



Vulnerabilities of all selected scans are consolidated into one report so that you can view their evolution.

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Target and Filters

Scans (1)

RCIS_Web Application Vulnerability Scan - Nov 26, 2024 Slice #2

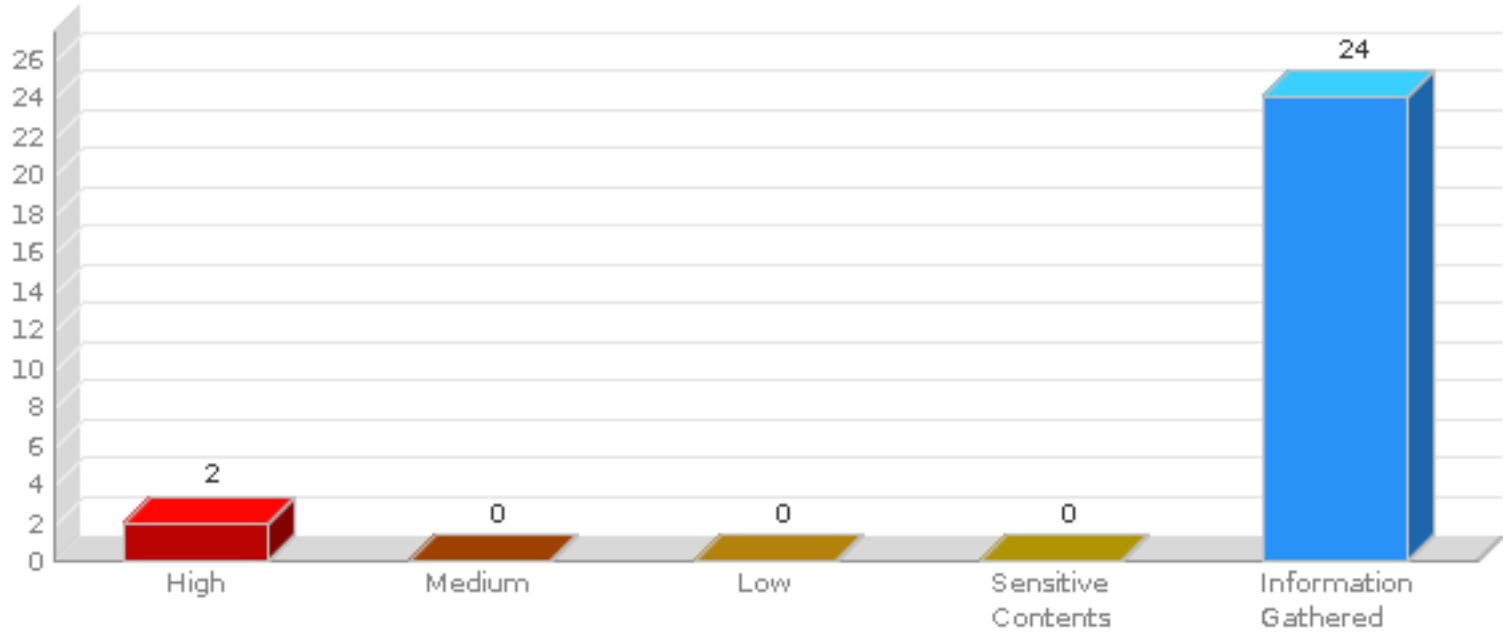
Web Applications (1)

API AddressCheck(RCIS_DEV)

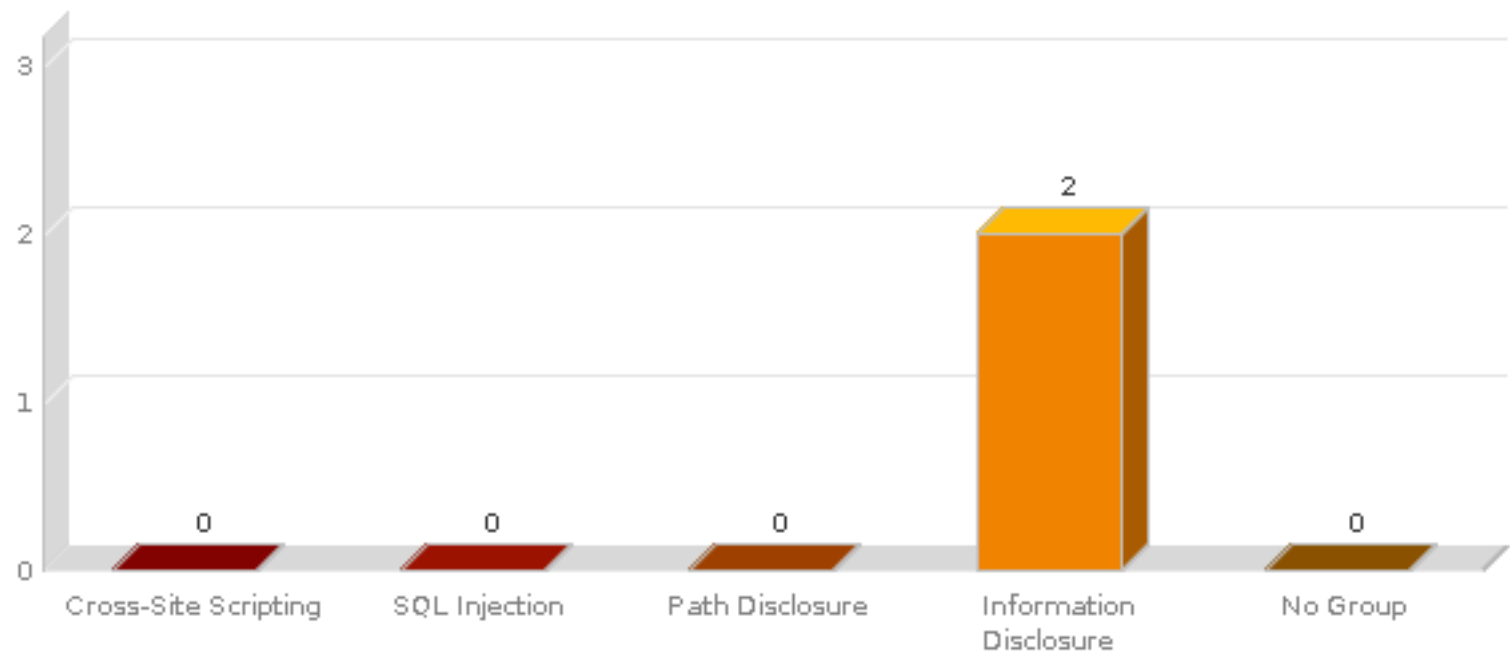
Summary

| Security Risk | Vulnerabilities | Sensitive Contents | Information Gathered |
|---------------|-----------------|--------------------|----------------------|
| HIGH | 2 | 0 | 24 |

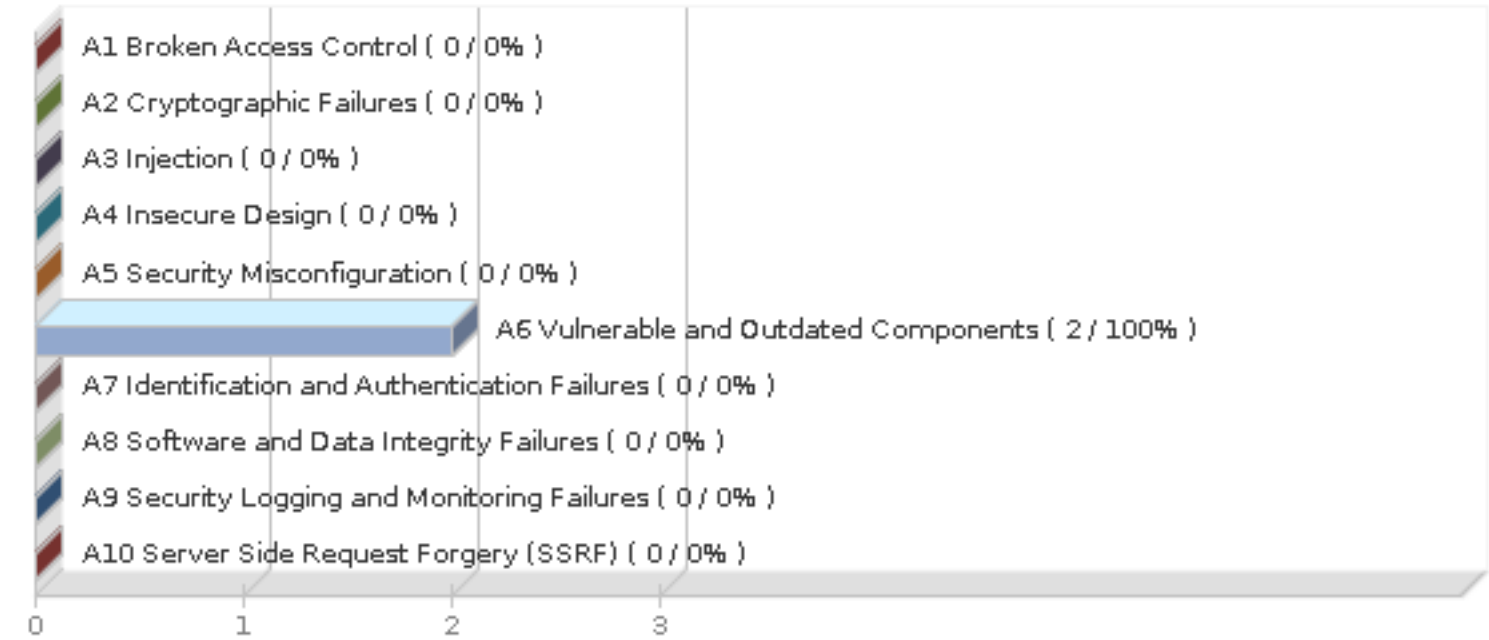
Findings by Severity



Vulnerabilities by Group



OWASP Top 10 2021 Vulnerabilities



| Scan | Date | High | Medium | Low | Sensitive Contents | Information Gathered |
|---|-----------------------------|------|--------|-----|--------------------|----------------------|
| RCIS_Web Application Vulnerability Scan - Nov 26, 2024 Slice #2 | 26 Nov 2024 10:43 GMT +0800 | 2 | 0 | 0 | 0 | 24 |

WAS Scan Report

Results(26)

Vulnerability (2)

Information Disclosure (2)

HIGH 520034 PHP Out-of-bounds Write Vulnerability (CVE-2024-8932) (1)

HIGH 520034 PHP Out-of-bounds Write Vulnerability (CVE-2024-8932)

URL: https://10.1.242.12/addressCheck

| | | | |
|--------------|---------------------------------------|-----------------------|-----------------------------------|
| Finding # | 34566510(990668790) | Severity | Potential Vulnerability - Level 4 |
| Unique # | 50f90c63-57fb-40f9-9ec5-ce21f7a49c94 | | |
| Group | Information Disclosure | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | CWE-787 | | |
| OWASP | A6 Vulnerable and Outdated Components | | |
| WASC | - | | |
| CVSS V3 Base | 9.8 | CVSS V3 Temporal | 8.5 |
| | | CVSS V3 Attack Vector | Network |

Details

Threat

PHP is a programming language originally designed for use in web-based applications with HTML content. PHP supports a wide variety of platforms and is used by numerous web-based software applications.

