

---

Subject: Re: sqlarray and sqlite

Posted by [mirek](#) on Mon, 21 Sep 2020 06:19:18 GMT

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

---

If you add '\_' to .sch definition

```
TABLE_ (tbl_customers)
```

```
INT_ (id) NOT_NULL PRIMARY_KEY AUTO_INCREMENT
```

```
STRING_ (name, 150) NOT_NULL
```

it will make it produce SqlId constants that you are defining in the constructor. However, populating global namespace with such variables would not be a good idea, that is why standard in U++ is upppercase for sql constants to minimize name clashes.

Also struct customersTable is in fact produced by .sch mechanism as S\_customersTable too and you can fetch it from the table, insert it etc... It is not needed, but sometimes handy.

---