**Base lined Automation Coverage for Add Category Utility.t**

**Revision History**

| **Date** | **Version** | **Description** | **Author** | **Reviewer** | **Status** |
| --- | --- | --- | --- | --- | --- |
| 18-July-2012 | 0.1 | First Draft | Puja Verma |  | Drafted |
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**Coverage of Add Category Utility**

**Introduction:** This is data driven utility which is used to create new Categories depending upon input XLS sheet.

**Note:**

1. All multiple Categories mentioned in \..\ApplicationSpecific\Data\TestData\DataDrivenXLS\AddCategoryData.xls sheet can be added.
2. AddCategoryUtility.bat file can be executed to run this utility, which is placed at \..\ApplicationSpecific\Tools\AddCategoryUtility\

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| **Test Case #** | **Test Case Description** | **Validation** |
| 1 | Add Category Utility | * Exit from Quicken if it exist * Delete QDF file if already exist. * Delete the result of Test Case file. * Copy the autoapi.dll file to Quicken directory * Launch Quicken. * Create data file. * Go to Tools -> Category List. * Read data from excel sheet * Get the category Count before adding new category * Click on Add Category * Fill the fields as per available in excel sheet like Category Name, Description, Subcategory, Category Type * Check if any error message appears. * Verify the category count. * As per the excel input, script validate the QDF file from File ->File Operations ->Validate And Repair . * Verify if any error comes. |