
Subject: Re: PATCH/BUGFIX Oracle global temporary table

Posted by [wqcmaster](#) on Wed, 14 Oct 2015 13:45:36 GMT

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Yes, that would be great

Something like that?:

sch_model.h

```
#ifndef SESSIONTABLE
#define SESSIONTABLE(x)          TYPE(x)
#endif
```

```
#ifndef TRANSACTIONTABLE
#define TRANSACTIONTABLE(x)      TYPE(x)
#endif
```

sch_schema.h

```
#define SESSIONTABLE(x)\
void TABLE_##x(SqlSchema& schema) { schema.SessionTable(#x); SCHEMA_##x(schema);
schema.EndTable(); }
```

```
#define TRANSACTIONTABLE(x)\
void TABLE_##x(SqlSchema& schema) { schema.TransactionTable(#x); SCHEMA_##x(schema);
schema.EndTable(); }
```

SqlSchema.cpp:

```
String SqlSchema::Expand(const char *txt, int i) const
{
...
case '<1>': r.Cat(<temp_table_attribute_variable1>); break; //<1> -> a letter
case '<2>': r.Cat(<temp_table_attribute_variable2>); break; //<2> -> a letter
...
}
```

```
void SqlSchema::SessionTable(const char *name) {
    FlushTable();
    table = name;
    table_suffix = Null;
    <temp_table_attribute_variable1> = "global temporary ";
    <temp_table_attribute_variable2> = "on commit preserve rows ";
    Schema() << Expand("create @<1> table @t <2> (\n");
    SchemaDrop() << Expand("drop table @t;\n");
}
```

```
Attributes() << '\n';
AttributesDrop() << '\n';
firstcolumn = true;
}
```

```
void SqlSchema::TransactionTable(const char *name) {
    FlushTable();
    table = name;
    table_suffix = Null;
    <temp_table_attribute_variable1> = "global temporary ";
    <temp_table_attribute_variable2> = "on commit delete rows "
    Schema() << Expand("create @<1> table @t @<2> (\n");
    SchemaDrop() << Expand("drop table @t;\n");
    Attributes() << '\n';
    AttributesDrop() << '\n';
    firstcolumn = true;
}
```

last but not least:

```
void SqlSchema::FlushColumn()
{
...
Upgrade() << Expand("create @<1> table @t @<2> ( ...
```

or it should be a completely different solution?