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**QUESTION 1**

Kenny is the CIO for Fredrickson Entertainment, a gaming software company in Omaha. The developers in Kenny's company have just finished creating a 3D first person shooter game that will be released to the market within the next couple of months. Kenny is trying to decide what type of license or activation code structure they should use for the game to prevent piracy and protect their product. Kenny decides to go with an approach that will allow each sold copy to be activated online up to five times because he knows his users might have multiple PCs or might need to reinstall the product at some point.

What type of activation policy has Kenny decided to go with?

- A. Loose license enforced - reasonable use
- B. License terms enforced - fair use
- C. Strict license terms enforced
- D. Monitor only mode

Correct Answer: A

QUESTION 2

Victor is creating an online shopping cart for his company that will accept credit cards as payment.

What protocol that provides open encryption and security specifications designed to protect credit card transactions should Victor use?

- A. PET
- B. DES
- C. SET
- D. GRAWP

Correct Answer: C

QUESTION 3

Harold is developing software for the company he works for to aid in their human resources and payroll procedures. Harold is almost done working on the program, currently working in the testing phase. Since Harold's supervisors and the company executives are going to consider this a mission critical program, they want it to be tested to the fullest. Harold decides to test the program using higher than normal simulated loads and requests.

What type of testing is Harold performing against his program?



- A. Load test
- B. Stress test
- C. User acceptance test
- D. Load-pressure test

Correct Answer: B

QUESTION 4

Neil is almost finished developing a Web-based inventorytracking application for a company he is working for under contract. Neil finds out that the company wants to pay him half of what they had agreed upon so he is very angry. Neil

decides to insert the following code into his application.

What is Neil trying to create here?

```
#include
#include
int main(int argc, char *argv[])
{
char buffer[10];
if (argc
{
fprintf(stderr, "USAGE: %s
string\n", argv[0]);
return 1;
}
strcpy(buffer, argv[1]);
return 0;
}
```

- A. UML malformed string
- B. Format string bug
- C. Buffer underflow



D. Buffer overflow

Correct Answer: D

QUESTION 5

Charles is writing a script in PERL for a website he is working on. The only problem he is having is that part of his script needs to call a file that a normal user does not have permission to access. What PERL command could Charles use to elevate the current user's permission so that the file could be called?

A. Taint

B. Setuid

C. Strict pragma

D. Setid()

Correct Answer: B

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