

```
60
                field = "process.entity_id"
  61
  62
         61
                state = 0
  63
         62
         63
              + [[optional_actions]]
         64
              + action = "rollback"
         65
                [[threat]]
  64
         66
  65
         67
                framework = "MITRE ATT&CK"
                [[threat.technique]]
  66
         68
     ....
 ...r/rules/command_and_control_connection_to_dynamic_dns ... 「☐
                @@ -7,7 +7,7 @@ id = "75b80e66-90d0-4ab6-9e6b-
     .
                976f7d690906"
                license = "Elastic License v2"
   7
          7
   8
                name = "Connection to Dynamic DNS Provider by an
                Unsigned Binary"
   9
          9
                os_list = ["windows"]
              - version = "1.0.7"
  10
              + version = "1.0.8"
         10
  11
         11
  12
         12
                query = '''
  13
                sequence by process.entity_id with maxspan=1m
         13
     ····
                @@ -48,12 +48,14 @@ sequence by process.entity_id
     ...
                with maxspan=1m
  48
         48
                    not dns.question.name : "checkip.dyndns.org"]
  49
         49
  50
         50
              - optional_actions = []
  51
  52
         51
                [[actions]]
                action = "kill_process"
  53
         52
  54
         53
                field = "process.entity_id"
  55
         54
                state = 1
  56
         55
         56
              + [[optional_actions]]
         57
              + action = "rollback"
         58
  57
         59
                [[threat]]
  58
         60
                framework = "MITRE ATT&CK"
  59
         61
                [[threat.technique]]
     +
```

```
behavior/rules/command_and_control_connection_to_webservi... [ ]
                 @@ -7,7 +7,7 @@ id = "c567240c-445b-4000-9612-
     <u></u>
                 b5531e21e050"
                 license = "Elastic License v2"
   7
           7
           8
                 name = "Connection to WebService by a Signed Binary
   8
                 Proxy"
   9
           9
                 os_list = ["windows"]
               - version = "1.0.6"
  10
          10
               + version = "1.0.7"
  11
          11
  12
          12
                 query = '''
  13
          13
                 sequence by process.entity_id with maxspan=5m
                 @@ -69,7 +69,6 @@ sequence by process.entity_id
     <u>†</u>
                 with maxspan=5m
  69
          69
                         "discord.com",
  70
          70
                         "apis.azureedge.net",
  71
          71
                         "cdn.sql.gg",
  72
                         "api.*",
          72
                         "?.top4top.io",
  73
  74
          73
                         "top4top.io",
  75
          74
                         "www.uplooder.net",
                 @@ -80,17 +79,20 @@ sequence by process.entity_id
     ....
                 with maxspan=5m
          79
                         "meacz.gq",
  80
                         "rwrd.org",
  81
          80
  82
          81
                         "*.publicvm.com",
                         "*.blogspot.com"
  83
                         "*.blogspot.com",
          82
                         "api.mylnikov.org"
          83
  84
          84
                     )
  85
          85
                   ]
                 1.1.1
          86
  86
  87
          87
  88
               - optional_actions = []
  89
          88
                 [[actions]]
  90
          89
                 action = "kill_process"
  91
          90
                 field = "process.entity_id"
                 state = 1
  92
          91
  93
          92
          93
               + [[optional_actions]]
          94
               + action = "rollback"
```

```
95
  94
         96
                [[threat]]
                framework = "MITRE ATT&CK"
  95
         97
  96
                [[threat.technique]]
         98
 behavior/rules/command_and_control_connection_to_webservi...
