

What Makes A Good TestCase



TestCase

- Each TestCase contains multiple TestSteps, rarely only one. All necessary TestSteps for an entire sequence through an application should be contained within one TestCase.
- Each individual TestCase should be marked as planned, in work or completed.
- Once a TestCase is marked as completed, it should be linked immediately to its corresponding Requirement and ExecutionList.
- A good TestCase contains no IF Statements, and only Loops and Conditions when necessary.



TestStep Folder

- TestSteps are arranged into clearly named TestStep Folders.
- The recommended structure for TestStep Folders includes precondition, and postcondition, and several folders with process steps. Every TestCase should also include a verification.



Modules

- Single Modules are used for creating multiple TestSteps. Modules can be reused any number of times.
- Modules contain multiple controls, and never only one. One Module should contain all controls necessary for steering all elements on one given page of an application.
- Controls within Modules are identified using the most stable methods available.



Point to Remember

- A clear naming convention has been established for all elements included in the project. All users should be able to identify elements based on their given names.