In PHP, uncontrolled long string inputs to ldap_escape() function on 32-bit systems can cause an integer overflow, resulting in an out-of-bounds write.

Affected Versions:
PHP before 8.1.31
PHP before 8.2.26
PHP before 8.3.14

QID Detection Logic (Unauthenticated):
This QID checks the HTTP Server header to see if the server is running a vulnerable version of PHP.

Impact

Successful exploitation of this vulnerability could result in an out-of-bounds write.

Solution

Customers are advised to upgrade to the PHP versions of 8.1.31, 8.2.26, 8.3.14 or latest version of [PHP](#).

Detection Information

| | |
|----------------|---|
| Parameter | No param has been required for detecting the information. |
| Authentication | In order to detect this vulnerability, no authentication has been required. |

Payloads

#1 Request

GET https://10.1.242.12/addressCheck
Host: 10.1.242.12
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_5) AppleWebKit/605.1.15 (KHTML, like Gecko) Version/12.1.1 Safari/605.1.15
Accept: */*

Click this [link](#) to try to reproduce the vulnerability using above payload. Note that clicking this link may not lead to visible results, either because the vulnerability requires context to be previously set (authentication, cookies...) or because the exploitation of the vulnerability does not lead to any visible proof.

#1 Response

comment: Technology PHP was detected during crawling with version: 8.1.30.
Some of related urls are: https://10.1.242.12/addressCheck.
For more information refer QID: 150247.

N/A

HIGH 520035 PHP Out-of-bounds Read Vulnerability (CVE-2024-8929) (1)

HIGH 520035 PHP Out-of-bounds Read Vulnerability (CVE-2024-8929)

URL: https://10.1.242.12/addressCheck

| | | | |
|-----------------------|---------------------------------------|------------------|-----------------------------------|
| Finding # | 34566512(990668791) | Severity | Potential Vulnerability - Level 4 |
| Unique # | 055afb7b-0a3e-4827-a490-db479b8d415d | | |
| Group | Information Disclosure | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | CWE-125, CWE-200 | | |
| OWASP | A6 Vulnerable and Outdated Components | | |
| WASC | WASC-13 INFORMATION LEAKAGE | | |
| CVSS V3 Base | 5.8 | CVSS V3 Temporal | 5.2 |
| CVSS V3 Attack Vector | Adjacent Network | | |

Details

Threat

PHP is a programming language originally designed for use in web-based applications with HTML content. PHP supports a wide variety of platforms and is used by numerous web-based software applications.

In PHP, a hostile MySQL server can cause the client to disclose the content of its heap containing data from other SQL requests and possible other data belonging to different users of the same server.

Affected Versions:
PHP before 8.1.31
PHP before 8.2.26
PHP before 8.3.14

QID Detection Logic (Unauthenticated):
This QID checks the HTTP Server header to see if the server is running a vulnerable version of PHP.

Impact

Successful exploitation of this vulnerability could result in an out-of-bounds read.

Solution

Customers are advised to upgrade to the PHP versions of 8.1.31, 8.2.26, 8.3.14 or latest version of [PHP](#).

Detection Information

| | |
|----------------|---|
| Parameter | No param has been required for detecting the information. |
| Authentication | In order to detect this vulnerability, no authentication has been required. |

Payloads

#1 Request

GET https://10.1.242.12/addressCheck
Host: 10.1.242.12
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_5) AppleWebKit/605.1.15 (KHTML, like Gecko) Version/12.1.1 Safari/605.1.15
Accept: */*

Click this [link](#) to try to reproduce the vulnerability using above payload. Note that clicking this link may not lead to visible results, either because the vulnerability requires context to be previously set (authentication, cookies...) or because the exploitation of the vulnerability does not lead to any visible proof.

#1 Response

comment: Technology PHP was detected during crawling with version: 8.1.30.
Some of related urls are: https://10.1.242.12/addressCheck.
For more information refer QID: 150247.

N/A

Information Gathered (24)

Scan Diagnostics (19)

INFO 45017 Operating System Detected (1)

INFO 45017 Operating System Detected

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242028(990668779) | Severity | Information Gathered - Level 2 |
| Unique # | 45b777fd-34f1-4f95-bab0-f548a46bb13a | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

Several different techniques can be used to identify the operating system (OS) running on a host. A short description of these techniques is provided below. The specific technique used to identify the OS on this host is included in the RESULTS section of your report.

1) **TCP/IP Fingerprint:** The operating system of a host can be identified from a remote system using TCP/IP fingerprinting. All underlying operating system TCP/IP stacks have subtle differences that can be seen in their responses to specially-crafted TCP packets. According to the results of this "fingerprinting" technique, the OS version is among those listed below.

Note that if one or more of these subtle differences are modified by a firewall or a packet filtering device between the scanner and the host, the fingerprinting technique may fail. Consequently, the version of the OS may not be detected correctly. If the host is behind a proxy-type firewall, the version of the operating system detected may be that of the firewall instead of the host being scanned.

2) **NetBIOS:** Short for Network Basic Input Output System, an application programming interface (API) that augments the DOS BIOS by adding special functions for local-area networks (LANs). Almost all LANs for PCs are based on the NetBIOS. Some LAN manufacturers have even extended it, adding additional network capabilities. NetBIOS relies on a message format called Server Message Block (SMB).

3) **PHP Info:** PHP is a hypertext pre-processor, an open-source, server-side, HTML-embedded scripting language used to create dynamic Web pages. Under some configurations it is possible to call PHP functions like phpinfo() and obtain operating system information.

4) **SNMP:** The Simple Network Monitoring Protocol is used to monitor hosts, routers, and the networks to which they attach. The SNMP service maintains Management Information Base (MIB), a set of variables (database) that can be fetched by Managers. These include "MIB-II.system.sysDescr" for the operating system.

Impact

Not applicable.

Solution

Not applicable.

SSL Data

| | |
|--------------|--|
| Flags | - |
| Protocol | tcp |
| Virtual Host | - |
| IP | 10.1.242.12 |
| Port | - |
| Result | EulerOS/_Ubuntu/_Fedora/_Tiny_Core_Linux/_Linux_3.x/_IBM/_FortiSOAR/_F5_Networks_Big-IP TCP/IP_Fingerprint M5933:7322::443 |

Info List

Info #1

INFO 6 DNS Host Name (1)

INFO 6 DNS Host Name

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242019(990668770) | Severity | Information Gathered - Level 1 |
| Unique # | 228d8b1d-f0be-4915-b9ae-5bc827e85c30 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

The fully qualified domain name of this host, if it was obtained from a DNS server, is displayed in the RESULT section.

Impact

N/A

Solution

N/A

SSL Data

| | |
|--------------|--|
| Flags | - |
| Protocol | tcp |
| Virtual Host | - |
| IP | 10.1.242.12 |
| Port | - |
| Result | #table IP_address Host_name 10.1.242.12 No_registered_hostname |

INFO 38116 SSL Server Information Retrieval (1)

INFO 38116 SSL Server Information Retrieval

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242036(990668787) | Severity | Information Gathered - Level 1 |
| Unique # | 5fcc79e9-a568-4541-9727-7e835d90875a | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

The following is a list of supported SSL ciphers.

Note: If a cipher is included in this list it means that it was possible to establish a SSL connection using that cipher. There are some web servers setups that allow connections to be established using a LOW grade cipher, only to provide a web page stating that the URL is accessible only through a non-LOW grade cipher. In this case even though LOW grade cipher will be listed here QID 38140 will not be reported.