                @@ -7,15 +7,34 @@ id = "2c3efa34-fecd-4b3b-bdb6-
     <u></u>
                30d547f2a1a4"
                license = "Elastic License v2"
   7
          7
                name = "Connection to WebService by an Unsigned
   8
           8
                Binary"
                os_list = ["windows"]
   9
              - version = "1.0.7"
  10
              + version = "1.0.8"
         10
  11
         11
                query = '''
  12
         12
         13
                sequence by process.entity_id with maxspan=1m
  13
                 /* execution of an unsigned PE file followed by
  14
                dns lookup to commonly abused trusted webservices
                */
  15
         15
                  [process where event.action == "start" and
  16
                user.id : "S-1-5-21-*" and
                  [process where event.action == "start" and not
         16
                user.id: "S-1-5-18" and
                   not process.code_signature.trusted == true and
  17
         17
                   process.executable : ("?:\\Users\\*",
  18
                "?:\\ProgramData\\*", "?:\\Windows\\Temp\\*")]
                   (process.Ext.relative_file_creation_time <= 300</pre>
         18
                or process.Ext.relative_file_name_modify_time <=
                300) and
                   process.executable : ("?:\\Users\\*",
         19
                "?:\\ProgramData\\*", "?:\\Windows\\Temp\\*") and
                   not process.args : ("--type=utility", "--
         20
                squirrel-firstrun", "--utility-sub-type=*") and
                   process.executable : ("?:\\Users\\*",
         21
                "?:\\ProgramData\\*", "?:\\Windows\\Temp\\*") and
                   not (process.name : "Clash for Windows.exe" and
         22
                process.args : "--utility-sub-
                type=network.mojom.NetworkService") and
                   not (process.name : "clash-win64.exe" and
         23
                process.parent.args : "--app-user-model-
```

```
id=com.*.clashwin") and
          + not process.hash.sha256 :
       25 +
              ("1cef2a7e7fe2a60e7f1d603162e60969469488cae99d04d13
              c4450cb90934b0f",
       26
              "ec4d11bd8216b894cb02f4e9cc3974a87901e928b4cdd2cac6
              d6eb22b3fa25eb",
       27 +
              "5c3725fb6ef2e8044b6ffbaa3f62f1afa1f47dd69ab557b611
              af8d80362f99d3",
       28
              "cc73c1aecb17ad6ce7c74bd258704994e43dea732212326a5b
              205be65b3b4b61",
       29
              "e5f6f15243393cb03022a3f1d22e0175acbf54cc5386cf9820
              185cf43cc90342",
       30
              "83d17dc95a7eba329fb29899b43d4b89b1dc898774e31ba58d
              e883ce4e44e833",
       31 +
              "f2e7ef9667f84a2b2f66e9116b06b6fbc3fd5af6695a50366e
              862692459b7a59",
       32 +
              "21b49f2824f1357684983cfacfc0d58a95a2b41cd7bbaff544
              d9de8e790be1b6",
       33 +
              "d71babf67e0e26991a34ea7d9cb78dc44dc0357bc20e4c15c6
              1ba49cae99fcaa",
       34 +
              "074b780a2a22d3d8af78afdfa042083488447fd5e63e7fa6e9
              c6abb08227e81d",
       35
              "578b95a62ecf3e1a3ea77d8329e87ba72a1b3516d0e5adb8d3
             f3d1eb44a7941e",
       36
              "a9b47f62e98f2561cf382d3d59e1d1b502b4cae96ab3e42012
              2c3b28cc5b7da6",
       37 +
              "14a4ae91ebf302026a8ba24f4548a82c683cfb5fa4494c76e3
              9d6d3089cdbbc1")]
19
       38
                [dns where
20
       39
                  dns.question.name :
21
       40
```

```
+
                @@ -69,12 +88,14 @@ sequence by process.entity_id
     .
                with maxspan=1m
  69
          88
                  ]
                . . .
          89
  70
  71
          90
              - optional_actions = []
  73
          91
                [[actions]]
                action = "kill_process"
  74
          92
                field = "process.entity_id"
  75
          93
                state = 1
  76
          94
  77
          95
          96
              + [[optional_actions]]
          97
              + action = "rollback"
          98
                [[threat]]
  78
          99
  79
                framework = "MITRE ATT&CK"
         100
  80
         101
                [[threat.technique]]
     ....
