

Legitimate Sites used as Cobalt Strike C2s against Indian Government

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Introduction

Telsy Threat Intelligence team observed an attack against members of the Indian government or local institutions, which uses social engineering themes as an investigation for a cyber attack or the classic COVID-19 theme.

The campaign, probably carried out via a spear phishing e-mail, starts with the opening of a legitimate PDF attachment containing a malicious URL from which to download an ISO file. The ISO file contains LNK files and a malicious DLL that executes a Cobalt Strike beacon in memory.

Using a legitimate portal as C2 and encrypted HTTPS communication makes the campaign very silent.

Cobalt Strike is a commercial penetration testing tool, which gives security testers access to a large variety of attack capabilities.

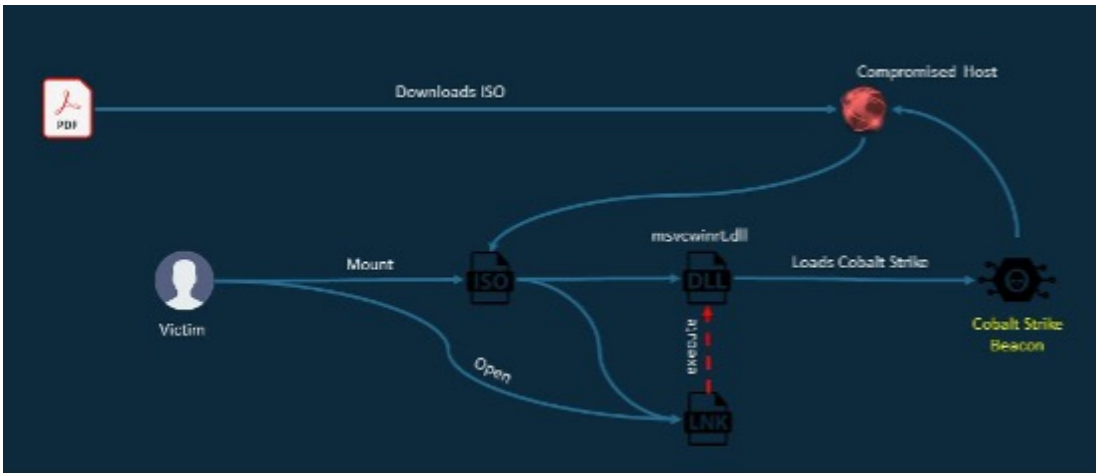
This powerful network attack platform combines social engineering, unauthorized access tools, network pattern obfuscation, and a sophisticated mechanism for deploying malicious executable code on compromised systems.

Therefore Cobalt Strike although a legitimate tool used by ethical hackers is also widely used by threat actors to launch real attacks against organizations.

Most threat actors either use stolen/cracked versions of Cobalt Strike, or simply patch out the watermark value to disrupt attribution attempts.

Cobalt Strike's watermark 1359593325 and the analyzed infection chain might lead one to think of the threat actor Nobelium aka APT29 due the similarities, both in components and how the target is infected as previously described by security companies Volexity and Microsoft.

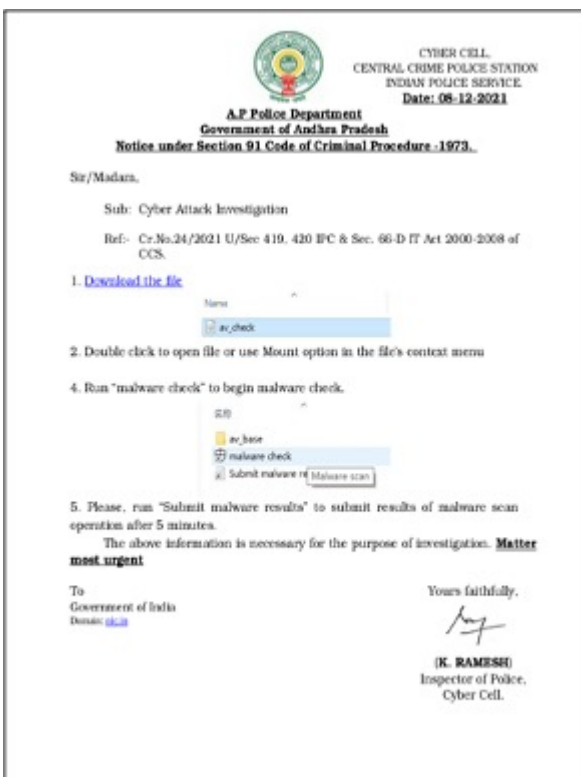
Unfortunately, there is no clear evidence to attribute these campaigns to this threat actor.



