

## ADO 2.7: Multiple-step operation generated errors

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  - *Date:* Mon, 22 Aug 2005 14:21:52 -0400
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I'm receiving "Run-time error '-2147217887 (80040e21)': Multiple-step operation generated errors. Check each status value." when attempting to set a value in a field:

```
rs.Fields("MyField").Value = 0
```

I'm fairly certain I know what's causing this error. The column that this field comes from is a constant value in the query, e.g. `SELECT 0 As MyField, ..., ..., ... FROM MyTable`, so the dynamic properties `BASETABLENAME`, et. al. are all blank.

The scenario in our application is this: The data is loaded into a RecordSet and then disconnected. The app never intends to update the database from this particular recordset but does want to change values in the recordset just in-memory.

So my question is this: Is there any way to alter the record set schema to allow me to change the value in a field that has no back-end reality? When I open the recordset is there a way to say "don't bring any of the back-end schema along because I don't want any smart validation"?

Thanks,  
Mike

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- *Follow-Ups:*
    - ◆ **[Re: ADO 2.7: Multiple-step operation generated errors](#)**
      - ◇ *From:* Matt Neerincx [MSFT]
  - Prev by Date: **[Re: Excel Euro Symbol Issue](#)**
  - Next by Date: **[Re: Trapping CommitTrans - returns success even when failed!](#)**
  - Previous by thread: **[Excel Euro Symbol Issue](#)**
  - Next by thread: **[Re: ADO 2.7: Multiple-step operation generated errors](#)**
  - Index(es):

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- ◆ *Date*
- ◆ *Thread*