

---

Subject: Re: CsvComparator application  
Posted by [koldo](#) on Mon, 06 Sep 2010 10:32:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Didier

Sorry for the late answer. The program works perfectly in Windows too with MinGW without (almost) any change.

Now in main.cpp, method doCompare(), there is:

```
tcc.AddIncludePath("/usr/include");
```

```
tcc.AddLibraryPath("/usr/lib");
```

just put the adequate paths for Windows like "Tcc\\lib\\include" and "Tcc\\lib\\lib".

It is not possible to compile MSC as it does not let declarations with dynamic allocation:

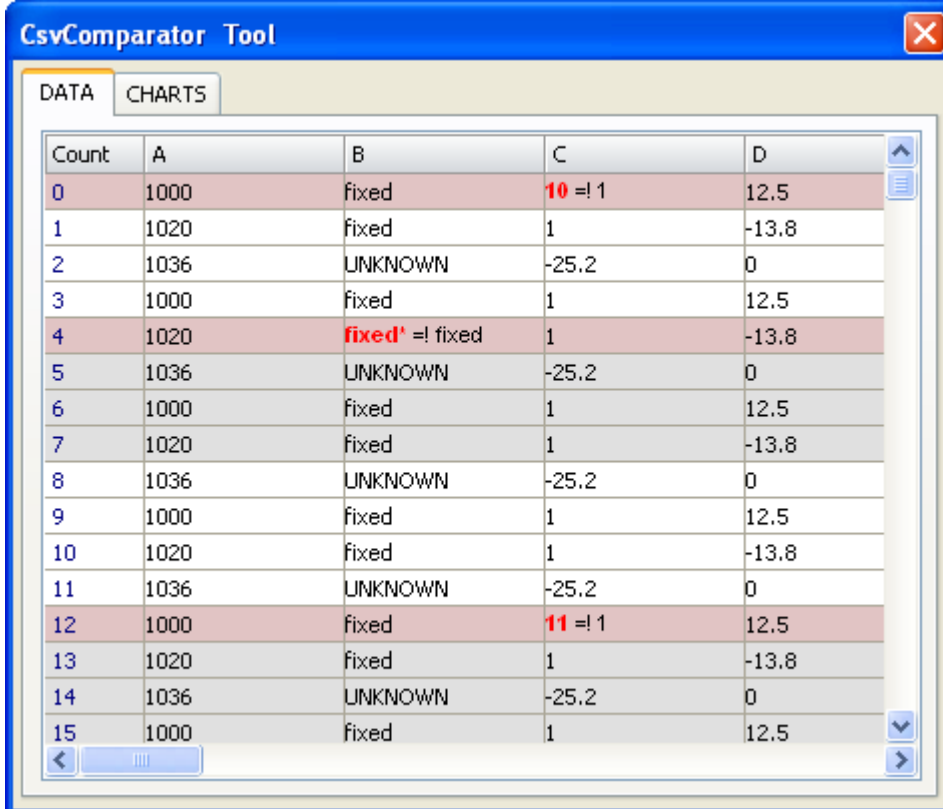
```
T columnData[nbRows];
```

Some comments:

- In main.cpp, line 254, it seems to have a call to `getDataType` without arguments
- In `GUI_APP_MAIN`, when run without arguments, its called 12 times `TRACE_INFO()` that calls `PromptOK()`.

## File Attachments

1) [dib.PNG](#), downloaded 1059 times



Count	A	B	C	D
0	1000	fixed	10 != 1	12.5
1	1020	fixed	1	-13.8
2	1036	UNKNOWN	-25.2	0
3	1000	fixed	1	12.5
4	1020	fixed != fixed	1	-13.8
5	1036	UNKNOWN	-25.2	0
6	1000	fixed	1	12.5
7	1020	fixed	1	-13.8
8	1036	UNKNOWN	-25.2	0
9	1000	fixed	1	12.5
10	1020	fixed	1	-13.8
11	1036	UNKNOWN	-25.2	0
12	1000	fixed	11 != 1	12.5
13	1020	fixed	1	-13.8
14	1036	UNKNOWN	-25.2	0
15	1000	fixed	1	12.5