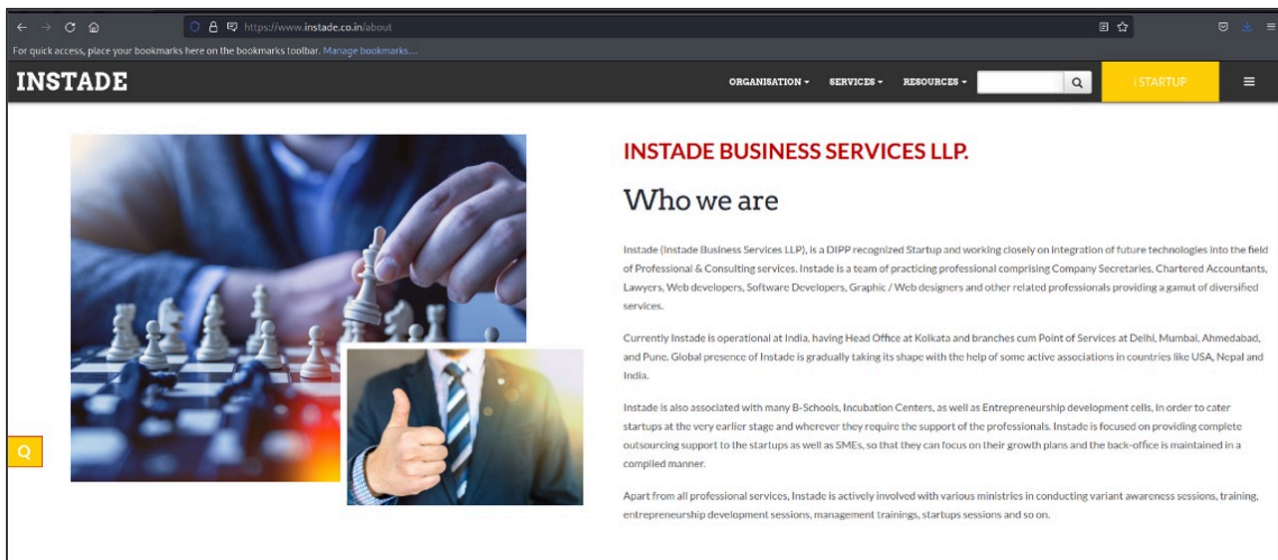
Analysis

First PDF Analysis

The 1st PDF found, with hash 0b1cc9a276712b1d6f379b43504bd1f1d8a49cfd, has been uploaded to VirusTotal on: 2021-12-08.



The PDF is intended to trick the user by downloading an ISO from “hxxps://www.instade.co.in/assets/frontend/av_check.iso” which is still active at the time of writing. The domain “instade.co.in” appears to be legitimate, it uses a certificate issued by Sectigo and according to information in the Whois registry was registered in 2015.

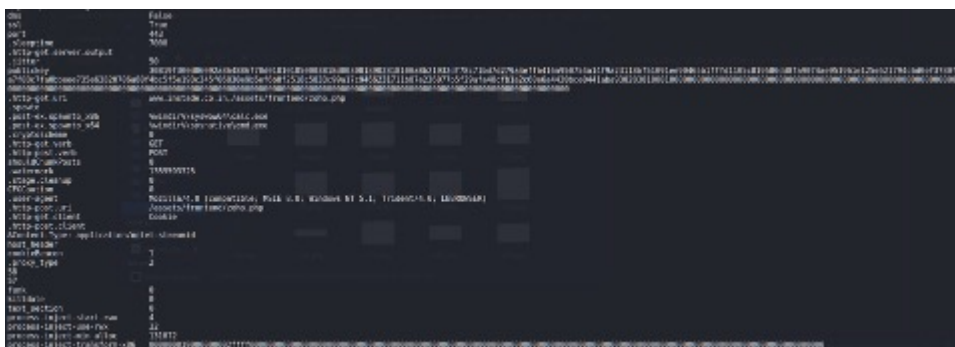


The downloaded ISO, with hash d5edd698c944acce764ff74978ca3d86067afab, contains the following files:

- 2dcbe02294e633f49806c2d5d0d1f1207a0b1959 – “malware check.lnk”
- 9152e25c2574cccba6c7bfed2e598f9ce2afdc0 – “Submit malware report.doc.lnk”
- 44ee7f74ca1553af0e5484213dea676c66371e53 – “av_base/msvcwinrt.dll”

Opening one of the LNK files causes the DLL to be executed and consequently, the Cobalt Strike beacon infects the system. The DLL is executed via rundll32.exe by specifying the exported “InitShut()” function to be executed.

