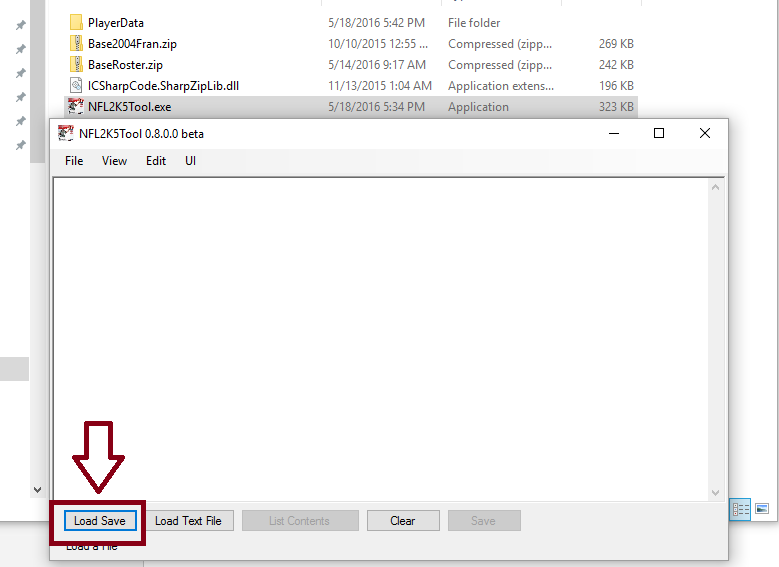
**NFL2K5Tool**

NFL2K5Tool is a program you can use to modify NFL2K5 franchise and roster files. Its concept is the same as TSBToolSupreme (<http://tecmobowl.org/forum/topic/11106-tsb-editor-tsbtool-supreme-season-generator/>). Where you can list out the contents of a gamesave, copy/paste the text into the editor, modify it and apply it to a Gamesave file.

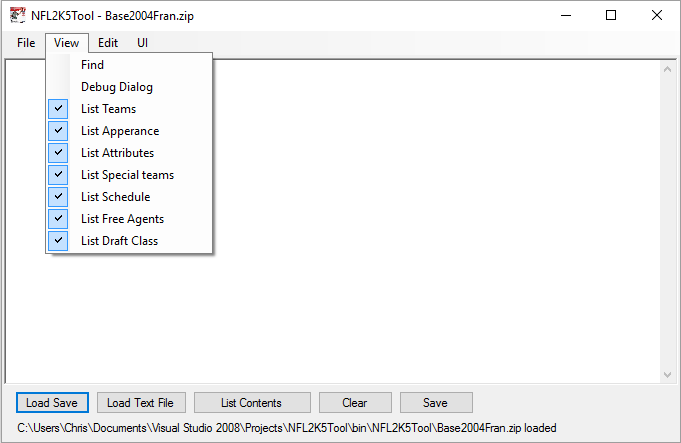
Its purpose is to make it quick to edit NFL2K5 gamesaves, applying a lot of data at a time.

**Basic usage**

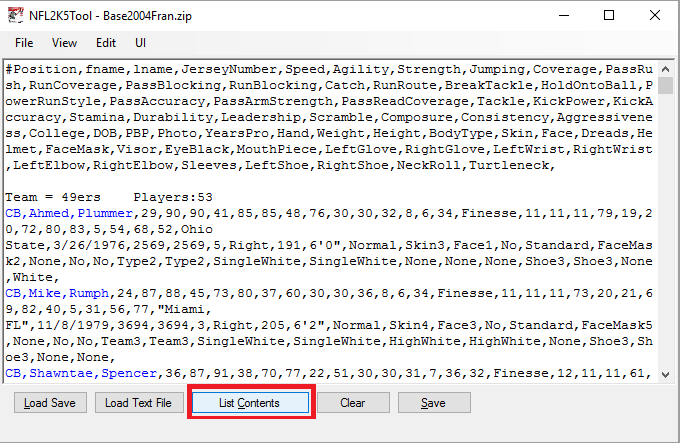
Load Save:



