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