

multiple query problem

Source: <http://www.tech-archive.net/Archive/Data/microsoft.public.data.ado/2008-04/msg00052.html>

- *From:* "J.J.Cale" <jimbo@xxxxxxxxxx>
 - *Date:* Wed, 9 Apr 2008 07:21:31 -0700 (PDT)
-

Hi all

sql newbie here. The function below works as I expect on my computer, XP IE6. i.e. I open a connection, open a recordset, fetch data, close recordset, relplace query, open new recordset etc. Data is received properly from both queries. BUT when I run this on another computer, XP IE7 the BOF flag is true on the second recordset and I get "Sorry no content" as output. I tried using a bookmark but wasn't sure what to bookmark and don't understand the cursor style binding involved. I also tried closing the connection and reopening it between queries but BOF is still true on the second query. Is the problem IE version or possibly different browser settings. Do I have to destroy the original object and recreate? Anyone can tweak this for me or explain the problem? TIA.

Jim

Watch out for workwrap in the sql queries. Don't forget to change strDbPath ;>)

```
var adOpenDynamic = 2;
var adLockOptimistic = 3;
var strDbPath = "c:\\mypath\\mydb.mdb";
var conn_str = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=" +
strDbPath;
```

```
function getAdoDb(strAdoType) {
if (window.ActiveXObject) {
return new ActiveXObject(strAdoType);
}
else {
return new ActiveXObject(strAdoType);
}
}
var Currency = new Array();
var currTotal = new Array();
function showReports(){
try {
var strHtml = "";
strHtml += "<table cellpadding=0>";
strHtml += "<tr><th>ïëéøä</th><th>÷ðéä</th><th>éöéâ</th><th>îêáó</th></tr>";
```

multiple query problem

```
var conn = getAdoDb("ADODB.Connection");
conn.open(conn_str, "", "");
var rs = getAdoDb("ADODB.Recordset");
var strQuery = "SELECT CurrencyISO.CurrNameEngl AS name,
CurrencyISO.CurrencyISO AS iso, CountryISO.CountryEng AS country,
crc.bankRate, crc.saleRate, crc.buyRate, currency.view FROM crc INNER
JOIN (CountryISO INNER JOIN (CurrencyISO INNER JOIN [currency] ON
CurrencyISO.id = currency.nameID) ON CountryISO.ID =
currency.countryID) ON crc.CurrCode = currency.code WHERE
currency.view=True;";
rs.open(strQuery, conn, adOpenDynamic, adLockOptimistic);
if(!rs.bof) {
var ind = 0;
rs.MoveFirst();
while(!rs.eof) {
if (rs.fields(1).value == 'HKD') rs.MoveNext();
var per = 1;
var arr = new Array();
arr[0] = rs.fields(1).value;
if (arr[0] == 'JPY') per = 100;
arr[1] = (rs.fields(4).value * per).toFixed(4);
arr[2] = (rs.fields(5).value * per).toFixed(4);
arr[3] = (rs.fields(3).value * per).toFixed(4);
Currency[ind] = arr;
strHtml += "<tr>";
strHtml += " <td>" + arr[1] + "</td>";
strHtml += " <td>" + arr[2] + "</td>";
strHtml += " <td>" + arr[3] + "</td>";
strHtml += " <td style='text-align:right;font-weight:bold;'>" +
hebArray[ind] + "<img src='../flags/' + flagArray[ind] + ".gif"
width=60 height=40 align='center' border='1'></td>";
strHtml += "</tr>";
ind++;
rs.MoveNext();
}
}
else {
strHtml += "<tr colspan=4><td style='text-align:center;'>àèí
îèâðâú</td></tr>";
}
strHtml += "</table>";
document.write(strHtml);
document.write('<div id="dateline">' + mydate + '</div>');
rs.close();
var strQuery = "SELECT CurrencyISO.CurrencyISO, [cashOperation].
[amount] FROM (CurrencyISO INNER JOIN [currency] ON CurrencyISO.id =
currency.nameID) INNER JOIN cashOperation ON [currency].
[code]=[cashOperation].[currencyCode]";
rs.open(strQuery, conn, adOpenDynamic, adLockOptimistic);
if(!rs.bof) {
var ind = 0;
```

multiple query problem

multiple query problem

```
rs.MoveFirst();
while(!rs.eof) {
var arr = new Array();
arr[0] = rs.fields(0).value;
arr[1] = rs.fields(1).value;
currTotal[ind] = arr;
ind++;
// document.write('<div>' + arr[0] + ' ' + arr[1] + '</div>');
rs.MoveNext();
}
}
else document.write('<div>Sorry no content</div>');
conn.close();
}
catch(ex) {
alert(ex.message);
}
}
.
```