U++ - Task #279

Core/Value.hpp:177:9: warning: unused variable 't'

04/28/2012 01:47 PM - Massimo Del Fedele

Status: Start date: Approved 04/28/2012 **Priority:** Due date: **Immediate** Assignee: Massimo Del Fedele % Done: 100% Category: **Estimated time:** Core 0.10 hour Target version: Spent time: 0.00 hour

Description

t variable is not used in optimal mode.

It should be surrounded by ifdef, otherwise tons of warnings when building.

History

#1 - 05/01/2012 04:32 PM - Miroslav Fidler

- Priority changed from Normal to Immediate

#2 - 05/12/2012 01:32 PM - Miroslav Fidler

- Assignee changed from Miroslav Fidler to Massimo Del Fedele

Weird:

```
template <class T>
void Value::SvoRegister(const char *name)
{
    dword t = GetValueTypeNo<T>();
    ASSERT(t < 255);
    SVO_FN(sval, T)
    svo[t] = &sval;
    AddName(t, name);
}</pre>
```

I would swear it is used in optimal mode too?!

#3 - 05/12/2012 01:34 PM - Miroslav Fidler

- Status changed from New to Ready for QA

Sry, wrong line. Fixed.

#4 - 05/14/2012 06:46 PM - Massimo Del Fedele

- Status changed from Ready for QA to In Progress
- Assignee changed from Massimo Del Fedele to Miroslav Fidler

Sorry, at least here:

08/23/2025 1/2

```
\label{eq:template} $$ \ensuremath{\mathsf{T\&}} $$ \ensuremath{\mathsf{Value}}$::$ $$ \ensuremath{\mathsf{GetSmall}}()$ const $$ $$ \\ \ensuremath{\mathsf{dword}}$ $$ t = $$ $$ $$ $$ $$ $$ $$ ensuremath{\mathsf{STAING_V}}$ ? $$ \ensuremath{\mathsf{ISString}}():$$ $$ \ensuremath{\mathsf{IS}}((byte)t))); $$ $$ return *(T*)&data; $$ $$ $$ $$
```

the problem is still present.

I recompiled it with an #ifdef and there are no warnings anymore.

#5 - 05/14/2012 08:27 PM - Miroslav Fidler

- Status changed from In Progress to Ready for QA
- Assignee changed from Miroslav Fidler to Massimo Del Fedele

And now?

#6 - 05/14/2012 10:47 PM - Massimo Del Fedele

- Status changed from Ready for QA to Approved
- % Done changed from 0 to 100

It's ok now.

Btw, I don't get any mail from redmine.... I keep missing your updates.

Max

08/23/2025 2/2