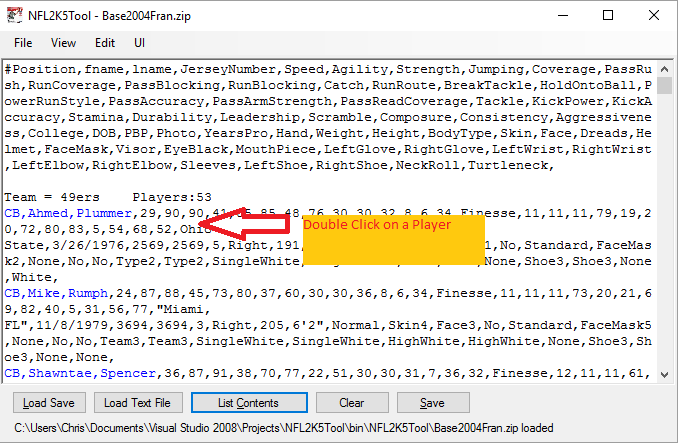
Select items to list:



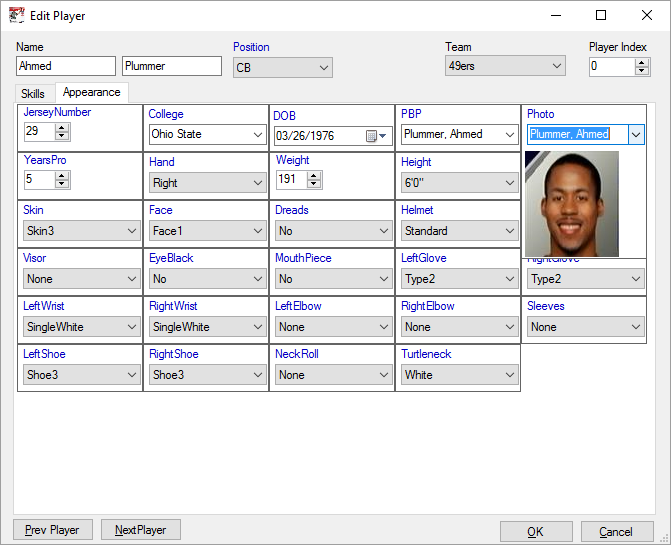
List Contents:



Edit Player:



Use Player editor form:



Instead or using the player editor form, you could also just hand edit the text. But it’s harder to see what field you’re editing.

The player editor form changes the text in the editor when you press the ‘OK’ button, it does not apply the changes to the gamesave until you press the ‘Save’ Button.

User Interface Elements

Buttons:

* Load Save 🡪 Loads a save File (Franchise or roster zip file) to program memory.
* Load Text File 🡪 Loads a text file into the editor.
* List Contents 🡪 Lists the contents of the roster or franchise currently loaded into program memory to the Program’s text area.
* Clear 🡪 Clears the text from the text area.
* Save 🡪 Applies the data in the text area to the file loaded into program memory, prompts you to save to a file.

Menus:

**File:**

* Load Save 🡪 Loads a save File (Franchise or roster zip file)
* Load Text File 🡪 Loads a text file into the editor.
* Apply data without saving 🡪 Applies the data in the editor to the Gamesave file loaded into the program’s memory.
* Save 🡪 Applies the data in the text area to the file loaded into program memory, prompts you to save to a file.
* Exit 🡪 Exits the program.

**View:**

* Find 🡪 Search for text in the text area (‘F3’ advances to next match, Shift + ‘F3’ goes to the previous match).
* Debug Dialog 🡪 Used as a debugging/ searching tool. You probably won’t find it useful.
* List <thing> 🡪 instructs the program to list the checked items when the ‘List contents’ button is pressed.