Impact

N/A

Solution

N/A

SSL Data

| | |
|--------------|---|
| Flags | - |
| Protocol | tcp |
| Virtual Host | 10.1.242.12 |
| IP | 10.1.242.12 |
| Port | 443 |
| Result | #table cols="6" CIPHER KEY-EXCHANGE AUTHENTICATION MAC ENCRYPTION(KEY-STRENGTH) GRADE SSLv2_PROTOCOL_IS_DISABLED _ _ _ _ SSLv3_PROTOCOL_IS_DISABLED _ _ _ _ _ TLSv1_PROTOCOL_IS_DISABLED _ _ _ _ _ TLSv1.1_PROTOCOL_IS_DISABLED _ _ _ _ _ TLSv1.2_PROTOCOL_IS_ENABLED _ _ _ _ _ TLSv1.2_COMPRESSION_METHOD None _ _ _ _ AES128-SHA RSA RSA SHA1 AES(128) MEDIUM AES25 RSA RSA SHA1 AES(256) HIGH CAMELLIA128-SHA RSA RSA SHA1 Camellia(128) MEDIUM CAMELLIA256-SHA RSA RSA SHA1 Camellia(256) HIGH AES128-GCM-SHA256 RSA RSA AEAD AESGCM(128) MEDIUM AES256-GCM-SHA384 RSA RSA AEAD AESGCM(256) HIGH CAMELLIA128-SHA256 f RSA SHA256 Camellia(128) MEDIUM CAMELLIA256-SHA256 RSA RSA SHA256 Camellia(256) HIGH ECDHE-RSA-AES128-SHA ECDH RSA SHA1 AES MEDIUM ECDHE-RSA-AES256-SHA ECDH RSA SHA1 AES(256) HIGH ECDHE-RSA-AES128-SHA256 ECDH RSA SHA256 AES(128) MEDIUM ECDHE- AES256-SHA384 ECDH RSA SHA384 AES(256) HIGH ECDHE-RSA-AES128-GCM-SHA256 ECDH RSA AEAD AESGCM(128) MEDIUM ECDHE-RSA-AE GCM-SHA384 ECDH RSA AEAD AESGCM(256) HIGH ECDHE-RSA-CAMELLIA128-SHA256 ECDH RSA SHA256 Camellia(128) MEDIUM ECDHE-RSA- CAMELLIA256-SHA384 ECDH RSA SHA384 Camellia(256) HIGH AES128-CCM RSA RSA AEAD AESCCM(128) MEDIUM AES256-CCM RSA RSA AEAD AESCCM(256) HIGH AES128-CCM-8 RSA RSA AEAD AESCCM8(128) MEDIUM AES256-CCM-8 RSA RSA AEAD AESCCM8(256) HIGH ECDHE-RSA- CHACHA20-POLY1305 ECDH RSA AEAD CHACHA20/POLY1305(256) HIGH AES128-SHA256 RSA RSA SHA256 AES(128) MEDIUM AES256-SHA256 I RSA SHA256 AES(256) HIGH TLSv1.3_PROTOCOL_IS_DISABLED _ _ _ _ _ |

Info List

Info #1

Ciphers

| Name | Auth | Encryption | Grade | Key Exchange | Mac | Protocol |
|------------------------------|------|---------------|--------|--------------|--------|----------|
| AES128-SHA | RSA | AES(128) | MEDIUM | RSA | SHA1 | TLSv1.2 |
| AES256-SHA | RSA | AES(256) | HIGH | RSA | SHA1 | TLSv1.2 |
| CAMELLIA128-SHA | RSA | Camellia(128) | MEDIUM | RSA | SHA1 | TLSv1.2 |
| CAMELLIA256-SHA | RSA | Camellia(256) | HIGH | RSA | SHA1 | TLSv1.2 |
| AES128-GCM-SHA256 | RSA | AESGCM(128) | MEDIUM | RSA | AEAD | TLSv1.2 |
| AES256-GCM-SHA384 | RSA | AESGCM(256) | HIGH | RSA | AEAD | TLSv1.2 |
| CAMELLIA128-SHA256 | RSA | Camellia(128) | MEDIUM | RSA | SHA256 | TLSv1.2 |
| CAMELLIA256-SHA256 | RSA | Camellia(256) | HIGH | RSA | SHA256 | TLSv1.2 |
| ECDHE-RSA-AES128-SHA | RSA | AES(128) | MEDIUM | ECDH | SHA1 | TLSv1.2 |
| ECDHE-RSA-AES256-SHA | RSA | AES(256) | HIGH | ECDH | SHA1 | TLSv1.2 |
| ECDHE-RSA-AES128-SHA256 | RSA | AES(128) | MEDIUM | ECDH | SHA256 | TLSv1.2 |
| ECDHE-RSA-AES256-SHA384 | RSA | AES(256) | HIGH | ECDH | SHA384 | TLSv1.2 |
| ECDHE-RSA-AES128-GCM-SHA256 | RSA | AESGCM(128) | MEDIUM | ECDH | AEAD | TLSv1.2 |
| ECDHE-RSA-AES256-GCM-SHA384 | RSA | AESGCM(256) | HIGH | ECDH | AEAD | TLSv1.2 |
| ECDHE-RSA-CAMELLIA128-SHA256 | RSA | Camellia(128) | MEDIUM | ECDH | SHA256 | TLSv1.2 |
| ECDHE-RSA-CAMELLIA256-SHA384 | RSA | Camellia(256) | HIGH | ECDH | SHA384 | TLSv1.2 |
| AES128-CCM | RSA | AESCCM(128) | MEDIUM | RSA | AEAD | TLSv1.2 |
| AES256-CCM | RSA | AESCCM(256) | HIGH | RSA | AEAD | TLSv1.2 |

Info List

| Name | Auth | Encryption | Grade | Key Exchange | Mac | Protocol |
|-----------------------------|------|------------------------|--------|--------------|--------|----------|
| AES128-CCM-8 | RSA | AESCCM8(128) | MEDIUM | RSA | AEAD | TLSv1.2 |
| AES256-CCM-8 | RSA | AESCCM8(256) | HIGH | RSA | AEAD | TLSv1.2 |
| ECDHE-RSA-CHACHA20-POLY1305 | RSA | CHACHA20/POLY1305(256) | HIGH | ECDH | AEAD | TLSv1.2 |
| AES128-SHA256 | RSA | AES(128) | MEDIUM | RSA | SHA256 | TLSv1.2 |
| AES256-SHA256 | RSA | AES(256) | HIGH | RSA | SHA256 | TLSv1.2 |

INFO 38291 SSL Session Caching Information (1)

INFO 38291 SSL Session Caching Information

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242033(990668784) | Severity | Information Gathered - Level 1 |
| Unique # | 69f16806-2ede-4225-afc0-4dab1ec86634 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

SSL session is a collection of security parameters that are negotiated by the SSL client and server for each SSL connection. SSL session caching is targeted to reduce the overhead of negotiations in recurring SSL connections. SSL sessions can be reused to resume an earlier connection or to establish multiple simultaneous connections. The client suggests an SSL session to be reused by identifying the session with a Session-ID during SSL handshake. If the server finds it appropriate to reuse the session, then they both proceed to secure communication with already known security parameters.

This test determines if SSL session caching is enabled on the host.

Impact

SSL session caching is part of the SSL and TLS protocols and is not a security threat. The result of this test is for informational purposes only.

Solution

N/A

SSL Data

| | |
|--------------|---|
| Flags | - |
| Protocol | tcp |
| Virtual Host | 10.1.242.12 |
| IP | 10.1.242.12 |
| Port | 443 |
| Result | TLSv1.2 session caching is enabled on the target. |

INFO 38597 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Invalid Protocol Version Tolerance (1)

INFO 38597 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Invalid Protocol Version Tolerance

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242035(990668786) | Severity | Information Gathered - Level 1 |
| Unique # | 1f2bfff4-dc4f-4e28-be1f-213255ec641f | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

SSL/TLS protocols have different version that can be supported by both the client and the server. This test attempts to send invalid protocol versions to the target in order to find out what is the target's behavior. The results section contains a table that indicates what was the target's response to each of our tests.

Impact

N/A

Solution

N/A

SSL Data

| | |
|--------------|---|
| Flags | - |
| Protocol | tcp |
| Virtual Host | 10.1.242.12 |
| IP | 10.1.242.12 |
| Port | 443 |
| Result | #table cols=2 my_version target_version 0304 0303 0399 0303 0400 0303 0499 0303 |

INFO 38704 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Key Exchange Methods (1)

INFO 38704 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Key Exchange Methods

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242037(990668788) | Severity | Information Gathered - Level 1 |
| Unique # | 6e00d709-be3e-43ff-a5fc-115cbb70d5ef | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

| |
|---------|
| Details |
|---------|

Threat

The following is a list of SSL/TLS key exchange methods supported by the server, along with their respective key sizes, strengths and ciphers.

Impact

N/A

Solution

N/A

| |
|----------|
| SSL Data |
|----------|

| | |
|--------------|--|
| Flags | - |
| Protocol | tcp |
| Virtual Host | 10.1.242.12 |
| IP | 10.1.242.12 |
| Port | 443 |
| Result | #table cols="7" CIPHER NAME GROUP KEY-SIZE FORWARD-SECRET CLASSICAL-STRENGTH QUANTUM-STRENGTH TLSv1.2 _ _ _ _ AES256-SHA256 RSA _ 2048 no 110 low AES128-SHA256 RSA _ 2048 no 110 low AES256-CCM-8 RSA _ 2048 no 110 low AES128-CCM-8 RSA _ 2048 no 110 low AES256-CCM RSA _ 2048 no 110 low AES128-CCM RSA _ 2048 no 110 low CAMELLIA256-SHA256 RSA _ 2048 no 110 low AES256-GCM-SHA384 RSA _ 2048 no 110 low AES128-GCM-SHA256 RSA _ 2048 no 110 low CAMELLIA256-SHA RSA _ 2048 no 110 low CAMELLIA128-SHA RSA _ 2048 no 110 low AES256-SHA RSA _ 2048 no 110 low AES128-SHA RSA _ 2048 no 110 low CAMELLIA128-SHA256 RSA _ 2048 no 110 low ECDHE-RSA-AES256-GCM-SHA384 ECDHE x25519 256 yes 128 low ECDHE-RSA-AES256-GCM-SHA384 ECDHE secp384r1 384 yes 192 low ECDHE-RSA-AES256-GCM-SHA384 ECDHE secp256r1 256 yes 128 low ECDHE-RSA-AES256-GCM-SHA384 ECDHE secp521r1 521 yes 260 low ECDHE-RSA-CHACHA20-POLY1305 ECDHE x25519 256 yes 128 low ECDHE-RSA-CHACHA20-POLY1305 ECDHE secp384r1 384 yes 192 low ECDHE-RSA-CHACHA20-POLY1305 ECDHE secp256r1 256 yes 128 low ECDHE-RSA-CHACHA20-POLY1305 ECDHE secp521r1 521 yes 260 low ECDHE-RSA-AES128-GCM-SHA256 ECDHE x25519 256 yes 128 low ECDHE-RSA-AES128-GCM-SHA256 ECDHE secp384r1 384 yes 192 low ECDHE-RSA-AES128-GCM-SHA256 ECDHE secp256r1 256 yes 128 low ECDHE-RSA-AES128-GCM-SHA256 ECDHE secp521r1 521 yes 260 low ECDHE-RSA-AES256-SHA384 ECDHE x25519 256 yes 128 low ECDHE-RSA-AES256-SHA384 ECDHE secp384r1 384 yes 192 low ECDHE-RSA-AES256-SHA384 ECDHE secp256r1 256 yes 128 low ECDHE-RSA-AES256-SHA384 ECDHE secp521r1 521 yes 260 low ECDHE-RSA-CAMELLIA256-SHA384 ECDHE x25519 256 yes 128 low ECDHE-RSA-CAMELLIA256-SHA384 ECDHE secp384r1 384 yes 192 low ECDHE-RSA-CAMELLIA256-SHA384 ECDHE secp256r1 256 yes 128 low ECDHE-RSA-CAMELLIA256-SHA384 ECDHE secp521r1 521 yes 260 low ECDHE-RSA-AES128-SHA256 ECDHE x25519 256 yes 128 low ECDHE-RSA-AES128-SHA256 ECDHE secp384r1 384 yes 192 low ECDHE-RSA-AES128-SHA256 ECDHE secp256r1 256 yes 128 low ECDHE-RSA-AES128-SHA256 ECDHE secp521r1 521 yes 260 low ECDHE-RSA-CAMELLIA128-SHA256 ECDHE x25519 256 yes 128 low ECDHE-RSA-CAMELLIA128-SHA256 ECDHE secp384r1 384 yes 192 low ECDHE-RSA-CAMELLIA128-SHA256 ECDHE secp256r1 256 yes 128 low ECDHE-RSA-CAMELLIA128-SHA256 ECDHE secp521r1 521 yes 260 low ECDHE-RSA-AES256-SHA ECDHE x25519 256 yes 128 low ECDHE-RSA-AES256-SHA ECDHE secp384r1 384 yes 192 low ECDHE-RSA-AES256-SHA ECDHE secp256r1 256 yes 128 low ECDHE-RSA-AES256-SHA ECDHE secp521r1 521 yes 260 low ECDHE-RSA-AES128-SHA ECDHE x25519 256 yes 128 low ECDHE-RSA-AES128-SHA ECDHE secp384r1 384 yes 192 low ECDHE-RSA-AES128-SHA ECDHE secp256r1 256 yes 128 low ECDHE-RSA-AES128-SHA ECDHE secp521r1 521 yes 260 low |

