

300-215^{Q&As}

Conducting Forensic Analysis and Incident Response Using Cisco Technologies for CyberOps (CBRFIR)

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QUESTION 1

A website administrator has an output of an FTP session that runs nightly to download and unzip files to a local staging server. The download includes thousands of files, and the manual process used to find how many files failed to download is time-consuming. The administrator is working on a PowerShell script that will parse a log file and summarize how many files were successfully downloaded versus ones that failed. Which script will read the contents of the file one line at a time and return a collection of objects?

- A. `Get-Content-Folder \\Server\FTPFolder\Logfiles\ftpfiles.log | Show-From "ERROR", "SUCCESS"`
- B. `Get-Content -ifmatch \\Server\FTPFolder\Logfiles\ftpfiles.log | Copy-Marked "ERROR", "SUCCESS"`
- C. `Get-Content -Directory \\Server\FTPFolder\Logfiles\ftpfiles.log | Export-Result "ERROR", "SUCCESS"`
- D. `Get-Content -Path \\Server\FTPFolder\Logfiles\ftpfiles.log | Select-String "ERROR", "SUCCESS"`

Correct Answer: D

QUESTION 2

```
alert tcp $LOCAL_NET any -> $HTTP_SERVERS $HTTP_PORTS (msg: "WEB-IIS unicode
directory traversal attempt"; flow:to_server, established; content: "../%c0%af../";
nocase; classtype:web-application-attack; reference:cve, CVE-2000-0884; threshold:
type limit, track_by_dst, count 1, seconds 60; sid: 981; rev6;)
```

Refer to the exhibit. A company that uses only the Unix platform implemented an intrusion detection system. After the initial configuration, the number of alerts is overwhelming, and an engineer needs to analyze and classify the alerts. The highest number of alerts were generated from the signature shown in the exhibit. Which classification should the engineer assign to this event?

- A. True Negative alert
- B. False Negative alert
- C. False Positive alert
- D. True Positive alert

Correct Answer: C

QUESTION 3

```
function decrypt(rypted, key)
On Error Resume Next

Uf = rypted
sJs = "" '!!!
wWLu = ""
FETw = 1
    for i=1 to len(Uf)
if ( asc(mid(Uf, i, 1)) > 47 and asc(mid(Uf, i, 1)) < 58) then
sJs = sJs + mid(Uf, i, 1) '!!!
FETw = 1
else
if FETw = 1 then
NEL = CInt(sJs) '!!!
VlxJ = XOR_Func(NEL, key) '!!!
wWLu = wWLu + Chr(VlxJ) '!!!
end if
sJs = ""
FETw = 0
end if
vkB = bEBk or CFc
next
decrypt = wWLu
end function

function XOR_Func(qit, ANF)
On Error Resume Next
sCLx = qit xor ANF
XOR_Func = sCLx

end function
```

Refer to the exhibit. Which type of code created the snippet?

- A. VB Script
- B. Python
- C. PowerShell
- D. Bash Script

Correct Answer: A

QUESTION 4

Which tool conducts memory analysis?

- A. MemDump
- B. Sysinternals Autoruns
- C. Volatility
- D. Memoryze

Correct Answer: C

Reference: <https://resources.infosecinstitute.com/topic/memory-forensics-and-analysis-using-volatility/>

QUESTION 5

```
7369808704:error:0D0680A8:asn1 encoding routines:asn1_check_tlen:wrong ag:crypto/asn1/tasn_dec.c:1112:
7369808704:error:0D07803A:asn1 encoding routines:asn1_item_embed_d2i:nested asn1
error:crypto/asn1/tasn_dec.c:274:Type=X509
7369808704:error:0D0680A8:asn1 encoding routines:asn1_check_tlen:wrong tag:crypto/asn1/tasn_dec.c:1112:
7369808704:error:0D08303A:asn1 encoding routines:asn1_template_noexp_d2i:nested asn1
error:crypto/asn1/tasn_dec.c:536:
7369808704:error:0D0680A8:asn1 encoding routines:asn1_check_tlen:wrong tag:crypto/asn1/tasn_dec.c:1112:
7369808704:error:0D07803A:asn1 encoding routines:asn1_item_embed_d2i:nested asn1
error:crypto/asn1/tasn_dec.c:274:Type=RSA
7369808704:error:04093004:rsa routines:old_rsa_priv_decode:RSA lib:crypto/rsa/rsa_ameth.c:72:
7369808704:error:0D0680A8:asn1 encoding routines:asn1_check_tlen:wrong tag:crypto/asn1/tasn_dec.c:1112:
7369808704:error:0D07803A:asn1 encoding routines:asn1_item_embed_d2i:nested asn1
error:crypto/asn1/tasn_dec.c:274:Type=PKCS8_PRIV_KEY_INFO
7369808704:error:2306F041:PKCS12 routines:PKCS12_key_gen_uni:malloc
failure:crypto/pkcs12/p12_key.c:185:
7369808704:error:2307806B:PKCS12 routines:PKCS12_PBE_keyivgen: key gen
error:crypto/pkcs12/p12_crpt.c:55:
7369808704:error:06074078:digital envelope routines:EVP_PBE_Cipherinit:keygen
failure:crypto/evp/evp_pbe.c:126:
7369808704:error:23077073:PKCS12 routines:PKCS12_pbe_crypt:pkcs12 algor cipherinit
error:crypto/pkcs12/p12_decr.c:41:
7369808704:error:2306C067:PKCS12 routines:PKCS12_item_i2d_encrypt:encrypt
error:crypto/pkcs12/p12_decr.c:144:
7369808704:error:23073067:PKCS12 routines:PKCS12_pack_p7encdata:encrypt
error:crypto/pkcs12/p12_add.c:119:
```

Refer to the exhibit. What should be determined from this Apache log?

- A. A module named mod_ssl is needed to make SSL connections.
- B. The private key does not match with the SSL certificate.
- C. The certificate file has been maliciously modified

D. The SSL traffic setup is improper

Correct Answer: D

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