

# Decimal precision change – MySQL & MS–Access

---

*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2007-01/msg00457.html>

---

- *From:* "MomentisMan" <[rstoffiere@xxxxxxxxxxxxxxxxxxxx](mailto:rstoffiere@xxxxxxxxxxxxxxxxxxxx)>
  - *Date:* 15 Jan 2007 10:25:11 –0800
- 

I have an app with a MySQL backend and MS–Access frontend. I have a table on the database (tblTime) with three Decimal columns. When I connect to the table through ODBC in Access, the precision comes through correct (13,2). I created a view of a subset of the data from the tblTime table. However, when I connect to this view through Access, the precision of the decimal columns keeps setting to (14,0), which results in a data truncation error. Does anyone have an idea how

to correct this?

.