Info List

Info #1

Kexs

| Kex | Group | Protocol | Key Size | Fwd Sec | Classical | Quantam |
|-------|-------|----------|----------|---------|-----------|---------|
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| RSA | | TLSv1.2 | 2048 | no | 110 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |

Info List

| Kex | Group | Protocol | Key Size | Fwd Sec | Classical | Quantam |
|-------|-------|----------|----------|---------|-----------|---------|
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |

Info List

| Kex | Group | Protocol | Key Size | Fwd Sec | Classical | Quantam |
|-------|-------|----------|----------|---------|-----------|---------|
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 384 | yes | 192 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |
| ECDHE | | TLSv1.2 | 521 | yes | 260 | low |
| ECDHE | | TLSv1.2 | 256 | yes | 128 | low |

INFO 38706 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Protocol Properties (1)

INFO

38706 Secure Sockets Layer/Transport Layer Security (SSL/TLS) Protocol Properties

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242038(990668789) | Severity | Information Gathered - Level 1 |
| Unique # | 30c58299-1c8c-4c41-8063-81ec0aaa8bc3 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

The following is a list of detected SSL/TLS protocol properties.

Impact

- Items include:
- Extended Master Secret: indicates whether the extended_master_secret extension is supported or required by the server. This extension enhances security and is recommended. Applicable to TLSv1, TLSv1.1, TLSv1.2, DTLSv1, DTLSv1.2
 - Encrypt Then MAC: indicates whether the encrypt_then_mac extension is supported or required by the server. This extension enhances the security of non-AEAD ciphers and is recommended. Applicable to TLSv1, TLSv1.1, TLSv1.2, DTLSv1, DTLSv1.2
 - Heartbeat: indicates whether the heartbeat extension is supported. It is not recommended to enable this, except for DTLS. Applicable to TLSv1, TLSv1.1, TLSv1.2, TLSv1.3, DTLSv1, DTLSv1.2
 - Truncated HMAC: indicates whether the truncated_hmac extension is supported. This can degrade security and is not recommended. Applicable to TLSv1, TLSv1.1, TLSv1.2, DTLSv1, DTLSv1.2
 - Cipher priority: indicates whether client, server or both determine the priority of ciphers. Having the server determine the priority is recommended. Applicable to SSLv3, TLSv1, TLSv1.1, TLSv1.2, TLSv1.3, DTLSv1, DTLSv1.2

Solution

N/A

SSL Data

| | |
|--------------|---|
| Flags | - |
| Protocol | tcp |
| Virtual Host | 10.1.242.12 |
| IP | 10.1.242.12 |
| Port | 443 |
| Result | #table cols="2" NAME STATUS TLSv1.2 _ Extended_Master_Secret yes Encrypt_Then_MAC yes Heartbeat no Truncated_HMAC no Cipher_priority_controlled_by client OCSP_stapling no SCT_extension no |

Info List

Info #1

Props

| Name | Value | Protocol |
|-------------------------------|--------|----------|
| Extended Master Secret | yes | TLSv1.2 |
| Encrypt Then MAC | yes | TLSv1.2 |
| Heartbeat | no | TLSv1.2 |
| Truncated HMAC | no | TLSv1.2 |
| Cipher priority controlled by | client | TLSv1.2 |
| OCSP stapling | no | TLSv1.2 |
| SCT extension | no | TLSv1.2 |

INFO 42350 TLS Secure Renegotiation Extension Support Information (1)

INFO 42350 TLS Secure Renegotiation Extension Support Information

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242034(990668785) | Severity | Information Gathered - Level 1 |
| Unique # | c4cb72ca-c964-4388-8ab7-deedf11e3cbc | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

Secure Socket Layer (SSL) and Transport Layer Security (TLS) renegotiation are vulnerable to an attack in which the attacker forms a TLS connection with the target server, injects content of his choice, and then splices in a new TLS connection from a client. The server treats the client's initial TLS handshake as a renegotiation and thus believes that the initial data transmitted by the attacker is from the same entity as the subsequent client data. TLS protocol was extended to cryptographically tierenegotiations to the TLS connections they are being performed over. This is referred to as TLS secure renegotiation extension. This detection determines whether the TLS secure renegotiation extension is supported by the server or not.

Impact

N/A

Solution

N/A

SSL Data

| | |
|--------------|---|
| Flags | - |
| Protocol | tcp |
| Virtual Host | 10.1.242.12 |
| IP | 10.1.242.12 |
| Port | 443 |
| Result | TLS Secure Renegotiation Extension Status: supported. |

INFO 45038 Host Scan Time - Scanner (1)

INFO 45038 Host Scan Time - Scanner

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242024(990668775) | Severity | Information Gathered - Level 1 |
| Unique # | b949ecce-f327-4154-9a63-ddae32ee3ac2 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

The Host Scan Time is the period of time it takes the scanning engine to perform the vulnerability assessment of a single target host. The Host Scan Time for this host is reported in the Result section below.

The Host Scan Time does not have a direct correlation to the Duration time as displayed in the Report Summary section of a scan results report. The Duration is the period of time it takes the service to perform a scan task. The Duration includes the time it takes the service to scan all hosts, which may involve parallel scanning. It also includes the time it takes for a scanner appliance to pick up the scan task and transfer the results back to the service's Secure Operating Center. Further, when a scan task is distributed across multiple scanners, the Duration includes the time it takes to perform parallel host scanning on all scanners.

Impact

N/A

Solution

N/A

Results

Scan duration: 1301 seconds

Start time: Tue, Nov 26 2024, 02:43:45 GMT

End time: Tue, Nov 26 2024, 03:05:26 GMT

INFO 86002 SSL Certificate - Information (1)

INFO86002 SSL Certificate - Information

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242031(990668783) | Severity | Information Gathered - Level 1 |
| Unique # | da7faa38-36aa-4bf1-9168-9ac7642d6bd6 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

SSL certificate information is provided in the Results section.