                @@ -99,4 +120,4 @@ name = "Command and Control"
  99
         120
                reference =
                "https://attack.mitre.org/tactics/TA0011/"
 100
        121
        122
                [internal]
 101
              - min_endpoint_version = "7.15.0"
 102
         123
              + min_endpoint_version = "8.4.0"
 behavior/rules/command_and_control_execution_of_a_file_wr... [ ]
                @@ -8,7 +8,7 @@ id = "ccbc4a79-3bae-4623-aaef-
     .
                e28a96bf538b"
   8
           8
                license = "Elastic License v2"
   9
           9
                name = "Execution of a File Written by a Signed
                Binary Proxy"
                os_list = ["windows"]
  10
          10
              - version = "1.0.6"
  11
              + version = "1.0.7"
          11
  12
          12
                query = '''
  13
          13
  14
          14
                sequence with maxspan=5m
     .
                @@ -21,12 +21,14 @@ sequence with maxspan=5m
  21
          21
                    ] by process.executable
                1.1
          22
  22
          23
  23
  24
              - optional_actions = []
```

```
25
         24
                [[actions]]
  26
         25
               action = "kill_process"
               field = "process.entity_id"
  27
         26
  28
         27
               state = 1
  29
         28
              + [[optional_actions]]
         29
         30
             + action = "rollback"
         31 +
         32
                [[threat]]
  30
                framework = "MITRE ATT&CK"
  31
         33
  32
                [[threat.technique]]
         34
 behavior/rules/command_and_control_ingress_tool_transfer_... 💾
               @@ -0,0 +1,58 @@
        . . .
          1 + [rule]
          2 + description = """
          3 + Identifies downloads of remote content using
                Windows CURL executable. This tactic may be
                indicative of malicious
          4 + activity where malware is downloading second stage
                payloads using built-in Windows programs.
          5 + """
          6 + id = "336ada1c-69f8-46e8-bdd2-790c85429696"
          7 + license = "Elastic License v2"
          8 + name = "Ingress Tool Transfer via CURL"
          9 + os_list = ["windows"]
         10 + version = "1.0.3"
         11 +
         12 + query = '''
         + process where event.action == "start" and
         14
         15 + /* renamed curl or curl running from normal users
               writable fodlers are very noisy */
         16 + process.executable :
                ("?:\\Windows\\System32\\curl.exe",
                "?:\\Windows\\SysWOW64\\curl.exe") and
         17
             + process.args : ("-o", "--output") and
         18
         19
         20
                    (process.parent.name : ("powershell.exe",
                "mshta.exe", "wscript.exe", "cscript.exe",
                "rundll32.exe", "regsvr32.exe") and
```

```
21
           process.parent.args_count >= 2) or
22 +
           (process.parent.name : "cmd.exe" and
23 +
      process.parent.command_line : "*curl*") or
24
25
           descendant of [process where process.name :
      ("winword.exe", "excel.exe", "powerpnt.exe")] or
26
           process.parent.executable :
27
      ("?:\\Users\\Public\\*",
      "?:\\Users\\*\\AppData\\*", "?:\\ProgramData\\*")
    + ) and
28
29
   + /* lot of legit curl execution via custom bat
30
      scripts or interactively via cmd or powershell */
   + not (process.parent.name : "cmd.exe" and
31
      process.parent.args : "*.bat*") and
   + not (process.parent.name : ("cmd.exe",
      "powershell.exe") and process.parent.args_count ==
      1) and
33
34 + /* avoid breaking privileged install */
35 + not user.id : "S-1-5-18"
36 + '''
37
38 + optional_actions = []
39 + [[actions]]
   + action = "kill_process"
40
41 + field = "process.entity_id"
42 + state = 0
43
44 + [[threat]]
   + framework = "MITRE ATT&CK"
45
46 + [[threat.technique]]
47 + id = "T1105"
   + name = "Ingress Tool Transfer"
48
49
   + reference =
      "https://attack.mitre.org/techniques/T1105/"
50
51 +
52 + [threat.tactic]
53 + id = "TA0011"
54 + name = "Command and Control"
55 + reference =
      "https://attack.mitre.org/tactics/TA0011/"
```

```
56 +
         57 + [internal]
         58 + min_endpoint_version = "7.15.0"
 behavior/rules/command_and_control_netwire_rat_registry m... 「  
     .
