
Subject: SQLEX. Is it possible to specify a different name for a real column?

Posted by [sergeynikitin](#) on Fri, 28 Jan 2022 12:52:29 GMT

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Is it possible to specify the name of a real column that differs from the name of the Sqld variable.

For example:

instead:

TIME_ (TIME)

(this code call compilation error, but real column name is TIME)

do like this:

TIME_ (LOCTIME).NAME(TIME)

or like this:

TIME__N (LOCTIME,TIME)

???

Subject: Re: SQLEX. Is it possible to specify a different name for a real column?

Posted by [mirek](#) on Thu, 03 Mar 2022 07:56:01 GMT

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upptst/SQL_Name

```
TABLE_(SIMPLE_TEST1) SQL_NAME("TEST")
    INT_ (ID) PRIMARY_KEY
    STRING_ (NAME, 200) SQL_NAME("NAME2")
    STRING_ (LASTNAME, 200)
    INT_ (BDATE)
END_TABLE
```

SQL_NAME sets the name to be used with SQL while "normal" IDs are still used in C++.

Mirek

Subject: Re: SQLEX. Is it possible to specify a different name for a real column?

Posted by [sergeynikitin](#) on Sat, 05 Mar 2022 15:46:23 GMT

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Thanks.

Super cool!

It's in last release?
