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CompTIA PenTest+ Exam Sample Questions (Q195-Q200):

NEW QUESTION # 195

During a security audit, a penetration tester wants to run a process to gather information about a target network's domain structure and associated IP addresses. Which of the following tools should the tester use?

- A. Nmap
- B. Netcat
- C. Dnsenum
- D. Wireshark

Answer: C

Explanation:

Dnsenum is a tool specifically designed to gather information about DNS, including domain structure and associated IP addresses.

Dnsenum: This tool is used for DNS enumeration and can gather information about a domain's DNS records, subdomains, IP addresses, and other related information. It is highly effective for mapping out a target network's domain structure.

Nmap: While a versatile network scanning tool, Nmap is more focused on port scanning and service detection rather than detailed DNS enumeration.

Netcat: This is a network utility for reading and writing data across network connections, not for DNS enumeration.

Wireshark: This is a network protocol analyzer used for capturing and analyzing network traffic but not specifically for gathering DNS information.

NEW QUESTION # 196

A penetration tester initiated the transfer of a large data set to verify a proof-of-concept attack as permitted by the ROE. The tester noticed the client's data included PII, which is out of scope, and immediately stopped the transfer. Which of the following MOST likely explains the penetration tester's decision?

- A. The tester had the situational awareness to stop the transfer.
- B. The tester found evidence of prior compromise within the data set.
- C. The tester completed the assigned part of the assessment workflow.
- D. The tester reached the end of the assessment time frame.

Answer: A

Explanation:

Situational awareness is the ability to perceive and understand the environment and events around oneself, and to act accordingly.

The penetration tester demonstrated situational awareness by stopping the transfer of PII, which was out of scope and could have violated the ROE or legal and ethical principles. The other options are not relevant to the situation or the decision of the penetration tester.

NEW QUESTION # 197

You are a penetration tester reviewing a client's website through a web browser.

INSTRUCTIONS

Review all components of the website through the browser to determine if vulnerabilities are present.

Remediate ONLY the highest vulnerability from either the certificate, source, or cookies.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