Impact

N/A

Solution

N/A

SSL Data

| | |
|--------------|---|
| Flags | - |
| Protocol | tcp |
| Virtual Host | 10.1.242.12 |
| IP | 10.1.242.12 |
| Port | 443 |
| Result | #table cols="2" NAME VALUE (0)CERTIFICATE_0_ (0)Version 3_(0x2) (0)Serial_Number _47:e8:00:00:00:07:8a:7b:16:be:bf:5b:c4:d5:a9:23_ (0)Signature_Algorithm sha256WithRSAEncryption (0)ISSUER_NAME _countryName TW_organizationName TAIWAN-CA_commonName TWCA_Secure_SSL_Certification_Authority (0)SUBJECT_NAME _countryName TW_stateOrProvinceName Taiwan_localityName Taipei_organizationName Taiwan_Life_Insurance_Co.,_Ltd._commonName *.taiwanlife.com (0)Valid_From Oct_22_07:49:49_2024_GMT (0)Valid_Till Nov_21_15:59:59_2025_GMT (0)Public_Key_Algorithm rsaEncryption (0)RSA_Public_Key (2048_bit) (0)_RSA_Public-Key:_(2048_bit) (0)_Modulus: (0)_00:f6:8b:02:0d:82:e3:f3:25:14:30:8:47:29: (0)_06:31:ea:78:c6:bb:68:a1:e5:aa:a6:ee:28:d2:62: (0)_be:cf:c3:16:4d:7a:57:c8:10:6f:7b:c1:fd:77:a4: (0)_18:af:6c:59:e3:63:84:d7:0e:5f:ea:08:bb:39:79: (0)_6a:60:af:d1:17:86:1a:dc:43:11:5b:66:d6:14:e4: (0)_cf:db:8d:c3:c4:95:e2:6a:b1:cf:df:71:d3:e3:25: (0)_f1:3e:78:12:2a:f8:7f:b9:7b:59:b4:cc:77:c6:e0:f9:58:80:a1:b6:7b:7e:dc:7c:19:fe:55:8f:8e: (0)_9a:48:bc:59:f7:f3:13:74:a1:bf:a7:73:b1:79:6f: (0)_c5:d9:79:a7:3b:41:45:40:00:8b:b3:f8:a8:78:d6: (0)_9e:56:43:30:b1:cd:d4:61:5e:ad:b5:d2:7e:bb: (0)_79:a3:1c:52:4b:58:8a:1b:df:de:7f:05:17:dd:4b: (0)_2c:37:bc:eb:20:06:c8:ab:6a:81:d0:81:db:52:55: (0)_95:38:c6:6a:1d:25:a1:f6:85:4a:53:a0:69:30: (0)_d5:56:5b:28:bd:4c:73:5c:5c:aa:5e:10:58:8e:8f: (0)_5e:73:5e:30:eb:d3:60:32:00:cd:04:08:48:ce:03: (0)_3a:04:91:c6:2c:d5:c1:5c:d1:15:ee:a2:e6:7f:d2: (0)_b9:5d (0)_Exponent: 65537_(0x10001) (0)X509v3_EXTENSIONS _ (0)X509v3_Authority_Key_Identifier _f92:E7:FA:62:16:71:8C:F3:97:71:42:C6:06:A7:E0:46:61:4B:5C:B6 (0)X509v3_Subject_Key_Identifier _92:A6:DA:65:6A:5A:18:7A:0B:C4:ED:48:A1:89:2E:BB:7C:D5:BF:58:5B:51:49:AF:A4:9A:62:5F:2D:49:15:B4 (0)X509v3_CRL_Distribution_Points (0)_Full_Name: (0)_URI:http://sslsrvr.twca.com.tw/sslsrvr/Securessl_revoke_sha2_2023G3.crl (0)X509v3_Subject_Alternative_Name _DNS:*.taiwanlife.com,_DNS:taiwanlife.com (0)Authority_Information_Access _CA_Issuers_-_URI:http://sslsrvr.twca.com.tw/cacert/secure_sha2_2023G3.crt (0)_OCSP_-_URI:http://twcasslocsp.twca.com.tw/ (0)X509v3_Certificate_Policies _Policy:_1.3.6.1.4.1.40869.1.1.21 (0)_CPS:_https://www.twca.com.tw/ (0)_Policy:_2.23.140.1.2.2 (0)X509v3_Basic_Constraints critical (0)_CA:FALSE (0)X509v3_Key_Usage critical (0)_Digital_Signature,_Key_Encipherment (0)X509v3_Extended_Key_Usage _TLS_Web_Server_Authentication,_TLS_Web_Client_Authentication (0)CT_Precertificate_SCTs_Signed_Certificate_Timestamp: (0)_Version:_v1_(0x0) _Log_ID:_E6:D2:31:63:40:77:8C:C1:10:41:06:D7:71:B9:CE:C1: (0)_D2:40:F6:96:84:86:FB:BA:87:32:1D:FD:1E:37:8E:50 (0)_Timestamp:_Oct_22_07:49:50.655_2024_GMT (0)_Extensions:_none (0)_Signature:_ecdsa-with-SHA256 (0)_30:44:02:20:B:CD:E2:9A:C2:C6:40:57:24:94:43:C8: (0)_8E:E8:9A:C8:F6:B1:9D:0F:30:75:EB:D8:63:CC:E7:8A: (0)_9D:64:E0:B4:02:20:53:BC:B9:DB:D0:DA:AC:63:FB:E0: (0)_22:F4:A5:8A:16:0C:BA:98:1C:18:D6:1B:E9:A5:6E:8F: (0)_C1:FB:AD:E2:29:B3 (0)_Signed_Certificate_Timestamp: (0)_Version:_v1_(0x0) (0)_Log_ID:_12:F1:4E:34:BD:53:72:4C:84:06:19:C3:8F:3F:7A:13: (0)_F8:E7:B5:62:87:88:9C:61:30:05:84:EB:E5:86:26:3A (0)_Timestamp:_Oct_22_07:49:50.877_2024_GMT (0)_Extensions:_none (0)_Signature:_ecdsa-with-SHA256 (0)_30:45:02:14:C6:75:74:5F:99:D5:61:13:7B:21: (0)_19:65:C8:A4:BF:8F:76:6A:A6:FC:30:E4:C7:DE:EA:97: (0)_F7:ED:5D:0F:02:21:00:FD:8C:D0:F2:C8:D9:FD:60:CC:_6D:71:C5:E8:3F:82:F7:78:B2:E8:63:67:F5:AD:99:CC: (0)_B3:DE:6A:8E:84:DE:9E (0)_Signed_Certificate_Timestamp: (0)_Version:_v1_(0x0) (0)_Log_ID:_28:2C:8B:DD:81:0F:F9:09:12:0A:CE:16:D6:E0:EC:20: (0)_1B:EA:82:A3:A4:AF:19:D9:EF:FB:59:E8:3F:DC:42:68 (0)_Timestamp:_Oct_22_07:49:50.277_2024_GMT (0)_Extensions:_none (0)_Signature:_ecdsa-with-SHA256 (0)_30:44:02:20:14:C8:3F:90:CB:7A:6D:56:97:31:F4:C2: (0)_5B:F6:42:6A:85:4C:BE:8C:1D:BB:72:6B:04:D1:E5:7A: (0)_52:AD:1E:5A:02:20:71:81:76:7C:86:F2:30:5B:B0:68: (0)_45:BE:52:79:E2:67:F:A0:14:92:3D:AA:85:7C:66: (0)_3C:34:7F:54:9C:71 (0)Signature (256_octets) (0) 96:90:9e:13:43:b5:5b:99:1e:7a:4f:bb:ab:7c:5d:30 (0) b6:d8:d9:20:b1:15:54:0e:bf:75:0f:c0:76:90:f8:20 (0) 36:79:4c:2d:b9:30:72:3b:1c:2a:e6:3a:18:f1:36:66 (0) 44:38:b5:62:29:0b:2e:87:e9:15:c3:26:04:98:43:dd ((6b:85:eb:73:7a:e7:8e:4e:6b:76:23:cd:80:db:ef (0) df:28:f3:58:17:11:94:1c:1d:33:e4:25:27:45:6b:66 (0) f4:64:c0:54:1c:86:37:11:f1:87:4b:e4:54:fb:d1:a0 (0) 69:eb:a9:43:c7:04:73:19:1a:bc:0c:2e:4a:83:41:8c (0) a5:39:30:33:20:8f:b5:98:64:a1:31:af:73:2b:1a:89 (0) a3:52:86:aa:66:b2:9f:ac:26:49:0a:24:10:9c:3a:6e (ae:a7:33:32:66:76:ac:5a:4b:06:00:cc:d2:47:ec:7c (0) 3a:9a:ae:35:44:9d:51:1e:f0:28:ba:23:c2:53:cc:30 (0) ef:f1:03:5a:14:dd:e5:6e:4f:fa:d8:8b:c4:c3:12:4e (0) d3:a8:d4:58:2a:f0:0c:a5:c6:29:86:3f:4e:3a:0c:ae (0) 35:90:f0:62:7a:a2:72:26:c5:6e:28:6a:5f:6e:4d:75 (0) 27:23:aa:ca:c6:0c:b2:d2:b9:b0:0c:b6:51:44:6d:cb |

Info List

Info #1

Certificate Fingerprint:BC7B4876BE554DDE79D7BF0A769CC45A5FCFA48BB7B93277ADBBAB3B6222C903

INFO 150009 Links Crawled (1)

INFO 150009 Links Crawled

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242029(990668780) | Severity | Information Gathered - Level 1 |
| Unique # | 4cd6d142-b00f-408a-8c2c-b245b286592b | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

The list of unique links crawled and HTML forms submitted by the scanner appear in the Results section. This list may contain fewer links than the maximum threshold defined.

- NOTE: This list also includes:
- All the unique links that are reported in QID 150140 (Redundant links/URL paths crawled and not crawled)
 - All the forms reported in QID 150152 (Forms Crawled)
 - All the forms in QID 150115 (Authentication Form Found)
 - Certain requests from QID 150172 (Requests Crawled)

Impact

N/A

Solution

N/A

Results

Duration of crawl phase (seconds): 251.00
Number of links: 1
(This number excludes form requests, ajax links (included in QID 150148) and links re-requested during authentication.)

https://10.1.242.12/addressCheck

INFO 150010 External Links Discovered (1)

INFO 150010 External Links Discovered

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242026(990668777) | Severity | Information Gathered - Level 1 |
| Unique # | 915dcc31-d8ca-4c8b-8704-bd523f22e37d | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

External links discovered during the scan are listed in the Results section. These links were out of scope for the scan and were not crawled.

Impact

N/A

Solution

N/A

Results

Number of links: 1
https://rcisuat.taiwanlife.com/

INFO 150020 Links Rejected By Crawl Scope or Exclusion List (1)

INFO 150020 Links Rejected By Crawl Scope or Exclusion List

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242020(990668771) | Severity | Information Gathered - Level 1 |
| Unique # | 61287543-225b-4378-a95c-c750ca098695 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

One or more links were not crawled because of an explicit rule to exclude them. This also occurs if a link is malformed.

Exclude list and Include list entries can cause links to be rejected. If a scan is limited to a specific starting directory, then links outside that directory will neither be crawled or tested.

Links that contain a host name or IP address different from the target application are considered external links and not crawled by default; those types of links are not listed here. This often happens when the scope of a scan is limited to the directory of the starting URL. The scope can be changed in the Web Application Record.

During the test phase, some path-based tests may be rejected if the scan is limited to the directory of the starting URL and the test would fall outside that directory. In these cases, the number of rejected links may be too high to list in the Results section.

Impact

Links listed here were neither crawled or tested by the Web application scanning engine.

Solution

A link might have been intentionally matched by a exclude or include list entry. Verify that no links in this list were unintentionally rejected.

Results

Links not permitted:
(This list includes links from QIDs: 150010,150041,150143,150170)

External links discovered:
https://rcisuat.taiwanlife.com/.

IP based excluded links:

INFO 150021 Scan Diagnostics (1)

INFO 150021 Scan Diagnostics

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242021(990668772) | Severity | Information Gathered - Level 1 |
| Unique # | b1fd55ec-e22d-4a2f-a340-6636468c395b | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

This check provides various details of the scan's performance and behavior. In some cases, this check can be used to identify problems that the scanner encountered when crawling the target Web application.

