NIST CSF 2.0-DE.CM-06-Ex1

DETECT (DE): Possible cybersecurity attacks and compromises are found and analyzed Continuous Monitoring (DE.CM)

Assets are monitored to find anomalies, indicators of compromise, and other potentially adverse events DE.CM-06

External service provider activities and services are monitored to find potentially adverse events

Ex1

Monitor remote and onsite administration and maintenance activities that external providers perform on organizational systems

Compliance Framework References:

CCMv4.0: LOG-01

CCMv4.0: LOG-03

CCMv4.0: LOG-05

CCMv4.0: LOG-08

CCMv4.0: TVM-10

CIS Controls v8.0: 15.2

CIS Controls v8.0: 15.6

CRI Profile v2.0: DE.CM-06

CRI Profile v2.0: DE.CM-06.01

CRI Profile v2.0: DE.CM-06.02

CSF v1.1: DE.CM-6

CSF v1.1: DE.CM-7

SP 800-53 Rev 5.1.1: CA-07

SP 800-53 Rev 5.1.1: PS-07

SP 800-53 Rev 5.1.1: SA-04

SP 800-53 Rev 5.1.1: SA-09

SP 800-53 Rev 5.1.1: SI-04

Vendor: Agnostic

Comments: This query could be pulled from any type of query that demonstrates adverse indicators of compromise on a system. For example, a lolbins (living off the land binary) action that is potentially malicious.

This query specifically is looking for a high number of authentication failures in a namespace.

Note: It is required that the on premise assets use a namespace that is different from the cloud assets. The namespaces for the on premise assets much be in a list named "on_premise_namespaces"

UDM Search Query:

```
$my namespace = group($e.target.namespace, $e.principal.namespace)
$my namespace in %on premise namespaces
$e.metadata.event type = "USER LOGIN"
$e.security result.action = "BLOCK"
$e.principal.ip = $ip
$e.target.user.userid != ""
$e.target.hostname != ""
$e.target.user.userid = $target user
$e.target.user.userid != "Not Available"
$e.extensions.auth.mechanism
                                                        "OTP"
                                         ! =
                                                                          and
$e.target.user.user authentication status
                                              !=
                                                        "SUSPENDED"
                                                                          and
$e.target.user.user authentication status != "NO ACTIVE CREDENTIALS"
not (re.regex($e.target.user.userid, `.*\$`))
                        $e.security result.description
                                                                           in
%whitelisted login failure reason codes //This is to eliminate noise cases
like user login attempt with expired login credentials, user is presented
MFA, username does not exist.
match:
    $target user over 1h
outcome:
    $product = array distinct($e.metadata.product name)
    $target hostname = array distinct($e.target.hostname)
    $ip address = array distinct($ip)
     $anomalous = if(sum(if($e.security result.action = "BLOCK", 1, 0))>2,
"Yes", "No")
    $anomalous count = sum(if($e.security result.action = "BLOCK", 1, 0))
                                                    $first seen
timestamp.get date(min($e.metadata.event timestamp.seconds))
                                                     $last seen
timestamp.get date(max($e.metadata.event timestamp.seconds))
order:
    $anomalous count desc
limit:
    100
```

10-20-2024

hostname	destip	count
calm-orion-8112	207.3.50.185	7088
loud-blaze-4706	37.198.57.90	875
eager-glyph-3607	41.249.102.22	3152
tough-zephyr-6801	162.195.41.129	8183
keen-bear-2972	18.240.44.191	9823
warm-fox-0927	42.28.42.216	9220
lively-lion-7689	191.95.195.233	5858
calm-glyph-5246	178.93.96.212	8215
nifty-meteor-5590	112.40.225.248	4566
rich-ember-2213	129.112.53.246	1836

09-20-2024

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08-20-2024

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