Secure System

User name

Password

Login

View Certificate

View Source

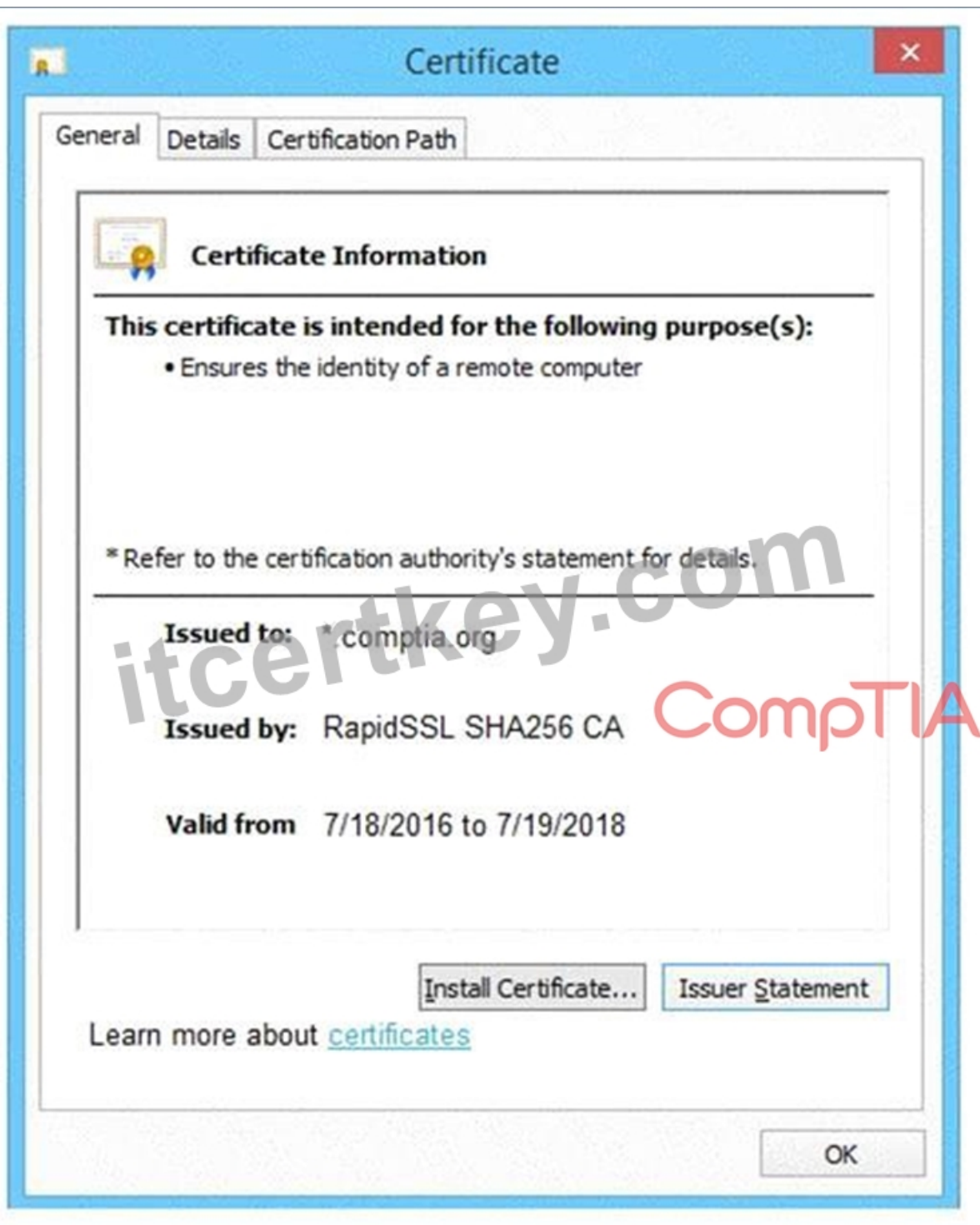
View Cookies

Remediate Certificate

Remediate Source

Remediate Cookies

ComptIA



Secure System

https://comptia.org/login.aspx#viewsource

```
<html>
<head>
<title>Secure Login </title>
</head>
<body>
<meta
content="c2RmZGZnaHNzZmtqbGdoc2Rma2pnaGRzZmpoZGZvaW2aGRmc29pYmp3ZXindWdm9pb2hzZGd1aWJoaGR1ZmZpZ2hzZDtpYmhqZHNmc291Ymdoc3d5ZGI1Z2Zi
bnNkbGltQ2Job3VpYXNpZGZubXM7bGkZmliaHZsb3NhZGJua2N4dnZ1aWdia3NqYVYVq2JmbG1Y3Z2Z2JobGFZzWJmaXVhZGZidmxiambGhkc3VmZyBuc2pyZ2hzZHVmaG
d1d3NmZ2hqZHNmZmJ1c2hmdWRzZmZoc3U3cndweWhmamRzZmZ2bnVzZm53cnVMYnZ1ZkU2==" name="csrf-token"/>
<script>
document.write("<OPTION value=1>" + document.location.href.substring(document.location.href.indexOf("=")+16) + "</OPTION>");
</script>
</script>
<div align="center">
<form action="c:url value='main.do/'>" method="post">
<div style="margin-top: 200px; margin-bottom: 10px;">
<span style="width: 500px; color: blue; font-size: 30px; font-weight: bold; border-bottom: 1px solid blue;">Comptia Secure System Login</span>
</div>
<div style="margin-bottom: 5px;">
<span style="width: 100px;">Name</span>
<input style="width: 150px;" type="text" name="name" id="name" value="">
<!-- input style="width: 150px;" type="text" name="name" id="name" value="admin"-->
</div>
<div>
<div>
<span style="width: 100px;">Password: </span>
<input style="width: 150px;" type="password" name="Password" id="password" value="">
<!--div>
<span style="width: 100px;">Password: </span>
<input style="width: 150px;" type="password" name="Password" id="password" value="password" -->
```

