

## Re: Filling form based on combo box and query

---

*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2007-01/msg00485.html>

---

- *From:* John Vinson <[jvinson@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:jvinson@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 10 Jan 2007 15:24:04 -0700
- 

On Wed, 10 Jan 2007 11:26:00 -0800, dawnecia  
<[dawnecia@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:dawnecia@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote:

I have a combo box that looks up the customer number, with the customer number the customer name, address, phone, and other contact information will prefill. I am using  
me.customer = cboCustomerNo.column(1)  
me.customerAdd = cboCustomerNo.column(2)  
me.customerCity = cboCustomerNo.column(3)  
etc

It is pulling the customer names but not the other fields. Any suggestions?

If you're attempting to store the customer name, address and city redundantly in a second table, be aware that you probably DON'T want to do so! If you just want to \*see\* them, you can instead set the control source of textboxes on the form; e.g. for Customer you could use

=cboCustomerNo.Column(1)

As for why the data isn't showing up, a couple of things to check:

- Is the combo's ColumnCount property equal to 4 (or more)?
- Does its Rowsource property consist of a query which returns all the desired fields?
- Are you using (1) to refer to the second column of the combo, (2) for the third etc. (since it's zero based)?

John W. Vinson[MVP]

.