
Subject: CsvComparator application

Posted by [Didier](#) on Fri, 06 Aug 2010 09:10:57 GMT

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Hi all,

I just made a teaser that uses the TCC lib to compare to cvs files by using a dedicated 'C' comparison code

==> This enables all comparison techniques imaginable and not only the ones available in excel or other.

To launch the app, just compile it and run from console:

CsvComparator ref.csv csvComparaisonCode.h result.csv

The files ref.csv and result.csv are compared using 'csvComparaisonCode.h'.

In the display you can see the columns beeing compared are in black while others , which are not being compared are in light gray.

When a cell is in default ==> the difference is displayed in red

How the comparison file is build:

```
// header data: must always be there
```

```
typedef enum {
    CDTE_NOT_PROCESSED= 0,
    CDTE_UINT      = 1,
    CDTE_INT       = 2,
    CDTE_FLOAT     = 3,
    CDTE_STRING    = 4,
    CDTE_BOOL      = 5
} ColumnDataTypeEnum;
```

```
typedef unsigned long long CDT_UINT;
```

```
typedef signed long long  CDT_INT;
```

```
typedef double          CDT_FLOAT;
```

```
typedef const char*     CDT_STRING;
```

```
typedef bool            CDT_BOOL;
```

```
// enables to set the line and column separators used in the csv files
```

```
// if this function is not present, the default values are 'space' and 'tab'
```

```
void getParsingSeparators(char* lineSeparator, char* columnSeparator)
```

```
{
```

```
*lineSeparator='\n';
```

```
*columnSeparator=' ';
```

```
}
```

```

// this function enables to set the columns beeing processed (== compared)
// by setting their data type
ColumnDataTypeEnum getDataType(int colNbr)
{
    ColumnDataTypeEnum res = CDT_E_NOT_PROCESSED;
    switch(colNbr)
    {
        case 0: res = CDT_E_INT; break;
        case 1: res = CDT_E_STRING; break;
        case 2: res = CDT_E_FLOAT; break;
        case 3: res = CDT_E_FLOAT; break;
        case 7: res = CDT_E_STRING; break;
    }
    return res;
}

// For each column that needs to be processed, there is a corresponding testcol_xxx function
// * The 'xxx' value is the same as in the 'switch case' of the 'getDataType' function
// * The INPUT DATA TYPES of the comparison functions corresponds to the type defined by
'getDataType'
// * The other parameters 'reslutStrings' and 'refStrings' allow a comparison function to access
data on other
//  columns in text form
bool testCol_0(int curRow, CDT_INT* col, CDT_INT* refCol, const char*** reslutStrings, const
char*** refStrings)
{
    return (col[curRow] == refCol[curRow]);
}

bool testCol_1(int curRow, CDT_STRING* col, CDT_STRING* refCol, const char*** reslutStrings,
const char*** refStrings)
{
    return (strcmp(col[curRow], refCol[curRow]) == 0 );
}

bool testCol_2(int curRow, CDT_FLOAT* col, CDT_FLOAT* refCol, const char*** reslutStrings,
const char*** refStrings)
{
    return ((col[curRow] == refCol[curRow]) || (col[curRow] == -refCol[curRow]));
}

bool testCol_3(int curRow, CDT_FLOAT* col, CDT_FLOAT* refCol, const char*** reslutStrings,
const char*** refStrings)
{

```

```
return (col[curRow] == refCol[curRow]);
}

bool testCol_7(int curRow, CDT_STRING* col, CDT_STRING* refCol, const char*** reslutStrings,
const char*** refStrings)
{
    return ( strcmp(col[curRow], refCol[curRow]) == 0 );
}
```

This is just a programm I made for fun(and therefore is far from beeing perfect), but the use of Tcc is quite interesting.

Maybe some of you might find this useful.

NB: it compiles under windows and linux, but works only on linux du to include/Tcc problems. I didn't take time to look into this problem.

File Attachments

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- 1) [CsvComparator.tar.gz](#), downloaded 420 times
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