

ISTQB CT-GaMe

ISTQB GAME TESTING CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

CT-GAME

ISTQB Certified Tester Foundation Level - Game Testing (CT-GaMe)

40 Questions Exam – 26/40 Cut Score – Duration of 60 minutes

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Know Your CT-GaMe Certification Well:

The CT-GaMe is best suitable for candidates who want to gain knowledge in the ISTQB Specialist. Before you start your CT-GaMe preparation you may struggle to get all the crucial Game Testing materials like CT-GaMe syllabus, sample questions, study guide.

But don't worry the CT-GaMe PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the CT-GaMe syllabus?
- How many questions are there in the CT-GaMe exam?
- Which Practice test would help me to pass the CT-GaMe exam at the first attempt?

Passing the CT-GaMe exam makes you ISTQB Certified Tester Foundation Level - Game Testing (CT-GaMe). Having the Game Testing certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

CT-GaMe ISTQB Game Testing Certification Details:

Exam Name	ISTQB Certified Tester Game Testing
Exam Code	CT-GaMe
Exam Fee	USD \$229
Exam Duration	60 Minutes
Number of Questions	40
Passing Score	26/40
Format	Multiple Choice Questions
Schedule Exam	Pearson VUE
Sample Questions	ISTQB CTFL - Game Testing Exam Sample Questions and Answers
Practice Exam	ISTQB Certified Tester Foundation Level - Game Testing (CT-GaMe) Practice Test

CT-GaMe Syllabus:

Topic	Details
Specificity of Game Testing - 75 minutes (K2)	
Game Testing Basics	<ul style="list-style-type: none"> - Recognize objectives and specifics of game testing - Give examples of product risks in game software - Give examples of specific defects related to game testing - Summarize how the risks of game testing can be mitigated - Compare the activities of game testing with those of playing
Typical Roles of the Game Development Team	<ul style="list-style-type: none"> - Recognize specific roles and tasks in the game development team
Testing Activities throughout the Game Software Development Lifecycle	<ul style="list-style-type: none"> - Recall testing activities throughout the game software development lifecycle
Testing Game Mechanics - 180 minutes (K3)	
Game Mechanics	<ul style="list-style-type: none"> - Classify the types of game mechanics - Differentiate the testing of gameplay mechanics and non-gameplay mechanics - Differentiate the testing of core mechanics and meta mechanics - Differentiate the testing of client, server, and client-server mechanics - Give examples of defects in game mechanics
Approaches to Testing Game Mechanics	<ul style="list-style-type: none"> - Summarize main approaches and test objects at different stages of creating a game product - Distinguish the importance of testing game mechanics - Distinguish the importance of reviewing documentation describing game mechanics - Apply the fundamental approaches of testing game mechanics
Graphics Testing - 165 minutes (K3)	
Principles and Concepts of Game Graphics	<ul style="list-style-type: none"> - Explain features of the graphic content of a game product - Classify the types of defects in graphic content
Approaches to Testing Graphics in Game Products	<ul style="list-style-type: none"> - Summarize the main approaches to artistic testing - Summarize the main approaches to technical testing - Summarize main approaches to gameplay testing

Topic	Details
Graphics Test Execution	<ul style="list-style-type: none"> - Apply the fundamental approaches of graphics testing - Explain the importance of testing graphics for historical validity
Tools Support for Graphics Testing	<ul style="list-style-type: none"> - Summarize the usage of graphics testing tools
Sound Testing - 190 minutes (K3)	
Features of the Sound Content of the Game Product	<ul style="list-style-type: none"> - Recall features of the sound content of a game product
Types of Defects in Sound Content	<ul style="list-style-type: none"> - Recall types of defects in sound content - Classify the defects in sound content
Approaches to Testing Sound Content in Game Products	<ul style="list-style-type: none"> - Summarize the main approaches to content-auditory testing - Summarize the main approaches for testing the mix of music and sounds - Summarize the main approaches for testing music composition
Sound Test Execution	<ul style="list-style-type: none"> - Explain the levels of testing audio-music content - Recall the features of integrating sounds into the client - Recall areas of responsibility of sound testing - Apply approaches to sound testing
Tools Support for Sound Testing	<ul style="list-style-type: none"> - Summarize the usage of sound testing tools
Game Level Testing - 65 minutes (K2)	
Game Level Design Principles and Concepts	<ul style="list-style-type: none"> - Recall the components of the game level - Classify the defects typical of game levels
Stages and Execution of Game Level Testing	<ul style="list-style-type: none"> - Summarize the tests carried out at various stages of the creation of game levels - Compare the areas of responsibility of specialists who take part in testing the game level
Tools Support for Game Level Testing	<ul style="list-style-type: none"> - Summarize the usage of tools for testing game levels
Game Controllers Testing - 95 minutes (K2)	
Principles and Concepts of Game Controllers	<ul style="list-style-type: none"> - Classify typical input devices and specialized ones - Give examples of different input devices in terms of their application - Recall different types of game controllers

