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ISTQB Model Based Testing

Optimize analysis, design and implementation of tests with a model-based approach for testing based on business requirements. Professionalize and enhance test activities and make the transition from requirements to test cases and their implementation more efficient.

Détails

• Code : ISTQBMBT

• Durée : 2 jours (14 heures)

Public

Pré-requis

Testeurs
Basic understanding or exposure to requirements concepts.

Objectifs

- Be more effective on testing activities using templates for test analysis, design and implementation.
- Know and know how to implement the activities of the MBT in a test process
- Be able to evaluate and deploy a Model-Based Testing approach in a team or test center
- · Master the concepts, vocabulary, activities and roles of Model-Based Testing

Programme

Objectives and motivations of Model-Based Testing

- Why introduce the MBT in a test process?
- What are the pitfalls to avoid?

MBT Activities and products

- Main modeling activities, test generation and adaptation
- Elements used as input and products of a test process with MBT

Integration of MBT into the development process

- Integration of MBT in agile and phased processes
- Link between requirements engineering and Model-Based Testing
- Situation: You have integrated the MBT into your testing process, what will change

Modeling MBT (modeling activities, languages, best

practices)

- Understand and practice MBT modeling (business and state machine workflows)
- Know the families of modeling languages used for the MBT
- · Know the best practices of MBT modeling

Implementing and running tests with ModelBased Testing

- Transition from test generation to manual or automated execution
- Know the good practices of test adaptation

Evaluation and deployment of an MBT approach

- Be able to measure the progress of a project using Model-Based Testing
- Know the various categories of tools used for the MBT

Modalités

- Type d'action : Acquisition des connaissances
- Moyens de la formation :Formation présentielle 1 poste par stagiaire 1 vidéo projecteur Support de cours fourni à chaque stagiaire
- Modalités pédagogiques : Exposés Cas pratiques Synthèse
- Validation : Exercices de validation Attestation de stages