# Feedback — BadStore quiz

Help

You submitted this quiz on Tue 25 Nov 2014 11:23 AM PST. You got a score of 34.00 out of 34.00.

### **Question 1**

One of the BadStore pages has a hidden form field that establishes a new user's privilege level. What is the name of this field?

#### You entered:

role

Your Answer		Score	Explanation
role	~	3.00	This field is on the page used to make a new user account
Total		3.00 / 3.00	

### **Question 2**

How many items for purchase are in BadStore's database? Use SQL injection on the quick search form field to find out.

You entered:

Your Score Explanation

Answer

16 

SQL injection shows there are more items than just those shown on the "What's New?" page

Total 5.00 /
5.00

## **Question 3**

Which of the following operations are suppliers permitted to do? Use SQL injection to bypass authentication, or find a way to create an account as a supplier.

Your Answer		Score	Explanation
Download an activity report	~	1.00	
Upload price list	~	1.00	This option is on the "for suppliers only" page

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Submit monthly bill payment	~	1.00	
Cancel contract	~	1.00	
View existing price list	<b>~</b>	1.00	This option is on the "for suppliers only" page
Total		5.00 / 5.00	

Log in as joe@supplier.com — this is possible in a variety of ways, including SQL injection. Then look at his previous orders and answer the question: What credit card number did he use to make a purchase of \$46.95 (multiple answers are possible, but we will accept all of them)?

#### You entered:

4111 1111 1111 1111

Your Answer		Score	Explanation
4111 1111 1111 1111	<b>~</b>	4.00	
Total		4.00 / 4.00	

### **Question 5**

Get admin privileges and then use the admin action to look at the user database. There are two users whose emails have the form XXX @whole.biz; what is the XXX portion of either (but not both) of the two users? For example, if one of the users is jackie@whole.biz, the right answer is jackie. (The answer is case-sensitive.)

You entered:			
fred			
Your Answer		Score	Explanation
fred	<b>~</b>	4.00	
Total		4.00 / 4.00	

BadStore uses cookies to implement *session keys*, once you've authenticated, and to track the *contents of the cart*, once you've added something to it. You can inspect these cookies in use by BadStore in various ways. One way is to do an XSS attack on the guest book. Get the guest book to run the code <script>alert(document.cookie)</script> and it will tell you the current cookies. (Be sure you have popups enabled on your browser or this won't work.) Alternatively, you can examine the cookies directly using Firefox developer tools. Recall that cookies are pairs *key=value*. What is the key name of the session cookie?

#### You entered:

SSOid

Your Answer		Score	Explanation
SSOid	<b>✓</b>	3.00	
Total		3.00 / 3.00	

BadStore uses cookies to track the *contents of the cart*, once you've added something to it. What is the key name of the cookie used for the cart?

#### You entered:

CartID

Your Answer		Score	Explanation
CartID	<b>✓</b>	3.00	
Total		3.00 / 3.00	

## **Question 8**

BadStore's session cookie format is poorly designed because it is uses a predictable structure. In particular, it is an encoded string (with a URL-encoded newline at the end) of concatenated fields separated by colons, i.e., of the form XXX:YYY:ZZZ:etc. Which of the following are the fields that it uses?

Your Answer		Score	Explanation
the number of failed login attempts	•	0.50	This is not part of the cookie
e-mail address	<b>~</b>	0.50	This is the first field
MD5 hash of password	<b>~</b>	0.50	This is the second field
wser ID	<b>~</b>	0.50	This is the third field
integer that counts the number of times ever logged in	<b>~</b>	0.50	This is not part of the cookie
role	<b>~</b>	0.50	This is the fourth field
expiration timeout	<b>~</b>	0.50	This is not part of the cookie
SHA1 hash of password	<b>~</b>	0.50	The password hash uses MD5, not SHA1
Total		4.00 / 4.00	

BadStore's cart cookie is also an encoded string with a predictable structure XXX:YYY:ZZZ:etc., and it probably contains information it shouldn't. Which field (where fields are numbered starting at 1) of the decoded string could an attacker change to give himself a discount on an item's price?

#### You entered:

3

Your Answer		Score	Explanation
3	<b>~</b>	3.00	The first field is an integer, the second is the number of items in the cart, and the third is the total price of those items
Total		3.00 /	
		3.00	

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