

更に上のクオリティ 更に上のサービス



Exam : 98-379

Title : Software Testing Fundamentals

Version : DEMO

1. DRAG DROP

Match each status to its test step. To answer, drag the appropriate status from the column on the left to its test step on the right. Each status may be used once, more than once, or not at all. Each correct match is worth one point.

	Answer Area			
Pass	Test Step	Expected Result	Actual Result	Status
Fail - Performance	Enter 1899 in the birth year field	Prompt is displayed: "Valid birth years are from 1900 to 2013"; Response time less than 1 sec	Proper prompt is displayed; Response time: 500 ms	
error Fail – Constraint error	Enter 1948 in the birth year field	"65" is displayed in the Age field; Response time less than 1 sec	"65" is displayed in the Age field; Response time: 1500 ms	
Fail – Logic error	Enter 2033 in the birth year field	Prompt is displayed: "Valid birth years are from 1900 to 2013"; Response time less than 1 sec	"-20" is displayed in the Age field; Response time: 750 ms	
	Enter "AAAA" in the birth year field	Prompt is displayed: "Please enter a valid year"; Response time less than 1 sec	Proper prompt is displayed; Response time: 300 ms	

Answer:

Test Step	Expected Result	Actual Result	Status
Enter 1899 in the birth year field	Prompt is displayed: "Valid birth years are from 1900 to 2013"; Response time less than 1 sec	Proper prompt is displayed; Response time: 500 ms	Pass
Enter 1948 in the birth year field	"65" is displayed in the Age field; Response time less than 1 sec	"65" is displayed in the Age field; Response time: 1500 ms	Fail - Performance error
Enter 2033 in the birth year field	Prompt is displayed: "Valid birth years are from 1900 to 2013"; Response time less than 1 sec	*-20* is displayed in the Age field; Response time: 750 ms	Fail – Constraint error
Enter "AAAA" in the birth year field	Prompt is displayed: "Please enter a valid year"; Response time less than 1 sec	Proper prompt is displayed; Response time: 300 ms	Pass

2. This question requires that you evaluate the underlined text to determine if it is correct.

Bug tracking is the process of assigning severity and priority to a reported bug.

Select the correct answer if the underlined text does not make the statement correct. Select "No change is needed" if the underlined text makes the statement correct.

- A. No change is needed
- B. Logging
- C. Resolution
- D. Triage

Answer: D

3. HOTSPOT

You are asked to train an intern to create bug reports by using Team Foundation Server (TFS). You review

State no	ot displaying					
STATUS		CLASSIFICATION			PLANNING	
Assigned To:	•	Area			≦everity:	Sev 2
≦tate:	Reviewing •	Iteration:	\Release	*	Prioritys	2
Beason	Not fixed •	Application	Browse		Need By Date:	
On Hold?:	No •	Type			Stack Rank:	
Blocked Byt		Test Type	Automated	*	Releases	
Blocking:	•	Found During:	Beta Testing			
		Performance Defect	t)			
		Business Program:		•		
REPRO ST	EPS SYSTEM INFO A ROOT CAUSE	DETAILS FIX	OTHER USER DEFIN	ED FIELDS	HISTORY/CO	MMENTS TES
Repro Step	u				History:	
Segoe UI	• 2 • 8 / ¥ 🚠 🗄	A 📲 🗐 🛙	E 4 美			• •
						comment here.

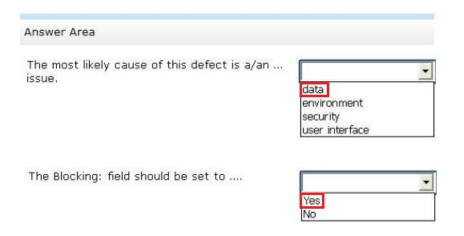
the following bug report your intern created:

When this bug occurs, the user cannot continue using the application.

Use the drop-down menus to complete each statement. Each correct selection is worth one point.

Answer Area	
The most likely cause of this defect is a/an issue.	•
The Blocking: field should be set to	•
Answer Area	
The most likely cause of this defect is a/an issue.	data environment security user interface
The Blocking: field should be set to	

Answer:



4. You use Microsoft Test Manager to test a solution.

Which two statements about using test cases in Microsoft Test Manager are correct? (Choose two.)

- A. You can share steps between different test cases.
- B. You need to add all fields to a test case when you create the test case.
- C. You must define test cases by using Microsoft Test Manager.
- D. You can add attachments and hyperlinks to test cases.

Answer: A, D

Explanation: http://msdn.microsoft.com/en-us/library/vstudio/dd380712(v=vs.110).aspx

5. When you log a bug, which two items should you include in the bug report to reproduce the bug? (Choose two.)

- A. The actions leading up to the bug
- B. The author of the code
- C. A description of the actual results
- D. The severity of bug

Answer: A, B