

---

Subject: Reading S\_xxxx records from Sql  
Posted by [Alboni](#) on Thu, 24 Jan 2013 20:20:13 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

Is it possible to read whole records from sql instead of fields?

something like: (different syntax probably)

```
Sql sql;
S_SOMETABLE rec;
sql*Select(SqlAll()).From(SOMETABLE).Where(key==1);
if (sql.Fetch()
{
rec=sql;
}
```

Would be awfully handy.....

---

Subject: Re: Reading S\_xxxx records from Sql  
Posted by [zsolt](#) on Thu, 24 Jan 2013 23:19:51 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I did not test it, but the correct syntax would be something like this:

```
Sql sql;
S_SOMETABLE rec;
sql*Select(rec).From(SOMETABLE).Where(key==1);
if (sql.Fetch(rec)
{
//do something with the first record in rec
}
```

Or:

```
while (sql.Fetch(rec)
{
//do something with all records
}
```

Read Sql Tutorial's 6th chapter.

---

Subject: Re: Reading S\_xxxx records from Sql  
Posted by [Alboni](#) on Thu, 24 Jan 2013 23:57:26 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Cool thanks!

What's the difference between:

```
sql*Select(SqlAll())
```

and

```
sql*Select(rec)
```

Does the latter also always select all columns in the table?

---

---

Subject: Re: Reading S\_xxxx records from Sql  
Posted by [zsolt](#) on Fri, 25 Jan 2013 11:01:27 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I think, you are right  
sql\*Select(SqlAll()) results shorter sql.

---

---

Subject: Re: Reading S\_xxxx records from Sql  
Posted by [sergeynikitin](#) on Wed, 13 Feb 2013 07:30:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

If you use not all fields in your sql schema, then SqlAll() may transfer unwanted fields (maybe BLOBs...).

rec transfers fields only present in your schema.

PS

For screen buffer to read DataFileRecord use SqlCtrls screen sctructure in header file of window class.

SqlCtrls ctrls;

and in constructor

```
ctrls  
    (sqlfield1,dlg.ScreenField1)  
    (sqlfield2,dlg.ScreenField2)  
    (sqlfield3,dlg.ScreenField3)  
    (sqlfield4,dlg.ScreenField4)  
;
```

And when you read record use this code:

```
SQL * Select(dlg.ctrls).From(TABLE).Where(TAB_ID == ptr);  
if(!dlg.ctrls.Fetch(SQL))  
    return;
```

---