                @@ -8,7 +8,7 @@ license = "Elastic License v2"
                name = "NetWire RAT Registry Modification"
   8
          8
          9
                os_list = ["windows"]
   9
  10
         10
                reference =
                ["https://attack.mitre.org/software/S0198/",
                "https://any.run/malware-trends/netwire"]
              - version = "1.0.6"
  11
              + version = "1.0.7"
         11
  12
         12
  13
         13
                query = '''
  14
         14
                registry where
     .
                @@ -17,12 +17,14 @@ registry where
                      "HKEY USERS\\S-1-5-21-
  17
         17
                *\\SOFTWARE\\NetWire\\Install Date")
         18
  18
         19
  19
  20
              - optional_actions = []
                [[actions]]
  21
         20
                action = "kill_process"
  22
         21
  23
         22
                field = "process.entity_id"
                state = 0
  24
         23
  25
         24
              + [[optional_actions]]
         25
              + action = "rollback"
         26
         27
  26
         28
                [[threat]]
                framework = "MITRE ATT&CK"
  27
         29
  28
         30
                [[threat.technique]]
```

```
9
          9
                os_list = ["macos"]
  10
         10
                reference =
                ["https://attack.mitre.org/software/S0482/",
                "https://objective-see.com/blog/blog_0x69.html"]
              - version = "1.0.6"
  11
              + version = "1.0.7"
         11
  12
         12
  13
         13
                query = '''
  14
         14
                sequence by process.entity_id with maxspan=5s
                @@ -22,7 +22,7 @@ sequence by process.entity_id
     .
                with maxspan=5s
  22
         22
                        )
         23
                    ] and
  23
         24
                    process.name == "curl" and
  24
  25
                    not process.args :
                "https://omahaproxy.appspot.com/history"
         25
                    not process.args :
                ("https://omahaproxy.appspot.com/history",
                "https://console.jumpcloud.com/api/systems/*",
                "https://zoom.us/client/*")
  26
         26
                  ]
         27
  27
                  [network where event.action ==
                "connection_attempted"]
  28
         28
 behavior/rules/command_and_control_potential_plugx_regist... [ ]
     .
                @@ -13,7 +13,7 @@ reference = [
  13
         13
                "https://www.welivesecurity.com/2022/03/23/mustang-
                panda-hodur-old-tricks-new-korplug-variant/",
  14
         14
                "https://malpedia.caad.fkie.fraunhofer.de/details/w
                in.plugx",
  15
         15
                1
  16
              - version = "1.0.4"
         16
              + version = "1.0.5"
  17
         17
                query = '''
  18
         18
  19
         19
                registry where
     +
```

```
behavior/rules/command_and_control_potential_wizardupdate... [ ]
               @@ -0,0 +1,40 @@
          1 + [rule]
          2 + description = """
          3 + Identifies the execution traces of the WizardUpdate
               malware. WizardUpdate is a macOS trojan that
               attempts to infiltrate
          4 + macOS machines to steal data and it is associated
               with other types of malicious payloads, increasing
               the chances of
          5 + multiple infections on a device.
          6 + """
          7 + id = "eb78fa0f-5e8a-4c15-a099-e904c4a226e6"
          8 + license = "Elastic License v2"
          9 + name = "Potential WizardUpdate Malware Infection"
         10 + os_list = ["macos"]
         11 + reference = [
         12 +
                "https://malpedia.caad.fkie.fraunhofer.de/details/o
               sx.xcsset",
         13 +
                "https://www.microsoft.com/security/blog/2022/02/02
                /the-evolution-of-a-mac-trojan-updateagents-
               progression/",
         14 + ]
         15 + version = "1.0.2"
         16 +
         17 + query = '''
             + process where event.action == "exec" and
         19
                  (process.name : "sh" and process.command_line :
         20
               "*=$(curl *eval*$*") or
             + (process.name : "curl" and process.command_line
               : "*_intermediate_agent_*machine_id*")
         22
             + )
         23 + '''
         24 +
         25 + optional_actions = []
         26 + [[actions]]
         27 + action = "kill_process"
         28 + field = "process.entity_id"
         29 + state = 0
```

```
30 +
         31 + [[threat]]
         32 + framework = "MITRE ATT&CK"
         33 +
         34 + [threat.tactic]
         35 + id = "TA0011"
         36 + name = "Command and Control"
         37 + reference =
               "https://attack.mitre.org/tactics/TA0011/"
         38 +
         39 + [internal]
         40 + min_endpoint_version = "7.15.0"

✓ 43 ■■■■■
behavior/rules/command_and_control_potential_xcsset_malwa... 「니
               @@ -0,0 +1,43 @@
        . . .