Secure System

https://comptia.org/login.aspx#viewcookies

Name	Value	Domain	Path	Expires/...	Size	HTTP	Secure	SameSite
ASP.NET_SessionId	h1bcdctse2ewvqwf4bdcby3v	www.com...	/	Session	41			
__utma	36104370.911013732.1508266963.1508266963.1508266963.1	.comptia.o...	/	2019-10-1...	59			
utmb	361044370.7.9.1508267988443	.comptia.o...	/	2017-10-1...	32			
utmc	36104370	.comptia.o...	/	Session	14			
utmt	1	.comptia.o...	/	2017-10-1...	7			
__utmv	36104370.[2=Account%20Type=Not%20Defined=1	.comptia.o...	/	2019-10-1...	48			
__utmz	36104370.1508266963.1.1.utmcsr=google utmccn=(organic) utm...	.comptia.o...	/	2018-04-1...	99			
_sp_id.0767	4a84866c6ffff51c.1508266964.1508258019.1508266964.81ff3	.comptia.o...	/	2019-10-1...	99			
_sp_ses.0767		.comptia.o...	/	2017-10-1...	13			

Secure System

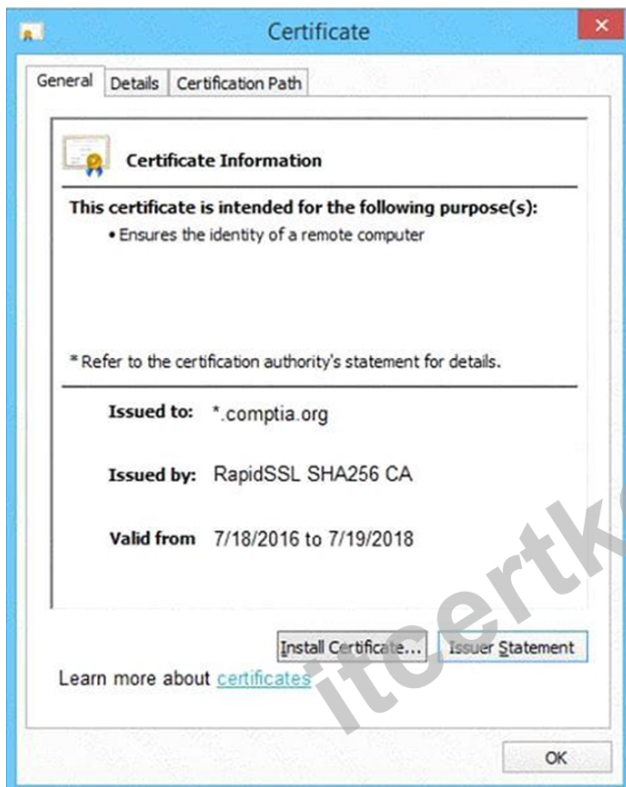
https://comptia.org/login.aspx#remediateSource

```
1 <html>
2 <head>
3 <title>Secure Login </title>
4 </head>
5 <body>
6 <meta
7 content="c2RmZGZnaHNzZmtqbGdoc2Rma2pnaGRzZmpoZGZvaW2aGRmc29pYmp3ZXindWdm9pb2hzZGd1aWJoaGR1ZmZpZ2hzZDtpYmhqZHNmc291Ymdoc3d5ZGI1Z2Zi
bnNkbGltQ2Job3VpYXNpZGZubXM7bGkZmliaHZsb3NhZGJua2N4dnZ1aWdia3NqYVYVq2JmbG1Y3Z2Z2JobGFZzWJmaXVhZGZidmxiambGhkc3VmZyBuc2pyZ2hzZHVmaG
d1d3NmZ2hqZHNmZmJ1c2hmdWRzZmZoc3U3cndweWhmamRzZmZ2bnVzZm53cnVMYnZ1ZkU2==" name="csrf-token"/>
10 <script>
11 document.write("<OPTION value=1>" + document.location.href.substring(document.location.href.indexOf("=")+16) + "</OPTION>");
12 </script>
13 </script>
14 <div align="center">
15 <form action="c:url value='main.do/'>" method="post">
16 <div style="margin-top: 200px; margin-bottom: 10px;">
17 <span style="width: 500px; color: blue; font-size: 30px; font-weight: bold; border-bottom: 1px solid blue;">Comptia Secure System Login</span>
18 </div>
19 <div style="margin-bottom: 5px;">
20 <span style="width: 100px;">Name</span>
21 <input style="width: 150px;" type="text" name="name" id="name" value="">
22 <!-- input style="width: 150px;" type="text" name="name" id="name" value="admin"-->
23 </div>
24 <div>
25 <div>
26 <span style="width: 100px;">Password: </span>
27 <input style="width: 150px;" type="password" name="Password" id="password" value="">
28 <!--div>
29 <span style="width: 100px;">Password: </span>
30 <input style="width: 150px;" type="password" name="Password" id="password" value="password" -->
```