Impact

The scan diagnostics data provides technical details about the crawler's performance and behavior. This information does not necessarily imply problems with the Web application.

Solution

No action is required.

Results

Loaded 0 exclude list entries.
Loaded 0 allow list entries.
HTML form authentication unavailable, no WEBAPP entry found
Target web application page https://10.1.242.12/addressCheck fetched. Status code:405, Content-Type:application/json, load time:1 milliseconds.
Batch #0 VirtualHostDiscovery: estimated time < 1 minute (0 tests, 0 inputs)
VirtualHostDiscovery: 0 vulnsigs tests, completed 0 requests, 0 seconds. No tests to execute.
Batch #0 SameSiteScripting: estimated time < 1 minute (0 tests, 0 inputs)
SameSiteScripting: 0 vulnsigs tests, completed 0 requests, 0 seconds. No tests to execute.
Batch #0 CMSDetection: estimated time < 1 minute (1 tests, 1 inputs)
[CMSDetection phase] : No potential CMS found using Blind Elephant algorithm. Aborting the CMS Detection phase
CMSDetection: 1 vulnsigs tests, completed 56 requests, 169 seconds. Completed 56 requests of 56 estimated requests (100%). All tests completed.
Collected 1 links overall in 0 hours 4 minutes duration.
Batch #0 BannersVersionReporting: estimated time < 1 minute (1 tests, 1 inputs)
BannersVersionReporting: 1 vulnsigs tests, completed 0 requests, 0 seconds. Completed 0 requests of 1 estimated requests (0%). All tests completed.
WS Directory Path manipulation no tests enabled.
Batch #0 WS enumeration: estimated time < 1 minute (11 tests, 2 inputs)
WS enumeration: 11 vulnsigs tests, completed 12 requests, 7 seconds. Completed 12 requests of 22 estimated requests (54.5455%). All tests completed.
Batch #4 WebCgiOob: estimated time < 10 minutes (157 tests, 1 inputs)
Batch #4 WebCgiOob: 157 vulnsigs tests, completed 261 requests, 156 seconds. Completed 261 requests of 392 estimated requests (66.5816%). All tests completed.
Insufficient Authentication token validation no tests enabled.
No XML requests found. Skipping XXE tests.
Batch #4 DOM XSS exploitation: estimated time < 1 minute (4 tests, 0 inputs)
Batch #4 DOM XSS exploitation: 4 vulnsigs tests, completed 0 requests, 1 seconds. No tests to execute.
Batch #4 HTTP call manipulation: estimated time < 1 minute (38 tests, 0 inputs)
Batch #4 HTTP call manipulation: 38 vulnsigs tests, completed 0 requests, 0 seconds. No tests to execute.
Batch #4 Open Redirect analysis: estimated time < 1 minute (2 tests, 0 inputs)
Batch #4 Open Redirect analysis: 2 vulnsigs tests, completed 0 requests, 2 seconds. No tests to execute.
CSRF tests will not be launched because the scan is not successfully authenticated.
Batch #4 File Inclusion analysis: estimated time < 1 minute (1 tests, 1 inputs)
Batch #4 File Inclusion analysis: 1 vulnsigs tests, completed 0 requests, 0 seconds. Completed 0 requests of 1 estimated requests (0%). All tests completed.
Batch #4 Cookie manipulation: estimated time < 1 minute (47 tests, 0 inputs)
Batch #4 Cookie manipulation: 47 vulnsigs tests, completed 0 requests, 0 seconds. No tests to execute.
Batch #4 Header manipulation: estimated time < 10 minutes (47 tests, 1 inputs)
Batch #4 Header manipulation: 47 vulnsigs tests, completed 121 requests, 3 seconds. Completed 121 requests of 130 estimated requests (93.0769%). XSS optimization removed 58 links. All tests completed.
Batch #4 shell shock detector: estimated time < 1 minute (1 tests, 1 inputs)
Batch #4 shell shock detector: 1 vulnsigs tests, completed 1 requests, 0 seconds. Completed 1 requests of 1 estimated requests (100%). All tests completed.
Batch #4 shell shock detector(form): estimated time < 1 minute (1 tests, 0 inputs)
Batch #4 shell shock detector(form): 1 vulnsigs tests, completed 0 requests, 0 seconds. No tests to execute.
Login Brute Force manipulation estimated time: no tests enabled
Login Brute Force manipulation estimated time: no tests enabled
Cookies Without Consent no tests enabled.
Batch #5 HTTP Time Bandit: estimated time < 1 minute (1 tests, 10 inputs)
Batch #5 HTTP Time Bandit: 1 vulnsigs tests, completed 0 requests, 0 seconds. No tests to execute.
Path manipulation: Estimated requests (payloads x links): files with extension:(0 x 0) + files:(0 x 1) + directories:(4 x 1) + paths:(11 x 2) = total (26)
Batch #5 Path XSS manipulation: estimated time < 1 minute (15 tests, 2 inputs)
Batch #5 Path XSS manipulation: 15 vulnsigs tests, completed 25 requests, 6 seconds. Completed 25 requests of 26 estimated requests (96.1538%). All tests completed.
Path manipulation: Estimated requests (payloads x links): files with extension:(0 x 0) + files:(0 x 1) + directories:(1 x 1) + paths:(0 x 2) = total (1)

WAS Scan Report

Batch #5 Tomcat Vuln manipulation: estimated time < 1 minute (1 tests, 2 inputs)
Batch #5 Tomcat Vuln manipulation: 1 vulnsigs tests, completed 1 requests, 3 seconds. Completed 1 requests of 1 estimated requests (100%). All tests completed.
Path manipulation: Estimated requests (payloads x links): files with extension:(0 x 0) + files:(0 x 1) + directories:(16 x 1) + paths:(0 x 2) = total (16)
Batch #5 Time based path manipulation: estimated time < 1 minute (16 tests, 1 inputs)
Batch #5 Time based path manipulation: 16 vulnsigs tests, completed 32 requests, 40 seconds. Completed 32 requests of 16 estimated requests (200%). All tests completed.
Path manipulation: Estimated requests (payloads x links): files with extension:(1 x 0) + files:(8 x 1) + directories:(65 x 1) + paths:(11 x 2) = total (95)
Batch #5 Path manipulation: estimated time < 1 minute (85 tests, 2 inputs)
Batch #5 Path manipulation: 85 vulnsigs tests, completed 83 requests, 31 seconds. Completed 83 requests of 95 estimated requests (87.3684%). All tests completed.
Batch #5 WebCgiHrs: estimated time < 1 minute (1 tests, 1 inputs)
Batch #5 WebCgiHrs: 1 vulnsigs tests, completed 3 requests, 9 seconds. Completed 3 requests of 4 estimated requests (75%). All tests completed.
Batch #5 WebCgiGeneric: estimated time < 30 minutes (847 tests, 1 inputs)
Batch #5 WebCgiGeneric: 847 vulnsigs tests, completed 1195 requests, 661 seconds. Completed 1195 requests of 2502 estimated requests (47.7618%). All tests completed.
Batch #5 Open Redirect analysis: estimated time < 1 minute (2 tests, 0 inputs)
Batch #5 Open Redirect analysis: 2 vulnsigs tests, completed 0 requests, 5 seconds. No tests to execute.
Duration of Crawl Time: 251.00 (seconds)
Duration of Test Phase: 1048.00 (seconds)
Total Scan Time: 1299.00 (seconds)

Total requests made: 1796
Average server response time: 2.55 seconds

Average browser load time: 2.55 seconds

INFO

150152 Forms Crawled (1)

INFO

150152 Forms Crawled

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242022(990668773) | Severity | Information Gathered - Level 1 |
| Unique # | 65176496-1ec7-4642-be2b-2d4acd2286a2 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

The Results section lists the unique forms that were identified and submitted by the scanner. The forms listed in this QID do not include authentication forms (i.e. login forms), which are reported separately under QID 150115.

The scanner does a redundancy check on forms by inspecting the form fields. Forms determined to be the redundant based on identical form fields will not be tested. If desired, you can enable 'Include form action URI in form uniqueness calculation' in the WAS option profile to have the scanner also consider the form's action attribute in the redundancy check.

NOTE: Any regular expression specified under 'Redundant Links' are not applied to forms. Forms (unique or redundant) are not reported under QID 150140.

Impact

N/A

Solution

N/A

Results

Total internal forms seen (this count includes duplicate forms): 0

Crawled forms (Total: 0)
NOTE: This does not include authentication forms. Authentication forms are reported separately in QID 150115

INFO

150247 Web Server and Technologies Detected (1)

INFO 150247 Web Server and Technologies Detected

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242018(990668769) | Severity | Information Gathered - Level 1 |
| Unique # | eb944d8d-f15d-4c71-96d2-b0d33bc198e9 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | CWE-200 | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

Information disclosure is an application weakness in revealing sensitive data, such as technical details of the system or environment.

This check reports the various technologies used by the web application based on the information available in different components of the Request-Response.

Impact

An attacker may use sensitive data to exploit the target web application, its hosting network, or its users.

Solution

Ensure that your web servers do not reveal any sensitive information about your technology stack and system details

Please review the issues reported below:

Results

Number of technologies detected: 2
Technology name: OpenResty
Technology version: OpenResty 1.15.8.2
Matched Components:
header match:
Server:openresty/1.15.8.2
Matched links: reporting only first 3 links
https://10.1.242.12/addressCheck

Technology name: PHP
Technology version: PHP 8.1.30
Matched Components:
header match:
X-Powered-By:PHP/8.1.30
Matched links: reporting only first 3 links
https://10.1.242.12/addressCheck

INFO 150528 Server Returns HTTP 4XX Error Code During Scanning (1)

INFO 150528 Server Returns HTTP 4XX Error Code During Scanning

| | | | |
|-----------|-------------------------------------|----------------|--------------------------------|
| Finding # | 15242017(990668768) | Severity | Information Gathered - Level 1 |
| Unique # | c8c25f05-62e5-4c63-b339-eb02f48571e | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

During the WAS scan, links with HTTP 4xx response code were observed and these are listed in the Results section. The HTTP 4xx message indicates a client error. The list of supported 4xx response code are as below:

- 400 - Bad Request
- 401 - Unauthorized
- 403 - Forbidden
- 404 - Not Found
- 405 - Method Not Allowed
- 407 - Proxy Authentication Required
- 408 - Request Timeout
- 413 - Payload Too Large
- 414 - URI Too Long

Impact

The presence of a HTTP 4xx error during the crawl phase indicates that some problem exists on the website that will be encountered during normal usage of the Web application. Note WAS depends on responses to detect many vulnerabilities if the link does not respond with an expected response then any vulnerabilities present on such links may not be detected.

