The following table contains a list of the bugs and issues found with the Case for Change (CfC) database change management utility. This list is a preliminary set of observations based on a set of basic application functional test. It is likely that a more detailed list of bugs and issues will be produced once we have completed a more detailed level of tests.

We do realise that English isn’t your first language and appreciate your considerable efforts in having to work in a foreign language. Having said that, we should point out that as a general observation and comment, we would like to have all text and informational messages properly translated to grammatically correct English at some point. We are happy to assist in this.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Ref.** | **Category** | **Bug Ref.** | **Bugs, Issues & Questions** | **Evidence & Screen Prints** | **Date Reported** | **Date Fixed** |
| **1** | Settings | 1.1 |  |  |  |  |
|  |  | 1.2 |  |  |  |  |
| **2** | Testing the service | 2.1 |  |  |  |  |
|  |  | 2.2 |  |  |  |  |
| **3** | Preparing database | 3.1 |  |  |  |  |
|  |  | 3.2 |  |  |  |  |
| **4** | Launching testing tool | 4.1 |  |  |  |  |
|  |  | 4.2 |  |  |  |  |
| **5** | Backup database | 5.1 | If the directory specified for a database backup doesn’t exist the backup process fails. | See Fig. 1 | 5/1/2011 | 5/1/2012 |
|  |  | 5.2 |  |  |  |  |
| **6** | Restore database | 6.1 |  |  |  |  |
|  |  | 6.2 |  |  |  |  |
| **7** | Renaming tables | 7.1 | This appear to work but can you confirm that the database integrity is maintained (e.g. all relationships and dependencies are kept) |  |  |  |
|  |  | 7.2 |  |  |  |  |
| **8** | Inserting columns | 8.1 | When inserting a new text column to an existing table the insert fails with an error.  Application does not fail: it simply informs about buggy data. Well, situation on fig. 2 and 3 is corrected: new column screen starts with checked “Is Nullable” checkbox. | See Fig. 2 & Fig. 3 | 5/1/2011 | 5/1/2012 |
|  |  | 8.2 | When inserting a new text column with a default value to an existing table the insert fails with an error.  Situation on fig. 4 is message about buggy data again (not failure). The user must follow MS SQL rules writing default values. I don’t see what type you have entered. Enclose value with single quotes if data is of string type. Implementing own validator has little sense: available set of valid default values is very wide and changes with every new version of SQL Server. | See Fig. 4 | 5/1/2011 | 5/1/2012 |
|  |  | 8.3 | Would it be possible to display a count of rows of records that contain data when inserting new columns or renaming tables as this would give us some reassurance that the data has been maintained and not lost during the process? |  | 5/1/2011 |  |
| **9** | About Service | 9.1 |  |  |  |  |
|  |  | 9.2 |  |  |  |  |

**Evidence & Screen Prints**

|  |  |
| --- | --- |
| Fig. 1 | Fig. 2 |

|  |  |
| --- | --- |
| Fig. 3 | Fig. 4 |