CSave: Installation

HS Software

1. Installation - Unix, Linux, BSD, and Windows (Cygwin)

The first thing you need to do is set up your build environment - install protobuf, gcc, pkg-config, make, and git. After you've installed everything, retrieve the source code for protobuf-c by executing "git clone https://github.com/protobuf-c/protobuf-c.git". Next, enter the source code directory (cd protobuf-c) and execute "./autogen.sh", "./configure", "make -j4", and "make install". If the shell script isn't executable, do a "chmod +x autogen.sh" before attempting to compile. Once you have successfully installed protobuf-c, return to your home directory - execute "cd" - and download the CSave source code with "git clone https://github.com/HackerSmacker/CSave.git". Enter the CSave source code directory with "cd CSave" and compile it with "make". Continue to the Operations section.

2. Installation - Windows (Native)

You need to compile libprotobuf-c with MINGW64 and use the headers/libraries/executables from that and put them into the Lib, Include, and Bin folders, respectively, of your VSC installation.

3. Installation - OS/2 (Watcom C/C++ 11)

Download the source code and transfer it to your OS/2 machine. Please note that you will have to cross-compile libprotobuf-c with GCC targeting OS/2. Transfer libprotobuf-c lib and the header files over to OS/2. You may need to compile the C protobuf files with GCC, the rest will compile cleanly with Watcom.

4. Installation - OS/2 (EMX/ArcaOS Packages)

Follow the Unix installation instructions written above. The same process should apply. You might need to edit the Makefile to

5. Installation - OpenVMS 8.4 (DEC C/C++)

CSave does not cleanly compile with the DEC C compiler. Use a cross compiler or use GNV. Make sure your GCC version in GNV is 8.0.0 or newer, as the protobuf-c outputs will not compile.

6. Operation

6.1. Converting saves

You must convert saves from the "binary format" (AKA .sav) to "protobuf" format (the raw data) before you can actually use them. To acomplish this, do: "SaveToProto input.sav output.proto". Warning: this tool is currently not finished. Use Apocalyptech's bl3-cli-saveedit: "python -m bl3save.cli_edit -o protobuf in.sav out.proto". I will finish SaveToProto soon.

6.2. Dumping save information

6.2.1. Getting XP information

To determine what level the save file is at, run this command: "SaveUnpack in.proto | grep SKL | head -n 3". The XP value will coorespond to the level. Examine CommonVars.h to figure out the base XP required to be at that level.

6.2.2. Getting Mayhem Mode information

The editor can display Mayhem Mode stats with "SaveUnpack in.sav | grep MHM". Playthrough 0 is NVHM and playthrough 1 is TVHM. Of course, you could always add another playthrough and set it active, because UVHM can't come soon enough.

6.2.3. Getting name, GUID, ID, slot number, and TVHM status

This info appears at the top of SaveUnpack. Specifically, you can run "SaveUnpack in.sav \mid grep GEN" to pull the info off of the top.

6.2.4. Getting SDU info

"SaveUnpack in.sav | grep SDU"

6.3. Editing saves