

# 350-201<sup>Q&As</sup>

Performing CyberOps Using Cisco Security Technologies (CBRCOR)

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#### **QUESTION 1**

A security manager received an email from an anomaly detection service, that one of their contractors has downloaded 50 documents from the company\\'s confidential document management folder using a company-owned asset al039-ice4ce687TL0500. A security manager reviewed the content of downloaded documents and noticed that the data affected is from different departments. What are the actions a security manager should take?

- A. Measure confidentiality level of downloaded documents.
- B. Report to the incident response team.
- C. Escalate to contractor\\'s manager.
- D. Communicate with the contractor to identify the motives.

Correct Answer: B

#### **QUESTION 2**

```
def map to lowercase letter(s):
 return ord('a') + ((s-ord('a')) % 26)
def next domain(domain):
 dl = [ord(x) for x in list(domain)]
 dl[0] = map_to_lowercase_letter(dl[0] + dl[3])
 dI[1] = map_to_lowercase_letter(dI[0] + 2*dI[1])
 dl[2] = map_to_lowercase_letter(dl[0] + dl[2] - 1)
 d[3] = map_to_lowercase_letter(d[1] + d[2] + d[3])
 return ".join([chr(x) for x in dl])
def isBanjoriTail(seed):
 for c0 in xrange(97,123):
 for c1 in xrange(97, 123):
  for c2 in xrange(97,123):
   for c3 in xrange (97,123):
       domain = chr(c0) + chr(c1) + chr(c2) + chr(c3)
       domain = next_domain(domain)
       if seed.startswith(domain):
        return False
 return True
seeds = {
"nhcisatformalisticirekb.com",
"egfesatformalisticirekb.com",
"qwfusatformalisticirekb.com",
"eijhsatformalisticirekb.com",
"siowsatformalisticirekb.com",
"dhansatformalisticirekb.com".
"zvogsatformalisticirekb.com",
"yaewsatformalisticirekb.com",
"wgxfsatformalisticirekb.com",
"vfxlsatformalisticirekb.com",
"usjssatformalisticirekb.com",
"selzsatformalisticirekb.com",
"nzjqsatformalisticirekb.com",
"kencsatformalisticirekb.com",
"fzkxsatformalisticirekb.com",
"babysatformalisticirekb.com",
for seed in seeds:
 print seed, is Banjon Tail (seed)
```

Refer to the exhibit. What results from this script?

- A. Seeds for existing domains are checked
- B. A search is conducted for additional seeds



- C. Domains are compared to seed rules
- D. A list of domains as seeds is blocked

Correct Answer: B

#### **QUESTION 3**

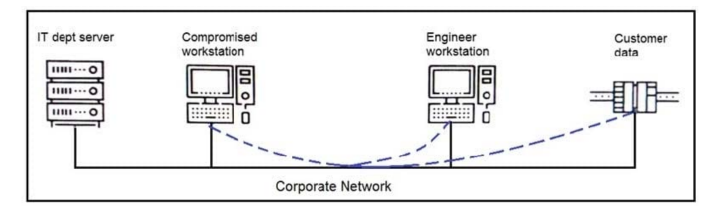
What is a limitation of cyber security risk insurance?

- A. It does not cover the costs to restore stolen identities as a result of a cyber attack
- B. It does not cover the costs to hire forensics experts to analyze the cyber attack
- C. It does not cover the costs of damage done by third parties as a result of a cyber attack
- D. It does not cover the costs to hire a public relations company to help deal with a cyber attack

Correct Answer: A

Reference: https://tplinsurance.com/products/cyber-risk-insurance/

#### **QUESTION 4**

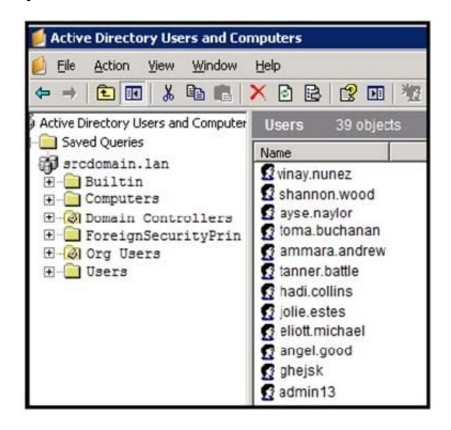


Refer to the exhibit. An engineer received a report that an attacker has compromised a workstation and gained access to sensitive customer data from the network using insecure protocols. Which action prevents this type of attack in the future?

- A. Use VLANs to segregate zones and the firewall to allow only required services and secured protocols
- B. Deploy a SOAR solution and correlate log alerts from customer zones
- C. Deploy IDS within sensitive areas and continuously update signatures
- D. Use syslog to gather data from multiple sources and detect intrusion logs for timely responses

Correct Answer: A

#### **QUESTION 5**



Refer to the exhibit. An engineer is investigating a case with suspicious usernames within the active directory. After the engineer investigates and cross-correlates events from other sources, it appears that the 2 users are privileged, and their creation date matches suspicious network traffic that was initiated from the internal network 2 days prior.

Which type of compromise is occurring?

- A. compromised insider
- B. compromised root access
- C. compromised database tables
- D. compromised network

Correct Answer: D

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