Apache OpenOffice Build System

Team Walnut Crusade

Members: Colin Bradford, Nicholas Smith, Matt Wilson

Client: Jan Iversen

# Update Requirements Document

Updated 4-7-14

|  |  |  |  |
| --- | --- | --- | --- |
| Req. # | Requirement | Status | Comments |
| 1 | Successfully set up Apache Open Office in Windows using CYGWin. | Complete |  |
| 2 | Convert modules to native Visual Studio projects. | In Progress | One module is done, several more are close, many in progress |
| 3 | Compose a Visual Studio solution file for all converted modules. | Pending |  |
| 4 | Write up documentation on how the new build system operates | In Progress |  |
| 5 | Write automated script to create a file with a module’s dependencies | Complete | Dependencies and libraries are gotten - build rules are not, seemingly must be done manually |
| 6 | Write automated script to convert module into a VS project | In Progress | At this stage certain parts may need to be done manually. Also needs modification to work on a single module. |
| 7 | V0.1 - convert 1 module | Complete | One module built & running within old build system - good example for others. |
| 8 | V0.2 - convert 10 modules | Pending | Three or four modules are nearly built, several others in progress. A good general process has been established. |
| 9 | V0.3 - convert 35 modules | Pending |  |
| 10 | V0.4 - convert 60 modules | Pending |  |
| 11 | V0.5 - convert 85 modules | Pending |  |
| 12 | V0.6 - convert 110 modules | Pending |  |
| 13 | V0.7 - convert 135 modules | Pending |  |
| 14 | V0.8 - convert 160 modules | Pending |  |
| 15 | V1.0 - convert all modules | Pending |  |