Secure System

← → ↻ https://comptia.org/login.aspx#remediatecookies

Name	Value	Domain	Path	Expires/...	Size	HTTP	Secure	SameSite
ASP.NET_SessionId	h1bcdctse2ewvqw14bdcb3v	www.com...	/	Session	41	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete
__utma	36104370.911013732.1508266963.1508266963.1508266963.1	.comptia.o...	/	2019-10-1...	59	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete
__utmb	361044370.7.9.1508267988443	.comptia.o...	/	2017-10-1...	32	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete
__utmc	36104370	.comptia.o...	/	Session	14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete
__utmt	1	.comptia.o...	/	2017-10-1...	7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete
__utmv	36104370.[2=Account%20Type=Not%20Defined=1	.comptia.o...	/	2019-10-1...	48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete
__utmz	36104370.1508266963.1.1.utmcsr=google utmccn=(organic) utm...	.comptia.o...	/	2018-04-1...	99	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete
_sp_id.0767	4a84866c6ffff51c.1508266964.1.1508258019.1508266964.81ff34f7...	.comptia.o...	/	2019-10-1...	99	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete
_sp_ses.0767	*	.comptia.o...	/	2017-10-1...	13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> delete



Drag and Drop Options:

Remove certificate from server

Generate a Certificate Signing Request

Submit CSR to the CA

Install re-issued certificate on the server

Step 1



Step 2



Step 3



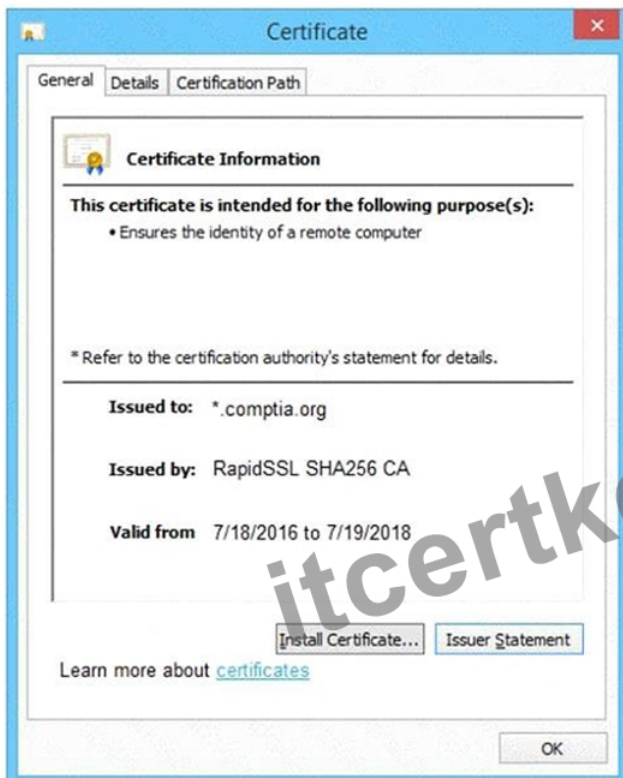
Step 4



CompTIA®

Answer:

Explanation:



Drag and Drop Options:



Step 1



Step 2



Step 3



Step 4



Explanation:

A screenshot of a computer Description automatically generated

Certificate

General Details Certification Path

Certificate Information

This certificate is intended for the following purpose(s):

- Ensures the identity of a remote computer

* Refer to the certification authority's statement for details.

