
Subject: Re: Refactored Value coming....

Posted by [koldo](#) on Tue, 17 Jan 2012 11:25:54 GMT

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Hello Mirek

I have got these errors just after including new Core files from svo_value:

In Sql/Sql.h I get this error:

```
c:\upp\uppsrc\sql\Sqls.h(27) : error C2660: 'Upp::String0::IsString' : function does not take 1 arguments
```

Perhaps IsString(q) would have to be changed to ::IsString(q).

In addition I get this in Core/Defs.h:

```
C:\upp\uppsrc\Core\Defs.h(353) : error C2679: binary '=' : no operator found which takes a right-hand operand of type 'const Upp::Nuller' (or there is no acceptable conversion)
```

```
c:\upp\uppsrc\sql\Sqls.h(31): could be 'Upp::SqlRaw &Upp::SqlRaw::operator =(const Upp::SqlRaw &)'
```

```
while trying to match the argument list '(Upp::SqlRaw, const Upp::Nuller)'
```

```
c:\upp\uppsrc\core\Value.hpp(203) : see reference to function template instantiation 'void Upp::SetNull<T>(T &)' being compiled
```

```
with
```

```
[
```

```
    T=Upp::SqlRaw
```

```
]
```

```
c:\upp\uppsrc\core\Value.hpp(224) : see reference to function template instantiation 'const T &Upp::GetStaticNull<T>(void)' being compiled
```

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```
with
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```
[
```

```
    T=Upp::SqlRaw
```

```
]
```

```
c:\upp\uppsrc\core\Value.hpp(304) : see reference to function template instantiation 'const T &Upp::Value::Get<T>(void) const' being compiled
```

```
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```

```
with
```

```
[
```

```
    T=Upp::SqlRaw
```

```
]
```

```
c:\upp\uppsrc\core\Value.hpp(304) : while compiling class template member function 'const Upp::SqlRaw &Upp::RawValue<T>::Extract(const Upp::Value &)'
```

```
with
```

```
[
```

```
    T=Upp::SqlRaw
```

```
]
```

```
c:\upp\uppsrc\sql\Sqls.h(24) : see reference to class template instantiation
'Upp::RawValue<T>' being compiled
with
[
  T=Upp::SqlRaw
]
```