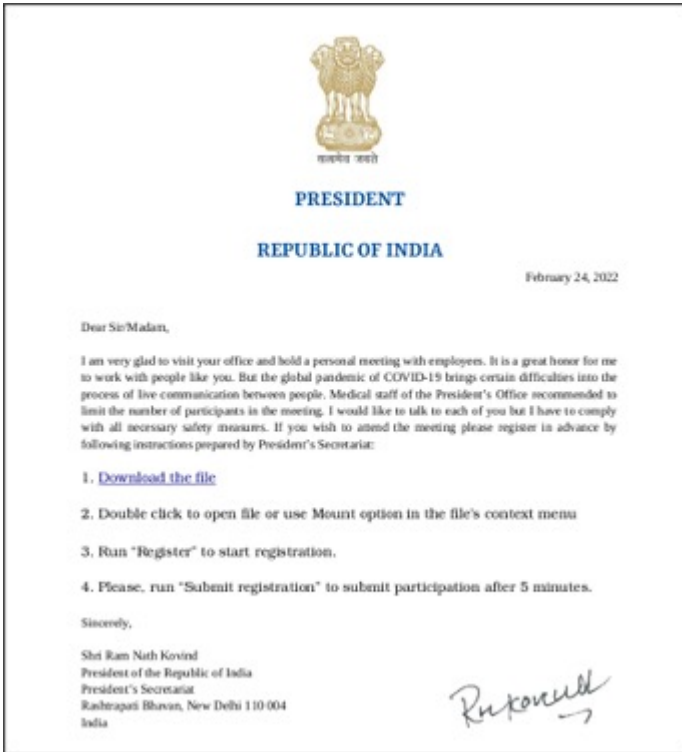
The DLL, as said it’s just a Cobalt Strike loader, the Cobalt Strike beacon configuration is the following.



The Cobalt Strike beacon uses the same compromised domain as C2, as seen above for the ISO download.

Second PDF Analysis

The 2nd PDF analysed, with hash e648483ce584211520a20a155ebcd3f70166fa93 and named “President-Kovind-special-visit-2022.02.24.pdf”, is more recent and was uploaded to VirusTotal on 2022-02-24. This PDF uses COVID-19 prevention as a decoy before the meeting with the Indian president.

