

Re: Multiple Record Inputs with one Form

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2007-12/msg01020.html>

- *From:* "Jeff Boyce" <nonsense@xxxxxxxxxxxxxx>
 - *Date:* Tue, 18 Dec 2007 13:22:22 -0800
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Perhaps other newsgroup readers have a better idea what you are trying to accomplish, and experience doing that. I've reached the end of what I understand/know about.

Best of luck

Regards

Jeff Boyce
Microsoft Office/Access MVP

"Graffyn" <Graffyn@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:604555DB-09B1-4A96-BF82-2CE58C442572@xxxxxxxxxxxxxxxxxxxx>

Sorry for the massive posts... I was told to take on a job I have no experience with the language... i found this:

```
Dim strSQL As String  
Dim intCount As Integer
```

```
For intCount = 1 To Me![txtNumberOfRecs]
```

```
strSQL = "INSERT INTO table (field1, field2, etc.) "  
strSQL = strSQL & "VALUES(" & Me!TissueNumber & ", "  
strSQL = strSQL & Me!field2 & ", etc.);"
```

```
DoCmd.RunSQL strSQL
```

```
Next intCount
```

This code looks like it will do what i want. Create a access table with all the entries from the form inputed. Lets say we start out with two entries.

A Date the person worked and their Social. I have a form with two entries for social security numbers. This is the code I'm working with now:

```
im strSQL As String
```

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```
Dim intCount As Integer
```

```
For intCount = 1 To 2
```

```
strSQL = "INSERT INTO PayrollTable (Date, SSN) VALUES ( & Me!DateField &  
Me!SSN(intCount) )"
```

```
DoCmd.RunSQL strSQL
```

```
Next intCount
```

"Jeff Boyce" wrote:

I'm sorry if I sound like a broken record ...

"making a database", by itself, is worthless ... having a database (a set of data stored somewhere) only provides work for the person who designs the database.

Having a way to report payroll to the CEO, by month, is a business need.

"easier data entry