

Re: Last Login

Source: <http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2004-06/0848.html>

From: Simon (sruzgar_at_nospam.yahoo.com)

Date: 06/09/04

Date: Tue, 8 Jun 2004 21:19:18 -0400

Dale,

First up, thanks for your reply! The table "tblLastLogin" gets updated when the user logs out of the application on a page called "logout.asp" I'm definitely trying to show the number of story submissions since the last time they logged in/out of the application, if you think there is a better way to do this I'm all ears?

I added the following SQL statement:

```
SELECT Count(Date) AS NewSubmissions
FROM tblSubmission
WHERE Date > (SELECT LastLogin FROM tblLastLogin WHERE UserName = '' &
strUser &'')
```

then I populate the following variables:

```
intLastLogin = rs.Fields("LastLogin")
intCount = rs.Fields("NewSubmissions")
```

intCount gets successfully populated with the number of stories since last login but intLastLogin does not get updated, any ideas why? Do I have to update my SQL statement?

Thanks again (you rock)

Simon

"Dale Fye" <dale.fye@NoSpam.com> wrote in message
news:uAwI9ODTEHA.3580@TK2MSFTNGP09.phx.gbl...

> Simon,

>

> 1. My first question would be when does the LastLogin table have its
value

> entered? If it gets updated as soon as the publisher logs in, then there

> won't be any submissions that are newer than their login. What I think

you

> mean is you want to know the number of submissions between their previous

microsoft.public.access.queries: Re: Last Login

- > login(or logout) and the current date/time. You might also want to
- > reconsider just having the tblLastLogin in favor of maintaining a
- tblLogins
- > table with records all logins for a particular user. Much more
- convenient,
- > allows you to track usage by an individual rather than just their last
- > usage, and is easy to query to get their previous login. However,
- assuming
- > what you want is what you originally asked for, the easiest method would
- be
- > something like:
- >
- > *SELECT Count(S.SubmissionID) as NewSubmissions*
- > *FROM tblSubmissions S*
- > *WHERE S.SubmissionDateTime > (SELECT L.LastLoginDateTime FROM tblLastLogin*
- L