**Edit:**

* Show Schedule Now 🡪 Appends the schedule to the end of the text area.
* Auto Correct Schedule 🡪 When checked, will fill out the schedule preserving all games entered (sometimes pushing games into the next week). It is highly recommended to keep this option checked.
* Show Team Players now 🡪 List players, overwrite data in the text area.
* Validate Players 🡪 Checks through the players and shows warnings based on player weight and body type.
* Sort Players 🡪 Sorts the currently listed players based on the formulas listed in 'SortFormulas.csv'
* Edit Sort formulas 🡪 Lets the user edit the formulas used to sort players
* Auto Update Special teams depth 🡪 Assigns fast (non-starting) RB, CB or WR to return punts and kicks. Assigns a Center to be long snapper. (works on gamesave data in memory, not the text) Use this option after you have applied data to a gamesave, before saving to a file.
* Auto Update Depth chart 🡪 Automatically updates the teams' depth charts (in program memory) based on player index and position. Players listed higher will be at the top of the depth chart, players listed lower will be lower on the depth chart.
* Auto update Photo 🡪 Automatically update the 'Photo' attribute of each player based on name. (uses ''ENFPhotoIndex.txt' file, operates on text )
* Auto Update PBP 🡪 Automatically Update what name gets called for a player (operates on text).
* Player Editor 🡪 Bring up the player editor.

**Depth Chart Info**

There is no special UI element to update the depth chart. Instead, an ‘Automatic Update Depth Chart’ option is provided. It orders the depth chart based on player order. So if your QBs are listed like:

QB,Joe,Blow,13,64,81,13,44,27,16,19,24,24,16,22,7,28,Balanced,78,75,77,27,7,11,21,63,70,34,71,66,24,Louisiana Tech,3/15/1977,2715,2715,5,Right,200,6'0",Normal,Skin17,Face6,No,Standard,FaceMask2,None,No,No,None,None,DoubleWhite,DoubleWhite,None,None,None,Shoe3,Shoe3,None,None,

QB,Pony,Boy,7,69,67,35,64,31,20,42,30,27,36,28,47,28,Balanced,70,67,71,42,17,18,33,73,79,22,53,70,24,"Miami, FL",4/22/1981,5070,5070,2,Right,205,6'4",Normal,Skin17,Face5,No,Standard,FaceMask7,None,No,No,None,None,ElasticLarge,ElasticLarge,None,None,None,Shoe3,Shoe3,None,None,

QB,Little,Mac,11,67,77,26,64,26,20,26,12,10,12,22,33,28,Balanced,40,61,59,27,11,13,20,76,40,48,45,50,20,BYU,12/29/1976,3556,3556,3,Right,210,6'1",Normal,Skin17,Face7,No,Standard,FaceMask3,None,No,No,None,None,SingleBlack,SingleBlack,None,None,None,Shoe3,Shoe3,None,None,

The tool will assign Joe Blow as the #1 QB, Pony Boy as the #2 QB and Little Mac as QB #3 (when you select ‘Edit 🡪 Auto update depth chart’).

Likewise for Wide receivers (or other positions that have 2 starting spots):

WR,Glass,Joe,85,82,85,45,76,6,12,9,43,40,88,83,30,80,Finesse,23,20,17,16,18,15,72,73,45,5,21,77,51,Illinois,7/15/1981,5158,5158,2,Right,184,6'0",Normal,Skin6,Face6,No,Standard,FaceMask5,None,No,No,Team3,Team3,None,None,None,None,White,Shoe3,Shoe3,None,None,

WR,Bald,Bull,1,85,82,36,82,12,7,8,37,40,85,84,41,55,Balanced,21,20,15,14,10,13,55,72,49,5,89,66,24,USC,3/13/1971,0358,0358,12,Right,196,6'1",Normal,Skin5,Face6,No,Standard,FaceMask2,None,No,No,Team1,Team1,None,None,None,None,None,Shoe6,Shoe6,None,None,

