## Subject: S\_type and ValueMap

Posted by Giorgio on Tue, 15 Oct 2019 09:40:27 GMT

View Forum Message <> Reply to Message

Hi there,

I have the following code: the idea is to get data from db, put them in a vector of ValueMap and then put them in a S\_type structure.

```
std::vector<ValueMap> * results=this->dao->QueryTable(table, vmfields); //ValueMap(s) here represent lines from db for(auto it = results->begin(); it != results->end(); ++it)

S_FILLER s(*it); //S_FILLER is defined in a .sch file //Do something with s
}

S_FILLER is defined as follows:

TABLE_ (FILLER)

STRING (KMP,8) PRIMARY_KEY REFERENCES(ITEM.KMP)

STRING_ (DESCRIPTION,50)

STRING_ (STATUS,8)

INT_ (NOELEMENTS)

DOUBLE_ (DENSITY)

END_TABLE
```

The problem is that the code crashes if in the S\_type structure there are numerical types, if they are just strings the code runs perfectly.

Is there a way to force some kind of "automatic" conversion from String to the correct type? Thanks,

gio

Subject: Re: S\_type and ValueMap
Posted by mirek on Tue, 15 Oct 2019 10:00:11 GMT
View Forum Message <> Reply to Message

Giorgio wrote on Tue, 15 October 2019 11:40Hi there,

I have the following code: the idea is to get data from db, put them in a vector of ValueMap and then put them in a S\_type structure.

std::vector<ValueMap> \* results=this->dao->QueryTable(table, vmfields); //ValueMap(s) here

```
represent lines from db
for(auto it = results->begin(); it != results->end(); ++it)

S_FILLER s(*it); //S_FILLER is defined in a .sch file
//Do something with s
}

S_FILLER is defined as follows:

TABLE_ (FILLER)
   STRING (KMP,8) PRIMARY_KEY REFERENCES(ITEM.KMP)
   STRING_ (DESCRIPTION,50)
   STRING (STATUS,8)
   INT_ (NOELEMENTS)
   DOUBLE_ (DENSITY)
END_TABLE
```

The problem is that the code crashes if in the S\_type structure there are numerical types, if they are just strings the code runs perfectly.

Is there a way to force some kind of "automatic" conversion from String to the correct type? Thanks,

gio

No. I believe that would be dangerous.

I think you can do this by using S\_type introspection and doing the conversion yourself. E.g. use GetRef to get a reference to column attribute, then you can use 'Is' to check for its type. Create a template function to do the conversion to accommodate various S\_tables.

Mirek

Subject: Re: S\_type and ValueMap
Posted by Giorgio on Tue, 15 Oct 2019 11:54:52 GMT
View Forum Message <> Reply to Message

Hi,

thank you for your suggestion.

This is what I came up with, I post it here for reference and improvements.

[...]

```
//S_FILLER s(*vm); Crashes if it contains int or double
S_FILLER s;
S_convert(&s,vm);

[...]

template <class T>
    void S_convert(T * s, ValueMap * vm){
    for(int i=0;i<vm->GetCount();i++){
        Ref r=s->GetRef(SqlId(vm->GetKey(i)));
        if(r.ls<double>())
        s->Set(SqlId(vm->GetKey(i)),StrDbl(AsString(vm->GetValue(i))));
    if(r.ls<int>())
        s->Set(SqlId(vm->GetKey(i)),StrInt(AsString(vm->GetValue(i))));
    if(r.ls<String>())
        s->Set(SqlId(vm->GetKey(i)),AsString(vm->GetValue(i)));
}
```

Subject: Re: S\_type and ValueMap
Posted by mirek on Tue, 15 Oct 2019 12:39:41 GMT
View Forum Message <> Reply to Message

Giorgio wrote on Tue, 15 October 2019 13:54Hi, thank you for your suggestion.

This is what I came up with, I post it here for reference and improvements.

```
[...]

//S_FILLER s(*vm); Crashes if it contains int or double
S_FILLER s;
S_convert(&s,vm);

[...]

template <class T>
void S_convert(T * s, ValueMap * vm){
```

```
for(int i=0;i<vm->GetCount();i++){
    Ref r=s->GetRef(Sqlld(vm->GetKey(i)));
    if(r.ls<double>())
    s->Set(Sqlld(vm->GetKey(i)),StrDbl(AsString(vm->GetValue(i))));

if(r.ls<int>())
    s->Set(Sqlld(vm->GetKey(i)),StrInt(AsString(vm->GetValue(i))));

if(r.ls<String>())
    s->Set(Sqlld(vm->GetKey(i)),AsString(vm->GetValue(i)));
}

Why not

template <class T>
    void S_convert(T& s, const ValueMap& vm){
    ?

Mirek
```

Subject: Re: S\_type and ValueMap
Posted by Giorgio on Mon, 21 Oct 2019 07:31:57 GMT
View Forum Message <> Reply to Message

You are right, in my specific case I already have the ValueMap as a pointer, but in general your solution is better.

Also, I added a continue instruction after evry set (all in brackets of course) to improve a little the execution time.