

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

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:

Торіс	Details	
Specificity of Game Testing - 75 minutes (K2)		
Game Testing Basics	 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	- Recognize specific roles and tasks in the game development team	
Testing Activities throughout the Game Software Development Lifecycle	 Recall testing activities throughout the game software development lifecycle 	
Testing Game Mechanics - 180 minutes (K3)		
Game Mechanics	 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	 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	 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	 Summarize the main approaches to artistic testing Summarize the main approaches to technical testing Summarize main approaches to gameplay testing 	

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Торіс	Details		
Graphics Test Execution	 Apply the fundamental approaches of graphics testing Explain the importance of testing graphics for historical validity 		
Tools Support for Graphics Testing	- Summarize the usage of graphics testing tools		
Sound Testing - 190 minutes (K3)			
Features of the Sound Content of the Game Product	- Recall features of the sound content of a game product		
Types of Defects in Sound Content	 Recall types of defects in sound content Classify the defects in sound content 		
Approaches to Testing Sound Content in Game Products	 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	 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	- Summarize the usage of sound testing tools		
Game Level Testing - 65 minutes (K2)			
Game Level Design Principles and Concepts	 Recall the components of the game level Classify the defects typical of game levels 		
Stages and Execution of Game Level Testing	 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	- Summarize the usage of tools for testing game levels		
Game Controllers Testing - 95 minutes (K2)			
Principles and Concepts of Game Controllers	 Classify typical input devices and specialized ones Give examples of different input devices in terms of their application Recall different types of game controllers 		

Торіс	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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