Issued to: *.comptia.org

Issued by: RapidSSL SHA256 CA

Valid from: 7/18/2016 to 7/19/2018

[Learn more about certificates](#)

[Install Certificate...](#) [Issuer Statement](#)

OK

Drag and Drop Options:

Remove certificate from server

Generate a Certificate Signing Request

Submit CSR to the CA

Install re-issued certificate on the server

Step 1

Generate a Certificate Signing Request

Step 2

Submit CSR to the CA

Step 3

Install re-issued certificate on the server

Step 4

Remove certificate from server

NEW QUESTION # 198

A penetration tester is testing a power plant's network and needs to avoid disruption to the grid. Which of the following methods is most appropriate to identify vulnerabilities in the network?

- A. Configure a network scanner engine and execute the scan.
- B. Execute a testing framework to validate vulnerabilities on the devices.
- C. Run a network mapper tool to get an understanding of the devices.
- D. Configure a port mirror and review the network traffic.

Answer: D

Explanation:

When testing a power plant's network and needing to avoid disruption to the grid, configuring a port mirror and reviewing the network traffic is the most appropriate method to identify vulnerabilities without causing disruptions.

Explanation:

* Port Mirroring:

* Definition: Port mirroring (SPAN - Switched Port Analyzer) is a method of monitoring network traffic by duplicating packets from one or more switch ports to another port where a monitoring device is connected.

* Purpose: Allows passive monitoring of network traffic without impacting network operations or device performance.

* Avoiding Disruption:

* Non-Intrusive: Port mirroring is non-intrusive and does not generate additional traffic or load on the network devices, making it suitable for sensitive environments like power plants where disruption is not acceptable.

* Other Options:

* Network Scanner Engine: Active scanning might disrupt network operations or devices, which is not suitable for critical infrastructure.

* Testing Framework: Validating vulnerabilities on devices might involve active testing, which can be disruptive.

* Network Mapper Tool: Running a network mapper tool (like Nmap) actively scans the network and might disrupt services.

Pentest References:

* Passive Monitoring: Passive techniques such as port mirroring are essential in environments where maintaining operational integrity is critical.

* Critical Infrastructure Security: Understanding the need for non-disruptive methods in critical infrastructure penetration testing to ensure continuous operations.

By configuring a port mirror and reviewing network traffic, the penetration tester can identify vulnerabilities in the power plant's network without risking disruption to the grid.

NEW QUESTION # 199

During a penetration test, a tester compromises a Windows computer. The tester executes the following command and receives the following output:

```
mimikatz # privilege::debug
```

```
mimikatz # lsadump::cache
```

```
---Output---
```

```
lapsUser
```

```
27dh9128361tsg2459210138754jj
```

```
---OutputEnd---
```

Which of the following best describes what the tester plans to do by executing the command?

- A. The tester plans to collect the ticket information from the user to perform a Kerberoasting attack on the domain controller.
- B. The tester plans to collect application passwords or hashes to compromise confidential information within the local computer.
- C. The tester plans to perform the first step to execute a Golden Ticket attack to compromise the Active Directory domain.
- **D. The tester plans to use the hash collected to perform lateral movement to other computers using a local administrator hash.**

Answer: D

Explanation:

The tester is using Mimikatz to dump cached credentials from Local Security Authority (LSA) memory.

Pass-the-Hash (Option C):

The tester extracts cached credentials to authenticate without cracking passwords.

Pass-the-Hash (PtH) allows lateral movement by reusing the NTLM hash on other systems.

Reference: CompTIA PenTest+ PT0-003 Official Study Guide - "Post-Exploitation Techniques in Windows" Incorrect options:

Option A (Golden Ticket attack): Requires KRBTGT ticket creation, not cached credentials.

Option B (Collect application passwords): Cached hashes are not application-specific.

Option D (Kerberoasting): Kerberoasting targets Service Principal Names (SPNs), not cached credentials.

NEW QUESTION # 200

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