Testing Log

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Testing Date** | **Objective ID** | **Testing Scenario and hypothesis** | **Tested Operating System** | **Expected Output** | **Actual output** | **Reason for error**  **(if applicable)** | **Fix details**  **(if applicable)** | **Fix Duration**  **(if applicable)** |
| 12/01/15 | 13 | Does the software install and run | Windows 7  (workshop) | Install and main window shows successfully | Error messages on start-up of program | SQLCE DLL problems | Ongoing Search | 35 mins+ |
| 12/01/15 | 13 | Does the software install and run? | Windows 8.1  (workshop) | Install and main window shows successfully | Program errors and closes | Unknown (Likely to be as above) | Ongoing Search | 10 mins + |
| 13/01/15 | 13 | Does the software install and run? | Windows 7  (S2-022) | Install and main window shows successfully | Window Shows if using 1-click but doesn’t update if republished | No admin Access to run installer | Become admin? Don’t test on college network | N/A |
| 13/01/15 | 1 | Can users seen connected drives | Windows 7  (S2-022) | All drives can be listed | Drives can be seen |  |  |  |
| 13/01/15 | 2 | Can the user add a drive for backup | Windows 7  (S2-022) | Drive is added for backup | Record is created successfully |  |  |  |
| 13/01/15 | 3 | Can a user backup the drive? | Windows 7  (S2-022) | Drives files appear in destination directory | Button stays depressed, takes a long time to run, system goes not responding | System.outOfMemory  Hashing 3GB isn’t liked. 32 bit parameter. Need to hash better! |  |  |
| 16/01/15 | 11 | Is a hash of the drive calculated | Windows 7  (S2-022) | Hash of drive is calculated |  | Hash function cant hash large files. |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

# Testing Notes:

* Installation is going to take a long time if all these prerequisites are actually needed! (10+ minutes so far!)