Solution

Review each link to determine why the client encountered an error while requesting the link. Additionally review and investigate the results of QID 150042 which lists 5xx errors, QID 150019 which lists unexpected response codes and QID 150097 which lists a potential blocked request.

Results

Number of links with 4xx response code: 1
(Only first 50 such links are listed)

405 https://10.1.242.12/addressCheck

INFO 150546 First Link Crawled Response Code Information (1)

INFO 150546 First Link Crawled Response Code Information

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242025(990668776) | Severity | Information Gathered - Level 1 |
| Unique # | ed50f564-4377-45f8-9faa-fdec24f3628b | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

The Web server returned the following information from where the Web application scanning engine initiated. Information reported includes First Link Crawled, response Code, response Header, and response Body (first 500 characters). The first link crawled is the "Web Application URL (or Swagger file URL)" set in the Web Application profile.

Impact

An erroneous response might be indicative of a problem in the Web server, or the scan configuration.

Solution

Review the information to check if this is in line with the expected scan configuration. Refer to the output of QIDs 150009, 150019, 150021, 150042 and 150528 (if present) for additional details.

Results

Base URI: https://10.1.242.12/addressCheck
Response Code: 405
Response Header:
Server: openresty/1.15.8.2
Date: Tue, 26 Nov 2024 02:44:31 GMT
Content-Type: application/json; charset=utf-8
Transfer-Encoding: chunked
Connection: keep-alive
X-Powered-By: PHP/8.1.30

Response Body:
<html><head></head><body><pre style="word-wrap: break-word; white-space: pre-wrap;">{"transactionId":"f0f341c8-90de-b0d7-e8e2-16c303781e9a","returnCode":"0400","returnMessage":"Error","returnData":{"status":"BAD_REQUEST","normalized":"","exists":"","recommended":"","isLatest":"","latestAddr":"","notes":"","redundantTextInQuery":"","queryQuality":{"statusCode":[]},"resultAnalysis":{"statusCode":[],"returnCode":[]},"rawResponse":{"html_attribution":["????","????","PAPAGO!"],"result

INFO 150845 Business logic abuse potential due to presence of external domains detected (1)

INFO 150845 Business logic abuse potential due to presence of external domains detected

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15712625(990668782) | Severity | Information Gathered - Level 1 |
| Unique # | f02a6d2e-62b2-4433-bdaf-9e9cc495c117 | | |
| Group | Scan Diagnostics | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | - | | |
| OWASP | - | | |
| WASC | - | | |

Details

Threat

External domains detected in the application. Using external domains in an application introduces risk by potentially exposing the application to external threats and dependencies, which can be exploited for malicious purposes such as data exfiltration, phishing, or compromise of application integrity. These vulnerabilities arise from inadequate validation, reliance on unsecured external services, and the application's failure to enforce strict security controls over external interactions.

Impact

N/A

Solution

Audit external domains accessed by your application. If possible launch scans against those.

Results

External domains could be involved in potential business logic abuse.
rcisuat.taiwanlife.com

Security Weaknesses (5)

INFO 150210 Information Disclosure via Response Header (1)

INFO 150210 Information Disclosure via Response Header

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242015(990668766) | Severity | Information Gathered - Level 3 |
| Unique # | f27b684f-9607-42ef-ada0-0538cc9aaa7b | | |
| Group | Security Weaknesses | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | CWE-16, CWE-201 | | |
| OWASP | A5 Security Misconfiguration | | |
| WASC | WASC-15 APPLICATION MISCONFIGURATION | | |

Details

Threat

HTTP response headers like 'Server', 'X-Powered-By', 'X-AspNetVersion', 'X-AspNetMvcVersion' could disclose information about the platform and technologies used by the website. The HTTP response include one or more such headers.

Impact

The headers can potentially be used by attackers for fingerprinting and launching attacks specific to the technologies and versions used by the web application. These response headers are not necessary for production sites and should be disabled.

Solution

Disable such response headers, remove them from the response, or make sure that the header value does not contain information which could be used to fingerprint the server-side components of the web application.

Results

One or more response headers disclosing information about the application platform were present on the following pages:
(Only first 50 such pages are reported)

GET https://10.1.242.12/addressCheck response code: 405
Server: openresty/1.15.8.2
X-Powered-By: PHP/8.1.30

INFO 150202 Missing header: X-Content-Type-Options (1)

INFO 150202 Missing header: X-Content-Type-Options

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242027(990668778) | Severity | Information Gathered - Level 2 |
| Unique # | 426be73d-4b24-4dfa-b576-76e6dc10672a | | |
| Group | Security Weaknesses | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | CWE-16, CWE-1032 | | |
| OWASP | A5 Security Misconfiguration | | |
| WASC | WASC-15 APPLICATION MISCONFIGURATION | | |

Details

Threat

The X-Content-Type-Options response header is not present. WAS reports missing X-Content-Type-Options header on each crawled link for both static and dynamic responses. The scanner performs the check not only on 200 responses but 4xx and 5xx responses as well. It's also possible the QID will be reported on directory-level links.

Impact

All web browsers employ a content-sniffing algorithm that inspects the contents of HTTP responses and also occasionally overrides the MIME type provided by the server. If X-Content-Type-Options header is not present, browsers can potentially be tricked into treating non-HTML response as HTML. An attacker can then potentially leverage the functionality to perform a cross-site scripting (XSS) attack. This specific case is known as a Content-Sniffing XSS (CS-XSS) attack.

Solution

It is recommended to disable browser content sniffing by adding the X-Content-Type-Options header to the HTTP response with a value of 'nosniff'. Also, ensure that the 'Content-Type' header is set correctly on responses.

Results

X-Content-Type-Options: Header missing
Response headers on link: GET https://10.1.242.12/addressCheck response code: 405
Server: openresty/1.15.8.2
Date: Tue, 26 Nov 2024 02:44:31 GMT
Content-Type: application/json; charset=utf-8
Transfer-Encoding: chunked
Connection: keep-alive
X-Powered-By: PHP/8.1.30

Header missing on the following link(s):
(Only first 50 such pages are listed)

GET https://10.1.242.12/addressCheck response code: 405

INFO 150206 Content-Security-Policy Not Implemented (1)

INFO 150206 Content-Security-Policy Not Implemented

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242030(990668781) | Severity | Information Gathered - Level 2 |
| Unique # | 331df8fa-dca3-479e-ae17-d73d4a7faee2 | | |
| Group | Security Weaknesses | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | CWE-16, CWE-1032 | | |
| OWASP | A5 Security Misconfiguration | | |
| WASC | WASC-15 APPLICATION MISCONFIGURATION | | |

Details

Threat

No Content-Security-Policy (CSP) is specified for the page. WAS checks for the missing CSP on all static and dynamic pages. It checks for CSP in the response headers (Content-Security-Policy, X-Content-Security-Policy or X-Webkit-CSP) and in response body (http-equiv="Content-Security-Policy" meta tag).

HTTP 4xx and 5xx responses can also be susceptible to attacks such as XSS. For better security it's important to set appropriate CSP policies on 4xx and 5xx responses as well.

Impact

Content-Security Policy is a defense mechanism that can significantly reduce the risk and impact of XSS attacks in modern browsers. The CSP specification provides a set of content restrictions for web resources and a mechanism for transmitting the policy from a server to a client where the policy is enforced. When a Content Security Policy is specified, a number of default behaviors in user agents are changed; specifically inline content and JavaScript eval constructs are not interpreted without additional directives. In short, CSP allows you to create a whitelist of sources of the trusted content. The CSP policy instructs the browser to only render resources from those whitelisted sources. Even though an attacker can find a security vulnerability in the application through which to inject script, the script won't match the whitelisted sources defined in the CSP policy, and therefore will not be executed.

The absence of Content Security Policy in the response will allow the attacker to exploit vulnerabilities as the protection provided by the browser is not at all leveraged by the Web application. If secure CSP configuration is not implemented, browsers will not be able to block content-injection attacks such as Cross-Site Scripting and Clickjacking.

Solution

Appropriate CSP policies help prevent content-injection attacks such as cross-site scripting (XSS) and clickjacking. It's recommended to add secure CSP policies as a part of a defense-in-depth approach for securing web applications.

References:

- https://cheatsheetseries.owasp.org/cheatsheets/Content_Security_Policy_Cheat_Sheet.html
- <https://developers.google.com/web/fundamentals/security/csp/>

Results

Content-Security-Policy: Header missing
Response headers on link: GET https://10.1.242.12/addressCheck response code: 405
Server: openresty/1.15.8.2
Date: Tue, 26 Nov 2024 02:44:31 GMT
Content-Type: application/json; charset=utf-8
Transfer-Encoding: chunked
Connection: keep-alive
X-Powered-By: PHP/8.1.30

Header missing on the following link(s):
(Only first 50 such pages are listed)

GET https://10.1.242.12/addressCheck response code: 405

INFO 150208 Missing header: Referrer-Policy (1)

INFO 150208 Missing header: Referrer-Policy

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242016(990668767) | Severity | Information Gathered - Level 2 |
| Unique # | 652ec0c1-d321-4b5e-b9b3-b97693568d6d | | |
| Group | Security Weaknesses | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | CWE-16, CWE-1032 | | |
| OWASP | A5 Security Misconfiguration | | |
| WASC | WASC-15 APPLICATION MISCONFIGURATION | | |

Details

Threat

No Referrer Policy is specified for the link. WAS checks for the missing Referrer Policy on all static and dynamic pages. It checks for one of the following Referrer Policy in the response headers:

- 1) no-referrer
- 2) no-referrer-when-downgrade
- 3) same-origin
- 4) origin
- 5) origin-when-cross-origin
- 6) strict-origin
- 7) strict-origin-when-cross-origin

If the Referrer Policy header is not found , WAS checks in response body for meta tag containing tag name as "referrer" and one of the above Referrer Policy.