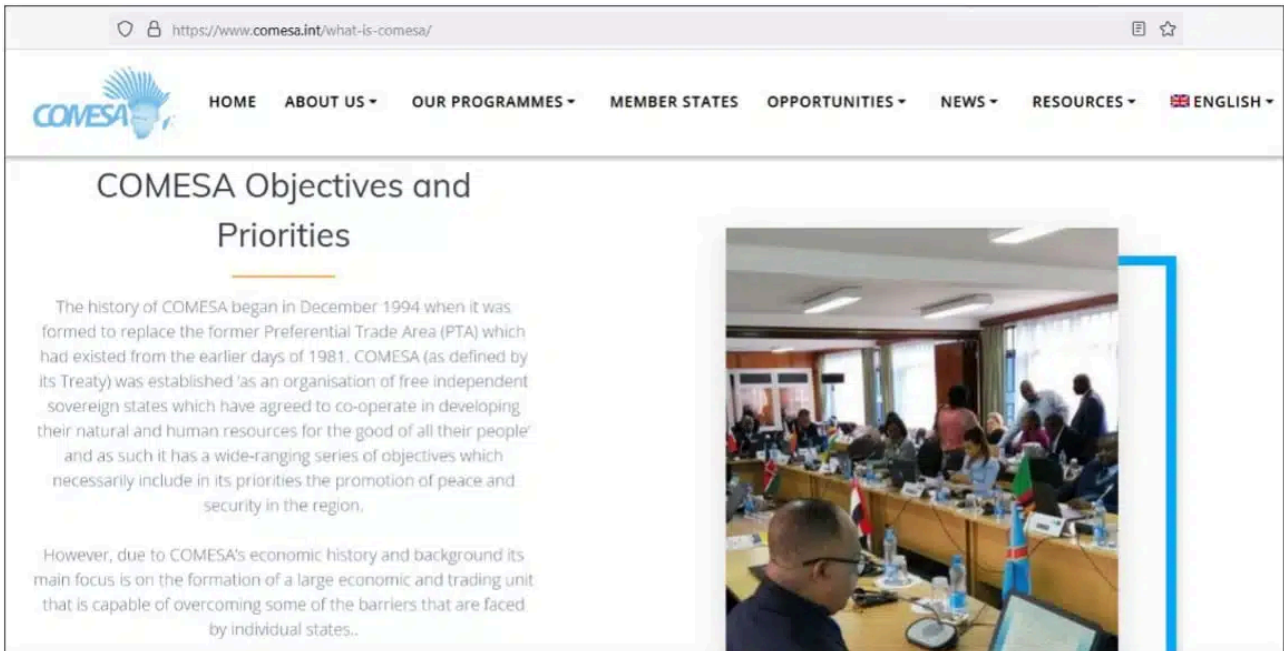


The targets of this campaign are most likely the participants of the event advertised on the Indian government portal as members of one or more of these organizations:

- Assam State
- Guwahati Municipal
- Tezpur University
- Kaziranga National Park
- Tiger Reserve

The same domain hosts the ISO, with hash e2ff656f52dcc9fb70e90dc94c4fce8ab14e8ed, in the following path: “hxxps://covid.comesa.int/wp-content/uploads/covid.iso”.

The domain appears to be compromised, as “comesa.int” is the official website of the Common Market of Eastern and Southern Africa.



In particular, the final hash is due to 0x1b iteration of the hashing algorithm.

In the first for loop (line 30) the string API is copied as 4 block bytes long in an integer vector.

Then, in the second while loop the initial condition are updated according (line 48) to the string blocks and they are updated too in the same while, the code seems contorted, below a basic re-implementation.

```
counter = 0 # 0x1b
while True:
    # high cond of 4 bytes
    high_cond = ((init_cond << 0x20) & 0xffffffff)
    low_cond = init_cond & 0xffffffff
    high_cond_rbx = init_cond & 0xffffffff00000000 >> 0x20
    low_cond = min(low_cond, 0) & 0xffffffff
    s0 = string[0] # 1st random char
    low_cond = (low_cond + high_cond) & 0xffffffff
    high_cond = RBX(high_cond, 3) & 0xffffffff
    low_cond = low_cond ^ s0
    tmp_low = low_cond
    high_cond = high_cond ^ low_cond

    init_cond = (high_cond_rbx | tmp_low) & 0xffffffffffffff
    high_cond = high_cond << 0x20
    init_cond = (init_cond & 0xffffffff) | high_cond # update temporary hash

    s1 = string[1]
    s2 = string[1]

    s1 = RBX(s1, 0x8) & 0xffffffff
    s1 = (s1 + s0) & 0xffffffff
    s0 = RBX(s0, 2) & 0xffffffff
    s1 = (s1 ^ counter) & 0xffffffff
    string[1] = s1 # updates string 1st block
    s1 = s1 ^ s0
    string[1] = s1 # updates string 1st block
    s2 = string[2]
    counter += 1
    string[1] = s2 # updates string 2nd block
    string[2] = s2 # updates string 3rd block
    if counter == 0x1b:
        return init_cond
```

As said, the hash of every API to load are stored in the data structure then the API addresses are searched doing a basic walk into the PEB and checking the hash.

Every module and API found is hashed and compared with the hash of the API string obtained initially.

```
Decompile: get_api_addr_comparing_hash (1.msvcrt.dll)
114     /* get library hash */
115     var12 = hash_of_string(char *)local_14(param_4);
116     do {
117         ret_1();
118         ret_1();
119         ret_1();
120         var13 = *(uint *)((ulonglong)var12 + param_2 + 0x4);
121         ret_1();
122         ret_1();
123         ret_1();
124         /* get api name hash */
125         var14 = hash_of_string(char *)((ulonglong)var13 + param_2, param_4);
126         /* compare hashes */
127         if ((var12 ^ var14) == param_3) {
128             ret_1();
129             ret_1();
130             ret_1();
131             var12 = param_2 + (ulonglong)
132                 *(uint *)param_2 + (ulonglong)
133                 *(ushort *)((var12 * 2 + param_2 + (ulonglong)var12)
134                 * 4 + (ulonglong)var13);
135         }
136     } while (1);
```

