWE-200
Parameter	Variations

#### **Email address found**

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CWE	CWE-200
Parameter	Variations

# Scanned items (coverage report)

# https://e-office.semarangkab.go.id/ https://e-office.semarangkab.go.id/asset https://e-office.semarangkab.go.id/asset/e-office https://e-office.semarangkab.go.id/asset/e-office/css https://e-office.semarangkab.go.id/asset/e-office/css/css-assets.css https://e-office.semarangkab.go.id/asset/e-office/css/style.css https://e-office.semarangkab.go.id/asset/e-office/fonts https://e-office.semarangkab.go.id/asset/e-office/fonts/flaticon-magicay https://e-office.semarangkab.go.id/asset/e-office/fonts/flaticon-magicay/flaticon.css https://e-office.semarangkab.go.id/asset/e-office/fonts/fontawesome https://e-office.semarangkab.go.id/asset/e-office/fonts/fontawesome/css https://e-office.semarangkab.go.id/asset/e-office/fonts/fontawesome/css/all.css https://e-office.semarangkab.go.id/asset/e-office/fonts/fontawesome/webfonts https://e-office.semarangkab.go.id/asset/e-office/fonts/fontawesome/webfonts/fa-brands-400.woff2 https://e-office.semarangkab.go.id/asset/e-office/fonts/fontawesome/webfonts/fa-regular-400.woff2 https://e-office.semarangkab.go.id/asset/e-office/fonts/fontawesome/webfonts/fa-solid-900.woff2 https://e-office.semarangkab.go.id/asset/e-office/images https://e-office.semarangkab.go.id/asset/e-office/images/files https://e-office.semarangkab.go.id/asset/e-office/images/general-elements https://e-office.semarangkab.go.id/asset/e-office/images/general-elements/bg-patterns https://e-office.semarangkab.go.id/asset/e-office/images/general-elements/bg-patterns/grid https://e-office.semarangkab.go.id/asset/e-office/images/general-elements/bg-patterns/texture https://e-office.semarangkab.go.id/asset/e-office/images/general-elements/favicon https://e-office.semarangkab.go.id/asset/e-office/images/general-elements/section-separators https://e-office.semarangkab.go.id/asset/e-office/images/kolaborasi https://e-office.semarangkab.go.id/asset/e-office/is https://e-office.semarangkab.go.id/asset/e-office/js/functions.is https://e-office.semarangkab.go.id/asset/e-office/js/jquery.ajaxchimp.min.js https://e-office.semarangkab.go.id/asset/e-office/js/jquery.easing.min.js https://e-office.semarangkab.go.id/asset/e-office/js/jquery.fitvids.js https://e-office.semarangkab.go.id/asset/e-office/js/jquery.js https://e-office.semarangkab.go.id/asset/e-office/js/jquery.magnific-popup.min.js https://e-office.semarangkab.go.id/asset/e-office/js/jquery.mb.YTPlayer.min.js https://e-office.semarangkab.go.id/asset/e-office/js/jquery.stellar.js https://e-office.semarangkab.go.id/asset/e-office/js/jquery.validate.min.js https://e-office.semarangkab.go.id/asset/e-office/js/jquery.waypoints.min.js

https://e-office.semarangkab.go.id/asset/e-office/js/jRespond.min.js https://e-office.semarangkab.go.id/asset/e-office/js/owl.carousel.min.js https://e-office.semarangkab.go.id/asset/e-office/js/simple-scrollbar.min.js

https://e-office.semarangkab.go.id/captcha https://e-office.semarangkab.go.id/data https://e-office.semarangkab.go.id/data/logo https://e-office.semarangkab.go.id/robots.txt