Subject: Some unexpected differences between Sqlite3 and MySql in Upp Posted by Alboni on Fri, 19 Apr 2013 13:40:11 GMT

View Forum Message <> Reply to Message

Sqlite3:

- 1)Like() is always case INsensitive, regardless of parameter.
- 2)SqlSum(INT_FIELD) is type int when Fetching.
- 3) Query results are by default sorted ascending using the primary key.

MySql

- 1)Like() is always case sensitive, regardless of parameter.
- 2)SqlSum(INT_FIELD) is type String when Fetching.
- 3) Queryresults are not sorted by default.