Finally, it loads all the APIs.

```
Decompile: resolve_api (1.msvcrt.dll)
82     ret_1();
83     ret_1();
84     var1 = 1;
85     while ((uint)var1 == *(uint *)param_1[1].hash + 0) &&
86           *(uint *)param_1[1].hash + 3) != (uint)var1) {
87         ret_1();
88         ret_1();
89         ret_1();
90         /* resolve 1th api from the data struct */
91         local_10_ptr = ret_address_api((ulonglong)param_1, param_1->hash[0], param_1->init_cond);
92         param_1->hash[0] = *(uint *)local_10_ptr;
93         ret_1();
94         ret_1();
95         ret_1();
96         if (param_1->hash[0] == 0) break;
97         ret_1();
98         ret_1();
99         ret_1();
100     }
101     var1 = (var1 + 1);
102 }
103 ret_1();
104 ret_1();
105 return;
```

The payload is embedded in the binary using the compression algorithm: LNZT1.

```
Decompiler: decompress_cs_payload - [1].movswart.00
48 ret_11();
49 ret_11();
50 ret_11();
51 ret_11();
52 ret_11();
53
54 /* call RtlDecompressBuffer($SpaceSize)
55 COMPRESSION_FORMAT_LNZIP1 COMPRESSION_FORMAT_DEFAULT)
56 COMPRESSION_ENGINE_MAXIMUM */
57
58 iVar1 = *(Code *)(param_1->hash(0)10101010101010101010101010101010);
59
60 ret_11();
61 ret_11();
62 ret_11();
63
64 if (iVar1 == 0) {
65     ret_11();
66     ret_11();
67     ret_11();
68 }
69
70 /* call VirtualAlloc(0, 0x100000, MEM_COMMIT|MEM_RESERVE, PAGE_READWRITE) */
71
72 iVar2 = *(Code *)(param_1->hash(2)10101010101010101010101010101010);
73
74 ret_21f();
75 ret_21f();
76 ret_21f();
77
78 if (iVar2 != 0) {
```

Indeed, after allocating the required RW memory using VirtualAlloc() the payload is decompressed and the pointer is returned.

```
Decompiler: decompress_cs_payload - [1].movswart.00
79
80 if (iVar2 != 0) {
81     ret_11();
82     ret_11();
83     ret_11();
84 }
85
86 /* call VirtualAlloc(0, $compressed_payload->MEM_COMMIT|MEM_RESERVE,
87 PAGE_READWRITE)
88 Not used, freed later */
89
90 iVar2 = *(Code *)(param_1->hash(1)10101010101010101010101010101010);
91
92 ret_11();
93 ret_11();
94 ret_11();
95
96 /* RtlDecompressBufferEx
97 Decompress cobalt's string payload */
98
99 iVar3 = *(Code *)(param_1->hash(0)10101010101010101010101010101010);
100
101 iVar4 = *(Code *)(param_1->hash(2)10101010101010101010101010101010);
102
103 iVar5 = *(Code *)(param_1->hash(3)10101010101010101010101010101010);
104
105 ret_11();
106 ret_11();
107 ret_11();
108
109 /* call VirtualFree */
110
111 *(Code *)(param_1->hash(1)10101010101010101010101010101010);
112
113 ret_11();
114 ret_11();
115 ret_11();
116
117 /* if decompression success -> return uncompressed payload pointer */
118
119 if (iVar3 == 0) {
120     /* store uncompressed size in global variable */
121     iVar6 = *(Code *)(param_1->hash(4)10101010101010101010101010101010);
122
123     ret_11();
124     ret_11();
125     ret_11();
126     return iVar5;
127 }
128 }
```

Not knowing the actual size of the decompressed payload, the memory allocated to contain it is allocated using the size of the compressed payload * 3 as its size.

Then the author wanted, perhaps for greater security, to insert a further step, i.e. allocate a new memory area, equal exactly to the decompressed payload size, copy into it and execute it.

This way to write the code is not very logical nor correct.