Impact

The Referrer-Policy header controls how much referrer information is sent to a site when navigating to it. Absence of Referrer-Policy header can lead to leakage of sensitive information via the referrer header.

Solution

Referrer Policy header improves security by ensuring websites don't leak sensitive information via the referrer header. It's recommended to add secure Referrer Policies as a part of a defense-in-depth approach.

- References:
- <https://www.w3.org/TR/referrer-policy/>
 - <https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Referrer-Policy>

Results

Referrer-Policy: Header missing
Response headers on link: GET https://10.1.242.12/addressCheck response code: 405
Server: openresty/1.15.8.2
Date: Tue, 26 Nov 2024 02:44:31 GMT
Content-Type: application/json; charset=utf-8
Transfer-Encoding: chunked
Connection: keep-alive
X-Powered-By: PHP/8.1.30

Header missing on the following link(s):
(Only first 50 such pages are listed)

GET https://10.1.242.12/addressCheck response code: 405

INFO 150248 Missing header: Permissions-Policy (1)

INFO 150248 Missing header: Permissions-Policy

| | | | |
|-----------|--------------------------------------|----------------|--------------------------------|
| Finding # | 15242023(990668774) | Severity | Information Gathered - Level 2 |
| Unique # | 9188bdc5-ba53-4d73-ba5c-bb28f5fcf885 | | |
| Group | Security Weaknesses | Detection Date | 26 Nov 2024 10:43 GMT+0800 |
| CWE | CWE-284 | | |
| OWASP | A5 Security Misconfiguration | | |
| WASC | - | | |

Details

Threat

The Permissions-Policy response header is not present.

Impact

Permissions-Policy allows web developers to selectively enable, disable, or modify the behavior of some of the browser features and APIs within their application.

A user agent has a set of supported features(Policy Controlled Features), which is the set of features which it allows to be controlled through policies.

Not defining policy for unused and risky policy controlled features may leave application vulnerable.

Solution

It is recommended to define policy for policy controlled features to make application more secure.

References:
[Permissions-Policy W3C Working Draft](#)
[Policy Controlled Features](#)

Results

Permissions-Policy: Header missing
Response headers on link: GET https://10.1.242.12/addressCheck response code: 405
Server: openresty/1.15.8.2
Date: Tue, 26 Nov 2024 02:44:31 GMT
Content-Type: application/json; charset=utf-8
Transfer-Encoding: chunked
Connection: keep-alive
X-Powered-By: PHP/8.1.30

Header missing on the following link(s):
(Only first 50 such pages are listed)

GET https://10.1.242.12/addressCheck response code: 405

Appendix

Scan Details

RCIS_Web Application Vulnerability Scan - Nov 26, 2024 Slice #2

| | |
|-----------------------|--|
| Reference | was/1732584648933.68037539.2 |
| Date | 26 Nov 2024 10:43 GMT+0800 |
| Mode | On-Demand |
| Progressive Scanning | Disabled |
| Type | Vulnerability |
| Authentication | None |
| Scanner Appliance | HQ0LUX246 (IP: 10.1.119.2, Scanner: 14.3.10-1, WAS: 9.8.64-1, Signatures: 2.6.198-2) |
| Profile | twlife |
| DNS Override | - |
| Duration | 00:21:41 |
| Status | Finished |
| Authentication Status | None |

Option Profile Details

| | |
|-------------------------------------|---|
| Form Submission | BOTH |
| Form Crawl Scope | Do not include form action URI in uniqueness calculation |
| Maximum links to test in scope | 600 |
| User Agent | - |
| Request Parameter Set | Initial Parameters |
| Document Type | Ignore common binary files |
| Enhanced Crawling | Disabled |
| SmartScan | Enabled |
| SmartScan Depth | 10 |
| Timeout Error Threshold | 300 |
| Unexpected Error Threshold | 600 |
| Performance Settings | Pre-defined |
| Scan Intensity | High |
| Bruteforce Option | Disabled |
| Detection Scope | Custom Search Lists |
| Include additional XSS payloads | No |
| Inclusion Search List Names | - |
| Exclusion Search List Names | SSL certificates verify, twlife : exclude list |
| Inclusion Search List QIDs | - |
| Exclusion Search List QIDs | 38167, 38169, 38170, 38171, 38172, 38176, 38173, 38685, 38174, 151040, 150263, 150004, 150476 |
| Credit Card Numbers Search | Off |
| Social Security Numbers (US) Search | Off |

Web Application Details: API AddressCheck(RCIS_DEV)

| | |
|------|----------------------------|
| Name | API AddressCheck(RCIS_DEV) |
| ID | 1288134971 |

WAS Scan Report

| | |
|-------------------|----------------------------------|
| URL | https://10.1.242.12/addressCheck |
| Owner | oliver kuo (ctbcf_ik) |
| Scope | Limit to URL hostname |
| Tags | Taiwanlife, dev |
| Custom Attributes | - |

Severity Levels Confirmed Vulnerabilities

Vulnerabilities (QIDs) are design flaws, programming errors, or mis-configurations that make your web application and web application platform susceptible to malicious attacks. Depending on the level of the security risk, the successful exploitation of a vulnerability can vary from the disclosure of information to a complete compromise of the web application and/or the web application platform. Even if the web application isn't fully compromised, an exploited vulnerability could still lead to the web application being used to launch attacks against users of the site.

| | | |
|--|----------|---|
| <div><div></div><div></div><div></div><div></div><div></div></div> | Minimal | Basic information disclosure (e.g. web server type, programming language) might enable intruders to discover other vulnerabilities, but lack of this information does not make the vulnerability harder to find. |
| <div><div></div><div></div><div></div><div></div><div></div></div> | Medium | Intruders may be able to collect sensitive information about the application platform, such as the precise version of software used. With this information, intruders can easily exploit known vulnerabilities specific to software versions. Other types of sensitive information might disclose a few lines of source code or hidden directories. |
| <div><div></div><div></div><div></div><div></div><div></div></div> | Serious | Vulnerabilities at this level typically disclose security-related information that could result in misuse or an exploit. Examples include source code disclosure or transmitting authentication credentials over non-encrypted channels. |
| <div><div></div><div></div><div></div><div></div><div></div></div> | Critical | Intruders can exploit the vulnerability to gain highly sensitive content or affect other users of the web application. Examples include certain types of cross-site scripting and SQL injection attacks. |
| <div><div></div><div></div><div></div><div></div><div></div></div> | Urgent | Intruders can exploit the vulnerability to compromise the web application's data store, obtain information from other users' accounts, or obtain command execution on a host in the web application's architecture. |

Potential Vulnerabilities

Potential Vulnerabilities indicate that the scanner observed a weakness or error that is commonly used to attack a web application, and the scanner was unable to confirm if the weakness or error could be exploited. Where possible, the QID's description and results section include information and hints for following-up with manual analysis. For example, the exploitability of a QID may be influenced by characteristics that the scanner cannot confirm, such as the web application's network architecture, or the test to confirm exploitability requires more intrusive testing than the scanner is designed to conduct.




| | | |
|--|----------|--|
| <div><div></div><div></div><div></div><div></div><div></div></div> | Minimal | Presence of this vulnerability is indicative of basic information disclosure (e.g. web server type, programming language) and might enable intruders to discover other vulnerabilities. For example in this scenario, information such as web server type, programming language, passwords or file path references can be disclosed. |
| <div><div></div><div></div><div></div><div></div><div></div></div> | Medium | Presence of this vulnerability is indicative of basic information disclosure (e.g. web server type, programming language) and might enable intruders to discover other vulnerabilities. For example version of software or session data can be disclosed, which could be used to exploit. |
| <div><div></div><div></div><div></div><div></div><div></div></div> | Serious | Presence of this vulnerability might give access to security-related information to intruders who are bound to misuse or exploit. Examples of what could happen if this vulnerability was exploited include bringing down the server or causing hindrance to the regular service. |
| <div><div></div><div></div><div></div><div></div><div></div></div> | Critical | Presence of this vulnerability might give intruders the ability to gain highly sensitive content or affect other users of the web application. |
| <div><div></div><div></div><div></div><div></div><div></div></div> | Urgent | Presence of this vulnerability might enable intruders to compromise the web application's data store, obtain information from other users' accounts, or obtain command execution on a host in the web application's architecture. For example in this scenario, the web application users can potentially be targeted if the application is exploited. |

Sensitive Content

Sensitive content may be detected based on known patterns (credit card numbers, social security numbers) or custom patterns (strings, regular expressions), depending on the option profile used. Intruders may gain access to sensitive content that could result in misuse or other exploits.

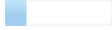


| |
|--|
| <div><div></div><div></div><div></div><div></div><div></div></div> |
|--|

WAS Scan Report

| | | |
|--|---------|--|
|  | Minimal | Sensitive content was found in the web server response. During our scan of the site form(s) were found with field(s) for credit card number or social security number. This information disclosure could result in a confidentiality breach and could be a target for intruders. For this reason we recommend caution. |
|  | Medium | Sensitive content was found in the web server response. Specifically our service found a certain sensitive content pattern (defined in the option profile). This information disclosure could result in a confidentiality breach and could be a target for intruders. For this reason we recommend caution. |
|  | Serious | Sensitive content was found in the web server response - a valid social security number or credit card information. This information disclosure could result in a confidentiality breach, and it gives intruders access to valid sensitive content that could be misused. |

Information Gathered

Information Gathered issues (QIDs) include visible information about the web application's platform, code, or architecture. It may also include information about users of the web application.

| | | |
|--|---------|--|
|  | Minimal | Intruders may be able to retrieve sensitive information related to the web application platform. |
|  | Medium | Intruders may be able to retrieve sensitive information related to internal functionality or business logic of the web application. |
|  | Serious | Intruders may be able to detect highly sensitive data, such as personally identifiable information (PII) about other users of the web application. |