USER INTERACTION TESTER

The user interaction tester is concerned with the human-computer interface. User interaction testing factors in the user experience, usability and testing the implementation of the user interface itself.

User interaction testing covers all interaction mechanisms from keyboard and mouse to touchpad and console as well as training and documentation, the last two are sometimes forgotten ways the system interacts with the user.

The user interaction tester is aware that the success of a system extends beyond its feature set or functional correctness and that a helpful application will assist a user to achieve their goals.

User interaction testing finds potential issues as well as defects.

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Core Skills	Le	Le	Le	Le	Le
Understands the difference between user testing and user feedback					
Concept					
Understands exploratory testing and can use it as an approach to testing the system					
Concept					
Can apply the A/B testing technique in order to quantify an aspect of a design.					
Technique					
Can apply the ladder interview technique to identify user motivations.					
Technique					
Can apply one of several usability inspection techniques (cognitive walkthrough, heuristic evaluation, pluralistic walkthrough) to identify design issues.					
Technique					
Can apply the 'think aloud' technique for identifying user interaction issues					
Technique					
Can apply the hallway testing technique for identifying user interaction issues					
Technique					
Analyse the any potential requirements to develop workflows and identify potential user interaction issues					
Responsibility					



Analyse user interface wireframes and identify potential user		
interaction issues.		
Responsibility		
Read and review the training & help to ensure correct usage of		
g ,		
business language; that it has correct spelling, grammar and tone; has		
correct content; is easy to learn and provides task oriented concise		
manuals.		
Responsibility		
Can organise and run User Acceptance Testing sessions		
Responsibility		
Organise and run User testing sessions and understands the		
implications of user demographic on such sessions		
Responsibility		
Produce the User Acceptance Testing report after the UAT sessions		
have completed and all feedback received.		
Responsibility		
Analyse product marketing and training material to develop test		
scenarios that exercise user expectations		
Responsibility		
Analyse the requirement specifications to develop user interaction		
test cases		
Responsibility		
Analyse user interface wireframe and develop user interaction test		
cases		
Responsibility		
Design tests that ensure the cultural background, psychological		
mindset and physical attributes of a user do not impact the user		
experience		
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Responsibility		
Design tests that ensure all potential invocation mechanisms are		
catered for and support full user interaction with the system		
Responsibility		
Is able to debate user interaction issues calmly and intelligently.		
Responsibility		
User Accepting Testing Report – This report details the outcomes of		
the UAT session and details the input from the users. The report can		
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contain an outline of what will be fixed in the current release and will		
detail which concerns will not be resolved. This report is relayed to		
the owners for signoff.		
Artefact		
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Aspects	Level 1	Level 2	Level 3	Level 4	Level 5
Accessibility – testing the user interaction so that it meets accessibility requirements for the intended users, organisation, country or standards committee. WCAG2.0 is the current W3 standard for web content accessibility.					
Consistency – the system should be consistent in its behaviour and interaction mechanisms. Consistency testing should also ensure that common UI components are used in ways that they user would expect.					
Internationalisation & Localisation – internationalisation testing covers the adaption of the system for potential use. Testing should focus on the mechanisms for internationalisation rather than the outcomes. Localisation testing covers the adaption of a software system for particular locale. It covers language and dialect translation, use of symbols, aesthetics, sort order, subtitling, cultural values and writing conventions.					
Structure – The structure of the user interface should be consistent and relevant to the functional purpose. It is making sure that the layout of the user interface has logical groupings of information, it contains sufficient information without being busy and workflows between screens make sense.					
Training & Help – the training and help testing focuses on ensuring that each UI component provides contextual help where necessary.					
Trustworthiness – focuses on ensuring that the system is forgiving of user errors and respond quickly to user input. A trustworthy system should allow the user to interact with it without fear of penalty.					
Usability – testing the usability of a system covers concepts such as efficiency, memorability, learnability, satisfaction and tolerance. An efficient system should be easy to use whilst satisfaction encompasses the usefulness of the system.					
Visibility – how well the system allows the user to construct a mental model and predict the effect of their actions. The user interaction tester should be able to identify when system information will assist users in making the best decision. Clear & simple navigation, good feedback, predicable behaviour, etc.					