Indeed assuming that the decompressed payload will take less of the initial space allocated there will be no problem in running directly it.

On the other hand, assuming what scares the author, i.e. decompressed payload longer than the allocated memory, the RtlDecompressBufferEX() will return an error, STATUS_BAD_COMPRESSION_BUFFER and will lead to a NULL pointer access of the code, very bad and basic error.

Another weird point is the use of the hash to resolve APIs. Usually, the hash is used to obfuscate strings and make harder analysis. Here the approach is hybrid, indeed doing a trace of the sample all the required API are uncovered due to the initial decryption step.

This behavior shows that the sample likely has been written by a not so skilled programmer or it is product of confused cut and paste of multiple code's pieces.

```
Decompile: copy_cs_beacon - [1.mhqwvrd.dll]
1
2 longlong copy_cs_beacon(longlong param_1,undefined8 param_2)
3
4 {
5     longlong ptrCS_beacon_final;
6
7     ret_1();
8     ret_1();
9     ret_1();
10    ret_1();
11    ret_1();
12    ret_1();
13    ret_1();
14    ret_1();
15    ret_1();
16    /* VirtualAlloc */
17    ptrCS_beacon_final = (**code **)(param_1 + 0x10)(0,1,0,compressed_payload,0x0000,4);
18    ret_1();
19    ret_1();
20    ret_1();
21    if (ptrCS_beacon_final != 0) {
22        ret_1();
23        ret_1();
24        ret_1();
25        memcpy(ptrCS_beacon_final,param_2,1,0,compressed_payload);
26    }
27    ret_1();
28    ret_1();
29    ret_1();
30    return ptrCS_beacon_final;
31 }
```

Anyway, in the end the new memory is made executable and run.

```
Decompile: AxaIfProperty - [1.mhqwvrd.dll]
27
28 /* return decompressed beacon pointer */
29 local_1 = decompress_cs_beacon(local_1a8,2);
30 ret_1();
31 ret_1();
32 ret_1();
33 /* copy the decompressed beacon in a new memory. (this time long the exact size
34    it needs) */
35 memcpy = (**code **)(local_1a8,0x10)(longlong)local_1a8,local_1a8);
36 ret_1();
37 ret_1();
38 ret_1();
39 local_1ac = 0;
40 ret_1();
41 ret_1();
42 ret_1();
43 /* VirtualProtect - make beacon executable */
44 (**code **)(local_1a8)(0,local_1a8)(param_2,1,0,compressed_payload,0x20,4,local_1ac);
45 ret_1();
46 ret_1();
47 ret_1();
48 ret_1();
49 ret_1();
50 ret_1();
51 ret_1();
52 ret_1();
53 /* run the beacon */
54 (*execve)(0);
55 return;
56 }
```

Indicators of Compromise

TYPE	HASH	NAME
PDF	0b1cc9a276712b1d6f379b43504bd1f1d8a49cfd	Letter No.24-2021 of PS Dt. 08-12-2021.pdf
ISO	d5edd698c944accea764ff74978ca3d86067afab	av_check.iso
LNK	2dcbe02294e633f49806c2d5d0d1f1207a0b1959	malware check.lnk
LNK	9152e25c2574cccba6c7bfed2e598f9ce2afdcd0	Submit malware report.doc.lnk
DLL	44ee7f74ca1553af0e5484213dea676c66371e53	msvcwinrt.dll (Cobalt Strike Loader)
PDF	e648483ce584211520a20a155ebcd3f70166fa93	President-Kovind-special-visit-2022.02.24.pdf
ISO	e2ff656f52dccc9fb70e90dc94c4fce8ab14e8ed	covid.iso
LNK	b2a095b6e1dad70df03763a385ff04a1036065be	Register.lnk
LNK	bd165723292f62e4be7ae60d12c25461900519fb	Submit registration.lnk
DLL	f80ee71efcea4736b41d6ffed777ff1bb5621043	msvcwinrt.dll (Cobalt Strike Loader)

DOMAIN - IP - URL

https://covid.comesa.int/wp-content/uploads/covid.iso (Domain Legit)

https://covid.comesa.int/wp-api.php (Domain Legit)

https://www.instade.co.in/assets/frontend/av_check.iso (Domain Legit)

https://www.instade.co.in/assets/frontend/zoho.php (Domain Legit)

https://tiny.one/covid22

tiny.one

ATT&CK Matrix



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