

# IT 认证电子书



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**Exam** : **TTA-19**

**Title** : ISTQB Certified Tester  
Advanced Level - Technical  
Test Analyst 2019

**Version** : **DEMO**

1.Which of the following is NOT an example of a typical pre-condition for test execution?

- A. A properly configured test environment
- B. Thoroughly specified test procedures
- C. A process for managing identified defects
- D. Defined level of requirements coverage achieved

**Answer: D**

2.Defects are discovered through test analysis and design because...

- A. the testers' mindset is focused on finding defects
- B. developers are involved in writing test cases
- C. the cost of fixing a defect will increase if found later on
- D. the author of the test basis will have made errors

**Answer: D**

3.Scenario "Incident management"

A test team is keeping logs of the incidents that they observe. They use a commonly-available word processor to write the incident reports in individual files, which are held in shared storage. They track the incidents, along with some incident details, in a spreadsheet.

Description	<i>Strange tab behaviour and wrong error message</i>	Date	<i>12 August 2009</i>
Tester	<i>Mr. Bug</i>	Priority	<i>Medium</i>
Test case ID	<i>02.05</i>	Severity	<i>Low</i>

You have now also been given the task to identify the key fields for logging the incident reports, So far the following fields have been in use in the Excel sheet:

- Incident description
- Date
- Author
- Version of the software under test

Which of the following would you recommend as the most important field to add?

- A. Priority
- B. Incident identification
- C. Developer assigned to the fix
- D. Date to be fixed

**Answer: A**

4.Scenario "Incident management"

A test team is keeping logs of the incidents that they observe. They use a commonly-available word processor to write the incident reports in individual files, which are held in shared storage. They track the incidents, along with some incident details, in a spreadsheet, You are starting to review some of the incident reports that have been submitted as a result of test

execution.

Which THREE major comments would you make having reviewed the following incident report?

- A. Should have been two defect reports
- B. Ambiguous description
- C. Both severity and priority do not make sense
- D. Actual cause is missing
- E. Reproducibility is not indicated
- F. Defect type is missing
- G. Date to be fixed not defined

**Answer:** A,B,E

5.Scenario "Incident management"

A test team is keeping logs of the incidents that they observe. They use a commonly-available word processor to write the incident reports in individual files, which are held in shared storage.

They track the incidents, along with some incident details, in a spreadsheet.

Identify THREE main advantages of this approach to incident management.

- A. Quick to set up and cheap
- B. Electronic rather than manual
- C. Allows co-operation of various locations
- D. Can be easily integrated with other tools, such as configuration management tools and test execution tools
- E. Large files are not a problem
- F. High level of usability
- G. Easy to document screen shots and have attachments to the spreadsheet

**Answer:** A, B, F