

---

Subject: Multi-column unique index

Posted by [dolik.rce](#) on Tue, 28 Aug 2012 16:48:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

I just noticed (when I needed it ) that MySql package doesn't currently support multi-column unique index. This feature is implemented for Oracle, Postgre and Sqlite, but not for MySql and MSSQL. I am only familiar with MySql, where this can be fixed by adding following code to MySqlSchema.h:

```
#define DUAL_UNIQUE(k1, k2)    ATTRIBUTE("alter table @t add unique  
index DQ_@t$ " #k1 #k2 " (" #k1 ", " #k2 ");",\  
    "alter table @t drop index DQ_@t$ " #k1 #k2 ";")
```

```
#define UNIQUE_LIST(u, l)    ATTRIBUTE("alter table @t add unique index UQ_@t$ " #u " (" l  
");",\  
    "alter table @t drop index UQ_@t$ " #u ";")
```

I succesfully tested this code with 5.5.27, but if I remember correctly it should work even with older versions.

Is there any reason why this was omitted from the schema? If not, can someone please commit it?

Best regards,  
Honza

---

---

Subject: Re: Multi-column unique index

Posted by [mirek](#) on Tue, 28 Aug 2012 18:36:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Path applied, thank you.

Mirek

---