

How to get past an error?

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I have posted around this issue before, and am still looking for a solution.

There are several situations where we have sql code that could generate a sql error but still need to return a recordset or print statement that occurs after the error.

I have been using the sqlclient class.

In the past (ado not ado.net) we could get errors followed by print statements and depending on the type of error, might see the recordset.. Now with sqlclient the error blocks everything (even though the code in the proc completes with results.

It seems that the new environment is squashing the value of submitting code in batches.. As any error in a batch causes you to miss everything else.

In QA I can see the errors, the print statements and the rows (resultsets/recordsets/datatables – what ever you want to call them)

Does anyone know if this is going to be fixed (or are there any workarounds).. Or do I need to program all of my code to ODBC if I want to see (and have my users) see all the results of their actions?

TIA

Rob

PS try to make this proc send back the error, print and get the record (row) of data back if you are wondering what I am talking about.

```
Create proc someproc
as
declare @e int
delete from northwind.dbo.employees where employeeid = 2
--as far as ado.net is concerned, nothing happens after the above line :(
set @e = @@error
if @e <> 0
begin
print 'error number ' + cast (@e as varchar(300)) + ' Just happened'
```

How to get past an error?

```
end  
select * from northwind.dbo.employees where employeeid = 1  
.
```

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 - ◆ **Re: How to get past an error?**
 - ◇ From: Mary Chipman [MSFT]
 - Prev by Date: [Check database status.](#)
 - Next by Date: **Re: DataSet Transactions Rollback [HELP PLEASE]**
 - Previous by thread: [Check database status.](#)
 - Next by thread: **Re: How to get past an error?**
 - Index(es):
 - ◆ [Date](#)
 - ◆ [Thread](#)