

The attached table macadressbook to Libreoffice Base shows the date of birthdays in the column “birthday”. And the array-format of “Birthday” from the table macadressbook is the type „Date/Time [TIMESTAMP]”.

AdressenMac.odt : Address Book – LibreOffice Base: Table Design

	Feldname	Feldtyp
	ABPersonFlags	Integer [INTEGER]
	AIM: Arbeit	Text (fix) [CHAR]
	Creation	Datum/Zeit [TIMESTAMP]
	Geburtstag	Datum/Zeit [TIMESTAMP]
	Instant-Messaging: Arbeit: InstantMessage	Text (fix) [CHAR]

1. A query in Base however does not show any character in the column of birthday. The field “birthday” of the query is formatted as “text @” and the format can not be adjusted to the type “Date” accordingly.

Abfrage_Address Book – AdressenMac – LibreOffice Base: Table Data View

Telefon: Privat	E-Mail: Privat	Geburtstag	
04 3467723	detlefs@gmx.de		

Format Ausrichtung

Kategorie	Format	Sprache
Text	@	Deutsch (Deutschland)

1234,57

Optionen

Nachkommastellen 0 ☐ Negativ in Rot

Führende Nullen 0 ☐ Tausenderpunkt

Format-Code

@

2. Further on the query does not allow alias-name of the columns. If you introduce alias-names the query column will not show any character of the table macadressbook likewise.

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