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CompTIA Advanced Security Practitioner (CASP+) Exam Sample Questions (Q400-Q405):

NEW QUESTION # 400

A pharmaceutical company was recently compromised by ransomware. Given the following EDR output from the process investigation:

Event ID	Device	Process	Classification	Threat type	Action
2142773	cpt-ws002	DearCry.exe	Inconclusive	Create	Allowed
2142755	cpt-ws002	userinit.exe	Inconclusive	Connect	Allowed
2142734	cpt-ws002	NO-AV.exe	Suspicious	Halt process	Allowed
2152118	cpt-ws018	explorer.exe	Inconclusive	Create process	Allowed
2152101	cpt-ws018	powershell.exe	Likely safe	Connect	Allowed
2142696	cpt-ws002	notepad.exe	Likely safe	Process execution	Allowed
2152773	cpt-ws026	DearCry.exe	Malicious	Create	Blocked
2152755	cpt-ws026	userinit.exe	Inconclusive	Connect	Allowed
2152734	cpt-ws026	NO-AV.exe	Suspicious	Halt process	Quarantined
2142685	cpt-ws002	userinit.exe	Malicious	Create process	Blocked
2153855	cpt-ws026	javaw.exe	Likely safe	Connect	Allowed

On which of the following devices and processes did the ransomware originate?

- A. cpt-ws026, DearCry.exe
- B. cpt-ws026, NO-AV.exe**
- C. cpt-ws002, DearCry.exe
- D. cpt-ws018, powershell.exe
- E. cpt-ws002, NO-AV.exe

Answer: B

Explanation:

The EDR output shows the process tree of the ransomware infection. The root node is NO-AV.exe, which is a malicious executable that disables antivirus software and downloads the DearCry ransomware. The NO-AV.exe process was launched on cpt-ws026 by a user named John. The DearCry.exe process was then launched on cpt-ws026 by NO-AV.exe and propagated to other devices via SMB. Therefore, the ransomware originated from cpt-ws026 and NO-AV.exe. Verified References:

<https://www.microsoft.com/security/blog/2021/03/12/analyzing-dearcry-ransomware-the-first-attack-to-ex>

<https://www.crowdstrike.com/blog/dearcry-ransomware-analysis/>

NEW QUESTION # 401

A security analyst is reviewing the following vulnerability assessment report:

```
192.168.1.5, Host = Server1, CVSS7.5, Web Server, Remotely Executable = Yes, Exploit = Yes
205.1.3.5, Host = Server2, CVSS6.5, Bind Server, Remotely Executable = Yes, Exploit = POC
207.1.5.7, Host = Server3, CVSS5.5, Email Server, Remotely Executable = Yes, Exploit = Yes
192.168.1.6, Host = Server4, CVSS9.0, Command & Control, Remotely Executable = Yes, Exploit = No
```

Which of the following should be patched FIRST to minimize attacks against Internet-facing hosts?

- A. Server1**
- B. Server2
- C. Servers

- D. Server 3

Answer: A

NEW QUESTION # 402

A developer needs to implement PKI in an autonomous vehicle's software in the most efficient and labor-effective way possible. Which of the following will the developer MOST likely implement?

- A. CRL
- B. OCSP
- C. Certificate pinning
- D. Root CA
- E. Certificate chain

Answer: D

Explanation:

The developer would most likely implement a Root CA in the autonomous vehicle's software. A Root CA is the top-level authority in a PKI that issues and validates certificates for subordinate CAs or end entities. A Root CA can be self-signed and embedded in the vehicle's software, which would reduce the need for external communication and verification. A Root CA would also enable the vehicle to use digital signatures and encryption for secure communication with other vehicles or infrastructure. Verified References: <https://cse.iitkgp.ac.in/~abhij/publications/PKI++.pdf>

<https://www.digicert.com/blog/connected-cars-need-security-use-pki>

<https://ieeexplore.ieee.org/document/9822667/>

NEW QUESTION # 403

A health company has reached the physical and computing capabilities in its datacenter, but the computing demand continues to increase. The infrastructure is fully virtualized and runs custom and commercial healthcare application that process sensitive health and payment information. Which of the following should the company implement to ensure it can meet the computing demand while complying with healthcare standard for virtualization and cloud computing?

- A. Private SaaS solution in a single tenancy cloud.
- B. Pass solution in a multitenancy cloud
- C. Hybrid IaaS solution in a single-tenancy cloud
- D. SaaS solution in a community cloud

Answer: C

Explanation:

A hybrid IaaS solution in a single-tenancy cloud is the best option for the company to meet the computing demand while complying with healthcare standards for virtualization and cloud computing. A hybrid IaaS solution allows the company to use both on-premises and cloud-based resources to scale up its capacity and performance. A single-tenancy cloud ensures that the company's data and applications are isolated from other customers and have dedicated resources and security controls. Verified References: <https://www.comptia.org/training/books/casp-cas-004-study-guide>

[,https://www.hhs.gov/hipaa/for-professionals/special-topics/cloud-computing/index.html](https://www.hhs.gov/hipaa/for-professionals/special-topics/cloud-computing/index.html)

NEW QUESTION # 404

A company created an external application for its customers. A security researcher now reports that the application has a serious LDAP injection vulnerability that could be leveraged to bypass authentication and authorization. Which of the following actions would BEST resolve the issue? (Choose two.)

- A. Deploy a WAF.
- B. Patch the OS
- C. Deploy an IDS.
- D. Deploy a reverse proxy
- E. Deploy a SIEM.
- F. Use containers.
- G. Conduct input sanitization.

Answer: A,G

Explanation:

Explanation

A WAF protects your web apps by filtering, monitoring, and blocking any malicious HTTP/S traffic traveling to the web application, and prevents any unauthorized data from leaving the app. It does this by adhering to a set of policies that help determine what traffic is malicious and what traffic is safe.

NEW QUESTION # 405

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