 . . .
          1 + [rule]
          2 + description = """
          3 + Identifies the execution traces of the XCSSET
               malware. XCSSET is a macOS trojan that primarily
               spreads via Xcode
          4 + projects and maliciously modifies applications.
               Infected users are also vulnerable to having their
               credentials,
          5 + accounts, and other vital data stolen.
          6 + """
          7 + id = "875b71bb-ef09-46b2-9c12-a95112461e85"
          8 + license = "Elastic License v2"
          9 + name = "Potential XCSSET Malware Infection"
         10 + os_list = ["macos"]
         11 + reference =
                ["https://malpedia.caad.fkie.fraunhofer.de/details/
               osx.xcsset"]
         12 + version = "1.0.2"
         13 +
         14 + query = '''
         + process where event.action == "exec" and
         16
            + (process.name : "curl" and process.parent.name :
         17
               "bash" and
         18 + process.args : ("https://*/sys/log.php",
                "https://*/sys/prepod.php",
                "https://*/sys/bin/Pods")) or
         19 +
```

```
20
                  (process.name : "osacompile" and process.args :
                "/Users/*/Library/Group Containers/*" and
                process.parent.name : "bash") or
         21
         22
                  (process.name : "plutil" and process.args :
                "LSUIElement" and process.args :
                "/Users/*/Library/Group Containers/*" and
                process.parent.name : "bash") or
         23
         24 +
                  (process.name : "zip" and process.args : "-r" and
                process.args : "/Users/*/Library/Group
                Containers/*")
         25
             + )
         26 + '''
         27 +
         28 + optional_actions = []
         29 + [[actions]]
         30 + action = "kill_process"
         31 + field = "process.entity_id"
         32 + state = 0
         33 +
         34 + [[threat]]
         35
             + framework = "MITRE ATT&CK"
         36
         37 + [threat.tactic]
         38 + id = "TA0011"
         39 + name = "Command and Control"
         40 + reference =
                "https://attack.mitre.org/tactics/TA0011/"
         41 +
         42 + [internal]
         43 + min_endpoint_version = "7.15.0"
 behavior/rules/command_and_control_remcos_rat_registry_or... 📮
    .
                @@ -8,7 +8,7 @@ license = "Elastic License v2"
   8
          8
               name = "Remcos RAT Registry or File Modification"
   9
          9
               os_list = ["windows"]
         10
                reference =
  10
                ["https://attack.mitre.org/software/S0332/",
                "https://any.run/malware-trends/remcos"]
              - version = "1.0.6"
  11
             + version = "1.0.7"
         11
  12
         12
```

https://github.com/elastic/protections-artifacts/commit/746086721fd385d9f5c6647cada1788db4aea95f#diffe34e43eb5666427602ddf488b2bf3b545bd9aae81af3e6f6c7949f9652abdf18

```
13
       13
              query = '''
14
       14
              any where event.category : ("registry", "file") and
              @@ -21,12 +21,14 @@ any where event.category :
  .
              ("registry", "file") and
21
       21
                 )
22
       22
       23
23
            - optional_actions = []
24
25
       24
              [[actions]]
              action = "kill_process"
       25
26
              field = "process.entity_id"
27
       26
              state = 0
28
       27
29
       28
       29
            + [[optional_actions]]
           + action = "rollback"
       30
       31 +
30
       32
              [[threat]]
31
       33
              framework = "MITRE ATT&CK"
32
              [[threat.technique]]
       34
```



## 0 comments on commit 7460867

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