

Re: Import Access records to excel (parameter is a called funct)

Source: <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2004-09/9383.html>

From: PSKelligan (PSKelligan_at_discussions.microsoft.com)

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Myrna,

Yes, the -2, -1 actually were just my attempts at troubleshooting the code. It did not work with or without it. It queries alright but does not roll back to previous months. tripple checked my parenthesis but no clue as to why it is not worki

Thanks,

Patrick

"Myrna Larson" wrote:

> If it is "almost" working, then it looks to me as if you've introduced a bug
> in Jamie's code. For the first Iff function, since it's -Iff (rather than
> +Iff) the 2 and 1 inside the parentheses should be positive, not negative. If
> you make them negative you are adding 2 or 1 month instead of subtracting.
>
> FWIW, When I was doing queries by passing the SQL string, I had to pass dates
> in this format: #mm/dd/yyyy#, i.e. #09/27/2004#, with the pound signs. Passing
> a date variable as such didn't work for me.
>
> So my code (in part) looked like this:
>
> Dim SQL As String
>
> SQL = "SELECT PrTicker, PrNAV FROM Prices WHERE PrDate = DDD" & _
> " ORDER BY PrTicker"
> SQL = Replace(S, "DDD", SQLDate(TheDate))
>
> The function to format the date correctly, SQLDate, looked like this:
>
> Function SQLDate(ADate As Date) As String
> SQLDate = Format\$(ADate, "\#mm/dd/yyyy\#")
> End Function
>
> I like to write out the SQL statement using "place holders" for the variables,

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> *then use the Replace function to insert the correct values. I would write your*
> *code as*
>
> *Dim sDate As String*