WR,Piston,Hondo,81,87,92,34,85,11,11,8,51,60,86,80,68,74,Balanced,21,20,14,15,6,11,50,82,53,5,60,47,24,Oklahoma State,7/11/1981,6677,6677,1,Right,194,6'1",Normal,Skin12,Face1,No,Standard,FaceMask2,None,No,No,Team3,Team3,SingleWhite,SingleWhite,HighWhite,HighWhite,None,Shoe3,Shoe3,None,None,

WR,Don,Flamenco,84,91,87,32,82,36,22,14,46,50,71,77,24,65,Finesse,19,17,14,32,11,16,46,74,40,5,24,90,56,Tennessee,12/17/1978,3238,3238,4,Right,183,5'10",Normal,Skin3,Face2,No,Standard,FaceMask2,None,Yes,No,Type2,Type2,SingleBlack,SingleBlack,None,None,None,Shoe3,Shoe3,None,None,

WR,Von,Kaiser,83,83,91,46,73,35,15,19,29,33,75,70,21,64,Balanced,20,17,14,24,9,13,28,74,25,5,21,79,57,Notre Dame,2/22/1980,5031,5031,2,Right,217,6'1",Normal,Skin4,Face1,No,Standard,FaceMask7,None,No,No,Type4,Type4,None,None,HighBlack,HighBlack,None,Shoe1,Shoe1,None,None,

WR,King,Hippo,88,90,80,32,88,11,8,9,51,50,75,72,33,76,Balanced,21,20,16,10,14,19,69,84,46,5,41,68,24,Clemson,5/30/1981,6428,6428,1,Right,213,6'4",Skinny,Skin13,Face1,No,Standard,FaceMask3,None,No,No,Team3,Team3,None,None,HighWhite,HighWhite,None,Shoe1,Shoe1,None,None,

The WR depth chart should look like:

|  |  |
| --- | --- |
| **Left Receiver** | **Right Receiver** |
| Glass Joe | Bald Bull |
| Piston Hondo | Don Flamenco |
| Von Kaiser | King Hippo |
| King Hippo | Piston Hondo |
| Bald Bull | Von Kaiser |

**Sorting Players (depth chart related)**

Also, there is an option to sort the team players (Edit 🡪Sort Players) so that the ‘Automatic update depth chart’ feature can be more effective. Players are sorted based on their ‘Goodness’ (which are formulas that you can edit). Let’s look at the default WR sort formula (Edit 🡪 Edit sort formulas):

WR: (3\*Speed + 2\*Catch + RunRoute + 2\*Consistency)/7

The WRs on a team will be sorted based on this formula. So in the above example with the Punch out players, the following order will result (after sort option):

1. Don Flamenco [(3\*91 + 2\* 71 + 77 + 2\*90)/7] = **96**
2. Glass Joe [(3\*82 + 2\*88 + 83 + 2\*77)/7] = **94.1428571428571**
3. Bald Bull [(3\*85 + 2\*85 + 84 + 2\*66)/7] = **91.5714285714286**
4. King Hippo [(3\*90 + 2\*75 + 72 + 2\*68)/7] = **89.7142857142857**
5. Von Kaiser [(3\*83 + 2\*75 + 70 + 2\*79)/7] = **89.5714285714286**
6. Piston Hondo [(3\*87 + 2\*86 + 80 + 2\*47)/7] = **86.7142857142857**

You can use any of the player attributes in the formulas:

Speed,Agility,Strength,Jumping,Coverage,PassRush,RunCoverage,PassBlocking,RunBlocking,Catch,RunRoute,BreakTackle,HoldOntoBall,PassAccuracy,PassArmStrength,PassReadCoverage,Tackle,KickPower,KickAccuracy,Stamina,Durability,Leadership,Scramble,Composure,Consistency,Aggressiveness.

**Command line interface**

NFL2K5Tool also supports a command line interface. Type the following at the command line to list available options: “NFL2K5Tool /?”

The command line interface could be useful for scripting, or feeding input from another program.

**Source code**

Available at GitHub (<https://github.com/BAD-AL/NFL2K5Tool>).