Topic	Details
	- Classify the defects in a game product related to the specifics of game controllers, and possible causes of their occurrence
Approaches to Testing Controllers in Game Products	- Give examples for test conditions to be covered when testing game controllers - Classify tasks for UX specialists, testers, and game designers during game testing
Tools Support for Game Controllers Testing	- Summarize the usage of tools for testing the behavior of game controllers
Localization Testing - 155 minutes (K3)	
Principles and Concepts of Localization Testing	- Recognize the localization test steps - Recall the main objectives of internationalization and localization - Compare internationalization and localization capabilities
Types of Localization Defects and their Causes	- Classify the localization defects and their causes
Localization Testing Approaches and Execution	- Recognize the full and partial localization testing - Classify localization testing types - Summarize testing tasks for a writer, editor, translator, and localization tester
Tools Support for Localization Testing	- Summarize the usage of tools for testing of game localization

ISTQB CT-GaMe Sample Questions:

Question: 1

What are the main objectives of internationalization and localization?

- a) To give the players an opportunity to choose a preferred language in the game language settings
- b) To ensure that all the game content is translated properly to be used in target region
- c) To support regional, linguistic or cultural references and adapt the game content to the culture of a country
- d) To ensure that the game content comply with the regional laws

Answer: c

Question: 2

When checking sound objects, the tester must carry out the procedures and actions necessary to obtain complete information about how correctly the sound is configured in a particular version of the game.

What does the tester's list of actions directly depend on?

- a) The list of actions depends on the tasks assigned to the tester by the art director and technical artist
- b) The list of actions depends on the number of objects in the current video game release
- c) The list of actions directly depends on which objects you want to test
- d) The list of actions depends on the checklist obtained from the game console manufacturer

Answer: c

Question: 3

Which of the following is NOT a software to use during localization testing?

- a) Translation memory software
- b) Visual string comparison tools
- c) Graphic editor
- d) Automatic string comparison tools

Answer: c

Question: 4

What input device provides the most precise information for testing purposes about the player's position in space?

- a) Webcam
- b) Dance platform
- c) Fishing rod controller
- d) Motion capture device

Answer: d

Question: 5

Who performs Technical Testing on Graphics?

- a) Testers, developers, and technical artists
- b) Testers, developers, technical writers, and technical artists
- c) Testers as well as technical artists
- d) Testers, technical writers, and technical artists

Answer: c

Question: 6

Which of the following is NOT a defect in a game product related to the specifics of game controllers?

- a) Incorrect localization of security requirements for the Nintendo Switch Joy Con controller imposed by the publisher
- b) Sony DualShock 4 controller is regarded as a full-fledged sound output device due to an outdated version of drivers
- c) Lack of replacement of a tooltip when switching controllers during the game
- d) Factory defect that leads to drifting of gamepad sticks without user intervention

Answer: a

Question: 7

What is the profession of a specialist who possesses the utmost completeness of sound expertise and determines the final vision of the sound picture of each object, game scene and the entire video game as a whole?

- a) Sound engineer
- b) Foliarist
- c) Voice actor
- d) Tester

Answer: a

Question: 8

Which of the following statements about testing audio-music content is true?

- a) Audio-music content cannot be tested without a game client
- b) Audio-music content testing is done only by testers
- c) Audio-music content is tested either only before, or only after adding it to the game client
- d) Audio-music content testing can occur late in the game's content development

Answer: a

Question: 9

The localization testing steps are performed to ensure...

- a) An opportunity to translate the game to the target language after release
- b) Adaptation of a gaming software to the culture of a country
- c) That no player will be offended by rude language and improper jokes
- d) A technical support to regional, linguistic or cultural references

Answer: b

Question: 10

At which stage of software development lifecycle a game prototype is usually being reviewed by testing team?

- a) Concept stage
- b) Pre-production stage
- c) Production stage
- d) Post-production stage

Answer: b

Study Guide to Crack ISTQB Game Testing CT-GaMe Exam:

- Getting details of the CT-GaMe syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the CT-GaMe exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the ISTQB provided training for CT-GaMe exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the CT-GaMe sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on CT-GaMe practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for CT-GaMe Certification

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