**Base lined Automation Coverage for Data Conversion suite**

**Revision History**

| **Date** | **Version** | **Description** | **Author** | **Status** |
| --- | --- | --- | --- | --- |
| 06-April-2011 | 0.1 | First Draft | Mamta Jain |  |
| 05-July-2012 | 0.2 | Second Draft | Puja Verma |  |
| 27-July-2012 | 0.3 | Review | Udita Dube | Reviewed |

**Coverage of Data Conversion Test suite**

(Note – Data Conversion test cases are executed to convert data files of different versions (e.g. 2001, 2002…) to latest version of Quicken (i.e. 2013). Attribute Values mentioned refers to RPM SKU only.)

|  |  |  |
| --- | --- | --- |
| **Test Case #** | **Test Case Description** | **Validation** |
|  | Data Conversion Setup | * Check Temporary Data conversion folder exists then delete it. * Copy original data conversion folder to Temporary folder. * Create QDF file Test.QDF * Created Exported folder for to save Images * Copy qwautoap.dll to Quicken folder in Program files |
| 1 | Convert 2001 Data file | * Convert data file * Check that error message is displayed as ”Convert the data file in 2004” |
| 2 | Convert 2002 Data file | * Convert data file * Check that error message is displayed as ”Convert the data file in 2004” |
| 3 | Convert 2003 Data file | * Convert data file * Check that error message is displayed as ”Convert the data file in 2004” |
| 4 | Convert 2004 Data file | * Convert data file * Validate following attributes (File Name – Q4013, Accounts - 3, Categories - 64, Memorized Payee - 0, Securities - 13, Transactions -161 and Ending Balance – (-6607.35)) after conversion. |
| 5 | Convert 2005 Data file | * Convert data file * Validate following attributes (File Name - 41369, Accounts - 4, Categories - 106, Memorized Payee - 0, Securities - 8, Transactions - 166 and Ending Balance – 5000.00) after conversion. |
| 6 | Convert 2006 Data file | * Convert data file * Validate following attributes (File Name - 400236, Accounts - 30, Categories - 140, Memorized Payee - 12, Securities - 301, Transactions - 478 and Ending Balance – 918460.56) after conversion. |
| 7 | Convert 2007 Data file | * Convert 2007 data file * Validate following attributes (File Name - 41639, Accounts - 28, Categories - 188, Memorized Payee - 4, Securities - 13, Transactions - 475 and Ending Balance – 1785.72) after conversion. * Convert 2007\_Premier\_SS data file * Validate file password dialog is launched and correct password is accepted. * Validate following attributes (File Name – 2007\_Premier\_SS, Accounts - 2, Categories - 79, Memorized Payee - 5, Securities - 5, Transactions - 6 and Ending Balance – (-15.80)) after conversion. * Update accounts by providing correct password * Select Asset account from account bar, Validate attachment is displayed correctly. * Validate My Saved Report (i.e. "Account Balances\_2007\_Premier1” report) is present after conversion. Additionally validate amounts shown in reports. |
| 8 | Convert 2008 Data file | * Convert data file * Validate following attributes (File Name – 2008df, Accounts - 1, Categories - 88, Memorized Payee - 2, Securities- 5, Transactions - 2 and Ending Balance – 10.00) after conversion. |
| 9 | Convert 2009 Data file using Password Validation | * Convert data file * Validate file password dialog is launched and correct password is accepted. * Validate following attributes (File Name – Quicken 2009, Accounts - 8, Categories - 182, Memorized Payee - 90, Securities – 11, Transactions - 82 and Ending Balance – (-225,902.18)) after conversion. * Update Checking Transaction with category ‘Bonus’ and validate that Transaction password is asked. Confirm that transaction is saved after providing correct password. * Select Checking account from account bar, Search transaction with category ‘Bonus’, Validate two attachments are displayed correctly. * Validate My Saved Reports (i.e. "My Transaction Report” and “My Itemized Payees” reports) are present after conversion. Additionally validate amounts shown in reports. |
| 10 | Convert 2010 Data File using Password Validation | * Convert data file * Validate file password dialog is launched and correct password is accepted. * Validate following attributes (File Name – 2010, Accounts - 8, Categories - 182, Memorized Payee - 90, Securities – 11, Transactions - 82 and Ending Balance – (-221,020.93) ) after conversion. * Update Checking Transaction with category ‘Bonus’ and validate that Transaction password is asked. Confirm that transaction is saved after providing correct password. * Select Checking account from account bar, Search transaction with category ‘Bonus’, Validate two attachments are displayed correctly. * Validate My Saved Reports (i.e. "My Transaction Report” and “My Itemized Payees” reports) are present after conversion. Additionally validate amounts shown in reports. |
| 11 | Convert 2011 Data File using Password validation | * Convert data file * Validate file password dialog is launched and correct password is accepted. * Validate following attributes (File Name – 2011, Accounts - 1, Categories - 73, Memorized Payee - 1, Securities – 4, Transactions - 2 and Ending Balance – 120.00) after conversion. * Update Checking Transaction with category ‘Bonus’ and validate that Transaction password is asked. Confirm that transaction is saved after providing correct password. * Select Checking account from account bar, Search transaction with category ‘Bonus’, Validate two attachments are displayed correctly. * Validate My Saved Reports (i.e. "My Transaction Report” and “My Itemized Payees” reports) are present after conversion. Additionally validate amounts shown in reports. |
| 12 | Convert 2012 Data File using Password validation | * Convert data file * Validate file password dialog is launched and correct password is accepted - InTuiT12#$. * Validate following attributes (File Name – 2012, Accounts - 6, Categories - 120, Memorized Payee - 53, Securities – 53, Transactions - 403 and Ending Balance – 65224.44) after conversion. |
|  | Data Conversion Cleanup | * Delete Exported folder from :Variable - AUT\_DATAFILE\_PATH * Delete sTempFolderName folder from location Variable - AUT\_DATAFILE\_PATH |